

DISTRICT ENVIRONMENT PLAN FOR AGRA, UTTAR PRADESH`



District Collector, Agra

Office: Near, Mahatma Gandhi Rd, Dhakran Crossing, Panchkuian, Rakabganj,

Agra, Uttar Pradesh

E-Mail-dmagra.agra@gmail.com, dfoagra@gmail.com

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1.0 District Profile

The Agra district is situated in western U.P., between 27.11' degree Latitude North and 78.0' degree to 78.2' degree Longitude East. Its Altitude is 169 meters above sea level. On the North it is bounded by Mathura District, On the South it is bounded by Dhaulpur District, On the East it is bounded by Firozabad District and On the West it is bounded by Bharatpur. Agra is situated on the bank of Yamuna River. The Size of district Agra is 10.863 Sq km and area wise rank in State of Agra District is 23rd. The Percentage contribution of area of U.P. is 1.53%.

Agra is the city of the inimitable Taj Mahal. The story of Agra begins much earlier than the Taj, However it finds mention in the epic Mahabharata when it was called Agrabana or Paradise. Ptolemy, the famous second century A.D. geographer, marked it on his map of the world as Agra. Tradition and legend describe the present city of Raja Badal Singh (around 1475 A.D.) whose Fort, Badalgarh, stood on or near the site of the present Fort. However, the 12th century A.D. Persian poet Salman, too, speaks of a desperate assault on the fortress of Agra, then held by one King Jaipal, by Sultan Mahmud of Ghazni. It was the Mughals who finally nurtured Agra with the finest monuments architects could design: The Taj Mahal of Shah Jahan, Agra Fort of Akbar, Itmad-Ud-Daulah and neighbouring Sikandra are but few of the many that spangle the city, each of which stands in mute testimony to the city's grandeur over the ages.

The MoEF&CC and CPCB has identified the non-attainment cities mostly in Indo-Gangetic Plains based on ambient air quality data for the period 2011 – 2015 and WHO report 2014/2018. However, many of cities in India, including state capital, have similar problems of outdoor air pollution. Agra is one of the largest urban agglomerations in the National Capital Region has been identified as a NAC with the objective of evolving an action plan having action points with specific timelines based upon scientific inputs time bound actions and its effective implementation in order to bring down the pollution levels in the city. <https://cpcb.nic.in/approved-city-action-plans/>

In 2009, the Ministry of Environment & Forests(MoEF), Govt. of India in association with Central Pollution Control Board (CPCB), New Delhi and Indian Institute of Technology (IIT), New Delhi have carried out an environmental assessment of industrial clusters across the country named "Comprehensive Environmental Pollution Index" (CEPI) with the aim of identifying polluted industrial clusters & prioritizing planning needs for intervention to improve the quality of environment in these industrial clusters and the nation as a whole. Agra city has Polluted Industrial Areas (PIAs). <https://cpcb.nic.in/new-cepi-action-plan/>

History:-

It is generally accepted that Agra was both an ancient city from the times of the Mahabharata (see above) and yet nevertheless Sultan Sikandar Lodī, the Muslim ruler of the Delhi Sultanate, founded Agra in the year 1504. After the Sultan's death, the city passed on to his son, Sultan Ibrahim Lodī. He ruled his Sultanate from Agra until he fell fighting to Mughal Badshah (emperor) Babar in the First battle of Panipat fought in 1526.

The golden age of the city began with the Mughals. It was known then as Akbarabād and remained the capital of the Mughal Empire under the Badshahs (emperors) Akbar, Jahāngīr and Shāh Jahān. Akbar made it the eponymous seat of one of his original twelve subahs (imperial top-level provinces), bordering (Old) Delhi, Awadh (Oudh), Allahabad, Malwa and Ajmer subahs. Shāh Jahān later shifted his capital to Shāhjahānabād in the year 1649.

Since Akbarabād was one of the most important cities in India under the Mughals, it witnessed a lot of building activity. Babar, the founder of the Mughal dynasty, laid out the first formal Persian garden on the banks of river Yamuna. The garden is called the Arām Bāgh or the Garden of Relaxation. His grandson Akbar the Great raised the towering ramparts of the Great Red Fort, besides making Agra a centre for learning, arts, commerce and religion. Akbar also built a new city on the outskirts of Akbarabād called Fatehpūr Sikrī. This city was built in the form of a Mughal military camp in stone.

His son Jahāngīr had a love of flora and fauna and laid many gardens inside the Red Fort or Lāl Qila. Shāh Jahān, known for his keen interest in architecture, gave Akbarabād its most prized monument, the Taj Mahal. Built in loving memory of his wife Mumtāz Mahal, the mausoleum was completed in 1653.

Shāh Jahān later shifted the capital to Delhi during his reign, but his son Aurangzeb moved the capital back to Akbarabād, usurping his father and imprisoning him in the Fort there. Akbarabād remained the capital of India during the rule of Aurangzeb until he shifted it to Aurangabad in the Deccan in 1653.

After the decline of the Mughal Empire, the city came under the influence of Marathas and was called Agra, before falling into the hands of the British Raj in 1803.

In 1835 when the Presidency of Agra was established by the British, the city became the seat of government, and just two years later it was witness to the Agra famine of 1837–38. During the Indian rebellion of 1857 British rule across India was threatened, news of the rebellion had reached Agra on 11 May and on 30 May two companies of native infantry, the 44th and 67th regiments, rebelled and marched to Delhi. The next morning native Indian troops in Agra were forced to disarm, on 15 June Gwalior (which lies south of Agra) rebelled. By 3 July, the British were forced to withdraw into the fort. Two days later a small British force at Sucheta were defeated and forced to withdraw, this led to a mob sacking the city. However, the rebels moved onto Delhi which allowed the British to restore order by 8 July. Delhi fell to the British in September; the following month rebels who had fled Delhi along with rebels from Central

India marched on Agra but were defeated. After this British rule was again secured over the city until the independence of India in 1947.



Agra is the birthplace of the religion known as Dīn-i Ilāhī, which flourished during the reign of Akbar and also of the Radhaswami Faith, which has around two million followers worldwide. Agra has historic linkages with Shauripur of Jainism and Runukta of Hinduism, of 1000 BC.

District boundaries: - On the North it is bounded by Mathura District, On the South it is bounded by Dhaulpur District, On the East it is bounded by Firozabad District and On the West it is bounded by Bharatpur. Agra is situated on the bank of Yamuna River.

Information relevant to location: - One of the most famous festivals in Agra, Taj Mahotsav is an annual event, which is organized in the month of February for 10 days. Close to the Taj Mahal, the Crafts Village or Shilpgram is the venue of the festival. The festival is organized by Uttar Pradesh Tourism to promote the art and craft of the region, made painstakingly by local craftsmen. The festival is a display of art, crafts, culture, traditional variety of food, and folk performances. Ghazal and Mushairas (poetry) performances is the other highlight. For children, there are camel and elephant rides. The festival welcomes the spring season with zeal. The Mahotsav starts with a grand procession that has decorated camels and elephants, folk artists, accompanied by drumbeaters. Some of the best attractions at Taj Mahotsav include Chikankari from Lucknow, handmade carpets from Badohi, wood carvings from Saharanpur, silk from Varanasi, blue pottery from Khurja, Sapera dance from Rajasthan, Nautanki from Uttar Pradesh, Lavani from Maharashtra, and so on.

a. District Administrative Set-up:-

A district is an administrative division of a state. Each district in India has an officer-in-charge who represents the state governments in that area in the capacity of Collector/District Magistrate. The office of the collector is the chief representative of government in a District. District Collectors are entrusted with a wide range of duties in the jurisdiction of the district.

District Administrator:-

S.No.	Name	Designation	Address	Phone
1.	Shri Navneet Singh Chahal	District Magistrate	District Magistrate Collectorate Agra	9454417509
2.	Additional District Magistrate (Executive)	ADM (E)	Collectorate Campus Agra	9454417656
3.	Additional District Magistrate (LA)	ADM (LA)	Collectorate Campus Agra	9454417682
4.	Additional District Magistrate (F & R)	ADM (F & R)	Collectorate Campus Agra	9454417580
5.	Additional District Magistrate (City)	ADM (City)	Collectorate Campus Agra	9454417659
6.	Additional District Magistrate (Civil Supply)	ADM (Civil Supply)	Collectorate Agra	9454417658

b. Local institutions:-**Tehsil–**

S. No.	Tehsil Name
1.	Sadar,Agra
2	Fatehabad
3.	Kirawali
4.	Kheragarh
5.	Bah
6.	Etmadpur

Blocks –

S.No.	Name of Block	S.No.	Name of Block
1.	Achnera	9.	Kheragarh
2.	Fatehpur Sikri	10.	Sainyan
3.	Akola	11.	Shamsabad
4.	Bichpuri	12.	Fatehabad
5.	Baroli Ahir	13.	Bah
6.	Khandoli	14.	Pinahat
7.	Etmadpur	15.	Jaitpur Kalan
8.	Jagner		

Village & Panchayats –

S.No.	Block Name	Nayaay Panchayat Name	Gram Panchayat Name
1	2	3	4
1	Etmadpur	Dharera	GadiBacchi
2	Etmadpur	Dharera	Nagla Mani
3	Etmadpur	Dharera	Dharera
4	Etmadpur	Dharera	Navalpur
5	Etmadpur	Behrampur	Behrampur
6	Etmadpur	Behrampur	Nayabaas
7	Etmadpur	Behrampur	Biharipur
8	Etmadpur	Behrampur	Nagla Tulsi
9	Etmadpur	Behrampur	Agbaar
10	Etmadpur	Savayi	Surhara
11	Etmadpur	Savayi	Bikanpur

12	Etmadpur	Savayi	Savai
13	Etmadpur	Savayi	Laknamayi
14	Etmadpur	Savayi	Siktara
15	Etmadpur	Savayi	Mitawali
16	Etmadpur	Savayi	Rasulpur
17	Etmadpur	Savayi	Nagla Gol
18	Etmadpur	Savayi	Sitoli Nagla Mahadev
19	Etmadpur	Chamrola	Tehu
20	Etmadpur	Chamrola	Amanabad
21	Etmadpur	Chamrola	Sujanpur
22	Etmadpur	Chamrola	Jampur
23	Etmadpur	Chamrola	Jamal Nagla Bhes
24	Etmadpur	Chabli	Mukhbar
25	Etmadpur	Chabli	Chabli
26	Etmadpur	Chabli	Banayi Kala
27	Etmadpur	Chabli	Chirholi
28	Etmadpur	Chabli	Arela
29	Etmadpur	Nagla Bel	Biruni
30	Etmadpur	Nagla Bel	Nagla Bel
31	Etmadpur	Nagla Bel	Maosanabad
32	Etmadpur	Nagla Bel	Nagla Pachori
33	Etmadpur	Nagla Bel	Sarayi Jairam
34	Etmadpur	Nagla Bel	Behran
35	Etmadpur	Nagla Bari	KhediAdu
36	Etmadpur	Nagla Bari	Nagla Beri
37	Etmadpur	Nagla Bari	Kurgawa
38	Etmadpur	Nagla Bari	Nagla Mahasingh
39	Etmadpur	Nagla Bari	Nagla Sirji
40	Etmadpur	Nagla Bari	Tamachgarh
41	Etmadpur	Aharan	Saifuddinpur
42	Etmadpur	Aharan	Yusufpur
43	Etmadpur	Aharan	Nagla Swaroop
44	Etmadpur	Aharan	Murthalipur
45	Etmadpur	Aharan	Chuharpur

46	Etmadpur	Aharan	Arahan
47	Etmadpur	Aharan	Kharkana
48	Khandoli	Dhorra	Dhorra
49	Khandoli	Dhorra	Rehan Khurd
50	Khandoli	Dhorra	Rehan Kala
51	Khandoli	Dhorra	Raipur
52	Khandoli	Dhorra	Gadpura
53	Khandoli	Khaada	Khaada
54	Khandoli	Khaada	Roopdhanu
55	Khandoli	Khaada	Bandnu
56	Khandoli	Khaada	Pasai
57	Khandoli	Khandoli	Khandoli
58	Khandoli	Khandoli	Ramnagar Khandoli
59	Khandoli	Khandoli	Ujrai
60	Khandoli	Khandoli	Mulupur
61	Khandoli	Khandoli	Khediya Khandoli
62	Khandoli	Khandoli	Nekpur
63	Khandoli	Hajipur Kheda	Hajipur Kheda
64	Khandoli	Hajipur Kheda	Sarayidarupa
65	Khandoli	Hajipur Kheda	Paitkheda
66	Khandoli	Hajipur Kheda	Gijoli
67	Khandoli	Hajipur Kheda	Sorayi
68	Khandoli	Hasanpur	Hasanpur
69	Khandoli	Hasanpur	Mudi Jhangirpur
70	Khandoli	Hasanpur	Poiya
71	Khandoli	Hasanpur	Ucha
72	Khandoli	Hasanpur	Nadhau
73	Khandoli	Hasanpur	dhorau
74	Khandoli	Bhagupur	Bhagupur
75	Khandoli	Bhagupur	Kuberpur
76	Khandoli	Bhagupur	Chaogan
77	Khandoli	Bhagupur	Guda
78	Khandoli	Samra	Samra
79	Khandoli	Samra	Kediya

80	Khandoli	Samra	Baman
81	Khandoli	Samra	Nehraa
82	Khandoli	Samra	Bailoth
83	Khandoli	Abalkheda	Avalkheda
84	Khandoli	Abalkheda	Usmanpur
85	Khandoli	Abalkheda	Sevra
86	Khandoli	Abalkheda	Chokda
87	Khandoli	Abalkheda	Sher Kha
88	Khandoli	Abalkheda	Parihar
89	Kheragarh	Kagarol	Kagarol
90	Kheragarh	Kagarol	Bakalpur
91	Kheragarh	Kagarol	Aurangpur
92	Kheragarh	Kagarol	Vishrampur
93	Kheragarh	Sitoli	Sitoli
94	Kheragarh	Sitoli	Uthgir
95	Kheragarh	Sitoli	Lakhanpura
96	Kheragarh	Sitoli	Khanpur
97	Kheragarh	Digrota	Digrota
98	Kheragarh	Digrota	Bisalpur
99	Kheragarh	Digrota	Ritori
100	Kheragarh	Digrota	Beri Chahar
101	Kheragarh	Digrota	Gorau
102	Kheragarh	Rasulpur	Rasulpur
103	Kheragarh	Rasulpur	Nagla Dhulhe Kha
104	Kheragarh	Rasulpur	Dhugarpur
105	Kheragarh	Rasulpur	Dhada
106	Kheragarh	Rasulpur	Ata
107	Kheragarh	Rasulpur	Ghusiyana
108	Kheragarh	Sarenda	Sarenda
109	Kheragarh	Sarenda	Saleh Nagar Barbar
110	Kheragarh	Sarenda	Pahadi Kala
111	Kheragarh	Sarenda	Kulhada
112	Kheragarh	Sarenda	Vidoli Kheragarh
113	Kheragarh	Chit	chit

114	Kheragarh	Chit	Saun
115	Kheragarh	Chit	Bhilawali
116	Kheragarh	Chit	Burhara
117	Kheragarh	Chit	Bhakar
118	Kheragarh	Ayela	Ayela
119	Kheragarh	Ayela	Besoan
120	Kheragarh	Ayela	Rudhu
121	Kheragarh	Ayela	Dankasha
122	Kheragarh	Ayela	Basai Kheragarh
123	Kheragarh	Ayela	Lalpur
124	Kheragarh	Ayela	Mahuakheda
125	Saiya	Iradat Nagar	Iradat Nagar
126	Saiya	Iradat Nagar	Rudhupura
127	Saiya	Iradat Nagar	Basai Kala
128	Saiya	Iradat Nagar	Gohra Babarpur
129	Saiya	Iradat Nagar	Sherpur
130	Saiya	Brathla	Silokar
131	Saiya	Brathla	Brathla
132	Saiya	Brathla	Pachmori
133	Saiya	Brathla	Khediya
134	Saiya	Mukariya	Murkiya
135	Saiya	Mukariya	Bishara
136	Saiya	Mukariya	Jaonayi
137	Saiya	Mukariya	Birharu
138	Saiya	Mukariya	Kukabar
139	Saiya	Mihaba	Mihaba
140	Saiya	Mihaba	Thpedaa
141	Saiya	Mihaba	Bhidawali
142	Saiya	Mihaba	Magalpurbartara
143	Saiya	Pusheta	Puseta
144	Saiya	Pusheta	Mehdeva
145	Saiya	Pusheta	Dhadki
146	Saiya	Pusheta	Rehlayi
147	Saiya	Panota	Panota

148	Saiya	Panota	Nagla Inami
149	Saiya	Panota	Mhaab
150	Saiya	Saiya	Sora
151	Saiya	Saiya	jajau
152	Saiya	Saiya	Saiya
153	Saiya	Saiya	Nadim
154	Saiya	Saiya	Rajpura
155	Saiya	Saiya	Sahpur Nadim
156	Saiya	Saiya	Mohanpur
157	Saiya	Tehra	Sikandarpur
158	Saiya	Tehra	Siyarmau
159	Saiya	Tehra	Tehra
160	Saiya	Tehra	Laichora
161	Saiya	Tehra	Virahi
162	Saiya	Tehra	Taharpur
163	Saiya	Tehra	Chitapura Motipura
164	Saiya	Ladukheda	Nagla Mohre
165	Saiya	Ladukheda	Ladukheda
166	Saiya	Ladukheda	Gadsan
167	Saiya	Ladukheda	Hiroda
168	Saiya	Ladukheda	Mukhrai
169	Jagner	Basai Jagner	Gogaband
170	Jagner	Basai Jagner	Chachond
171	Jagner	Basai Jagner	Bhagor
172	Jagner	Basai Jagner	Tantpur
173	Jagner	Basai Jagner	Ghaskata
174	Jagner	Basai Jagner	Gadi Karimpur
175	Jagner	Basai Jagner	Basai Jagner
176	Jagner	Basai Jagner	Soni Kheda
177	Jagner	Basai Jagner	Sigrawali
178	Jagner	Richoha	Bamnayi Kala
179	Jagner	Richoha	Bari Khurd
180	Jagner	Richoha	Richoha
181	Jagner	Sigahich	Pipretha

182	Jagner	Sigahich	Nagla Kasimpur
183	Jagner	Sigahich	Dehgawa
184	Jagner	Sigahich	Vari0 Bujurg
185	Jagner	Sigahich	Sigahich
186	Jagner	Sigahich	Mevli
187	Jagner	Bhara	Vajidpur
188	Jagner	Bhara	Kathumari
189	Jagner	Bhara	Naya Gaon
190	Jagner	Bhara	Bhara
191	Jagner	Bhara	Dnina
192	Jagner	Bhara	Jalalpur
193	Jagner	Noni	Sirendi
194	Jagner	Noni	Nimaina
195	Jagner	Noni	Vidoli Jagner
196	Jagner	Noni	Bhwanpura
197	Jagner	Noni	Noni
198	Jagner	Noni	Nagla Bhirbhan
199	Jagner	Noni	Udaina
200	Jagner	Noni	Chandsora
201	Baroli Aheer	Sayamo	Akbarpur
202	Baroli Aheer	Sayamo	Syamo
203	Baroli Aheer	Sayamo	Lodhayi
204	Baroli Aheer	Sayamo	Pwawali
205	Baroli Aheer	Sayamo	Islampur
206	Baroli Aheer	Baroli Aheer	Bagdha
207	Baroli Aheer	Baroli Aheer	Baroli Aheer
208	Baroli Aheer	Baroli Aheer	Rajrai
209	Baroli Aheer	Baroli Aheer	Kali Ka Nagla
210	Baroli Aheer	Baroli Aheer	Novari
211	Baroli Aheer	Baroli Aheer	Gutilla
212	Baroli Aheer	Bamroli Katara	Lkawali
213	Baroli Aheer	Bamroli Katara	Bhudhera
214	Baroli Aheer	Bamroli Katara	Myapur
215	Baroli Aheer	Bamroli Katara	Bamroli Katara

216	Baroli Aheer	Bamroli Katara	Higot Khediya
217	Baroli Aheer	Bamroli Katara	Ikthara
218	Baroli Aheer	Bamroli Katara	Vijhamayi
219	Baroli Aheer	Kakuaa	Bhadayi
220	Baroli Aheer	Kakuaa	Kakua
221	Baroli Aheer	Kakuaa	Bhayi
222	Baroli Aheer	Kakuaa	Slaimabad
223	Baroli Aheer	Kakuaa	Kabulpur
224	Baroli Aheer	Kakuaa	Baad
225	Baroli Aheer	Kakuaa	Kuthawali
226	Baroli Aheer	Kolakha	Samri
227	Baroli Aheer	Kolakha	Kolakha
228	Baroli Aheer	Kolakha	Nanaina Bhraman
229	Baroli Aheer	Kundol	Viseri Bhand
230	Baroli Aheer	Kundol	Kundol
231	Baroli Aheer	Kundol	Naidota
232	Baroli Aheer	Kundol	Visarna
233	Baroli Aheer	Kundol	Dhmota
234	Baroli Aheer	Kuakheda	Bhudhana Must
235	Baroli Aheer	Kuakheda	Karbhana
236	Baroli Aheer	Kuakheda	Kuakheda
237	Baroli Aheer	Kuakheda	Mahuakheda
238	Baroli Aheer	Kuakheda	Etampur Mdira
239	Baroli Aheer	Digner	Kakrari
240	Baroli Aheer	Digner	Devri
241	Baroli Aheer	Digner	Gangroaa
242	Baroli Aheer	Digner	Vaihera
243	Baroli Aheer	Digner	Baihetha
244	Baroli Aheer	Digner	Visora Kala
245	Baroli Aheer	Digner	Digner
246	Baroli Aheer	Rohta	Itora
247	Baroli Aheer	Rohta	Pangai Kheda
248	Baroli Aheer	Rohta	Rohta
249	Baroli Aheer	Rohta	Nanina Jaat

250	Baroli Aheer	Tnora Nurpur	Smagor Must
251	Baroli Aheer	Tnora Nurpur	Vilohni
252	Baroli Aheer	Tnora Nurpur	Sarbatpur
253	Baroli Aheer	Tnora Nurpur	Tanora Nurpur Must
254	Baroli Aheer	Tnora Nurpur	Mehra Naharganj
255	Baroli Aheer	Tnora Nurpur	Baroli Gujar
256	Bichpuri	Bamroli Aheer	Tapra
257	Bichpuri	Bamroli Aheer	Bamroli Aheer
258	Bichpuri	Bamroli Aheer	Jkhoda
259	Bichpuri	Bamroli Aheer	Ajijpur
260	Bichpuri	Barara	Gadsani
261	Bichpuri	Barara	Khloaa
262	Bichpuri	Barara	Sutedi
263	Bichpuri	Barara	Brara
264	Bichpuri	Kalbari	Sucheta
265	Bichpuri	Kalbari	Patholi
266	Bichpuri	Kalbari	Kalwari
267	Bichpuri	Kalbari	Devraitha
268	Bichpuri	Bichpuri	Sunari
269	Bichpuri	Bichpuri	Maghtayi
270	Bichpuri	Bichpuri	Bichpuri
271	Bichpuri	Bichpuri	Chotana
272	Bichpuri	Bichpuri	Sadarvan
273	Bichpuri	Midakur	Aganuthi
274	Bichpuri	Midakur	Ladamdha
275	Bichpuri	Midakur	Nanpur
276	Bichpuri	Midakur	Midakur
277	Bichpuri	Midakur	Sahara
278	Bichpuri	Dehrota	Lakhanpur
279	Bichpuri	Dehrota	Muhammadpur
280	Bichpuri	Dehrota	Jaupura
281	Bichpuri	Artoni	Baipur Must
282	Bichpuri	Artoni	Swami Must
283	Bichpuri	Artoni	Khaspur Must

284	Bichpuri	Artoni	Artoni
285	Akola	Khedia	Vah Sogiya
286	Akola	Khedia	Khediya
287	Akola	Khedia	Gehra Kala
288	Akola	Khedia	Gehra Kurd
289	Akola	Karahara	Ujrai
290	Akola	Karahara	Maniya
291	Akola	Karahara	Jitora
292	Akola	Karahara	Nagla Sikarwar
293	Akola	Karahara	Krahara
294	Akola	Karahara	Dabli
295	Akola	Karahara	Sgaunapur
296	Akola	Karahara	Baroda Sadar
297	Akola	Malpura	Dhanoli
298	Akola	Malpura	Balhera
299	Akola	Malpura	Abhypura
300	Akola	Malpura	Malpura
301	Akola	Malpura	Gamri
302	Akola	Shitalkund	Nachani
303	Akola	Shitalkund	Vaisya Vovla
304	Akola	Shitalkund	Akhvai
305	Akola	Shitalkund	Vaisya Raimal
306	Akola	Shitalkund	Vaisya Jyotiraj
307	Akola	Jaruaa Katara	Kheda Bhagor
308	Akola	Jaruaa Katara	Jarua Katra
309	Akola	Jaruaa Katara	Vai Kheda
310	Akola	Jaruaa Katara	Siroli
311	Akola	Jaigara	Chekora
312	Akola	Jaigara	Salemabad
313	Akola	Jaigara	Jaigara
314	Akola	Jaigara	Vaseri Chahar
315	Akola	Jaigara	Vaiman
316	Akola	Jaigara	Ikramnagar
317	Akola	Jaigara	Narol

318	Akola	Akola	Lalau
319	Akola	Akola	Khal
320	Akola	Akola	Akola
321	Akola	Akola	Pinani Ramnagar
322	Akola	Akola	Mankheda
323	Fatehpur Sikri	Korayi	Bhadkol
324	Fatehpur Sikri	Korayi	Santha
325	Fatehpur Sikri	Korayi	Singarpur
326	Fatehpur Sikri	Korayi	Ninbaya
327	Fatehpur Sikri	Korayi	Nagla Behravati
328	Fatehpur Sikri	Korayi	Korayi
329	Fatehpur Sikri	Korayi	Malikpur
330	Fatehpur Sikri	Korayi	Jajau
331	Fatehpur Sikri	Mandi Mirzakha	Bhopur
332	Fatehpur Sikri	Mandi Mirzakha	Dabar
333	Fatehpur Sikri	Mandi Mirzakha	Kheda Jaat
334	Fatehpur Sikri	Mandi Mirzakha	Mandi Mirzakha
335	Fatehpur Sikri	Mandi Mirzakha	Jotana
336	Fatehpur Sikri	Mandi Mirzakha	Tehra Rawat
337	Fatehpur Sikri	Mandi Mirzakha	Aolenda
338	Fatehpur Sikri	Mandi Mirzakha	Jhanpur
339	Fatehpur Sikri	Mandi Mirzakha	Nagla Mangoli
340	Fatehpur Sikri	Rasulpur Kirawali	Mehdhau
341	Fatehpur Sikri	Rasulpur Kirawali	Chomuha Sahpur
342	Fatehpur Sikri	Rasulpur Kirawali	Pali Kirawali
343	Fatehpur Sikri	Rasulpur Kirawali	Patsaal
344	Fatehpur Sikri	Rasulpur Kirawali	Krahi
345	Fatehpur Sikri	Rasulpur Kirawali	Rasulpur Kirawali
346	Fatehpur Sikri	Rasulpur Kirawali	Churiyari
347	Fatehpur Sikri	Rasulpur Kirawali	Sikri Hissa Chaar
348	Fatehpur Sikri	Samra	Dhaudpur
349	Fatehpur Sikri	Samra	Saamra
350	Fatehpur Sikri	Samra	Sehanpur
351	Fatehpur Sikri	Samra	Sonothi

352	Fatehpur Sikri	Samra	Badroli
353	Fatehpur Sikri	Samra	Jajoli
354	Fatehpur Sikri	Samra	Nagla Sarai
355	Fatehpur Sikri	Samra	Siroli
356	Fatehpur Sikri	Undera	Mandi Gud
357	Fatehpur Sikri	Undera	Nurpur
358	Fatehpur Sikri	Undera	Undera
359	Fatehpur Sikri	Undera	May Bujurg
360	Fatehpur Sikri	Undera	Dulahara
361	Fatehpur Sikri	Undera	Guzarpura
362	Fatehpur Sikri	Undera	Dayanari
363	Fatehpur Sikri	Undera	Badanpur Barabai
364	Fatehpur Sikri	Undera	Sikroda
365	Fatehpur Sikri	Daulatabad	Basedi Kaji
366	Fatehpur Sikri	Daulatabad	Mandoli
367	Fatehpur Sikri	Daulatabad	Surothi
368	Fatehpur Sikri	Daulatabad	Gothra
369	Fatehpur Sikri	Daulatabad	Dulatabad
370	Fatehpur Sikri	Daulatabad	Tajpur Nagriya
371	Fatehpur Sikri	Dura	Tajpur Nagriya
372	Fatehpur Sikri	Dura	Rijholi
373	Fatehpur Sikri	Dura	Arhera
374	Fatehpur Sikri	Dura	Dura
375	Fatehpur Sikri	Dura	Didhwar
376	Fatehpur Sikri	Dura	Tikri
377	Fatehpur Sikri	Dura	Dhoretha
378	Fatehpur Sikri	Dura	Vanpur
379	Achnera	Runkata	Akbara
380	Achnera	Runkata	Magrol Guzar
381	Achnera	Runkata	Runkata
382	Achnera	Runkata	Lohekrera
383	Achnera	Runkata	Panwari
384	Achnera	Runkata	Arsena
385	Achnera	Runkata	Kitham

386	Achnera	Runkata	Signa
387	Achnera	Kachora	May
388	Achnera	Kachora	Basti
389	Achnera	Kachora	Mubarijpur
390	Achnera	Kachora	Aganpura
391	Achnera	Kachora	Kchora
392	Achnera	Kachora	Babraud
393	Achnera	Kukthala	Murenda
394	Achnera	Kukthala	Bhilawati
395	Achnera	Kukthala	Raipura Aheer
396	Achnera	Kukthala	Kukthala
397	Achnera	Kukthala	Kathwari
398	Achnera	Kukthala	Khadwai
399	Achnera	Kukthala	Nagar
400	Achnera	Kukthala	Atuus
401	Achnera	Puramana	Puramana
402	Achnera	Puramana	Vidhapur
403	Achnera	Puramana	Kheda Bakand
404	Achnera	Puramana	Baroli
405	Achnera	Puramana	Dhanoli
406	Achnera	Puramana	Abhydhopura
407	Achnera	Puramana	Gopau
408	Achnera	Raibha	Salatpur
409	Achnera	Raibha	Shayi
410	Achnera	Raibha	Janutha
411	Achnera	Raibha	Mangura
412	Achnera	Raibha	Raibha
413	Achnera	Raibha	Mahuhar
414	Achnera	Raibha	Sehta
415	Achnera	Sadhan	Fatehpura
416	Achnera	Sadhan	BaisayaRajput
417	Achnera	Sadhan	Khedasadhan
418	Achnera	Sadhan	Sadhan
419	Achnera	Sadhan	Gadima

420	Achnera	Sadhan	Hasela
421	Achnera	Sadhan	Gobra
422	Achnera	Sadhan	Bhandiri
423	Achnera	Aruakhas	Chpokhar
424	Achnera	Aruakhas	Mangrol Jaat
425	Achnera	Aruakhas	Jharothi
426	Achnera	Aruakhas	Byara
427	Achnera	Aruakhas	Gadi Chandman
428	Achnera	Aruakhas	Nagla Aruaa
429	Achnera	Aruakhas	Aruaakhas
430	Achnera	Aruakhas	Ardaya
431	Fatehabad	Tibha	Tibaha
432	Fatehabad	Tibha	Rooppur
433	Fatehabad	Tibha	Nagla Mabayi
434	Fatehabad	Tibha	Swara
435	Fatehabad	Nibohara	Nibohara
436	Fatehabad	Nibohara	Nichakheda
437	Fatehabad	Nibohara	Shahved
438	Fatehabad	Nibohara	Ramgarh
439	Fatehabad	Nibohara	Vilpura
440	Fatehabad	Nibohara	Salempur Dhankar
441	Fatehabad	Nibohara	Bhiari
442	Fatehabad	Nibohara	Nagar
443	Fatehabad	Bhlokara	Bhalokra
444	Fatehabad	Bhlokara	Mehra Chaudhary
445	Fatehabad	Bhlokara	Himaupur Guzar
446	Fatehabad	Bhlokara	Murabal
447	Fatehabad	Bhlokara	Nagla Haji
448	Fatehabad	Bhlokara	Ayi
449	Fatehabad	Paitikheda	Pantikheda
450	Fatehabad	Paitikheda	Khanarpura
451	Fatehabad	Paitikheda	Wazidpur
452	Fatehabad	Paitikheda	Mevli Khurd
453	Fatehabad	Paitikheda	Mevli Kala

454	Fatehabad	Paitikheda	Dhimshri
455	Fatehabad	Rampur	Rampur
456	Fatehabad	Rampur	Nagariya
457	Fatehabad	Rampur	Mohammadpur
458	Fatehabad	Rampur	Koompura
459	Fatehabad	Rampur	Maharajpur
460	Fatehabad	Rampur	Chamroli
461	Fatehabad	Rampur	Moosepur
462	Fatehabad	Rampur	Jatpura
463	Fatehabad	Sarangpur	Sarangpur
464	Fatehabad	Sarangpur	Gadi Driaab
465	Fatehabad	Sarangpur	Gadi Udayraj
466	Fatehabad	Sarangpur	Basai
467	Fatehabad	Sarangpur	Pali Kripal
468	Fatehabad	Sarangpur	Bhikanpur
469	Fatehabad	Taroli Guzar	Taroli Guzar
470	Fatehabad	Taroli Guzar	Sakuri Kala
471	Fatehabad	Taroli Guzar	Sakuri Kurd
472	Fatehabad	Taroli Guzar	Begampur
473	Fatehabad	Taroli Guzar	Barna
474	Fatehabad	Taroli Guzar	Rihawali
475	Fatehabad	Taroli Guzar	Silawali
476	Fatehabad	Jarari	Jarari
477	Fatehabad	Jarari	Biloni
478	Fatehabad	Jarari	Lohiya Ujawali
479	Fatehabad	Jarari	Rasulpur
480	Fatehabad	Jarari	Fatehabad Dehat
481	Fatehabad	Jarari	Mithpur
482	Fatehabad	Jarari	Gubroth
483	Fatehabad	Jarari	Khander
484	Fatehabad	Jagrajpur	Jagrajpur
485	Fatehabad	Jagrajpur	Palia
486	Fatehabad	Jagrajpur	Kalyanpur
487	Fatehabad	Jagrajpur	Mutabai

488	Fatehabad	Jagrajpur	Ranpura
489	Fatehabad	Jagrajpur	Salempur Mudiya
490	Fatehabad	Jagrajpur	Sikrara
491	Fatehabad	Jagrajpur	Madayana
492	Fatehabad	Nagarchand	Nagarchand
493	Fatehabad	Nagarchand	Idon Himaupur
494	Fatehabad	Nagarchand	Paroli Sikarwar
495	Fatehabad	Nagarchand	Pratapura
496	Fatehabad	Nagarchand	Bamroli
497	Fatehabad	Nagarchand	Behdi
498	Fatehabad	Nagarchand	Bharapur
499	Fatehabad	Nagarchand	Dhorea
500	Fatehabad	Nagarchand	Bichola
501	Shamshabad	Dhanola Kala	Dhanola Kala
502	Shamshabad	Dhanola Kala	Badobara Kala
503	Shamshabad	Dhanola Kala	Etmadpur Achnera
504	Shamshabad	Dhanola Kala	Kutakpur Rohayi
505	Shamshabad	Dhanola Kala	Rohayi Khas
506	Shamshabad	Inayatpur	Enayatpur
507	Shamshabad	Inayatpur	Therai
508	Shamshabad	Inayatpur	Karodanna
509	Shamshabad	Inayatpur	Foolpur
510	Shamshabad	Inayatpur	Lehra
511	Shamshabad	Inayatpur	Biseri Gouravaa
512	Shamshabad	Kolara Kala	Kolara Kala
513	Shamshabad	Kolara Kala	Banguri
514	Shamshabad	Kolara Kala	Guda
515	Shamshabad	Kolara Kala	Mutnai
516	Shamshabad	Kolara Kala	Sevla Gorva
517	Shamshabad	Kolara Kala	Pavsar
518	Shamshabad	Kolara Kala	Kolari
519	Shamshabad	Kolara Kala	Dhoki
520	Shamshabad	Kurachittarpur	Kurachittarpur
521	Shamshabad	Kurachittarpur	Sevla Aheer

522	Shamshabad	Kurachittarpur	Gadoli Kala
523	Shamshabad	Kurachittarpur	Singcha
524	Shamshabad	Kurachittarpur	Surajpur
525	Shamshabad	Kurachittarpur	Gadi Usra
526	Shamshabad	Kurachittarpur	Goharpur
527	Shamshabad	Kurachittarpur	Mubarikpur
528	Shamshabad	Kurachittarpur	Tondra
529	Shamshabad	Siktra	Siktra
530	Shamshabad	Siktra	Sekhpur
531	Shamshabad	Siktra	Hirner Navada kheda
532	Shamshabad	Siktra	Mirpur
533	Shamshabad	Siktra	Nagla Bhikki
534	Shamshabad	Siktra	Patti Sekhpur
535	Shamshabad	Siktra	Bakalpur
536	Shamshabad	Chitora	Chitora
537	Shamshabad	Chitora	Badobara Kurd
538	Shamshabad	Chitora	Bhanpura
539	Shamshabad	Chitora	Kolara khurd
540	Shamshabad	Chitora	Mujaffarpur
541	Shamshabad	Chitora	Jaroli
542	Shamshabad	Chitora	Sudrai
543	Shamshabad	Chitora	Ucha
544	Shamshabad	Tula Shahpur	Toola Shapur
545	Shamshabad	Tula Shahpur	Marhanpur
546	Shamshabad	Tula Shahpur	Lehar Patti Lehar
547	Shamshabad	Tula Shahpur	Nagla Dhir
548	Shamshabad	Tula Shahpur	Gubrari
549	Shamshabad	Tula Shahpur	Thana Shankarduari
550	Shamshabad	Tula Shahpur	Himaupur Rohayi
551	Shamshabad	Nagla Patam	Nagla Patam
552	Shamshabad	Nagla Patam	Lohari Iradatnagar
553	Shamshabad	Nagla Patam	Lakhurani
554	Shamshabad	Nagla Patam	thap MahDuip
555	Shamshabad	Nagla Patam	Esoli

556	Shamshabad	Nagla Patam	Luheta
557	Shamshabad	Nagla Patam	Tor
558	Shamshabad	Nagla Patam	Thap Karga
559	Shamshabad	Nagla Patam	Dabrai
560	Bah	Bamroli	Chagoli
561	Bah	Bamroli	Gogawali
562	Bah	Bamroli	Bichola
563	Bah	Bamroli	Kuberkheda
564	Bah	Bamroli	Bamroli
565	Bah	Bamroli	Chamrola
566	Bah	Bamroli	Abhaypura
567	Bah	Vrah	Karja
568	Bah	Vrah	Vrah
569	Bah	Vrah	Gasoli
570	Bah	Vrah	Simrahi
571	Bah	Vrah	Saanpura
572	Bah	Sidhavali	Sidhawali
573	Bah	Sidhavali	Rudramuli
574	Bah	Sidhavali	Sunsar
575	Bah	Sidhavali	vikrampur
576	Bah	Sidhavali	Hingotkheda
577	Bah	Sidhavali	Mangadpura
578	Bah	Sidhavali	Amanpura
579	Bah	Bhadroli	Raipura Bhaduriya
580	Bah	Bhadroli	Bhadroli
581	Bah	Bhadroli	Gopalpura
582	Bah	Bhadroli	Bitoli
583	Bah	Bhadroli	Rampur Chandra Sani
584	Bah	Bhadroli	Itayli
585	Bah	Bhadroli	Ferari
586	Bah	Rajpura	Dodapur
587	Bah	Rajpura	Chasangi
588	Bah	Rajpura	Beri
589	Bah	Rajpura	Rajpura

590	Bah	Bateshwar	Ferra
591	Bah	Bateshwar	Bateshwar
592	Bah	Bateshwar	kalinzar
593	Bah	Bateshwar	Siyahic
594	Bah	Bateshwar	May
595	Bah	Bateshwar	Bhastar
596	Bah	Jararr	Bijoli
597	Bah	Jararr	Derak
598	Bah	Jararr	Pratapura
599	Bah	Jararr	Quari
600	Bah	Jararr	Jraar
601	Bah	Jararr	Parvatipura
602	Bah	Jararr	Narholi
603	Bah	Jararr	Tarso
604	Bah	Jararr	Mudiyapur
605	Bah	Lakhanpur Khalsa	Vados
606	Bah	Lakhanpur Khalsa	Lakanpur Khalsa
607	Bah	Lakhanpur Khalsa	Padkoli
608	Bah	Lakhanpur Khalsa	Basoni
609	Bah	Lakhanpur Khalsa	Jebra
610	Pinahat	Barenda	Barenda
611	Pinahat	Barenda	Paprinagar
612	Pinahat	Barenda	Reha
613	Pinahat	Barenda	Seha
614	Pinahat	Barenda	Shahpur Khalsa
615	Pinahat	Karkoli	Auad
616	Pinahat	Karkoli	Karkoli
617	Pinahat	Karkoli	Vpravali
618	Pinahat	Karkoli	Manona
619	Pinahat	Husenpura	Arjunpura
620	Pinahat	Husenpura	Udaypur Khalsa
621	Pinahat	Husenpura	Kukthari
622	Pinahat	Husenpura	Nagla Dalel
623	Pinahat	Husenpura	Ladoaapur

624	Pinahat	Husenpura	Sutahari
625	Pinahat	Husenpura	Husenpur
626	Pinahat	Ratoti	Kakarkheda
627	Pinahat	Ratoti	Basai Bhadoriya
628	Pinahat	Ratoti	Gajora
629	Pinahat	Ratoti	Pidora
630	Pinahat	Ratoti	Balai
631	Pinahat	Ratoti	Nagla Bhari
632	Pinahat	Ratoti	Rajora
633	Pinahat	Ratoti	Ratoti
634	Pinahat	Umretha	Utsaana
635	Pinahat	Umretha	Umretha
636	Pinahat	Umretha	Quari
637	Pinahat	Umretha	Cchiha
638	Pinahat	Umretha	Bhagnaina
639	Pinahat	Umretha	Siktara
640	Pinahat	Arnota	Arnota
641	Pinahat	Arnota	Kakardada
642	Pinahat	Arnota	Basai Arela
643	Pinahat	Arnota	Manikpura
644	Pinahat	Arnota	Sabora
645	Pinahat	Arnota	Serav
646	Jaitpur Kala	Rooppura	Richapura
647	Jaitpur Kala	Rooppura	Vedpura
648	Jaitpur Kala	Rooppura	Kamtari
649	Jaitpur Kala	Rooppura	Rooppura
650	Jaitpur Kala	Rooppura	Pahadpura
651	Jaitpur Kala	Karanpura	Udaypur Kala
652	Jaitpur Kala	Karanpura	Karanpura
653	Jaitpur Kala	Karanpura	Nandgaon
654	Jaitpur Kala	Karanpura	Mahua
655	Jaitpur Kala	Karanpura	Vitthona
656	Jaitpur Kala	Karanpura	Quari
657	Jaitpur Kala	Karanpura	Gadi Rampura

658	Jaitpur Kala	Kukapur	Mukutpura
659	Jaitpur Kala	Kukapur	Mau
660	Jaitpur Kala	Kukapur	GadiyaPratappura
661	Jaitpur Kala	Kukapur	Kukapur
662	Jaitpur Kala	Kukapur	Khilawali
663	Jaitpur Kala	Kukapur	Sahpur Guzar
664	Jaitpur Kala	Kukapur	Korath
665	Jaitpur Kala	Maloni	Chorangahaar
666	Jaitpur Kala	Maloni	Mudepura
667	Jaitpur Kala	Maloni	Khori
668	Jaitpur Kala	Maloni	Maloni
669	Jaitpur Kala	Maloni	Khedarathor
670	Jaitpur Kala	Chitrahath	Udhanpura
671	Jaitpur Kala	Chitrahath	Shahpurbraman
672	Jaitpur Kala	Chitrahath	Nayepura
673	Jaitpur Kala	Chitrahath	Nogawa
674	Jaitpur Kala	Chitrahath	Pai
675	Jaitpur Kala	Chitrahath	Kachora
676	Jaitpur Kala	Chitrahath	Chitrahath
677	Jaitpur Kala	Parna	Sajeti
678	Jaitpur Kala	Parna	Gadbaar
679	Jaitpur Kala	Parna	Gadi Baroli
680	Jaitpur Kala	Parna	Paarna
681	Jaitpur Kala	Parna	Sujanpura
682	Jaitpur Kala	Badagaon	Badagaon
683	Jaitpur Kala	Badagaon	ChaurangaBhid
684	Jaitpur Kala	Badagaon	Nehtoli
685	Jaitpur Kala	Badagaon	Chandrpur
686	Jaitpur Kala	Badagaon	Samremau
687	Jaitpur Kala	Badagaon	Fatehpura
688	Jaitpur Kala	Jaitpur Kala	Jaipur Kala
689	Jaitpur Kala	Jaitpur Kala	Pyarampura
690	Jaitpur Kala	Jaitpur Kala	Amaahi

Municipal Bodies

S.No.	Type of Body	S.No.	Type of Body
1.	Agra Nagar Nigam (1587006)	8.	NPP Fatehpur Sikri (32905)
2.	NPP Shamsabad (33144)	9.	NP Kirauli (23788)
3.	NPP Pinahat (18709)	10.	NP Dayalbagh (2830)
4.	NP Swaminagh (2039)	11.	NP Fatehabad (23278)
5.	NPP BAH (16211)	12.	NP Kheragarh (21470)
6.	NPP Etmadpur (21897)	13.	NP Jagner
7.	NPP Achhnera (22781)	14.	Agra Cantt Board

c. Natural Resources:-

The district in botanical sense has been divided into three major divisions. First ravine land along the river Yamuna and Chambal. Second non ravines or doab land along river Yamuna and Chambal and third Kheragarh area. The forests in the first division are of dry owing to low moisture. The ravines part comprises of dry and ushar land, the soil composition is Kankar prone. Plantation on both sides of Agra canal are included in protected forests. The main species of trees found in the forests are babul, neem, sheesham, jamun, mango, amaltas and tamarind. In the right bank of river Chambal dense and large size trees are in ample number. The forests in the district are divided into four categories– protected forests along canals, reserved forests, unclassified forests and road side forests under forest department.

The Availability of water by other sources mainly includes canal seepages, return flow from surface and ground water irrigation and infiltration from lakes, ponds and surface reservoirs. The recharge from other sources in the district for monsoon is 13136.81 ham (Home Amateur Mechanic) and for non-monsoon is 22147.49 ham, hence the total annual recharge from the other sources is 35284.3 ham.

i. Water Bodies: - There are lots of water bodies in Agra which attracts tourists & Biodiversity too.

Yamuna River flow in Agra is second largest tributary river of Ganga it originates from the yamunotri glaciers it is also a longest tributary in India. the second one is keetam lake on Agra Delhi Highway is hotspot of many migratory birds. In 2020 it included in Ramsar sites.

Agra Canal originates from Delhi is an important irrigation work. It is about 800 yards long & rises 7 feet above the summer level of the river.

ii. Availability of water resources:-

Drainage: The major rivers of the district are Yamuna, Chambal and Utangan. Yamuna enters from Mathura district in the north east and divide district Firozabad and Etmadpur tahsil of Agra district flowing through northern boundary enters into Etawah district. The tributaries of this River are Jhara, Sirsa and Sanger. Utangan River enters in the district from western side towards Rajasthan and join river Yamuna after a span of 16 kms. River Kiwar Parvati and Khari are the tributaries of this river. Chambal River flows through southern boundary of Bah tahsil and enters into Etawah district. It separates the

district from Morena and Bhind district of Madhya Pradesh. The flow of the river Yamuna is from north to south east and that of Chambal is from west to east.

iii. Forest Coverage :- National Forest Policy, 1988 envisages minimum of 33% of geographical area under forest and tree cover. In continuation, section-2,4 of State Forest Policy 2017 of Uttar Pradesh provide for increase in greenery by promoting plantation as mass movement by engaging different sections of society as students, ladies, farmers, differently able persons, ex army men, BPL families and forest dependent communities.

Agra district is situated between 26°26' to 27°26' N and 77°26' to 78°08' E Social forest division's working area is in whole district. In the North of division there is Yamuna river & hathras district in East Firozabad, in South Rajasthan State and in West Mathura district. Area of Agra is 4041 sq km.

Shahajan, Kher, Shisham, Arjun etc. species are found in the forests of Agra and in places which are usar and have very less density of forests, Prosopsis, Neem & Kanji etc. species of tree are too found. In this division crocodile, Gharial. Sarus, crane, spotted deer & other migratory bird species can be seen.

According to India State of Forest Report-2019, the forest cover of Uttar Pradesh is 14,805.65 square kilometers which is 6.15% of state's geographical area. In terms of forest canopy density classes, the state has 2616.43 sq kms under very dense forest (VDF), 4080.04 sq kms under moderately dense forest (MDF) and 8109.18 sq kms under Open Forest (OF). Forest cover in the state has increased by 126.65 sq kms as compared to the previous assessment report (2017). According FSI, Dehradun Report 2019. Forest cover of district Agra is 6.50% of Agra Geographical area.

To achieve the goals envisaged in the State Forest Policy, 2019; Government Order No 881/81-5/2019-03/2019 dated 21st November, 2019 has allotted targets of plantation to different departments for the year 2020-21, 2021-22 and 2022-23. 45.71 lakh plants were planted during 2021-22 against the target of 45.50 lakhs. Out of this, 14.24 lakh saplings were planted by Forest Department while 31.46 lakh saplings were planted by other departments.

S No	Department	Plantation in Year 2021-22	Plantation in Year 2022-23
1	Forest Department	1424000	1661814
2	Other Departments	3126645	3647736

DEC continuously monitors the health of plantations done by cross department checking. Third party monitoring by Forest Survey of India was carried out for the plantations done in 2021-22.

District	Geographical Area (GA)	2019 Assessment				% of GA	Change wrt 2017 assessment	Scrub
		Very Dense Forest	Mod. Dense Forest	Open Forest	Total			
Agra	4,041	0.00	62.68	199.94	262.62	6.50	-9.38	75.14

Source- FSI Dehradun

Area in sq. km.

d. Geography & Demography:-

The region around Agra consists almost entirely of a level plain, with hills in the extreme southwest. The rivers in the region include Yamuna and Chambal. The region is also watered by the Agra Canal. Millet, barley, wheat and cotton are among the crops grown in the surrounding countryside. Both Rabi and Kharif crops are cultivated. The deserted city of Fatehpur Sikri is about 40 km southwest of Agra. The sandstone hills near Fatehpur

Sikri and on the south-eastern borders of the district are offshoots from the Vindhya Range of Central India. Agra is about 210 km away from the National capital of New Delhi (via Yamuna Expressway), about 336 km from state capital Lucknow (via Agra-Lucknow Expressway), and about 227 km from Kanpur (via Agra-Lucknow Expressway). The city has an average elevation of 170 metres above sea level.

Agra district is situated in the extreme south west corner of the state. It is part of the southern upper Ganga plain according to the scheme of regional division, the district lies between latitude 26° 44' and 27° 24' North and longitude 77° 28' and 78° 54' East. It is bounded in the north by district Mathura, north east is bounded by Etah, Firozabad lies in the east and Etawah in the south east. On the west and south west is district Bharatpur and Dhaulpur of Rajasthan state and Bhind district of Madhya Pradesh from central south to south east. The area of the district is 10.863 Sq.km. which is 1.53% percent of the state of Uttar Pradesh.

The most striking part of the topographical feature of the district is the presence of Yamuna River with its tributaries the Chambal and the Utangan, which after entering the district on the west from Mathura flows towards south east. The river courses present dissected land or ravines on their banks. On the basis of geology, soils, topography climate and natural vegetation, the district are divided into following divisions.

Etmadpur Plain: This region is situated in the north eastern part of the district which is flat alluvial plain sloping towards south.

Yamuna Khadar: It lies parallel to Yamuna River on both sides. The average width of this tract is approximately 10 to 15 kms. The slope is according to flow direction of the Yamuna River Since it is Major River, the imprints on the land surface are very prominent. The meanders and ravines are the main topographic feature.

Agra Plain: This region is situated in the central part of the district. Being situated in the heart of the district, the infrastructures of the tract are fully developed. It has an advantage of both physical and cultural attributes it is a flat plain sloping towards south east direction. Except a few rivulets, the area is completely devoid of any major stream. A few unswiveyed rocky knobs are located nearby Achhnera town.

Kheragarh Uplands: This region is situated in the western part of the district. The surface is dissected by numerous rivulets which are flowing in the west of Jagner. The surface between Kheragarh and Jagner are comparatively higher. There are rocky knobs spread over in this belt.

Chambal Ravines: The region is situated in strip along the Chambal River. The general slope is towards east. It is a ravines tract and not suitable for agriculture. The width of the ravines varies considerably at different places. Due to eroded topography, the area lags behind in agriculture. To check the further erosion, plantation of trees in abundance. The entire tract is covered with forests. Bah reserve forests are significant among them.

Demography:-

According to the 2011 census of India, the city of Agra is a home to 1,775,130 people. Agra cantonment and Agra district house 50,968 and 3,620,436 people respectively. Males are in majority with 53% and women are 47% of the total population.

The literacy rate in Agra is very high as compared to the rest of India at 81% with 86% males being literate. 82% of the people are Hindus 15%, Muslims and 1.4% are Jains. 11% of the total population of

Agra is under 6 years of age.

e. Land-use pattern

Land use pattern of the district (latest statistics)	Geographical Area(ha)	Cultivable Area(ha)	Forest Area(ha)	Land under non agricultural use (ha)	Permanent pastures (ha)	Cultivable wasteland	Land under misc. tree crops and groves	Barren uncultivable land	Current fallows(ha)	Others fallows(ha)
Area (in ha)	399.0	314.0	36.7	43.5	0.9	2.5	6.9	4.0	15.5	4.9

f. Climate:-

The climate of the district is characterised by an intensely hot summer, a cold winter and general dryness throughout the year except during the south west monsoon. The cold season from December to February is followed by summer which continues till about middle of June. The south west monsoon then ushers in the rainy season which continues till the end of September, October and November are post monsoon season. The geology of the neighbouring state of Rajasthan affects the climate of the district. The maximum temperature during hot touches 40-45°C while during winters it comes to 6-5°C. During the year the annual rainfall was recorded about 900-1000 m.m. The ground water level in the district. Except during the brief south west monsoon season when the relative humidity is generally between 60 to 70 percent, the all over the district is dry. The skies are generally clear or lightly clouded, become cloudy on some days in cold season when the district is affected by western disturbances. Winds blow generally from south-west to west direction or from east to south east. Occasional fog occurs in the winter.

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

1. Agra Nagar Nigam (1587006)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	100	3.11 Lacs	1585704	720 MT

S.No.	Local Bodies	No of Village/ panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block/Taluk/ Mandal/Tehsils	15 blocks	366096	2355096	work is in progress
3	Village/Gram/Panchayats	690 gram panchayats	366096	2355096	work is in progress

b. Identification of gaps and Action plan:

S. No .	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibl e agencies	Timeline for completio n of action plan
			Action Point	Budget Required	Budget Availabl e		
1	Segregation						
(i)	Segregation of waste at source	Yes it is in practice. There is approx 35% gap.	65% Source Segregation is being done partially in all 100 wards. IEC is a continuous exercise and the same is being done regularly to aware the public about Source Segregation of waste, say no to polythene Refuse and reduce the	12 Cr	12 Cr	ULB	June 2023

S. No .	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibl e agencies	Timeline for completio n of action plan
			Action Point	Budget Required	Budget Availabl e		
			uses of plastic etc through 10 Nos. of L.C.D. displays of sizes 20"x10"on crossings and roundabouts. Red, Green and Blue dustbins have been distributed by the municipal corporation to make peoples aware of the source segregation. Agreement with 02 agencies has been done for IEC and both the agencies are working in the field.				
2	Sweeping						
(i)	Manual Sweeping	Nil	Sweeping is being done in all 100 wards on regular basis. In commercial areas, Night sweeping is also in practice. Sweepers from oursource agencies	12 Cr	NA	ULB	Regular Activity

S. No	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibilities	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			have been taken on monthly basis.				
(ii)	Mechanical Road Sweeping & Collection	Nil	All major roads in Agra are being cleaned daily by using 4 Nos. of Mechanized Road Sweeping machines. Funds are required another 05 Nos. of MRS on hire basis.	12 Cr	NA	ULB	Regular Activity
3	Waste Collection						
(i)	100% collection of solid waste	yes, 100% collection achieved	100% Solid Waste is being collected through DTDC, underground bins; twin bins installed in commercial areas, road sweeping and Open Dumping points.	33 Cr	27 Cr	ULB	Regular Activity
(ii)	Arrangement for door to door collection	Wards are Partially Covered GAP is 35%	02 Firms have already been selected for door to door	Budget is included in 3 (i) above	Budget is included in 3 (i) above	ULB	March 2023

S. No.	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibilities	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			collection of waste from all 100 wards.				
(iii)	Waste Collection trolleys with separate compartments	–	The concessionaire (as in ii above) will assess the GAP and make arrangements accordingly.	6 Cr	NA	ULB	March 2023
(iv)	Mini Collection Trucks with separate compartments	D2DC is the responsibility of concessionaire	NA	NA	NA	ULB	March 2023
(v)	Waste Deposition centers (for domestic hazardous wastes)	04 Waste deposition centers (01 in each zone) are required for DHW	Domestic hazardous wastes is collected & sent for Processing at Bio-medical waste processing facility.	1 Cr	NA	ULB	Regular Activity
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	Yes	04 Transfer stations are required to be setup for waste transportation	07 Cr	07 Cr	ULB	approx date if there is any action plan

S. No.	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibilities	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(ii)	Bulk Waste Trucks	To collect the waste from BWGs, agreement with concessionaires has already been signed.	Not required	NA	NA	ULB	approx date if there is any action plan
(iii)	Waste Transfer points	04 Nos	At present, 10 Nos. of PCTS machines are installed at 6 places. Space for establishment to additional 4 waste transfer points (DCTS) in being identified	Budget is included in 4 (i) above	Budget is included in 4 (i) above	ULB	June 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	ANN have identified 2250 bulk waste generator	ANN have identified 2250 bulk waste generator and instructed them to manage their waste within their own premises with own cost. Penalty was imposed on 39 bulk waste	It is the responsibility of BWG to manage their waste.	NA	ULB	June 2023

S. No	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibilities	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			generators defaulters by the Municipal Corporation for non-disposal of garbage.				
(ii)	Wet-waste Management: Facility (ies) for central Biomethanation/ Composting of wet waste.	500 TPD	Out of total collected 920 MT of SW, 414 MT waste is processed daily. A Waste to Energy Plant of capacity 15 MW (to process 750 TPD of waste) is under process. WO has been issued and lease agreement of land is to be done.	10 Cr	NA	ULB	March 2025

S. No .	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibl e agencies	Timeline for completio n of action plan
			Action Point	Budget Required	Budget Availabl e		
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	01 MRF exists and 03 are under construction on PPP mode. Land identified for another 06 MRF centers.	Action plan for use of dry segregated wastein MRF operation	5 Cr	5 Cr	ULB	June 2023
(iv)	Disposal of inertand non-recyclable wastes: Sanitary Landfill	01 sanitary landfill is avilable	DPR of SLF is being prepared. The provisos of funds are made in 15 finance commission grant for SW.	2 Cr	NA	ULB	Dec-2023
(v)	Remediation ofhistoric / legacy dumpsite	Yes	At existing Legacy Waste site, bio-mining of 9.4 Lacs MT of legacy waste has already been completed and 37 Acres of land has been re-claimed. Additional legacy waste of about 6.50 lacs MT is accumulated	22 Cr	NA	ULB	Dec-2023

S. No.	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsibilities	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			due to unprocessed fresh waste (500TPD)				
(vi)	Involvement of NGOs	Not required	ULB is doing	NA	NA	ULB	Regular activity
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	Yes	MLP is being collected and disposed off under EPR by some brand owners	NA, as it is responsibility of Producers	NA	ULB	Regular activity
(viii)	Authorization of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not Required	NA	ULB	Regular Activity

(ix)	Preparation of own by-laws to comply with SWM Rules 2016	YES	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazettes. After that the same will be put before the house to get approved and notified at ULB level.	Not required	NA	ULB	June 2023 (update)
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2. NPP SHAMSABAD (33144)

(i) Solid Waste Management

a. Current status related to solid Wastemanagement

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (NagarPalikas)	25	5654	33144	11.6 MT

b. Identification of gaps and Actionplan:

S.N	Action points	Identificat	ActionPlan	Responsi	Timeline for
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o.	For villages / blocks / town municipalities / City corporations	Identification of gap	Action Point	Budget Required	Budget Available	Responsible agencies	Completion of action plan
1	Segregation						
(i)	Segregation of waste at source	20% waste segregation at source and 80% waste not segregated	20% Source Segregation is being done partially in all 25 wards. IEC is a continuous exercise. Working on remaining 80% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	NIL	Sweeping is being done in all 25 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done due to lack of fund and technical equipment	Budget not required	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collection of solid waste	100 % collection achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	0 %	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	-	make arrangements accordingly	Budget not required	NA	ULB	Ongoing process

S.No.	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation	Nil	DPR Approved and construction	Not required	NA	ULB	March 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	/ Composting of wet waste.		work is going on				
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	No need	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Regular activity
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazettes.	NA	NA	ULB	Regular Activity

3. NPP PINAHAT (18709)

(i) Solid Waste Management

a. Current status related to solid waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (Nagar Palikas)	13	3361	18709	7.67 MT

b. Identification of gaps and action plan:

S.No.	Action points For villages / blocks/townmuni cipalities /City corporations	Identificat ion of gap	Action Plan			Responsible ag encies	Timeline for completio n of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	15% waste segregation at source and 85%	15% Source Segregation is	Not required	NA	ULB	August 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
		waste not segregated	being done partially in all 13 wards. IEC is a continuous exercise. We are Working on remaining 85% waste of total waste				
2	Sweeping						
(i)	Manual Sweeping	NIL	Sweeping is being done in all 13 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done	Budget not required	NA	ULB	July 2024

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			due to lack of fund and technical equipment				
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	0	100% door to door collection	Budget not required	Yes	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	Yes	ULB	Regular activity
(iv)	Mini Collection Trucks with	Adequate	Not required as fleets	Budget not required	NA	ULB	regular activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	separate compartments		are available	d			
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management Facility(ies) for central	Nil	DPR Approved and constructi	Not required	NA	ULB	March 2023

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identificat ion of gap	Action Plan			Responsible agencies	Timeline for completio n of action plan
			Action Point	Budget Required	Budget Available		
	Biomethanation / Composting of waste.		on work is going on				
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construct ion work is in progress	Not require d	NA	ULB	July 2023
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	No need	Not require d	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not require d	NA	ULB	March- 2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Regular activity
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not require d	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazettes.	NA	NA	ULB	Regular Activity

4. NPP SWAMIBAGH (2039)

(i) Solid Waste Management

a. Current status related to solid waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (Nagar Palikas)	10	538	2039	0.75 MT

b. Identification of gaps and Action plan:

S.N o.	Action points For villages / blocks/townmuni cipalities /City corporations	Identificat ion ofgap	ActionPlan			Responsibleage ncies	Timeline forcompl etion ofactionp lan
			Action Point	Budge t Requi red	Budg et Avail able		
1	Segregation						
(i)	Segregation of waste at source	50% waste segregation at source and 50%	50% Source Segregati on is	Buget not requir ed	NA	ULB	July 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
		waste not segregated	being done partially in all 10 wards. IEC is a continuous exercise. Working on remaining 50% waste of total waste				
2	Sweeping						
(i)	Manual Sweeping	Nil	Sweeping is being done in all 25 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done due to lack of	Budget not required	NA	ULB	Regular activity

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identificat- ion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			fund and technical equipment				
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	0 %	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrange- ments accordingly	Budget not required	NA	ULB	Regular activity
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-

S.No.	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste	-	MRF	Not required	NA	ULB	July 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	Management: Material Recovery for dry-waste fraction		construction work is in progress				
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Regular activity
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have	Not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			been issued.				
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazette s.	NA	NA	ULB	Regular Activity

5. NPP BAH (16211)

(i) Solid Waste Management

a. Current status related to solid waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (Nagar Palikas)	25	3136	16211	5.6 MT

b. Identification of gaps and Action plan:

S.N o.	Action points Forvillages / blocks/townmuni cipalities /City corporations	Identifica tion ofgap	ActionPlan			Responsibleage ncies	Timeline forcompl etion ofactionp lan
			Action Point	Budge t Requi red	Budg et Avail able		
1	Segregation						

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(i)	Segregation of waste at source	10% waste segregation at source and 90% waste not segregated	10% Source Segregation is being done partially in all 25 wards. IEC is a continuous exercise. Working on remaining 90% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	Nil	Sweeping is being done in all 25 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not	Budget not required	NA	ULB	July 2025

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			done due to lack of fund and technical equipment				
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity
(iv)	Mini Collection Trucks	Adequate	Not required as fleets	Budget not required	NA	ULB	-

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	with separate compartments		are available	d			
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is	Not required	NA	ULB	March 2023

S.N o.	Action points For villages / blocks/townmuni cipalities /City corporations	Identifica tion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			going on				
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Regular activity
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards	Not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			have been issued.				
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazettes.	NA	NA	ULB	Regular Activity

6. NPP ETAMDPUR (21897)

(i) Solid Waste Management

a. Current status related to Solid Waste Management

S.No.	Urban Local Bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities(NagarPalikas)	25	5447	21897	7.16MT

b. Identification of gaps and Action plan:

S.N o.	Action points Forvillages / blocks/townmuni- cipalities /City corporations	Identifica- tion ofgap	ActionPlan			Responsibleag- encies	Timeline forcompl- etion ofactionp- lan
			Action Point	Budg- et Requi- red	Budg- et Avail- able		
1	Segregation						
(i)	Segregation ofwasteatsource	15% waste segregation at source and 85% waste not segregated	15% Source Segregation is being done partially in all 25 wards. IEC is a continuous exercise. Working on remaining 85% waste of total waste	Buget not requir- ed	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	Nil	Sweeping is being done in all 25 wards on regular basis. In commerci- al areas, Night sweeping is also in	Buget not require- d	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			practice.				
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done due to lack of fund and technical equipment	Budget not required	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity -
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identifica- tion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Regular activity
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which	NA	NA	ULB	Regular Activity

S.N o.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identifica- tion of gap	Action Plan			Responsible ag- encies	Timeline for compl- etion of action plan
			Action Point	Budg- et Requi- red	Budg- et Avail- able		
			is to be notified in Gazettes.				

7. NPP ACHHNER (22781)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (Nagar Palikas)	25	4538	22781	7.9 MT

b. Identification of gaps and Actionplan:

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identifica- tion of gap	ActionPlan			Responsible age ncies	Timeline for compl etion of action p lan
			Action Point	Budge t Requi red	Budg et Avail able		
1	Segregation						
(i)	Segregation of waste at source	30% waste segregation at source and 70% waste not segregated	30% Source Segregation is being done partially in all 25 wards. IEC is a continuous exercise. Working on remainin g 70% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweepi ng is being done in all 25 wards on	Budget not require d	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			regular basis. In commercial areas, Night sweeping is also in practice.				
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done due to lack of fund and technical equipment	Budget not required	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identifica- tion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			areas, road				
(ii)	Arrangement for door to door collection	Zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identifica- tion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non-recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Not required

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazette s.	NA	NA	ULB	Regular Activity

8. NPP FATEHPUR SIKRI (32905)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities(NagarPalikas)	25	5338	32905	11.51 MT

b. Identification of gaps and Action plan:

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	10% waste segregation at source and 90% waste not segregated	10% Source Segregation is being done partially in all 25 wards. IEC is a continuous exercise. Working on remaining 90% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweeping is being done in all 25 wards on	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			regular basis. In commercial areas, Night sweeping is also in practice.				
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done due to lack of fund and technical equipment	Budget not required	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			areas, road				
(ii)	Arrangement for door to door collection	Zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity -
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Not required
(vii)	EPR of Producers: Linka	No gap	MLP is being	NA	NA	ULB	Regular activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	ge with Producers /Brand Owners		collected and disposed off by PIBOs under EPR PIBOs				
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazette s.	NA	NA	ULB	Regular Activity

9. NPP KIROALI (23788)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (NagarPalikas)	14	3333	23788	5.9 MT

b. Identification of gaps and Action plan:

S.N o.	Action points Forvillages / blocks/townmuni cipalities /City corporations	Identifica tion ofgap	ActionPlan			Responsibleag encies	Timeline forcompl etion ofactionp lan
			Action Point	Budg et Requi red	Budg et Avail able		
1	Segregation						
(i)	Segregation of waste at source	18% waste segregation at source and 82% waste not segregated	18% Source Segregati on is being done partially in all 14 wards. IEC is a continuo us exercise. Working on remainin g 78 % waste of total waste	Bug et not requir ed	NA	ULB	July 2023

S.N o.	Action points Forvillages / blocks/townmuni cipalities /City corporations	Identifica tion ofgap	ActionPlan			Responsibleag encies	Timeline forcompl etion ofactionp lan
			Action Point	Budg et Requi red	Budg et Avail able		
2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweepi ng is being done in all 25 wards on regular basis. In commer cial areas, Night sweepin g is also in practice .	Buget not require d	NA	ULB	Regular Activity
(ii)	MechanicalRoad Sweeping& Collection	100%	Mecha nical sweepi mg is not done due to lack of fund and technic al equipm ent	Buget not require d	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collectionofsolid waste	100 % achieved	100% Solid Waste is being collecte d through	Buget not require d	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			door to door collection, and twin bins installed in commercial areas, road				
(ii)	Arrangement for door to door collection	Zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action	Not required yet	NA	ULB	April 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			plan to RCUES				
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be dispose	Not required	NA	ULB	NA

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identifica- tion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budg- et Requi- red	Budg- et Avail- able		
			d in landfill				
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March- 2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Not required
(vii)	EPR of Producers: Link age with Producers / Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity
(ix)	Preparation of town by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State	NA	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			Government which is to be notified in Gazette S.				

10. NPP DAYALBAGH (2830)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities(NagarPalikas)	10	938	2830	2.2 MT

b. Identification of gaps and Action plan:

(i)	Segregation of waste at source	90% waste segregation at source and 10% waste not segregated	90% Source Segregation is being done partially in all 10 wards. IEC is a continuous exercise. Working on remaining 10% waste of total waste	Budget not required	NA	ULB	July 2023
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2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweeping is being done in all 10 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity
(ii)	Mechanical Road & Sweeping Collection	100%	Mechanical sweeping is not done due to lack of fund and technical equipment	Budget not required	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins	Budget not required	NA	ULB	Regular Activity

			install d in commer cial areas, road				
(ii)	Arrangement for door to door collection	Zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						

(i)	Wet-waste Management:On-site composting by bulk waste generators(Authority may decide on requirement as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management:Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste Management:Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes:Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB are doing	NA	NA	ULB	Not required
(vii)	EPR of Producers:Linkage with Producers /BrandOwners	No gap	MLP is being collected and disposed off by PIBOs under	NA	NA	ULB	Regular activity

			EPR				
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazette s.	NA	NA	ULB	Regular Activity

11. NPP FATEHABAD (23278)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities(NagarPalikas)	14	4021	23278	5.81 MT

b. Identification of gaps and Action plan:

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	10% waste segregation at source and 90% waste not segregated	10% Source Segregation is being done partially in all 14 wards. IEC is a continuous exercise. Working on remaining 90% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweeping is being done in all 14 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping	Budget not required	NA	ULB	July 2025

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			mg is not done due to lack of fund and technical equipment	d			
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	Zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrangements accordingly	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for	Nil	DPR Approved and	Not required	NA	ULB	March 2023

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	central Biomethanation / Composting of wet waste.		construction work is going on				
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB is doing work	NA	NA	ULB	Not required
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified	Not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			ed and ID cards have been issued.				
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazette s.	NA	NA	ULB	Regular Activity

12. NPP KHERAGARH (21470)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities(NagarPalikas)	14	4566	21470	5.9 MT

b. Identification of gaps and Action plan:

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	10% waste segregation at source and 90% waste not segregated	10% Source Segregation is being done partially in all 14 wards. IEC is a continuous exercise. Working on remaining 90% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweeping is being done in all 14 wards on regular basis. In commercial areas, Night sweeping is also in practice.	Budget not required	NA	ULB	Regular Activity
(ii)	Mechanical Road	100%	Mecha	Budget	NA	ULB	July 2025

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	Sweeping & Collection		Regular sweeping is not done due to lack of fund and technical equipment	not required			
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity
(ii)	Arrangement for door to door collection	Zero	100% door to door collection	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate	Fleets are available	make arrangements	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	compartments		accordingly	d			
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are available	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Department can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construction work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-	Nil	DPR	Not	NA	ULB	March

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
	waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.		Approved and construction work is going on	required			2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	Not required	ULB is doing	NA	NA	ULB	Not required
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	NA	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been	Not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			Identified and ID cards have been issued.				
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is to be notified in Gazette s.	NA	NA	ULB	Regular Activity

13. NPP JAGNER (10575)

(i) Solid Waste Management

a. Current status related to solid Waste management

S.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated per day
1	Municipalities (Nagar Palikas)	10	1823	10575	3.5 MT

b. Identification of gaps and Action plan:

S.No.	Action points Forvillages / blocks/townmuni- cipalities /City corporations	Identificat- ion ofgap	ActionPlan			Responsiblere- sponsibleagencies	Timeline forcompletion ofactionplan
			Action Point	Budget Required	Budget Available		
1	Segregation						
(i)	Segregation of waste at source	10% waste segregation at source and 90% waste not segregated	10% Source Segregation is being done partially in all 10 wards. IEC is a continuous exercise. Working on remainin- g 90% waste of total waste	Budget not required	NA	ULB	July 2023
2	Sweeping						
(i)	Manual Sweeping	- Nil	Sweeping is being done in all 10 wards on regular basis. In	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			commercial areas, Night sweeping is also in practice.				
(ii)	Mechanical Road Sweeping & Collection	100%	Mechanical sweeping is not done due to lack of fund and technical equipment	Budget not required	NA	ULB	July 2025
3	Waste Collection						
(i)	100% collection of solid waste	100 % achieved	100% Solid Waste is being collected through door to door collection, and twin bins installed in commercial areas, road	Budget not required	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/townmuni- cipalities /City corporations	Identificat- ion of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(ii)	Arrangement for door to door collection	Zero	100% door to door collecti- on	Budget not required	NA	ULB	Regular Activity
(iii)	Waste Collection trolleys with separate compartments	Fleets are available	make arrange- ments accordingly	Budget not required	NA	ULB	Regular Activity
(iv)	Mini Collection Trucks with separate compartments	Adequate	Not required as fleets are availabl- e	Budget not required	NA	ULB	-
(v)	Waste Deposition centres (for domestic hazardous wastes)	zero	We are preparing action plan for it	Depart- ment can't determine budget yet	NA	ULB	March 2023
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	i) fleets are available ii) yes	We have already submitted action plan to RCUES	Not required yet	NA	ULB	April 2023
(ii)	Bulk Waste Trucks	NA (not needed)	NA	Not required	NA	ULB	-
(iii)	Waste Transfer points	Available	Construc- tion work is in process	Not required	NA	ULB	March 2023
5	Waste Treatment and Disposal						

S.No.	Action points For villages / blocks/town municipalities / City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirements as per Rules)	-	ULB have no BWG	NA	NA	ULB	-
(ii)	Wet-waste Management: Facility(ies) for central Biomethanation / Composting of wet waste.	Nil	DPR Approved and construction work is going on	Not required	NA	ULB	March 2023
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	-	MRF construction work is in progress	Not required	NA	ULB	July 2023
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Land fill	There is no sanitary landfill site available in ULBs	Inert and non recyclable waste will be disposed in landfill	Not required	NA	ULB	NA
(v)	Remediation of historic / legacy dumpsite	Nil	NA	Not required	NA	ULB	March-2023
(vi)	Involvement of NGOs	NGOs are not required	Private agencies (through tender) are	NA	NA	ULB	Not required

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			doing work under the supervision of ULB				
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	No gap	MLP is being collected and disposed off by PIBOs under EPR	Not required	NA	ULB	Regular activity
(viii)	Authorisation of Waste Pickers	Yes	Waste picker have been Identified and ID cards have been issued.	Not required	NA	ULB	Regular Activity
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	yes	By Laws as per SWM Rules, 2016 has been framed by State Government which is	NA	NA	ULB	Regular Activity

S.No.	Action points For villages / blocks/town municipalities /City corporations	Identification of gap	Action Plan			Responsible agencies	Timeline for completion of action plan
			Action Point	Budget Required	Budget Available		
			to be notified in Gazette S.				

1. Agra Nagar Nigam (1587006)

(i) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	50.00 MT
2	Municipalities (Nagar Palikas)	-
3	Nagar panchayats (Town area Councils)	-

S.No.	Local Bodies	No of Village/ panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
2	Block/Taluk/ Mandal/Tehsils	15 blocks	366096	2355096	work is in progress
3	Village/Gram/Panchayats	690 gram panchayat	366096	2355096	work is in progress

(b) Identification of gaps and Action plan:

	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
	Door to Door collection of dry waste including PW	Wards are Partially Covered	Tender for DTDC of Solid Waste has been invited and opened. After evaluation of technical bid, financial proposals will be opened and accordingly work order will be issued for door to door collection of waste from all 100 wards.	Budget is included in 3 (i) SWM	Budget is included in 3 (i) SWM	ULB	June 2023 (update)
	Facilitate organised collection of	YES	There is an MRF (Collection Center) of Capacity 120	5 Cr	5 Cr	ULB	Regular Activi

	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
	PW at Waste transfer point or Material Recovery Facility		TPD started on PPP mode at Tedhi Baghiya, Hathras Road, Agra. The waste collected per day is bundled in segregated manner and sent to Recycling units located at Gajroula & Kashipur by the Operator M/s Nationwide Waste Management Service Pvt. Ltd. 03 MRF are under construction on PPP mode. Land identified for another 06 MRF by nagar Nigam				ty
	PW collection Centers	03 Nos.	Proposals are being prepared to establish collection centers zone wise through NGO.	NA	NA	-	March-2023
	Awareness and education programs implementation	Nil	IEC Activity is being done through person to person interaction, print media & news channels.	NA	NA	ULB	Regular Activity
	Access to Plastic Waste Disposal Facilities	—	There is an MRF (Collection Center) of Capacity 120 TPD started on PPP mode at Tedhi Baghiya, Hathras Road, Agra. The waste collected per day is bundled in segregated manner and sent to			—	—

	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
			Recycling units located at Gajroula & Kashipur by the Operator M/s Nationwide Waste Management Service Pvt. Ltd. 03 MRF are under construction on PPP mode. Land identified for another 06 MRF by nagar Nigam				

2. NPP SHAMSABAD (33144)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.189 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % Door to Door collection of dry waste including PW	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF developed	Not required	NA	ULB	completed
3.	PW collection Centres	No gap	PW centers have developed	Not required	NA	ULB	completed
4.	Awareness and education program implementation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity

S.No .	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	ULB	June 2023

3. NPP PINAHAT (18709)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	UrbanLocalbodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (NagarPalikas)	0.089 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats /blocks /municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	Mrf developed	Not required	NA	ULB	completed
3.	PW collection Centres	No gap	PW centers have developed	Not required	NA	ULB	completed
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats /blocks /municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	ULB	June 2023

4. NPP SWAMIBAGH (2039)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.018 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identif ication of gap	Action plan			Agencies Responsi ble	Target time for Complian ce
			Action Point	Budg et Requ ired	Budget Availab le		
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not require	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not require	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	NA	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	NA	NA	ULB	June 2023

5. NPP BAH (16211)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.089 MT
3	Nagar panchayats(Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Budget not required	NA	ULB	June 2023

6. NPP ETAMDPUR (21897)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations(Nagar Nigam or Mahanagar Palika)	-
2	Municipalities(Nagar Palikas)	0.089 MT
3	Nagar panchayats(Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Budget not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Budget not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Budget not required	NA	ULB	Regular Activity
4.	Awareness and education program simplification	No gap	IEC activity done in ULB	Budget not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Budget not required	NA	ULB	June 2023

7. NPP ACHHNER (22781)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations(Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.189 MT
3	Nagar panchayats(Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Actionplan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate or organised collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	June 2023

8. NPP FATEHPUR SIKRI (32905)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.276 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	June 2023

9. NPP KIROALI (23788)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.141 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	June 2023

10. NPP DAYALBAGH (2830)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.041 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan	Agencies Responsible	Target time for Compliance
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			Action Point	Budget Required	Budget Available		ce
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	June 2023

11. NPP FATEHABAD (23278)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.139 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	June 2023

12. NPP KHERAGARH (21470)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.127 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	June 2023

13. NPP JAGNER (10575)

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

S.No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	-
2	Municipalities (Nagar Palikas)	0.045 MT
3	Nagar panchayats (Town area Councils)	-

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Door to Door collection of dry waste including PW	No gap	100 % PW collected	Not required	NA	ULB	Regular Activity
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	No gap	MRF available	Not required	NA	ULB	Regular Activity

S.No.	Action points For village panchayats/blocks/municipalities /corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
3.	PW collection Centres	No gap	MRF available	Not required	NA	ULB	Regular Activity
4.	Awareness and education program simple mentation	No gap	IEC activity done in ULB	Not required	NA	ULB	Regular Activity
5.	Access to Plastic Waste Disposal Facilities	DPR prepared by ULB	-	Not required	NA	-	JUNE 2023

1. **Agra Nagar Nigam (1587006)**

(i) **C&DWasteManagement**

a .CurrentstatusrelatedtoC&D Waste

DetailsofDataRequirement	PresentStatus
TotalC &Dwaste generationinMT perday(As perdata from MunicipalCorporations/Municipalities)	70
Doesthe DistricthaveaccesstoC&Dwasterecyclingfacility?	No (In Process)

b. IdentificationofgapsandActionplan:

S.No.	Action pointsFor villagepanchayats/blocks/municipalities /corporatins	Identificat ion ofgap	Actionplan			Agen ciesR espon sible	Target timeforCom pliance								
			Action Point	Bud get Req uire d	Budg et Avail able										
1.	Arrangementf orseparatecoll ectionofC&D wastetoC&D wastedepositi onpoint.	Yes	<div> <div>To collect the C&D Waste from different localities, 12 collection Centers have already been setup. The detail is as under:-</div> <table> <tr> <td>Ward Number</td> <td>Name and locatio n of C&D waste collecti on point</td> </tr> <tr> <td>55</td> <td>Peelak har</td> </tr> <tr> <td>49</td> <td>SaraiK atghar Namne r</td> </tr> <tr> <td>14</td> <td>Ring Road,</td> </tr> </table> </div>	Ward Number	Name and locatio n of C&D waste collecti on point	55	Peelak har	49	SaraiK atghar Namne r	14	Ring Road,	2 Cr	NA	ULB	June 2023
Ward Number	Name and locatio n of C&D waste collecti on point														
55	Peelak har														
49	SaraiK atghar Namne r														
14	Ring Road,														

S.No.	Action points For village panchayats/blocks/municipalities/corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
				Atta Mill			
			19	Bheem Vatika, Devri Road			
			67	100 futa road, Avadh puri			
			6	Billoch pura, Railway crossing			
			18	Joota Mandi, Rajnagar			
			29	Master Plan Road Khandari			
			43	Janta Quarters, Kamla Nagar			
			61	High Station, Jamunakinare, Sarlabagh			
			21	Ruikimandi, Near railway crossing,			

S.No.	Action pointsFor villagepanchayats/blocks/municipalities /corporatins	Identificat ion ofgap	Actionplan			Agen ciesR espon sible	Target timeforCom pliance
			Action Point	Bud get Req uire d	Budg et Avail able		
			<div> <div></div> <div>36</div> </div>	<div> <div>Tajganj</div> <div>125 Fota road, Ekta police chowki</div> </div>			

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?	Nil	User fees are being collected from C&D waste generators.	Not required	NA	ULB	Regular Activity
3	C&D recycling Facility	70 TPD	<ul style="list-style-type: none"> A 5 TPD capacity C&D waste processing plant under NCAP is already under progress. All the machineries have been set up and the plant will be functional by November 2021. A 150 	2 Cr	1.50 Cr	ULB	December 2023

			<p>TPD Capacity Processing Plant for C&D Waste on PPP basis is under process. The agreement with M/s Rise Eleven Eco Green Pvt Ltd is done. The permissions from all the concerned authorities including Hon'ble Supreme Court have been awarded.</p>				
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	Yes	<p>Paver blocks, interlocking tiles and chequerred tiles are being manufactured from C&D Waste through re-cycling.</p>	Not Required (Part of concessionaire)	NA	ULB	March 2023

5	IEC on C&D waste management	Nil	IEC Activity is being done and through person to person interaction , prints media, banners & news articles.	0.50 Cr	N A	UL B	June 2023
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NPP Shamsabad (33144)

(iii) C & D Waste Management

(a). Current status related to C & D Waste

Details of Data Requirement	Present Status
Total C & D waste generation in MT per day (As per data from Municipal Corporations / Municipalities)	1260
Does the District have access to C&D waste recycling facility?	-

(b). Identification of gaps and Action plan:

S. No	Action points For village panchayats/ blocks/ municipalitie s / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	Yes it have separate collection of C&D waste to C&D waste deposition point.	Sites are being identifying by the ULB for C& D Waste processing site.	Not require	NA	ULB	June 2023
2.	Whether local		ULB are	Not	NA	ULB	June 2023

S. No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
	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?	By laws is under process for approval	in under process to fix user fee.	require			
3.	C&D recycling Facility	Only in shashabad ULB has any C&D waste recycling facility	Nagar Nigam work is in progress plan.	Not require	NA	ULBs	June 2023
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and	Not applicable	DPR is prepaing for this	Not require	NA	ULBs	May223

S. No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
	rural roads						
5.	ICE on C & D waste management	Yes	Awareness is done through multimedia	Not require	NA	ULBs	completed

Only shamshabad ULB has construction and demolition facility.

PWD

(iii) C & D Waste Management

(a). Current status related to C & D Waste

Details of Data Requirement	Present Status
Total C&D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)	Nil
Does the District have access to C&D waste recycling facility?	Nil

(b). Identification of gaps and Action plan:

S.No	Action Points for village panchayats/ blocks/ municipalities/ corporations	Identification of gap	Action Plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1	Arrangement for separate collection of C&D waste to C&D Waste deposition point	Nil	To collect the C&D waste from different localities, 12 collection centers have already been setup. The detail is as under	Nil	Nil	PWD	Nil
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 ?	Nil	User fees is being collected from C&D waste generators.	Nil	Nil	PWD	Nil

3	C&D recycling facility	70PD	<ul style="list-style-type: none"> ● C&D waste processing plant under NCAP is already under progress. All the machineries have been set up and the plant will be functional by November 2021. ● C&D waste on PPP basis is under process. The agreement with M/s. Nationwide Waste Management Services Pvt Ltd is done. the Permissions from all the concerned authorities including Hon'ble Supreme Court has been awarded. 	Nil	Nil	PWD	Nil
4	Usage of recycled C&D waste in non structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	yes	The concessionaire will establish the machines for making paver blocks, interlocking tiles and chequered tiles at its own cost	Nil	Nil	PWD	Nil
5	ICE on C&D Waste Management	-	Action Plan awareness & education	Nil	Nil	PWD	Nil

Biomedical Waste Management

a. Current Status related to biomedical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	694
Total no. of non-bedded HCF	557
No. of HCFs authorized by SPCBs/PCCs	1164
No. of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	01
Capacity of CBWTFs	[4800 Kg/day Incineration]
No. of Deep burials for BMW if any	44 (PHC's)
Quantity of biomedical waste generated per day	300-400 Kg/day Total Approx
Quantity of biomedical waste treated per day	300-400 Kg/day Total Approx

b. Identification of gaps and Action plan:

S. No	Action points For village panchayats/blocks/municipalities/corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Inventory and Identification of Health care Facilities	Not attached with Veterinary hospitals, Aayush hospitals though else hospitals are generating.	Authority should take action	NA	NA	SPCB/JRR	Regular Activity
2	Adequacy of facilities to treat biomedical waste	there is no gap between Quantity of Biomedical Waste generated per day and	Action plan for setting-up CBWTF or providing access to CBWTF with 75Km from places waste	NA	NA	HCFs/CBWTF (JRR)	Regular Activity.

S. No	Action points For village panchayats/blocks/municipalities/corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
		quantity of Biomedical Waste treated and disposed in the district	generation Including identification of site for setting up such facility. Action plan for management of BMW through captive facilities in case of no access to CBWTF. Bar Coding is to be implemented and it is under process.				
3	Tracking of BMW	Bar coding system required in HCF	HCFs- yet to be implemented and CBWTFs has implemented.	yes	NA	HCFs/CBWTF (JRR)	Three months
4	Awareness and education of healthcare staff	Awareness and education of healthcare workers should be done by the representatives of HCFs.	Training programs are being conducted by health department / CBWTF & Toxic link NGO/IMA time to time.	NO	YES	Health Department/UPPCB/CBWTF	Regular Activity.
5	Adequacy of funds	Not Required.	Not Required	-	-	HCFs/CBWTF (JRR)	Regular Activity
6	Compliance to Rules by HCFs and CBWTFs	Efforts are being done for Compliance of BMW	Yes	NA	N/A	HCFs/CBWTF (JRR)	Regular activity

S. No	Action points For villagepanchayats/blocks/municipalities/corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
		Management Rules 2016.					
7	District Level Monitoring Committee	DLMC has been constituted in the Agra district. Regular meetings are being conducted..	<ul style="list-style-type: none"> • yes, District Level Monitoring Committee has been constituted and meetings are being organized. • periodicity of reviews and follow-up by DLMC. Identify teams in health department to monitor compliance Committee Constituted.	NO	N/A	CMO/ Regional PCB/ CBWTF	Regular activity
8.	Waste Treatment water	Yes it required.	All bedded health care facilities are required to install Primary Treatment Facility and STPs (If they are not connected to municipal STPs.	YES	NA	HCF/U PPCB	Regular Activity

Hazardous Waste Management

a. Current Status related to Hazardous Waste Management

Major source of hazardous waste (HW) is industries and facilities located in the districts, who are required to be regulated under Water (P&CP) Act 174, Air (P&CP) Act 1981 and E(P) Act, 1986 and the Rules notified thereof. Many commercial establishments like automobile repair shops, paint workshops, stores, etc. may also generate small quantities of hazardous waste. The district administration should be aware of the type of hazardous waste generation in their district and adequacy of facilities for safe handling and disposal within or outside District. Linkage of district administration with common TSDFs in the State is necessary to establish system for safe disposal of domestic hazardous waste

Regional Office, U.P. Pollution Control Board, Agra

Details of Data Requirement	Present Status
No of Industries generating HW	63[Nos.]
Quantity of HW in the district	61.857[MT/Annum]
(i) Quantity of Incinerable HW	3.808[MT/Annum]
(ii) Quantity of land-fillable HW	25.849[MT/Annum]
(iii) Quantity of Recyclable / utilizable HW	32.200[MT/Annum]
No of captive/common TSDF	[Nos of integrated TSDF], [Nos of SLF],[No of standalone incinerators]
Contaminated Sites or probable contaminated sites	Zero (None)

b. Identification of gaps and action plan:

S. No.	Action Points	Identification of Gaps	Action Plan			Responsible agency	Timeline for completion of action
			Action Point	Budget Required (in	Budget Available (in		

				Lakhs)	Lakhs)		plan
1.	Regulation of industries and facilities generating	No any new industries and facilities generating	Compliance of rules by all unit.... Hazardous waste	Budget Not Required	-	UPPCB	On Going -
	Hazardous Waste	HW have been found yet.	industries are identified and authorized by state board as per guidelines				
2.	Establishment	Check district has collection centres for hazardous wastes with linkage to common TSDFs/recyclers / Yes	Local authority should ensure that adequate number of collection centres should be established and are linked to common TSDFs. Industries from where hazardous waste is generated are linked with TSDFs.	Budget Not Required	-	ULB /UPPCB	One year
3.	Training of workers involved in handling / recycling/ disposal of HW	Training programme (No TSDFs operational in district Agra.	Budget Not Required	-	UPPCB	Three months
4.	Availability / Linkage with common TSDF or disposal facility	10 Units	linkage of all units, Industries from where hazardous waste is generated are linked with TSDFs.	Budget Not Required	NA	UPPCB	Regular activity
5.	Contaminated Sites	There is no contaminat	No contaminated site has been	Budget Not	NA	UPPCB	NA

		ed site in District	found/identify in District Agra.	Required			
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(ii) E-Waste Management

a. Current Status related to E-Waste Management

Regional Office, U.P. Pollution Control Board, AGRA

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	1. M/S Prakash metal house 39/223, karwanlohamandi, Agra(1500MT/Y). 2. M/S Met cast indiapvt ltd 11.8 K.M.,Agra Mathura Road, Agra (600MT/Y) 3. M/S Shri Mahaveerji Trading company,khasra no.56, Villegge-Digner, ShamshabadRoad, Agra, Add-30/127, Chhipitola Agra.(4500MT/Y)
Collection centers establishedby ULBs in the District	0
Collection centers establishedbyProducers or their PROs	0
No authorized E-Wasterecyclers /Dismantler	02

a. Identification of gaps and action plan:

S.No	Action points For villag epanchayats/ blocks/ municipalities /corporations	Identification ofgap	Action plan			Agencies Resp onsible	Target time for Compli ance
			Action Point	Budget Required	Budget Available		

1	Inventory / Generation of E- Waste/ Bulk-waste generators	Inventory of E- Waste in the District. Dismantlers are 03 -units	Completion of Inventory	Budget Not Required	UPPCB	Complete	
2	E-Waste collection Points	E-Waste collection centers Villages/Cities/town	Identification of E-Waste collection centers. 1. M/s S.R metcost India Pvt Ltd. 2.M/s Shree Mahavir ji trading company 3.M/s Prakash Metal house	Budget Not Required	ULB	On going	
3	Linkage among Stakeholders to channelize E- Waste	Linkage to be done 03 units named above has been consented from state pollution control board of trading dismantling and recycling	Linkage with stock holders	Budget Not Required	-	UPPCB	on going
4	Regulation of Illegal E-Waste recycling / dismantling	No illegal dismantling/ recycling of E waste unit is identified in Agra	Action plan to check this activity yes	Budget Not Required	-	UPPCB	ongoing

		City					
5	Integration of informal sector	Waste Recycling has been available. if further informal sector regarding E-waste recycling would be identified, action will be taken for Such units to bring them in main stream.	Evolve mechanism by involving producers / PROs. efforts are being made to involve producer/ PROs.	Budget Not Required	-	UPPCB	on going Activity
6	Awareness and education	Awareness Yes	Awareness Programme	Not required	NA	UPPCB	-

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 / Centralgovt./ PSU agency : - Operated by Industry:	06 05 CAAQMS are Operated by m/s Swan Technical Services pvt ltd. 01 CAAQMS is operated by m/s Ecotech ACOEM Group.
Number of manual monitoring States operatedby SPCBs	02 manual monitoring stations are operated by SPCBs
Name of towns / cities which are failing to comply with national ambient air qualitystations	Agra
No of air pollution industries	[133]
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Road Dust Vehicular Emission Solid waste burning Unpaved Road Traffic Congestion All Air Polluting Industries are operational with natural gas as per the order of Hon'ble Supreme Court order dated 30.12.1996 in WP © 13381/84.

b. Identification of gaps and action plan:

S . N o .	Action points For village panchayat s/ blocks/ municipal ities / corporations	Identification of gap	Action plan	Agencies Responsible			Target time for Compliance
			Action Point	Budget Required	Budget Available		
1 .	Identificati on of prominent air polluting sources?	Carry out inventory of air pollution sources in District including hotspots of areas of concern pertaining to air pollution in association with SPCBs/PCCs may	1- Water Sprinkling is being done by all concerned department. 2- The Construction site is covered by green net. 3- Deployment of more Staff for Controlling traffic Congestion in winter and Festival Season	Budget not Require	NO	Nagar Nigam/T raffic Police/P WD/NH AI/ADA /U. P Metro Rail Corporat ion/Jal Nigam/U . P Bridge Corporat ion.	Regular Activity
2 .	Ambient Air quality data?	Plan to get access to available air quality monitoring stations in the district operated by both Public and private Agencies.	Presently 07 Air Quality Monitoring Stations are being operated by UPPCB, 04 Stations by CPCB and 01 Station by ASI. Total 12 Air Quality Monitoring Stations are being operated in Agra city.	Budget not Require	NO	UPPCB/ CPCB/ ASI	Regular Activity

3	Setting up of Continuous Ambient Air Quality Monitoring Station	Like weather station, District may, also have ambient air quality monitoring at major urban settlements or populated areas. Action plan may propose setting up at least one CAAQMS in District. Also access data generated by CAAQM stations installed by other pvt/public agencies District authority in association with local office of SPCB/PCC should also ensure that at least one manual Air Quality monitoring station is available in each city [District admin may set-up its own network of CAAQMS or manual stations]	Total 06 CAAQMS and 02 manual air quality monitoring stations are installed and operated in Agra City.	Budget not Require	-	UPPCB	Completed
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4	District Level Action Plan for Air Pollution	<p>Action plan should be prepared for both improvement of existing air quality as well as for non-attainment days tonational ambient air quality standards.</p> <p>[Measure may include multi sectoral approach for air pollution control such as promotion of public transport, use of green fuels, E-mobility, LPG based cooking, carpeting open areas/kerbs, etc.</p> <p>Action plans envisaged in NCAP project initiated by MoEF&CC may be referred]</p>	Action Plan has been prepared and uploaded on website upecp.in. QPR has been submitted Quarterly by all department and sent to H.O.	Budget not Require	-	Nagar Nigam/T raffic Police/P WD/NH AI/ADA /Jal Nigam.	Quarterly
5	Hotspots of air pollution in District	<p>hotspot with respect to air pollution (such as stubble burning, illegal waste burning, unauthorised operations,</p> <p>cluster activities, forest fires etc.)</p>	(Near Subhash Park Crossing, Ahmadi Market Baluganj, Kishor Pura Lohamandi- Bodla road, near H.P Petrol Pump, Near Sector-4 Police Chowki, Garhi	Budget not Require	-	Nagar Nigam	As regular activity.

		should be identified and localised action plan for mitigation of the same should be prepared	Bhadauriya, Near Prabhu Takies, Rui ki mandi near railway phatak).				
6 .	Awareness on Air Quality	Plan for dissemination of information on local air quality in towns and cities located in District. May consider developing Mobile App / Online portal for dissemination of airquality as well as to take complaints on local air Pollution.	The general public is made aware by organizing awareness programmes to reduce the use of vehicles causing air pollution. the drivers standing on the red light are made aware by the traffic police to stop the vehicle till the green lights turned on, as well as Twitter, Facebook, whatsapp helpline no. have been issued, on which complaints and suggestions related to traffic are received from	Budget not Require	-	Traffic Police/UPPCB	As regular activity

			<p>the general public.</p> <p>/</p> <p>daily air quality data is published on SAMEER App.</p> <p>SWACHH Vayu App is a complaint portal developed by UPPCB and strives to resolve the complaints recived within 24 workin Hrs.</p>				
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Irrigation Department/ Jal Nigam/UPPCB

4.0 WaterQualityManagement

4.1 WaterQualityMonitoring

a. CurrentStatusrelatedtoWaterQualityManagement

DetailsofDataRequirement	PresentStatus
Rivers	Yamuna River 229 Km
Lengthof Coastline(if any)	NA
Nalas/Drains/Creeksmeeting Rivers	90 Drains – (Tapped-29) (Untapped -61)
Lakes/Ponds	Keetham lake
Total Quantity of sewage from towns and cities in District	Approximate 286 MLD sewageous waste generated per/day in agra city

Quantity of industrial wastewater	0.038MLD
Percentage of untreated sewage	43% (Untreated sewage is going in River Yamuna, Bio remediation is also being done on major 03 drains in the supervision of Nagar Nigam Agra
Details of bore wells and number of permissions given for extraction of groundwater	Related with ground water department.
Ground water polluted areas if any	No Complaint received regarding polluted ground water -
Polluted river stretches if any	NO

S.No .	Action pointsFor villagepanch ayats/blocks/ municipalities /corporations	Identification ofgap	Actionplan			Agencie sRespon sible	Target timeforC omplianc e
			Action Point	Budg et Requi red	Bud get Avai lable		
1.	Inventory of water bodies	An environmental monitoring cell shallmaintain data of all waterbodies (rivers / canals /natural drains / creeks /estuaries / groundwater /ponds / lakes / etc.) indistrict including its waterquality	Irrigation department keep watch on water level in irrigation canals and maintains its data. Monthly monitoring is being conducted of surface water (River Yamuna) at 3 three point 1. U/S at kailash ghat , 2. u/s at water works and 3.D/S at Dussehra ghat near Taj . Half Yearly monitoring of keetham lake is being done. Monthly monitoring of 08 Major drain is being done.	Budge t Requi red	-	UPPCB/ Irrigatio n Departm ent	Regular Activity

S.No .	Action pointsFor villagepanch ayats/blocks/ municipalities /corporations	Identification ofgap	Actionplan			Agencie sRespon sible	Target timeforC omplianc e
			Action Point	Budg et Requi red	Bud get Avai lable		
2.	Quality of waterbodies in the district	Check availability of data on water bodies. Create a district level monitoring cell for periodic monitoring of water bodies for specific parameters in association With SPCBs. It is also necessary to disseminate in formation pertaining to water quality in the form of hoardings on river banks, official websites, etc.	Monthly surface water (River Yamuna) minitoring is being done at three points at 1. U/S at kailash ghat , 2.U/s at water works and 3.D/S at Dussehra Ghat near Taj as per protocol provided by Head office.	Budge not Requir ed	-	UPPCB/ U.P Jal Nigam	Regular Activity
3.	Hotspots of water contaminatio n	Check trends of water quality and identify hotspot of surface water and ground water.Establish a system or separate cell to monitor water quality.	Monthly surface water minitoring is done at three points at 1. U/S at kailash ghat , 2. u/s at water works and	Budge not Requir ed	-	UPPCB/ U.P Jal Nigam	Regular Activity

S.No .	Action pointsFor villagepanch ayats/blocks/ municipalities /corporations	Identification ofgap	Actionplan			Agencie sRespon sible	Target timeforC omplianc e
			Action Point	Budg et Requi red	Bud get Avai lable		
		Implement action points for restoration of water quality in association with SPCBS and departmrnt of environment.	3.D/S at Dussehra Ghat near Taj Mahal as per protocol provided by Head office. Ground water monitoring is also conducted as per protocol. Separate cell is in place.				
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.	3 centralized and 10 De centralized STPs having total capacity 177.6 MLD are to be constructed under Namami Gange Programme which will help in abatement of pollution in river Yamuna)	All fundin g will be done by NMCG , New Delhi	Fund will be relea sed as per the prog ress of work	Yamuna Pollutio n Control Unit U.P. Jal Nigam	Two years after effective date of constructi on.

S.No .	Action pointsFor villagepanchayats/blocks/municipalities/corporations	Identification ofgap	Actionplan			Agencie sRespon sible	Target timeforC omplianc e
			Action Point	Budg et Requi red	Bud get Avai lable		
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.	90 Drains – (Tapped-29) (Untapped - 61). Untapped drains will be tapped when 3 centralized and 10 De centralized STPs having total capacity 177.6 MLD are to be constructed under Namami Gange Programme which will help in abatement of pollution in river Yamuna).	500 Cr	NA	Jal Nigam	Two years after effective date of constructi on.
6.	Oil spill disaster management (for coastal districts)	Whether district oil spill crisis management group and District Oil Spill Disaster Contingency	Agra does not fall in coastal area.	NA	NA	-	Not required

S.No .	Action pointsFor villagepanchayats/blocks/municipalities/corporations	Identification ofgap	Actionplan			Agencie sRespon sible	Target timeforC omplianc e
			Action Point	Budg et Requi red	Bud get Avai lable		
		Plan has been created? If not, create District Oil Spill Crisis Management Group and District Oil Spill Disaster Contingency Plan for the district.					
7.	Protection of flood plains	Checkwhethert here is regulation for protection of flood plain encroachment Action plan should be prepared for protection of Flood plain and prevention of encroachment.	pillers have been installed for demarcation of flood zone in Yamuna River and we regularly watch enchroachm ent.	50 lacs	00	Irrigatio n Departm ent	Regular activity

S.No	Action points For village panchayats/blocks/municipalities/corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
8.	Rejuvenation	Check availability of Groundwater and if required prepare action plan to rejuvenate ground water in selected areas. Action plans should be prepared for Rainwater harvesting	Compliance regarding rain water harvesting in large industries is being monitored by UPPCB	-	-	U.P PCB	-
9.	Complaints	Check whether there is any complaint redressing system based on Mobile App/Online, is available? If not, a complaint redressing system based on Mobile App/Online should be available at district level	Complain redressing system is available on mobile app/online. IGRS Portal	-	-		Regular Activity

Jal Nigam

4.0 Water Quality Management

4.1 Water Quality Monitoring

b. Current Status related to Water Quality Management (Municipal Corporation, Agra)

Details of Data Requirement	Present Status
Rivers	Yamuna River
Length of Coastline (if any)	NA
Nalas/ Drains/Creeks meeting Rivers	90 Nos
Lakes / Ponds	[Nos] and [Area in Hectares] cv by BDO and YAP
Total Quantity of sewage from towns and cities in District	286 MLD
Quantity of industrial wastewater	0.038MLD
Percentage of untreated sewage	43%
Details of bore wells and number of permissions given for extraction of groundwater	(Permission within one year) Agriculture purpose-299 Domestic purpose- 5 Industries purpose-13 Infrastructure purpose-6 NOC + Renewal- 64 (This data given by ground water board Agra)
Groundwater polluted areas if any	Fatehabad, Shamshabad & Mall road (due to hotel discharge)
Polluted river stretches if any	Yamuna River 229 Km

Jal Nigam/UPPCB

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	There are 0 Class-II towns in Nagar Nigam and ULBs & 2 class-3 ULBs - 1 Shamshabad, 1 Fatehpur seekri
No of Class-I towns and above	01 Agra Municipal Corporation
No of Towns STPs installed	1 Nagar Nigam, but in ULBs-01 STP in shamshbad & 4 oxidation pond in dayalbagh.
No of Towns needing STPs	0 in cities 10 in ULBs
No of ULBs having partial underground sewerage network	01
No of towns not having sewerage network	9 ULBs
Total Quantity of Sewage generated in District from Class II cities and above	286 MLD
Quantity of treated sewage flowing into Rivers (directly or indirectly)	28.74 MLD (After Bio-remediation of 67 drains)
Quantity of untreated or partially treated sewage (directly or indirectly)	121 MLD
Quantity of sewage flowing into lakes	-
Total available Treatment Capacity	220.75 MLD

b. Identification of gaps and action plan for treatment of domestic sewage:

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
1.	Sewage Treatment Plants (STPs)	Check whether Existing capacity of STPs is adequate for treatment of sewage? If no, action plan for additional treatment capacity required should be prepared in	<ul style="list-style-type: none"> There are 90 Nos drains flowing towards Yamuna River, out of which 29 No. of drains have already been tapped in different programs. For tapping 23 drains and to cater the discharge upto the Year 2035, STP of 177.60MLD capacity work have been approved 	842.25 Cr.	-	MCA / UPPCB	July 2025

S.No.	Action points For village panchayats/ blocks/ municipalities / corporations	Identification of gap	Action plan			Agencies Responsible	Target time for Compliance
			Action Point	Budget Required	Budget Available		
		association with ULBs / Department of UD,	<p>under Namami Gange Programme, for which tendering is under progress.</p> <ul style="list-style-type: none"> For 38 Nos untapped drains and 07 Nos. STPs upgradation on estimate of 78.95 Cr. has been sent to SMCG, Lucknow in Namami Gange Programme. OM&M of 07 Nos existing STPs & sewer network etc. has been given to M/s V.A. Tech Wabag Ltd. from Dec. 2019 for 10 years. 				
2.	Underground sewerage network	Check available Sewerage network and prepare Action plan for laying of sewerage network in town and cities. The project may be executed through ULBs and Department of UD.	Total 1066 Km sewer network is already available in Agra city and 251 Km. sewer network is being laid as Western Zone, balance 600 Km sewer line is still required.	1000 cr. approx	-	MCA / UPPCB	July 2027

5.0 Industrial Waste Water management

a. Current Status related to Industrial Waste Water Management

Number of Red, Orange, Green and White industries in the district	[Nos of Red industries-20], [Nos of Orange industries-12], [Nos of Green industries-04], [Nos of White industries-00]
No of Industries discharging wastewater	[20]
Total Quantity of industrial wastewater generated	[0.038MLD]
Quantity of treated industrial wastewater discharged into Nalas / Rivers	[0.038 MLD]
Common Effluent Treatment Facilities	[01] Under Construction
No of Industries meeting Standards	[20]
No of Industries not meeting discharge Standards	[00]

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

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
1.	Compliance to discharge norms by Industries	Identify gaps w.r.t industries not Meeting the standards. Necessary action be initiated through SPCBs Against the industries not Meeting standards The	Regular monitoring of water polluting is being done as per Schedule	Budget not Required	-	UPPCB	Regular Activity

2.	Complaint redressal system	Check if there is any complaint redressing System based on Mobile App/ Online, is available? If not, a complaint redressing system based on MobileApp / Online portal may be prepared at district level.	Complaint redressing system is available on mobile app/online.	Budget not Required	-	UPPCB	Regular Activity
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6.0 Mining Activity Management plan

b. Current status related to Mining Activity Management.

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	Name of mines - list enclosed. sand Mining only.
No of licenced Mining operations in the district	(2 Nos)
% Area Covered under mining in the district	0.0030 Sq km
Area of Sand Mining	(0.1214 Sq km)
Area of Sand Mining	River bed only

c. Identification of gaps and action plan.

S. No	Action points	Gaps and Action plan	Action Plan			Respons-ible agency	Timel for complet of Action plan
			Action Point	Budget required	Budget available		
1.	Monitor- ing of Mining activity	A district level task team may be identified to identify mining activity and to monitor status wither respect to environmental	Regularly Monitor and clear the compliance of the environ-mental conditions mentioned in EC. The CCTV cameras has	Budget not required	-	Mining Depart-ment.	regular activity

		Compliance.	been installed to Monitor the mining activity and weigh bridge Monitoring. All Transit pass/ E-mm.11/Form-c is generated by Online.				
2.	Inventory of illegal mining if any mining	Action plan to identify illegal send and other mining activity in the District through surveillance, patrolling and enforcement District level task force may be constituted for control of illegal Mining activity.	Task force has been constituted by ADM (CITY)/ prbari adikari khaman for enforcement in the Agra District. The committee member (1) SDM (2) ARTO (3) Saltax Dep. (4) Mining officer The CCTV cameras has been installed to Monitor the mining activity and weigh bridge Monitoring. All Transit pass/ E-mm.11/Form-c is generated by online.	Budget not required	-	Mining Department.	regular activity
3.	Environment compliance by Mining 0 industry	Action plan for periodic verification of compliance to	RO pollution control Board verified the compliance to	Budget not required	-	UPPCB	.

		environmental conditions stipulated by SPCBs/pcc may be involved in this activity	environmental conditions stipulated by SPCBs/pcc				
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7.0 Noise Pollution Management plan

a. Current Status related to Noise Pollution Management

b. Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies indistrict	[Name of agency-UPPCB] [No of analyzers available-02]

c. Identification of gaps and action plan:

S. No	Action Point s	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completi on of action plan
			Action point	Budget Required	Budget available		
1.	Availa bility of Sound/ Noise level meters .	Need to check whether concerned agencies that are ULBs, SHOs, Traffic police and SPCB/PCC have noise level meters. District administrati onmay ensure through an action plan that concerned agencies and environmen	03 Noise level meters are available in Regional Office UPPCB, Agra	Budget not Require	-	UPPCB/Distri ct Administration /ULBs/SHOs/ Traffic Police/	Regular Activity

		tal cell under district administration have Adequate number of portable noise level meters.					
2.	Ambie nt Noise Level monito ring.	ULBs 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 SPCB/PCC	Presently no fixed ambient noise level monitoring stations has been installed in Agra. However manual noise monitoring is being done by UPPCB regularly.	Budget not Require	-	UPPCB/ULB s	On going

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
3.	Sign boards in Noise zones	District administration may ensure that adequate number of sign boards installed at sensitive zones in towns / cities in towns and cities. An action plan may be prepared by district authority.	Installation of Sign boards in sensitive Areas are in process and being installed soon.	Budget not Require	-	-	on going
4.	Complaint redressing system	Action plan may envisage implementing a public complaint	Noise Monitoring is conducted by UPPCB whenever the complaint is received	Budget not Require	-	UPPCB/Administration/Police	Regular Activity

S. No	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
		redressal system for noise pollution. Such application may be used by SHOs, Traffic police ULBs and SPCBs in the district.	in the office. Noise monitoring report is sent to district administration / police for necessary action as per noise pollution (regulation and control) rules, 2000				

Regional Officer
UPPCB
Agra

Divisional Forest Officer
Social Forestry
Agra

District Magistrate
Agra