



Collectorate- Prayagraj District - Prayagraj(U.P.)
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About District

Prayagraj is one of the oldest cities in India. It is crowned in ancient scriptures as 'Prayag' or 'Teertharaj' and is considered the holiest of pilgrimage centres of India. It is situated at the confluence of three rivers- Ganga, Yamuna and the invisible Saraswati. The meeting point is known as Triveni and is very sacred to Hindus. The Kumbh held in every six years and Mahakumbh in every 12 years at Prayagraj (Sangam) are the largest gatherings of pilgrims on this earth.

Historically, the city has been a witness to many important events in India's freedom struggle such as emergence of the first Indian National Congress in 1885, the beginning of Mahatma Gandhi's non-violence movement in 1920.

Geographically, Prayagraj is located at 25.45°N 81.84°E in the southern part of the Uttar Pradesh. To its south and southeast is the Bagelkhand region, to its east is middle Ganges valley of North India, or Purvanchal, to its southwest is the Bundelkhand region, to its north and northeast is the Awadh region and to its west along with Kaushambi it forms the part of Doab i.e the Lower Doab region. In the north Pratapgarh, in the south Rewa (M.P.), in the east Sant Ravi Das Nagar and in the west Kaushambhi districts are located. The total geographical area of the district is 5482 Sq. Km. The district is divided into 8 Tehsils, 20 development Blocks and 2802 populated Villages.

History

The city of Prayagraj is among the largest cities of Uttar Pradesh and situated at the confluence of three rivers- Ganga, Yamuna and the invisible Saraswati. The meeting point is known as Triveni and is especially sacred to Hindus. The earlier settlements of the Aryans were established in this city, then known as Prayag. "Prayagasya Praveshshu Papam Nashwati Tatksanam" All sins are cleaned with entry in Prayag. Prayagraj is one of the historic and mythological cities of India with glorious past and present. It continues to enjoy the distinction of being a place of haunting and lasting memories. It is a city of mixed culture of Hindu, Muslims, Jains and Christians. Its sanctity is manifest by references to it in Purans, the Ramayan and the Mahabharata. According to Hindu Mythology, Lord Brahma, the creator God of the Trinity, chose a land on earth (ie Prayag) to perform 'Prakrista Yag', at the beginning of the creation and he also refereed to it as Tirth raj or the King of all pilgrimage centres. As per writing of 'Padam Puran' - "As the sun is amongst the moon and the moon amongst the stars, likewise Prayag is best amongst all places of pilgrimage". The bathing at Prayag is mentioned in Brahma Puran - in the month of Magha at the bank of Ganga Yamuna in Prayag bestows results of millions and millions of Ashvmedha Yajna.

Prayag is birth place of Som, Varuna and Prjapati. Prayag has been associated with mythological personalities in Brahmanical(Vedic) and Buddhist Literatures. It was the seat of the great sage Bhardwaj, sage Durvasa and Sage Pannas sage Bhardwaj lived here circa 5000BC and taught more than 10000 disciples. He was the greatest philosopher of ancient world.

The present Jhunsi area, very close to sangam was the kingdom of Chandrabanshiya (lunar clan) King Pururava. Nearby Kaushambi bloomed to prosperity during Vatsa and Maurya Rule. The earliest monument of antiques Ashok Pillar with inscriptions of third century B.C. clears the inscriptions of his directions to his fellow Rajas and praise of King Samudragupta.

The Chinese traveler Huan Tsang in 643 AD found Prayag inhabited by many Hindus who regarded the place very Holy.

- 1575 AD – Emperor Akbar founded the city in by the name of "ILLAHABAS" which later became ALLAHABAD meant "The City of Allaha" impressed with the strategic importance of the SANGAM. In medieval India the city enjoyed the honour of being the religio-cultural center of India. For a long time it was Provincial capital of the Mughals. Later it was captured by Marathas.

- 1801 AD – British History of the city begun in this year when the Nawab of Oudh ceded it to the British Throne. British army used the fort for their military purposes.
- 1857 AD – The town was the centre of war of Independence and later became the crucible of Indian Freedom Movement against British.
- 1858 AD – The East India Company officially handed over India to British Government here at Minto Park. After the first war of independence the town was named “ALLAHABAD” and was made the capital of United Province of Agra and Oudh.
- 1868 AD – It became a seat of Justice when Allahbad High Court was established.
- 1871 AD – British architect Sir William Emerson erected a majestic monument All Saint Cathedral thirty years before he designed the Victoria Memorial in Kolkata.
- 1887 AD – Prayagraj became a seat of knowledge with the establishment of the fourth oldest University - University of Allahabad. Prayagraj has been rich in numerous Victorian and Georgian buildings made in synthesis with Indian architectural traditions.

This city was the heart of the Indian Freedom Movement against the British rule with Anand Bhawan being the epicentre. It was in Prayagraj (then known as Allahabad) Mahatma Gandhi proposed his program of non-violent resistance to liberate India. Prayagraj has provided the largest number of prime ministers of Post independence India Pt. Jawahar Lal Nehru, Lal Bahadur Shastri, Indira Gandhi, Rajiv Gandhi, V.P.Singh. Former Prime Minister Chandra Shekhar was student of Allahabad university.

Prayagraj is basically an Administrative and Educational city. High Court of Uttar Pradesh, Auditor General of Uttar Pradesh, Principal Controller of Defence Accounts (Pension) PCDA, Uttar Pradesh Madhyamik Shiksha Prishad (UP BOARD) office, Police HeadQtrs and in education Moti Lal Nehru Regional Engg. College MNREC, Medical and Agriculture College , Indian Institute of Information Technology (IIIT) ITI Naini and IIFCO Phulpur, Triveni Glass are some of major industries here. From the days of civilization Prayagraj has been seat of learning, wisdom and writing. It is the most vibrant politically spiritually conscious and spiritually awakened city of India.

Geography

Prayagraj is located at 25.45°N 81.84°E in the southern part of the Uttar Pradesh at an elevation of 98 meters (322 ft) and stands at the confluence of two, the Ganges and Yamuna. The region was known in antiquity as the Vats country. To its south and southeast is the Bagelkhand region; to its east is middle Ganges valley of North India, or Purvanchal; to its southwest is the Bundelkhand region; to its north and northeast is the Awadh region and to its west along with Kaushambi it forms the part of Doab i.e the Lower Doab region. In the north Pratapgarh, in the south Rewa (M.P.), in the east Sant Ravi Das Nagar and in the west Kaushambi districts are located.

Climate

Prayagraj features the typical version of a humid subtropical climate that is common to cities in north-central India. Prayagraj experiences three seasons: hot dry summer, cool dry winter and warm humid monsoon. The summer season lasts from April to June with the maximum temperatures ranging from 40 °C (104 °F) to 45 °C (113 °F). Monsoon begins in early July and lasts till September. The winter season lasts from December to February.

Rivers

The Ganga and The Yamuna are the main rivers of the district. The plain area of the district is situated in between Ganga and Yamuna so these rivers play a very pivotal role in the agriculture of the district.

Crops

The District Prayagraj is mainly a agricultural district in which the main crops are wheat and rice. Some area is cultivated under pulses also, like Arhar, Urad and Chana. The principal sources of irrigation are canals and tubewells.

Demography

According to the 2011 census Prayagraj district has a population of 59,54,390. The district has a population density of 1,086 inhabitants per square kilometer. Its population growth rate over the decade 2001-2011 was 20.6%. Prayagraj has a sex ratio of 901 females for every 1000 males, and a literacy rate of 72.3%.

- Area: 5,482 Sq Km
- No. of Municipal Bodies: 10
- No. of Nyay Panchayats: 218
- No. of Tehsils: 8
- No. of Parliamentary Constituency: 2
- Division: Prayagraj Division
- No. of Blocks: 23
- No. of Assembly Constituency: 12

Prayagraj Administration Contact Directory

S.No.	Officer	C.U.G. Mobile No.	Email Id.
1	District Magistrate	9454417517	dmail[at]nic[dot]in
2	Chief Development Officer	9454464532	cdo[dot]ah[hyphen]up[at]gov[dot]in
3	Additional District Magistrate (Finance/Revenue)	9454417588	admfr[dot]ah[hyphen]up[at]gov[dot]in
4	Additional District Magistrate (City)	9454417809	admcity[dot]ah[hyphen]up[at]gov[dot]in
5	Additional District Magistrate (Rural Administration)	9454417810	admra[dot]ah[hyphen]up[at]gov[dot]in
6	Additional District Magistrate (Nazool)	9454417811	admnaz[dot]ah[hyphen]up[at]gov[dot]in
7	Additional District Magistrate (Civil Supply)	9454417812	admcs[dot]ah[hyphen]up[at]gov[dot]in

8	Chief Revenue Officer	9454417813	cro[dot]ah[hyphen]up[at]gov[dot]in
9	City Magistrate	9454417831	ctm[dot]ah[hyphen]up[at]gov[dot]in
10	Additional City Magistrate (First)	9454417832	acm1[dot]ah[hyphen]up[at]gov[dot]in
11	Additional City Magistrate (Second)	9454417833	acm2[dot]ah[hyphen]up[at]gov[dot]in
12	Additional City Magistrate (Third)	9454417834	acm3[dot]ah[hyphen]up[at]gov[dot]in
13	Sub Divisional Magistrate Sadar	9454417814	sdmsada[dot]ah[hyphen]up[at]gov[dot]in
14	Sub Divisional Magistrate Soraon	9454417815	sdmsora[dot]ah[hyphen]up[at]gov[dot]in
15	Sub Divisional Magistrate Phulpur	9454417816	sdmphul[dot]ah[hyphen]up[at]gov[dot]in
16	Sub Divisional Magistrate Handia	9454417817	sdmhand[dot]ah[hyphen]up[at]gov[dot]in
17	Sub Divisional Magistrate Karchhana	9454417818	sdmkarc[dot]ah[hyphen]up[at]gov[dot]in
18	Sub Divisional Magistrate Bara	9454417819	sdmbara[dot]ah[hyphen]up[at]gov[dot]in
19	Sub Divisional Magistrate Meja	9454417820	sdmmeja[dot]ah[hyphen]up[at]gov[dot]in
20	Sub Divisional Magistrate Koraon	9454417821	sdmkora[dot]ah[hyphen]up[at]gov[dot]in
21	Tehsildar Sadar	9454417822	–
22	Tehsildar Soraon	9454417823	–
23	Tehsildar Phulpur	9454417824	–
24	Tehsildar Handia	9454417825	–
25	Tehsildar Karchhana	9454417826	–
26	Tehsildar Bara	9454417827	–
27	Tehsildar Meja	9454417828	–
28	Tehsildar Koraon	9454417829	–
29	Project Director (DRDA)	9454464533	drda[hyphen]alb[at]nic[dot]in
30	District Development Officer	9454464534	ddo[dot]ah[hyphen]up[at]gov[dot]in
31	Block Development Officer Kaurihar	9454464535	bdokaurihar[dot]ah[hyphen]up[at]gov[dot]in
32	Block Development Officer Holagarh	9454464536	bdoholagarh[dot]ah[hyphen]up[at]gov[dot]in
33	Block Development Officer Mauaima	9454464537	bdomauaim[dot]ah[hyphen]up[at]gov[dot]in
34	Block Development Officer Soraon	9454464538	bdosoraon[dot]ah[hyphen]up[at]gov[dot]in
35	Block Development Officer Bahariya	9454464539	bdobahariya[dot]ah[hyphen]up[at]gov[dot]in
36	Block Development Officer Phulpur	9454464540	bdophulpur[dot]ah[hyphen]up[at]gov[dot]in
37	Block Development Officer Bahadurpur	9454464541	bdobahadurpur[dot]ah[hyphen]up[at]gov[dot]in

38	Block Development Officer Jasra	9454464542	bdojasra[dot]ah[hyphen]up[at]gov[dot]in
39	Block Development Officer Shankar Garh	9454464543	bdoshankargarh[dot]ah[hyphen]up[at]gov[dot]in
40	Block Development Officer Chaka	9454464544	bdochaka[dot]ah[hyphen]up[at]gov[dot]in
41	Block Development Officer Kaundhiyara	9454464545	bdokaundhiyara[dot]ah[hyphen]up[at]gov[dot]in
42	Block Development Officer Karchhana	9454464546	bdokarchhana[dot]ah[hyphen]up[at]gov[dot]in
43	Block Development Officer Pratappur	9454464547	bdopratappur[dot]ah[hyphen]up[at]gov[dot]in
44	Block Development Officer Dhanupur	9454464548	bdodhanupur[dot]ah[hyphen]up[at]gov[dot]in
45	Block Development Officer Saidabad	9454464549	bdosaidabad[dot]ah[hyphen]up[at]gov[dot]in
46	Block Development Officer Handia	9454464550	bdohandia[dot]ah[hyphen]up[at]gov[dot]in
47	Block Development Officer Meja	9454464551	bdomeja[dot]ah[hyphen]up[at]gov[dot]in
48	Block Development Officer Koraon	9454464552	bdokoraon[dot]ah[hyphen]up[at]gov[dot]in
49	Block Development Officer Uruwa	9454464553	bdouruva[dot]ah[hyphen]up[at]gov[dot]in
50	Block Development Officer Manda	9454464554	bdomanda[dot]ah[hyphen]up[at]gov[dot]in

Municipal Bodies

S. No.	Type of Body	Body
1	Municipal Corporation	Prayagraj
2	Town Area	Sirsa
3	Town Area	Lalgopalganj
4	Town Area	Jhunsi
5	Town Area	Phulpur
6	Town Area	Shankargarh
7	Town Area	Koraon
8	Town Area	Handia
9	Town Area	Bharatganj
10	Town Area	Mauaima

Blocks

S.No.	Block	Tehsil
1	Kaurihar	Soraon
2	Holagarh	Soraon
3	Mauaima	Soraon
4	Soraon	Soraon
5	Bahariya	Phulpur
6	Phulpur	Phulpur
7	Bahadurpur	Phulpur
8	Pratappur	Handia
9	Saidabad	Handia
10	Dhanupur	Handia
11	Handia	Handia
12	Jasra	Bara
13	Shankargarh	Bara
14	Chaka	Karchhana
15	Karchhana	Karchhana
16	Kaundhiyara	Karchhana
17	Uruwa	Meja
18	Meja	Meja
19	Koraon	Koraon
20	Manda	Meja
21	Sahson	Phulpur
22	Shringverpur Dham	Soroan
23	Bhagwatpur	Soroan

Villages

S.No.	Tehsils	Blocks	Total No. of Villages
1.	Karchhana	Chaka, Karchhana, Kaundhiyara	356
2.	Koraon	Koraon	278
3.	Phulpur	Bahariya, Phulpur, Bahadurpur	567
4.	Bara	Jasra, Shankargarh	326
5.	Meja	Uruwa, Meja, Manda	395
6.	Sadar	–	175
7.	Soraon	Kaurihar, Holagarh, Mauaima, Soraon	452
8.	Handia	Pratappur, Saidabad, Dhanupur, Handia	629

Land Utilization Pattern

S.N.	Particulars	Allahabad
1	Total Reported Area	557.012
2	Gross Irrigated Area	392.142
3	Forest	21.454
4	Cultivable Waste	13.335
5	Current Fallow	76.546
6	Other Fallow	25.347
7	Usar and uncultivable land	16.585
8	Under non-agriculture use	78.094

S.N.	Particulars	Allahabad
9	Pasture land	1.638
10	Orchards, tree & bushes	9.656
11	Net sown area	314.356
12	Area sown more than once	184.682
13	Gross sown area	499.018
14	Area sown in	
	Kharif	229.439
	Rabi	259.296
	Zaid	10.283
15	Cropping intensity (%)	158.3

Climate

During the month of January and December you are most likely to experience good weather with pleasant average temperatures that fall between 20 degrees Celsius (68°F) and 25 degrees Celsius (77°F).

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. Prayagraj 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/>

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

(i) Solid Waste Management

a. Current status related to solid Waste management

	Urban Local bodies	No of Wards	No of Households	Population	Solid WasteGenerated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	100	255000	18,00,000 Approx	600 MT
2	Cantonment Board Prayagraj			26944 Approx	14.47 MT
3	Nagar Panchayat	-	-	-	90.84 MT

	Local Bodies	No of Village panchayats / Blocks	No of Households	Population	Solid Waste Generated per day
1	Block	23	-	45,00,000 Approx	-
2	Village	3178	-		-

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 completion of action plan
			Action Point	Budget Required	Budge t Availa ble		

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	Whether segregation at source practiced by households and other waste generators	<p>1) Prayagraj Municipal corporation have published Bye Laws/Public Notification to be framed to incorporate criteria for levying of spot fines/penalties for littering, non-segregation and unsecure wrapping/handling of Sanitary/ domestic hazardous waste.</p> <p>2) IEC activity being Carried out for Source Segregation on regular basis.</p> <ul style="list-style-type: none"> Area-wise staff/vehicle has been Deployed for segregated waste collection (wet, dry and sanitary/domestic hazardous waste) Source Segregation is being done by 20 % Household. <p>Target to achieve 80% Segregation within 6 month from date of submission of action plan.</p>	24 Cr/Year	-	Nagar Nigam Prayagraj	Completed
2	Sweeping						

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)	Manual Sweeping	<p>Example: % or length of road not covered for regular sweeping</p> <p>- Gaps in manpower</p> <p>Gap in availability of sweeping tools/ equipment</p> <p>Availability of suitable PPEs</p>	<ul style="list-style-type: none"> Municipal Corporation Prayagraj deployed 3397 employees (1250 permanent, 1352 outsourced) for sweeping in public and commercial areas including nights sweeping. <p>A. Public areas:</p> <ul style="list-style-type: none"> At present 100 % of the Public area is having street sweeping. In the Public areas, sweeping is being done once in day between 7 A.M. to 12 P.M. and area-wise logbook containing the date time of sweeping, name of the sweepers, name of the supervisor are being documented. <p>Commercial areas:</p> <p>In the Commercial areas, sweeping is done twice a day (7 A.M. to 1 P.M.) and Night-Sweeping.</p>	8.0 Cr	-	Nagar Nigam Prayagraj	Completed

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	Gaps if any in achieving targeted area or length of road identified for Mechanical Road Sweeping.	<ul style="list-style-type: none"> At present the Prayagraj Municipal Corporation is having 90 kms of four lane road swept by 3 nos. of Mechanical Sweepers. We require additional 10 nos. of mechanical sweepers for the total coverage of 155 km (4 lane) roads. 	7.8 Cr/Year	-	Nagar Nigam Prayagraj	Completed
3	Waste Collection						
(i)	100% collection of solid waste	Whether 100% collection achieved ?	<ul style="list-style-type: none"> Prayagraj Municipal Corporation hired two agencies for door-to-door waste collection. The hired agencies are currently working according to the SOP approved by the Municipal Corporation. Presently door to door collection of generated waste 	8.0 Cr		Nagar Nigam Prayagraj	Dec. 2022
(ii)	Arrangement for door to-door collection	Arrangement for door to door provided: % Of blocks/wards covered					

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		
			<p>achieved is 75% in 80 wards, aiming to achieve 100% D2D collection in all 80 wards the next 6 months.</p> <ul style="list-style-type: none"> The monitoring of D2D collection is ICT based. 				
(iii)	Waste Collection trolleys with separate compartments	Check availability and adequacy and if it needs upgradation	<ul style="list-style-type: none"> All waste are collected in compartmentalized/ separate tricycles with closed lids to prevent the foul odour, littering and unsightly conditions. 	0.90 Cr.	-	Nagar Nigam Prayagraj	Completed
(iv)	Mini Collection Trucks with separate compartments	Check if adequate or needs upgradation or not required	Mini Collection Trucks with separate compartments have been deployed for DTDC work.	-	-	Nagar Nigam Prayagraj	Completed
(v)	Waste Deposition centers (for domestic hazardous wastes)	Number of deposition centers required and no's available Or Any alternate Arrangement	Prayagraj Municipal Corporation is collecting the domestic hazardous wastes through the two agencies	10.0 Cr	-	Nagar Nigam Prayagraj	Completed

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		
			hired for door to door collection.				
4.	Waste Transport						
(i)	Review existing infrastructure for waste Transport.	(i) whether existing fleet is adequate (ii) check whether segregated waste transport possible.	Action plan for short-comings identified.	-	-	Nagar Nigam Prayagraj	Completed
(ii)	Bulk Waste Trucks	[check adequacy]	[Action plan for procurement if required]	3.0 Cr	-	Nagar Nigam Prayagraj	Completed
(iii)	Waste Transfer points	[check whether available / adequacy]	There are 27 port stations are functional & used for secondary transfer station.	8.0 Cr	-	Nagar Nigam Prayagraj	Completed
5	Waste Treatment and Disposal						
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules)	Whether number of bulk waste generators identified for installation	IEC activity being Carried out for On-site composting by bulk waste generators.	-	-	Nagar Nigam Prayagraj/M/s Hri Bhari Waste Mgmt.	Completed
(ii)	Wet-waste Management: Facility(ies) for central Bio methanation / Composting of wet waste.	Whether facility exists / functional / Needs upgradation?	Wet Waste processing plant has been installed in 2012 Under JNNURM Scheme for ensuring 100% wet waste processing. Waste Processing capacity -400 MT/DAY.	-	-	Nagar Nigam Prayagraj/M/s Hri Bhari Waste Mgmt.	Completed
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	Whether MRF facility exists? / is there any arrangement to sending the dry-waste to any common MRF or sent to Waste to energy plant or % Dry -waste converted as RDF For Need to set-up own Waste to Energy plant?	1) 200 TPD of dry waste is generated in the city 2) PLASTIC TO FUEL PLANT :Prayagraj is the first city in Uttar Pradesh to have	8.4 Cr/ Year for MRF center	-	Nagar Nigam Prayagraj	Completed

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		
			<p>established a plastic to fuel plant. A total of 60 MT plastic waste generated in a month is processed from plastic to fuel in this Plant.</p> <p>3) Two MRF centers for Dry waste processing have been established at Jhunsi and Naini. Agency has been hired for operation of MRF Center.</p> <p>4) Currently 60 % Dry Waste processing work is going on.</p> <p>5) Proposed 2 New M.R.F Center.</p>				
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Does the agency still dispose waste in dumpsites? Whether sanitarylandfill available? Plan for constructing sanitary landfill or arrangement with ULBs	Inert materials from the processing plants are disposed in SLF.	-	-	Nagar Nigam Prayagraj	Completed
(v)	Remediation of historic /	Whether existingold	<ul style="list-style-type: none"> The extent 	54.0 Cr	-	Nagar Nigam	March 23

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		
	legacy dumpsite	dumpsite if any required Remediation as per rules?	<p>of the dumpsite is about 62 acres. The legacy waste accumulated in the dumpsite has been quantified in as 14 lakhs MT.</p> <ul style="list-style-type: none"> Prayagraj Municipal Corporation hired two agencies for Clearing of Legacy waste Aiming to Clear legacy waste within 24 months of signing of contract. 			Prayagraj	
(vi)	Involvement of NGOs	Whether involvement of NGOs envisaged	NGOs Are engaged for awareness activities with regards to waste management.	-	-	Nagar Nigam Prayagraj	Dec. 2022
(vii)	EPR of Producers: Linkage with Producers / Brand Owners	As per rules, producers and brand-owners should facilitate in collection of packaging waste	Action plan for linkage of all producers/brand owners or their PROs for collection of plastic waste	-	-	Nagar Nigam Prayagraj	Ongoing Process
(viii)	Authorization of Waste Pickers	Yes/No	List of authorized waste pickers should be available	-	-	No	-
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	Yes/No	If not prepared action plan for preparation of by-laws which may be applicable in	-	-	Nagar Nigam Prayagraj	-

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		
			Cantonment Board Jurisdiction				

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated per day
1	Municipal corporations (Nagar Nigam or Mahanagar Palika)	15 TPD
2	Cantonment Board Prayagraj	0.70 TPD
3	Nagar Panchayat	3.65 TPD

1	Local Bodies	11
2	Block /Taluk / Mandal Tehsils	23 Blocks
3	Village/Gram Panchayats	

(b) Identification of gaps and Action plan:

S.N	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	[100%] / [partial %] / [not initiated]	2 Agencies are empanelled for Door to Door collection of dry waste including PW	-	-	Nagar Nigam Prayagraj	Ongoing Process
2.	Facilitate organised collection of PW at Waste transfer point or Material Recovery Facility	This infrastructure is linked to SW management. May check gaps with respect to: <ul style="list-style-type: none"> Availability of transfer points and material recovery facility Involve ment of informal sector / NGO. 	2 MRF are established for Disposal & Recycling of PW. PLASTIC TO FUEL PLANT : Prayagraj is the first city in Uttar Pradesh to have established a plastic to fuel plant. A total of	-	-	Identify agencies at local and district level to implement and monitor progress respectively	Dec. 2022

S.N	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		
		<ul style="list-style-type: none"> Registering waste pickers Linkage with PW recyclers Involvement of producers and brand-owners 	60 MT plastic waste generated in a month is processed from plastic to fuel in this Plant.				
3.	PW collection Centres	Local Bodies may set-up own centres and also involve producers and brand-owners or their PROs to facilitate setting up of collection centres.	There are 17 Transfer stations has been installed for collection of Plastic waste.	-	-	Nagar Nigam Prayagraj	Completed
4.	Awareness and education programs implementation	Review existing gaps in creating awareness among public for minimizing and recycling PW	Awareness campaign are organizing for minimizing and recycling Plastic waste	-	-	Nagar Nigam Prayagraj	Ongoing Process
5.	Access to Plastic Waste Disposal Facilities	Check if District has access to PW recycling / utilization or disposal facilities..	<p>2 MRF are established for Disposal & Recycling of PW.</p> <p>PLASTIC TO FUEL PLANT</p> <p>:Prayagraj is the first city in Uttar Pradesh to have established a plastic to fuel plant. A total of 60 MT plastic wastes generated in a month is processed from plastic to fuel in this Plant.</p>	-	-	Nagar Nigam Prayagraj/ M/s Hari Bhari Waste Mgmt.	Completed

(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)	100 MT/DAY
Does the District has access to C&D waste recycling facility?	Yes

b. Identification of gaps and Action plan:

S.N	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.	Check gaps w.r.t: - Separate collection point of C&D Waste - Identification of common C&D waste deposition points -	M/S Orbit Built & Clean Pvt Ltd hired for C&D Waste Collection. 15 number of separate collection point is identified by Nagar Nigam Prayagraj. C&D waste is collected in separate vehicle and transported to Baswar C&D Recycling Plant.	538.74 Lac	145.0 Lac	Nagar Nigam Prayagraj	Ongoing Process
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?	Check gaps with respect to: - Local by-laws to pay user fee - Implementation of a system to permit bulk generators (>20 tons in one day or 300 tons per project)	Public notification has been issued for collection of charges from C&D waste generator for collecting, transport and disposing of C&D waste. Separate collection vehicle has been deployed for C&D waste collection. Designated collection point has been identified for waste collection from non-bulk/retail generator.	NA	NA	Nagar Nigam Prayagraj	Ongoing Process

S.N	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.	C&D recycling Facility	Check whether district has any C&D waste recycling facility	M/S Orbit Built & Clean Pvt Ltd. Is hired for C&D Waste Collection and recycling of C&D waste. For processing and recycling of C&D waste, machinery has been installed in Baswar Plant.	NA	NA	Nagar Nigam Prayagraj	Completed
4.	Usage of recycled C&D waste in non-structural concrete, paving, blocks, lower layers of road pavements, colony and rural roads	Is there any policy on usage or promotion on usage of C&D waste?	All the C & D Recycled products produced/ manufactured at the C & D processing Plant shall be purchased by Nagar Nigam at 20 % discount rate at up PWD Schedule of rate and bidder is also free to sale the product in open market also.	NA	NA	Nagar Nigam Prayagraj	Completed
5.	ICE on C & D wastemanagement	Is there any sustained system of creating awareness created among local communities?	IEC Activity Being Carried out for C & D waste collection & Recycling Facility.	NA	NA	Nagar Nigam Prayagraj	Completed

(iv) Biomedical Waste Management

a. Current Status related to biomedical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	621
Total no. of non-bedded HCF	385
No. of HCFs authorised by SPCBs/PCCs	625
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	02
Capacity of CBWTFs	1. M/s Sangam Mediserve Pvt Ltd. Jaitapur, Handia, Prayagraj-250 Kg/hr. 2. M/s Ferro Build Hard India Pvt Ltd, Naini, Prayagraj- 200 Kg/hr.

No. of Deep burials for BMW if any	0
Quantity of biomedical waste generated per day	2800 Kg/Day
Quantity of biomedical waste treated per day	2800 Kg/Day

b. Identification of gaps and Action plan:

S.N.	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 Healthcare Facilities	Check whether all HCFs including, clinics, hospitals, Veterinary hospitals, Aayush hospitals, animal houses, etc generating biomedical waste area identified and authorized by SPCBs/PCCs	Inventory of HCF'S are completed. Out of 1006 HCF's there are 625 HCF's are authorized by SPCB.	NA	NA	Health Dep./UP PCB	Ongoing Activity
2	Adequacy of facilities to treat biomedical waste	Check if there is any gap between Quantity of Biomedical Waste generated per day and quantity of Biomedical Waste treated and disposed in the district? In case of no access to CBWTFs, adequacy of existing disposal of BMW	No any gap between waste generation and 02 CBWTF are operational and Prayagraj	NA	NA	Health Dep./UP PCB	Regular Activity
3	Tracking of BMW	Check whether bar code system is implemented by all HCFs and CBWTFs?	Implementation of bar code system Under process.	NA	NA	UPPCB	Regular Activity
4	Awareness and education of healthcare staff	Whether training has been organized For all stakeholders?	Health Department/Medical Association/CBWTF provides awareness programs and training to healthcare staff and ULB officials	NA	NA	Health Dep.	To be submitted by Health Dep.

S.N.	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	Adequacy of funds	Whether adequate funds is allocated to Government health care facilities for bio-medical waste management by State Govt.?	Action plan for ensuring adequate funds to Government health care facilities for bio-medical waste management by State Govt.	NA	NA	Govt.	-
6	Compliance to Rules by HCFs and CBWTFs	Is there any district level mechanism to monitor compliance by Hospitals/ HCFs?	Health Department/SPCB monitor compliance of HCFs and CBWTFs.	NA	NA	Health Dep./SPCB	Ongoing Process
7	District Level Monitoring Committee	Check whether District Level Monitoring Committee has been constituted and meetings are being organized?	District Level Monitoring Committee constituted in chairmanship of District Magistrate. Meeting are being done almost every month.	NA	NA	Committee	Monthly meeting is done
8.	Waste water Treatment	Check if HCFs are required to install ETPs for wastewater generated.	Notices are issued to HCFs by SPCB for installation of ETPs where applicable.	NA	NA	SPCB	Regular Activity

(v) Hazardous Waste Management

a. Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	14
Quantity of HW in the district	2199.98 MT
(i) Quantity of Incinerable HW	2.57 MT
(ii) Quantity of land-fillable HW	700.09 MT
(iii) Quantity of Recyclable / utilizable HW	1497.51 MT
No of captive/common TSDF	No Any
Contaminated Sites or probable contaminated sites	01

b. Identification of gaps and action plan:

S. N	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.	Regulation of industries and facilities generating Hazardous Waste	Check whether all hazardous waste industries are identified and authorised by SPCBs/PCCs	All Hazardous waste generating industries are authorized by SPCB.	NA	NA	Nagar Nigam Prayagraj/ SPCB	Regular Activity
2.	Establishment	Check district has collection centers for hazardous wastes with linkage to common TSDFs /recyclers	In Prayagraj there is no collection centre for Haz. waste. All Haz. Waste generating industry waste stored in own premises and collected by TSDFs.	NA	NA	NA	NA
3.	Training of workers involved in handling / recycling / disposal of HW	Identify facilities/ industries engaged in recycling/ pre- processing/ disposal of hazardous waste in the district.	Training Program organized by all Haz. waste generating industries & TSDF	NA	NA	Industrial Dep.	NA
4.	Availability / Linkage with common TSDF or disposal facility	Check if the generators of HW have access to common TSDF in the State?	All Haz. waste generators are linked TSDF. In District Prayagraj there is no any TSDF established.	NA	NA	NA	NA
5.	Contaminated Sites	Are there any sites where soils/ sediments/ groundwater contaminated due to dumping of industrial wastes	In District Prayagraj there is no any contaminated site	NA	NA	Nagar Nagar Prayagraj/ SPCB	Nil

(vi) E-Waste Management

a. Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	(Not Assessed) MT/Year
Collection centers established by ULBs in the District	0
Collection centers established by Producers or their PROs	0
No authorized E-Waste recyclers /Dismantler	0, Storage-02

b. Identification of gaps and action plan:

S. N	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 / Generation of E-Waste / Bulk-wastegenerators	Check whether SPCB/PCC has completed inventory of E-Waste in the District. Inventory of bulk wastegenerators	Inventory of bulk waste generators of e-waste is under process	0	0	DIC/S PCB	Regular Activity
c	E-Waste collection points	Availability of E-Waste collection points / call centres / kiosks in villages - Blocks / towns / cities	NO	0	0	E-waste recycler/Producer/Local Bodies	By Local Bodies
3	Linkage among Stakeholders to channelize E-Waste	Check whether District administration has information on collection centres established by Producers / PROs? Administration should also identify authorised E-Waste recyclers in the district or in State to channelize E-waste collected in District.	Action Plan to establish linkages between ULB's/Collection Centre	0	0	Nagar Nigam/ Nagar Panchayat/U.P. P.C.B.	Regular Activity
4	Regulation of Illegal E-Waste recycling / dismantling	Prevalence of informal trading, dismantling, and recycling of E-waste in District	No any E- Waste recycling / dismantling in District Prayagraj	0	0	DIC/S PCB	Regular Activity
5	Integration of informal sector	Whether mechanism exists for bringing informal sector into main stream in collection and recycling of E-Waste	Evolve mechanism by involving producer/PRO's	0	0	DIC/S PCB	Regular Activity
6	Awareness and Education	Are there any programs at district level for awareness about E- waste management?	Plan special workshops and awareness campaigns through Producers/PRO's	0	0	E-waste Producers/SPCB	Regular Activity

3.0 Air Quality Management

a. Current Status related to Air Quality Management

Details of Data Requirement	Present Status
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Number of Automatic Air Quality monitoring stations in the district. - Operated by SPCB / State Govt / Central govt./ PSU agency : - Operated by Industry:	There are 03 CAAQMS, In which 02 are installed and 01 is under process. 1. MNNIT, Teliyarganj, Prayagraj 2. Regional Office, UPPCB, Prayagraj (01 in process of site selection)
Number of manual monitoring Stations operated by SPCBs	There are 05 Manual Station as following :- 1. Laxmi Talkies Crossing 2. BSNL Ashok Nagar 3. SPS Alopibagh 4. Cooperative Bank Johnstonganj 5. Parag Dairy, Ram Bagh.
Name of towns / cities which are failing to comply with national ambient air quality standards	Prayagraj
No of air pollution industries	16
Prominent air polluting sources [Large Industry] / [Small Industry] / [Unpaved Roads] / [Burning of Waste Stubble] / [Brick Kiln] / [Industrial Estate] / [Others] (Multiple selection)	Large Industry/Construction Sites/Mining Areas/Brick Kiln/Unpaved Roads

a. Identification of gaps and action plan:

S. N	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.	Identification of prominent air polluting sources?	Carry out inventory of air pollution sources in District including hotspots or areas of concern pertaining to air pollution in association with SPCBs/PCCs may	Hotspots:- Construction Areas, Heavy Traffic Areas & Dust through Heavy Vehicles & Ors.	No	NA	All NACP Dept.	Ongoing Process
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.	03 CAAQMS & 05 Manual Station are established & In Large Industries there are 03 opacity meter & 08 CAQMMS installed in their premises	0	0	03 CPCB & 05 UPPCB	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	In District Prayagraj there are 03 CAAQMS, are installed. 1. Regional Office, UPPCB, Jhusi, Prayagraj. 2. MNNIT,	Yes	-	NCAP	Completed

S. N	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		
		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]	Teliyarganj. Prayagraj 3. Nagar Nigam Office, Prayagraj				
4.	District Level Action Plan for Air Pollution	Action plan should be prepared for both improvement of existing air quality as well as for non-attainment days to national ambient air quality standards. [Measures 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 MoEF&CC may be referred]	Action plan for District Prayagraj is being prepared for both improvement of existing air quality as well as for non-attainment days to national ambient air quality standards.	0	0	All NACP Dept.	Regular Activity
5.	Hotspots of air pollution in District	hotspot with respect to air pollution (such as stubble burning, illegal waste burning, unauthorised operations, should be prepared	Traffic/Construction Sites/ Road Dust/Construction of Road, Bridge and other. QPR of Prayagraj is Attached	0	0	All NCAP Dept.	Regular Activity
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 air	Real time data on Air quality shall be available on available on Sameer App. At present, monthly air quality data is being published on CPCB server.	0	0	-	Regular Activity

S. N	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		
		quality as well as to take complaints on local air pollution.					

4.0 Water Quality Management

4.1 Water Quality Monitoring

a. Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	<ol style="list-style-type: none"> 1. Ganga 2. Yamuna
Length of Coastline (if any)	NA
Nalas/ Drains/Creeks meeting Rivers	<ol style="list-style-type: none"> 1. Chachar Nala 2. Drain at Gate No.9 3. Drain at Gate No. 13 4. Sasur Khaderi 5. Main Ghaghar Nala 6. Mawaiya Nala 7. Mahewa Ghat Drain No. 1 8. Mahewa Ghat Drain No. 2 9. Arail Drain No.2 (Kharkauni Drain) 10. Saccha Baba Ashram Drain 11. Near Arail Ghat 12. Dariyabad Kakahraghat Drain Meerapur 13. Dariyabad Pipalghat Drain 14. Dariyabad Jogighat Drain Meerapur 15. Balua Ghat JCC Backside 16. Drain Near Chachar Nala/ Bargad Ghat Meerapur 17. Ghaghar Nala 1-B 18. Ghaghar Nala 1-A1 19. Karela Bagh Drain 20. Ghaghar Nala 1-A/Sadiyapur Drain 21. Karela Bagh Drain A-1

	22.	Karela Bagh Drain A-2
	23.	Fort Drain no.1
	24.	Fort Drain no. 2
	25.	Yadavpur Drain
	26.	Mahewa Pasi Tola Drain No.1
	27.	Mahewa Pasi Tola Drain No.2
	28.	Mahewa Pasi Tola Drain No.3
	29.	Drain Near Chachar Nala/Bargad Ghat Meerapur
	30.	Kodra Nala
	31.	Ponghat Nala
	32.	Mehdauri Gaon Drain
	33.	Chilla Drain
	34.	Allenganj Nala/ Buxi Bund Nala
	35.	Morigate Nala
	36.	Drain of Daraganj Area
	37.	Rasulabad Puccaghat Drain
	38.	Jondhwal Rasulabad Drain (Murdaghat)
	39.	Jondhwal Ghat Drain/Chhuhara Mandir
	40.	Mumfordganj Drain
	41.	Shivkuti Drain No. 3 (North)
	42.	Shivkuti Drain No. 4
	43.	Shivkuti Drain No. 5
	44.	Shivkuti Drain No. 6
	45.	Shivkuti Drain No. 7
	46.	Govindpur Colony Drain (Purani Basti)
	47.	Govindpur Colony Drain No. 1
	48.	Govindpur Colony Drain No. 2
	49.	Govindpur Colony Drain No. 3
	50.	Govindpur Colony Drain No. 4
	51.	Nayapurwa Drain
	52.	TV Tower Nala
	53.	Muirabad (Ganesh Nagar) Nala
	54.	Salori Nala
	55.	A.D.A Colony Nala/ JwalaDevi
	56.	Shankarghat Colony Drain (Near Phaphamau Bridge)
	57.	Jondhwal Drain

	58. Rajapur Drain 59. Unchwagarhi Drain No. 1 60. Unchwagarhi Drain No. 2 61. Beligaon Drain 62. Shankarghat Drain 1 63. Shankarghat Drain 2 64. Shivkuti Drain no. 1 65. Shivkuti Drain No. 2 66. Nehru Park Nala 67. Basna Nala 68. Co-Operative Nala 69. Shantipuram Nala 70. Indira Awas Nala/Jai Gurudev Ashram Nala 71. Lotey Haren Nala 72. Shastri Bridge Nala (03 small drains), Jhushi 73. Old GT Road Nala, Jhushi 74. Savitry Nagar Bajar (New Jhushi) 75. Savitry Nagar (New Jhushi) 76. Kriya Yogashram, Jhushi 77. Primary School, Ulta Kila, Jhushi 78. Lakadiya Nala, Jhushi 8 small drains at different locations in Jhushi area.
Lakes / Ponds	Not Identified
Total Quantity of sewage from towns and cities in District	295 MLD
Quantity of industrial wastewater	All units are Zero Liquid Discharge
Percentage of untreated sewage	9.15
Details of bore wells and number of permissions given for extraction of groundwater	10
Groundwater polluted areas if any	0
Polluted river stretches if any	None

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

S. N	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 of water bodies	An environmental monitoring cell shall maintain data of all water bodies (rivers / canals / natural drains / creeks / estuaries / groundwater / ponds / lakes / etc.) in district including its water quality	In District Prayagraj there are 02 rivers bodies and 79 Nala's .	Nil in UPPCB	-	Jal Nigam/Irrigation/Local Body. UPPCB have been regular monitoring	Regular Activity
2.	Quality of water bodies 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 information pertaining to water quality in the form of hoardings on river banks, official websites, etc.	SPCB monitoring for periodic monitoring of water bodies for specific parameters.	Nil in UPPCB	-	SPCB	Regular Activity
3.	Hotspots of water contamination	Check trends of water quality and identify hotspot of surface water and ground water. Establish a system or separate cell to monitor water quality. Implement action points for restoration of water quality in association with SPCBs and department of environment.	There is no contaminated water body.	NA	NA	Nagar Nigam/UP PCB	NA
4.	Protection of river / lakewater front	Action plan should be prepared for control river side open defecation, dumping of Solid waste on river banks, for idol immersion etc.	Idol immersion as per CPCB Guidelines.	NA	NA	Nagar Nigam/UP PCB	NA
5.	Inventory of sources of water pollution	Check whether inventory of all sewage and wastewater discharge points into water bodies in the district. Action plan to complete inventory.	SPCB is monitoring for periodic monitoring of water bodies for specific parameters.	NA	NA	Nagar Nigam/UP PCB	NA
6.	Oil spill disaster management (for	Whether district oil spill crisis management group	NA	NA	NA	UPJN/UPP CB	Regular Activity

S. N	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		
	coastal districts)	and District Oil Spill Disaster Contingency Plan has been created? If not					
7.	Protection of flood plains	Check whether there is regulation for protection of flood plain encroachment? Action plan should be prepared for protection flood plain and prevention of encroachment.	Check whether there is regulation for protection of flood plain encroachment? Action plan should be prepared for protection flood plain and prevention of encroachment.	NA	NA	NA	NA
8.	Rejuvenation	Check availability of Ground water and if required prepare action plan to rejuvenate ground water in selected areas. Action plan should be prepared for Rain water harvesting	Rain water harvesting plan submitted by UP Ground Water Department.	NA	NA	UPGWA	Ongoing Process
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	IGRS/Swachh Vayu App is available	NA	NA	RTO/ Nagar Nigam/Traffic /UPPCB	Regular Activity

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	0
No of Class-I towns and above	01
No of Towns STPs installed	<ol style="list-style-type: none"> 1. STP Naini-80 MLD 2. STP Salori-14 MLD 3. STP Salori-29 MLD 4. STP Rajapur-60 MLD 5. STP Kodra-25 MLD

	6. STP Ponghat-10 MLD 7. STP Numayadahi-50 MLD
No of Towns needing STPs	1. STP PHAPHAMAU-14 MLD 2. STP JHUNSI-16 MLD 3. STP NAINI-42 MLD (03 STP ARE UNDER CONSTRUCTION)
No of ULBs having partial underground sewerage network	0
No of towns not having sewerage network	07
Total Quantity of Sewage generated in District from Class II cities and above	0
Quantity of treated sewage flowing into Rivers (directly or indirectly)	295 MLD
Quantity of untreated or partially treated sewage (directly or indirectly)	27 MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	268 MLD

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

S.N.	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 (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 association with ULBs / department of UD,	At Present Existing capacity of STPs- 268 MLD and discharge is 295 MLD. 03 STP'S capacity of 72 MLD. is under construction	Yes	NA	U.P. Jal Nigam	March 23
2.	Underground sewerage network	Check available Sewerage network and prepare Action plan for laying of sewerage network in town and cities. The	Sewerage network is available. The project may be executed through Nagar Nigam/Jal Nigam.	Yes	NA	U.P. Jal Nigam	March 23

S.N.	Action points For village panchayats/ blocks/ municipalities /corporations	Identification of gap	Action plan			Agencies Respon- sible	Target time for Compli- ance
			Action Point	Budget Required	Budget Available		
		project may be executed through ULBs and Department.					

5.0 Industrial wastewater management

a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, Green and White industries in the district	<ol style="list-style-type: none"> 1. Number of Red category of industries-19 2. Number of Orange category of industries- 104 & Brick Kiln- 635 3. Number of Green category of industries-124 4. Number of White Category of Industries- 14
No of Industries discharging wastewater	ZLD Based Industry
Total Quantity of industrial wastewater generated	Waste Water 100% recycling and used in Agriculture
Quantity of treated industrial wastewater discharged into Nalas / Rivers	[0]
Common Effluent Treatment Facilities	[0]
No of Industries meeting Standards	[0]
No of Industries not meeting discharge Standards	[0] ZLD Based Industries

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

S. No	Action Points	Gaps and Action Plan	Action Plan			Respo- nsible Agenc- y	Timeline for completion of action plan
			Action point	Budget Required	Budge t availa- ble		
1.	Compliance to discharge norms by Industries	Identify gaps w.r.t industries Meeting Necessary action be initiated through SPCBs against the industries Meeting standards	Necessary action be initiated through SPCBs against standards	NA	NA	UPPCB/C PCB	Regular Activity

2.	Complaint redressal system	Check if there is any complaint redressing system based on MobileApp/ Online, is available? If not, a complaint redressing system based on MobileApp / Online portal may be prepared at district level.	1. Swachh Vayu App by UPPCB. 2. Sameer App by CPCB. 3. Dust App by UPPCB.	NA	NA	UPPCB/CPCB	Regular Activity
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6.0 Mining Activity Management plan

a. Current Status related to Mining Activity Management

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	Existing Mining operations
No of licenced Mining operations in the District	Name of Mines:- 1. Silica Sand 2. Sand Stone 3. Ordinary Sand (List Enclosed)
% Area covered under mining in the District	77
Area of Sand Mining	1.3%
Area of sand Mining	0.62 Sq Km

b. Identification of gaps and action plan:

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.	Monitoring of Mining activity	A district level task team may be identified to identify mining activity and to monitor status with respect to environmental compliance	Periodically inspection/Patrolling carried out regularly by District Level & Tehsil Level Task Force	0	0	Mining Department	Regular Activity
2.	Inventory of	Action plan to identify illegal	Periodical ly	0	0	Mining Department	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		
	illegal mining if any mining	sand and other mining activity in the District. District Level task Force may be constituted for control of illegal mining activity	inspection/Patrolling carried out regularly by District Level & Tehsil Level Task Force				
3.	Environment compliance by Mining industry	Action plan for periodic verification of compliance to environmental conditions stipulated by SPCBs/PCC, MoEF&CC department of mines etc. SPCBs/PCC may be involved in this activity.	-	0	0	Mining Department	Regular Activity

7.0 Noise Pollution Management plan

a. Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various agencies in district	R.O, UPPCB PRAYAGRAJ [03]

b. Identification of gaps and action plan:

S. N	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
1.	Availability of Sound/ Noise level meters.	Need to check whether concerned agencies that is	03 portable noise level meters available in SPCB	NA	NA	RTO/Traffic/UPPCB	Regular Activity

S. N	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
		ULBs,SHOs, Traffic police and SPCB/PCC have noise level meters. District administration may ensure through an action plan that concerned agencies and environmental cell under district administration have adequate number of portable noise level meters.	Prayagraj				
2.	Ambient Noise Level monitoring.	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,	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,	NA	NA	Nagar Nigam/ Local Body /Ambient noise level monitoring identified by UPPCB	Regular Activity
3.	Signboards 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.	Sign boards installed at sensitive zones.	Yes	NA	Nagar Nigam	Partial Complied
4.	Complaint redressing system	Action plan may envisage implementing a public complaint redressal system for noise pollution.	Swachh Vayu App has been developed & operational	NA	NA	Traffic Police	Regular Activity

S. N	Action Points	Gaps and Action Plan	Action Plan			Responsible Agency	Timeline for completion of action plan
			Action point	Budget Required	Budget available		
		Such application may be used by SHOs, Traffic police ULBs and SPCBs in the district.					