The Deputy Commissioner

Shaheed Bhagat Singh Nagar

No. 3683 20/2/2024

To

The Director,

Directorate of Environment and Climate Change (DECC), Department of Science Technology & Environment, Govt. of Punjab, MGSIPA Complex, Sector 26, Chandigarh-160019

Subject:

Revised District Environment Plan for District SBS Nagar.

It is intimated that earlier revised District Environment Plan (DEP) of District Shaheed Bhagat Singh Nagar was prepared in consultation with the stakeholder departments and sent to Director, Directorate of Environment & Climate Change, Chandigarh.

Monthly meetings of District Environment Committee under the Chairmanship of Additional Deputy Commissioner (General), Shaheed Bhagat Singh Nagar were held on 23.01.2024 at office of the Deputy Commissioner, SBS Nagar wherein the DEP was also discussed regarding updation/modification in the progress of activities/timelines carried out by the stakeholders as per requirement.

Now, all the suggestion/amendments as provided by the stakeholder departments have been incorporated in the District Environment Plan of District SBS Nagar and same is enclosed herewith for taking further necessary action at your end, please.

Additional Deputy Commissioner (G) Shaheed Bhagat Singh Nagar

Endst no.....

Dated.....

Kerish Ohn - 5.D. 0- PPCB,

A copy of the above along with soft copy of the District Environment plan is forwarded to the Chairman, Hon'ble NGT Monitoring Committee, Tower No. 5, 4th Floor, Forest Complex, Sector-68, SAS Nagar for information please.

Additional Deputy Commissioner (G) Shaheed Bhagat Singh Nagar

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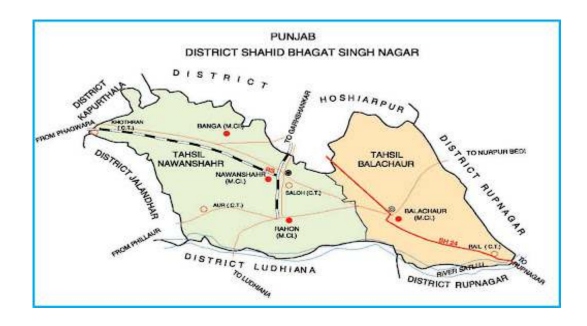
DISTRICT ENVIRONMENT PLAN

Revised Plan 2024 (In Feb-2024)

Revised as per Hon'ble NGT Monitoring Committee decisions dated 28.03.2022 issued vide letter no. CMC/2022/858 dated 29.03.2022

FOR SHAHEED BHAGAT SINGH NAGAR

PUNJAB STATE





Office of District Administration

Deputy Commissioner, ShaheedBhagat Singh Nagar E-Mail: dc.nsr@punjab.gov.in

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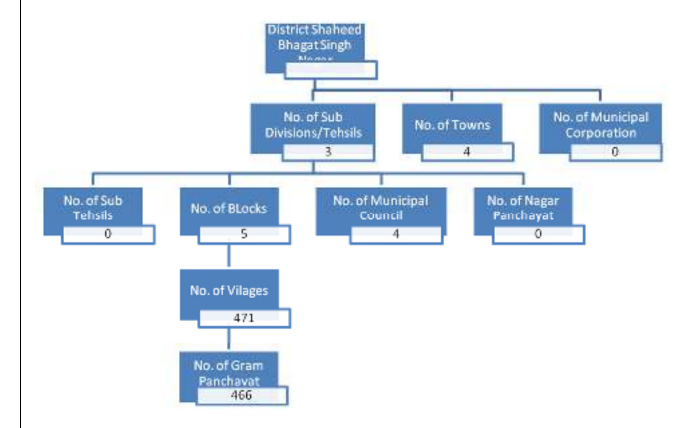
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1.0 DISTRICT PROFILE

ShaheedBhagat Singh Nagar commonly known as SBS Nagar (formerly known as Nawanshahr) is one of the twenty three districts of State of Punjab. Nawanshahr district was carved out of Hoshiarpur and Jalandhar districts of Punjab in November 7, 1995 on the auspicious occasion of birthday of Sh. Guru Nanak DevJi as the sixteenth district of Punjab State. ShahidBhagat Singh Nagar district is situated in 31.8• N and 76.7• E part of Punjab on the right bank of mighty river Sutlej. ShahidBhagat Singh Nagar District is surrounded by four districts. The west border of the district touches Jalandhar, east border touches with Roop Nagar (Ropar) district, the northern border of the district meets with district Hoshiarpur and in south it touches with Nawanshahr (known as the Manchester of India) and Kapurthala District.

a. District Administrative Set-up



b. Local Institutions

In District Nawanshahr, there are total 3 Sub-Divisions/Tehsils, 4 towns. There are 03 Sub-Tehsil, 5Blocks, 04 Municipal Council. There

are total 471 Villages in the District & have 466 Gram Panchayats.

c. Natural Resources

Water Bodies:

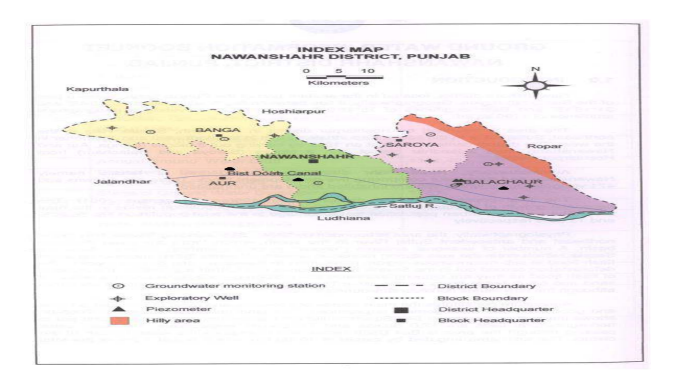
- **River Sutlej** is passing through SBS Nagar District. River Sutlej divides districts Rupnagar and Nawanshahar and adjoins the block Aur, Nawanshahar and Balachaur.
- **East Bein:** This major drain passes through the district which receives wastewater of villages through which it passes. Further, it receives the wastewater of Nawanshahar Sugar Mill, Nawanshahar Power plant, Focal point Nawanshahar, outlet of STP Nawanshahar and Banga also.

• Bist Doab Canal

This Canal is originated from River Sutlej at the Border of District SBS Nagar and Roop Nagar. This Canal flows through Tehsil Balachaur.

• Other drains

There are some other drains which meet with the East Bein.



The joint monitoring is being carried out on monthly basis at following points in Distt SBS Nagar:

1. Source of River Sutlej D/S of Rishab- Paper Mills, Balachaur, SBS Nagar.

The monitored parameters at the above points for the period Dec/2018 are pH, DO, BOD, Conductivity, T.Coli, Quality of water as per DBU.

• Availability of water resources

In the notified areas, following guidelines are applicable:-

- I. Permission to abstract ground water through any energized means will not be accorded for any purpose other than drinking water.
- II. Drinking purpose:

NOC can be accorded for construction of groundwater abstraction structures/ replacement of existing defunct well for drinking purpose only to:

- a. Government department/Agency/Undertaking entrusted with the water supply
- b. Other Government organizations/State Government Guest Houses/ Registered Housing societies.
- c. Schools/ educational & State/Central Government recognized research Institutions/ Universities
- d. Hospitals NOC for the item (b to d) will be considered only if Water Supplying Department is not providing adequate water in the area/premises. Proof for this to be produced from the concerned authority by the applicant.

• Forest coverage

The Detail of Forest area of District ShaheedBhagat Singh Nagar is as under:-

Geographical Area (GA)		% of Geographical			
Area (GA)	Very Dense Forest	Mod. Dense Forest	Open Forest	Total	Area
126700	1164	946	11442	13552	10.69

d. Geography&Demography

Description	Facts		
Population	6,01,296		
Male	3,07,811		
Female	2,93,485		
Population Growth	4.23%		
Area Sq. Km	1267		
Density/km2	478		

Proportion to Punjab Population	2.14%
Sex Ratio (Per 1000)	954
Child Sex Ratio (0-6 Age)	886
Average Literacy	79.78%

a. Land-usepattern

Sr . No.	Title	Data of District SBS Nagar (Area Hac)			
1.	Geographical area	126700			
2.	Cultivated area	97279			
3.	Forest area	12180			
4.	Land under non agricultural use	-			
5. Permanent pastures		-			
6.	Cultivated wasteland	-			
7.	Land under Misc. tree crops and groves	-			
8.	Barren and un-cultivated land	-			
9.	Current fallows	-			
10.	Other fallows	-			

f. Climate

ShaheedBhagat Singh Nagarhaving relatively dry monsoon-influenced humid subtropical climate under the Köppen climate

			4		
Nawanshahr on av	verage seems rough	ly 809.3 mill meter	rs (31.86 in) of pred	ipitation annually.	

ACTION PLAN

2.0 WASTE MANAGEMENT PLAN

I. Solid Waste Management

a. Current status related to solid Waste management

Sr. no.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated (MT per day)
1.	MC, Nawanshahar	19	10000	46024	12
2.	MC, Banga	15	5620	20906	6
3.	MC, Rahon	13	3278	15679	3.5
4.	MC, Balachaur	15	5720	21631	4
5.	Total	62	24618	104240	25.5

Sr no.	Local Bodies	No of Village panchayats / Blocks		Population	Solid Waste Generated per day (MT)
1.	No of Villages Panchayats	466	103056	497056	25.71 MT

b. Identification of gaps and Action plan:

Sr.No.	Action points For villages / blocks / town municipalities / City corporations	Identification of gap	Action Plan	Responsible agencies	eTimeline fo completion o actionplan
1	Segregation			·	
(1)	MC,	Achievement-	To achieve 100% segregation, following	E.O.	Old - 31.12.2022

	Nawanshahar	90%	measures will be taken:	Nawanshahr	Revised-
		Gap – 10%	 ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenliedrehris to the workers. ✓ By imparting to the waste collected workers 		31.12.2024
(11)	MC, Banga	Achievement- 90% Gap –10%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenliedrehris to the workers. ✓ By imparting to the waste collected workers		Old - 31.12.2022 Revised – 31.12.2024
(III)	MC, Rahon	Achievement- 90% Gap – 10%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenliedrehris to the workers. ✓ By imparting to the waste collected workers	E.O. Rahon	Old - 31.12.2022 Revised – 31.12.2024
(IV)	MC, Balachaur	Achievement- 80% Gap –20%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenliedrehris to the workers. ✓ By imparting to the waste collected workers	E.O. Balachaur	Old - 31.12.2022 Revised- 31.12.2024

(V)	Villages of	Achievement	To cover the gap	RDP	31.03.2024
	District SBS	- 128			
	Nagar (466)	Gap –338			
2	Sweeping				
(i)	Manual Sweepir				
a)	MC, Nawanshahar	Achievement- 100% Gap – Nil	To maintain 100 % sweeping all the times	EO, Nawanshahr	Regular activity
b)	MC, Banga	Achievement- 100% Gap – Nil	To maintain 100 % sweeping all the times	EO, Nawanshahr	Regular activity
c)	MC, Rahon	Achievement- 100% Gap – Nil	To maintain 100 % sweeping all the times	EO, Rahon	Regular activit
d)	MC, Balachaur	Achievement- 100% Gap – Nil	To maintain 100 % sweeping all the times	EO, Balachaur	Regular activity
e)	Villages	Achievement -	To cover the gap	RDP	31.03.2024
	Panchayat (466	184			
	Nos.)	Gap –282			
(ii)	Mechanical Road	 d Sweeping & Colle	 ection		
a)	MC,	Achievement-	NA	_	Not Applicable
۵,	Nawanshahar	NIL Gap – Nil			, , , , , , , , , , , , , , , , , , ,
b)	MC, Banga	Achievement- NIL Gap – Nil	NA	-	Not Applicable
c)	MC, Rahon	Achievement- NIL Gap – Nil	NA	-	Not Applicable
d)	MC, Balachaur	Achievement- NIL Gap – Nil	NA	-	Not Applicable

e)	Villages	Achievement-	NA	-	Not Applicable
	Panchayat	NIL			
	(466 Nos.)	Gap – Nil			
3	Waste Collecti	on			
(i)	100% Collection	of solid waste			
a)	MC, Nawanshahar	Achievement- 100% Gap – 0	To maintain 100% D to D by ULBs	ULBs	Regular activity
b)	MC, Banga	Achievement- 100% Gap – 0	To maintain 100% D to D by ULBs	ULBs	Regular activity
c)	MC, Rahon	Achievement- 100% Gap – 0	To maintain 100% D to D by ULBs	ULBs	Regular activity
d)	MC, Balachaur	Achievement- 100% Gap – 0%	To maintain 100% D to D by ULBs	ULBs	Regular activity
e)	Villages Panchayat (466 Nos.)	Achievement - 90 Gap -376	To cover the gap	RDP	31.03.2024
(ii)	Arrangement fo	or door to door col	lection		
a)	MC, Nawanshahar	Provided Vehicles- 24 • Tractor- 3 • Tata Ace- 6 • Rickshaw- 15 Required Vehicles- 9 1. Tata Ace 3 2. Tractor	To maintain 100% D to D by ULBs	ULBs	Regular activity

		Loader 1 3. E rickshaw 5			
b)	MC, Banga	Provided Vehicles- 55 Manual Redis- 51 Tata Ace- 3 Dump placer- 1 Required Vehicle 26 1. Tractor Loader 1 2. Rickshaw 25	To maintain 100% D to D by ULBs	ULBs	Regular activity
c)	MC, Rahon	Provided Vehicles- 15 • Tractor- 1 • Tata Ace- 4 • Rickshaw- 10 Required vehicles 2 1. Tractor Loader 1 2. Tata Ace 1	To maintain 100% D to D by ULBs	ULBs	Regular activity

d)	MC, Balachaur	Provided	To maintain 100% D to D by ULBs	ULBs	Regular activity
•		Vehicles- 28			
		• Tractor- 1			
		• Tata Ace- 1			
		• Rickshaw-			
		25			
		• Dump			
		placer 1			
		Required			
		Vehicles- 28			
		1. Ricksahw -			
		25			
		2.Tractor			
		Loader 1			
		3. Tata Ace 2			
e)	Villages	Achievement -	To cover the gap	RDP	31.03.2024
-	Panchayat	128			
	(466 Nos.)	Gap –338			
		Vehicles			
		Available- 176			
		Gap- 290			
(iii) Waste Collecti	on trolleys with se	parate compartments		
a)	MC,	Provided -3	NA	ULB	Activity Completed
,	Nawanshahar	Gap – 0			, .
b)	MC, Banga	Achievement-	NA	ULB	Activity Completed
		1			
		Gap –O			
c)	MC, Rahon	Provided -1	NA	ULB	Activity Completed
		Gap – 0			

d)	MC, Balachaur	Achievement- 1 Gap –0	NA	ULB	Activity Completed
e)	Villages Panchayat (466 Nos.)	One Rikshaw trolley provided in each village Gap –0	NA	RDP	Activity Completed
IN	/ Mini Collection		ate compartments		
a)	MC, Nawanshahar	Provided -6 Gap – 0	NA	ULB	Activity Completed
b)	MC, Banga	Provided -3 Gap – 0	NA	ULB	Activity Completed
c)	MC, Rahon	Provided -4 Gap – 0	NA	ULB	Activity Completed
d)	MC, Balachaur	Provided -1 Gap – 0	NA	ULB	Activity Completed
e)	Villages Panchayat (466 Nos.)	Not Required	NA	RDP	NR
(v)	Waste Deposit	ion Centres (for do	omestic hazardous wastes)	-	-
a)	MC, Nawanshahar	Required –1 Installed – 1 Gap –0	NA	ULB	Activity Completed Provided at MRF
b)	MC, Banga	Required –1 Installed – 1 Gap –0	NA	ULB	Activity Completed Provided at MRF
c)	MC, Rahon	Required –1 Installed – 1 Gap –0	NA	ULB	Activity Completed Provided at MRF
d)	MC, Balachaur	Required -1	NA	ULB	Activity Completed

		Installed – 1 Gap –0			Provided at MRF
e)	Villages Panchayat (466 Nos.)	Required -466 Gap-466	Waste Deposition point to be provided at dump site	DDPO	31.03.2024
4.	Waste Transpor	t		II.	- 1
(i)	Review existing	infrastructure for	r waste Transport.		
a)	MC, Nawanshahar	Required –1 Gap –O	Review shall be carried out for existing and required infrastructure	ULB	Activity Completed
b)	MC, Banga	Required –1 Gap –1	Review shall be carried out for existing and required infrastructure	ULB	Old - 31.12.2022 Revised- 31.03.2024
c)	MC, Rahon	Required –1 Gap –O	Review shall be carried out for existing and required infrastructure	ULB	Activity Completed
d)	MC, Balachaur	Required –1 Gap –1	Review shall be carried out for existing and required infrastructure	ULB	Old - 31.12.2022 Revised - 31.03.2024
(ii)	Bulk Waste True	cks		1	1
a)	MC, Nawanshahar	Required –0 Gap –0	NA	ULB	Activity Completed
b)	MC, Banga	Required –0 Gap –0	NA	ULB	Activity Completed
c)	MC, Rahon	Required –0 Gap –0	NA	ULB	Activity Completed
d)	MC, Balachaur	Required –0 Gap –0	NA	ULB	Activity Completed
(iii)	Waste Transfer	points			
a)	MC, Nawanshahar	Available – 8 Gap –0	NA	ULB	Activity Completed

b)	MC, Banga	Available –6 Gap –0	NA	ULB	Activity Completed
c)	MC, Rahon	Available –2 Gap –0	NA	ULB	Activity Completed
d)	MC, Balachaur	Available –3 Gap –0	NA	ULB	Activity Completed
5	Waste Treatme	ent and Disposal	1	l	
(i)	Wet-waste Man	agement: On-site	composting by BULK WASTE GENERATO	ORS (BWG)	
a)	MC, Nawanshahar	No. of BWG- 2 C.P. Available -5 Gap -0	New BWG shall be identified	ULB	Old – RegularActivity Revised- To make necessary agreement with BWG with suitable users charges 31.12.2024
b) '	MC, Banga	No. of BWG- 2 C.P. Available -4 Gap –0	New BWG shall be identified	ULB	Old – RegularActivity Revised- To make necessary agreement with BWG with suitable users charges 31.12.2024
c)	MC, Rahon	No. of BWG- 2 C.P. Available -2 Gap -0	New BWG shall be identified	ULB	Old – RegularActivity Revised- To make necessary agreement with BWG with suitable users charges 31.12.2024

d)	MC, Balachaur	No. of BWG- 4 C.P. Available -4 Gap -0	New BWG shall be identified	ULB	Old – RegularActivity Revised- To make necessary agreement with BWG with suitable users charges 31.12.2024
e)	Villages Panchayat (466 Nos.)	BWG Identified- 0 Gap –100%	Identification of BWG shall be done and the compliance shall be done thereafter	RDP	Identification – 31.03.2024 Implementation – 150 villages – 31.03.2024 300 Villages – 31.03.2024 466 villages – 31.03.2024
(ii)	Wet-waste Mar	nagement: Faciliti	es for central Bio-methanation/ Composting of	wet waste.	51.03.2024
a)	MC, Nawanshahar	C.P. Provided -75 Gap -0	NA	ULB	Activity Completed
b)	MC, Banga	C.P. Provided -50 Gap -0	NA	ULB	Activity Completed
c)	MC, Rahon	C.P. Provided -30 Gap -0	NA	ULB	Activity Completed
d)	MC, Balachaur	C.P. Provided -30 Gap -0	NA	ULB	Activity Completed
e)	Village Panchayat (466 Nos.)	C.P. Provided - 466 Gap - 338	Compost Pits shall be installed	RDP	31.03.2024

(iii)	Dry-Waste Man	agement: Materia	Recovery for dry-waste fraction		
a)	MC, Nawanshahar	Provided -1 Gap -0	NA	ULB	Activity Completed
b)	MC, Banga	Provided – 1 Gap –0	NA	ULB	Activity Completed
c)	MC, Rahon	Provided –1 Gap –0	NA	ULB	Activity Completed
d)	MC, Balachaur	Provided –1 Gap –0	NA	ULB	Activity Completed
e)	Village Panchayat (466 Nos.)	Provided – 466 Gap – 338	Material Recovery to provide	RDP	31.03.2024
(iv)	Disposal of iner	t and non-recyclab	le wastes: Sanitary Landfill		
a)	MC, Nawanshahar	Required –1 Gap –1	Preparation of site	ULB	Old- 31.03.2023 Revised- 31.12.2024
b)	MC, Banga	Required –1 Gap –1	Preparation of site	ULB	Old- 31.03.2023 Revised- 31.12.2024
c)	MC, Rahon	Required –1 Gap –1	Preparation of site	ULB	Old- 31.03.2023 Revised- 31.12.2024
d)	MC, Balachaur	Required –1 Gap –1	Preparation of site	ULB	Old- 31.03.2023 Revised- 31.12.2024
e)	Village Panchayat (466 Nos.)	Required to cover all villages Gap – 100%	Preparation of Action Plan & then implementation	RDP	Preparation of action plan – 31.03.2024 Commissioning –
(v)	Remediation of	 historic / legacy di	 umpsite		30.06.2025
a)	MC, Nawanshahar	• Total legacy waste =		ULB	Old Remediation - 31.12.2023

		10680 MT • Waste remediated =1250 MT • Balance =9430 MT	purchased.		Revised for complete remediation – 31.12.2024
b)	MC, Banga	 Total legacy waste (new Survey Report on dated 11/11/23= 16076 MT Waste remediated = (old)3450 MT Balance= 16076 MT(accordin g to new survey report) 	Mechanical separation shall be carried out. Additional Mechanical separator shall be purchased.	ULB	Old Remediation - 31.12.2023 Revised for complete remediation – 31.12.2024
c)	MC, Rahon	 Total legacy waste = 1200 MT Waste remediated = 1100 MT Balance = 100 MT 	Mechanical separation shall be carried out.	ULB	Old Remediation - 31.12.2023 Revised for complete remediation – 30.06.2024
d)	MC, Balachaur	 Total legacy waste = 8500 MT Waste remediated = 	Mechanical separation shall be carried out.	ULB	Old Remediation - 31.12.2023 Revised for complete remediation –

		5500 MT • Balance = 3000 MT			31.12.2024
e)	Village Panchayat (466 Nos.)	Legacy waste is there in villages and shall be handled scientifically.	Action Plan to prepare and then to implement	RDP	Action Plan – 30.06.2022 Implementation: 150 Vill. – 30.06.2023 300 Vill. – 30.06.2024 466 Vill - 30.06.2025
(vi)	Involvement of	NGOS			
a)	MC, Nawanshahar	NGOs involved- 2 Gap-0	Further involvment shall be done as per requirement	ULB	Regular Activity
b)	MC, Banga	NGOs involved-1 Gap-0	Further involvment shall be done as per requirement	ULB	Regular Activity
c)	MC, Rahon	NGOs involved-1 Gap-0	Further involvment shall be done as per requirement	ULB	Regular Activity
d)	MC, Balachaur	NGOs involved-0 Gap-100%	Involvment shall be done as per requirement	ULB	31.12.2024
e)	Village Panchayat (Nos.)	NGOs involved-0 Gap-100%	Involvment shall be done as per requirement	RDP	31.03.2024
(vii)	EPR of Producer	s: Linkage with Pro	oducers /Brand Owners		
a)	MC, Nawanshahar	Identification - 0 Linkage – 0 Gap-100%	The producers / Brand owners shall be pursued to submit the action plan for disposal of plastic waste under EPR.	ULB	Identification - 30.06.2022 Linkage - 31.12.2024

b)	MC, Banga	Identification - 0	The producers / Brand owners shall be pursued to submit the action plan for disposal of plastic waste under EPR.	ULB	Identification - 30.06.2022 Linkage - 31.12.2024
		Linkage – 0 Gap-100%	of plastic waste under LFR.		Liiikage - 31.12.2024
c)	MC, Rahon	Identification - 0 Linkage – 0 Gap-100%	The producers / Brand owners shall be pursued to submit the action plan for disposal of plastic waste under EPR.	ULB	Identification - 30.06.2022 Linkage - 31.12.2024
d)	MC, Balachaur	Identification - 0 Linkage – 0 Gap-100%	The producers / Brand owners shall be pursued to submit the action plan for disposal of plastic waste under EPR.	ULB	Identification - 30.06.2022 Linkage - 31.12.2024
(viii)	Authorization o	f Waste Pickers			
a)	MC, Nawanshahar	Identified nos 11 Registered- 11 Gap-0	NA	ULB	Activity Completed
b)	MC, Banga	Identified nos12 Registered-12 Gap-0	NA	ULB	Activity Completed
c)	MC, Rahon	Identified nos4 Registered-4 Gap-0	NA	ULB	Activity Completed
d)	MC, Balachaur	Identified nos4 Registered-0 Gap-0	Registration shall be done	ULB	Activity Completed
e)	Village Panchayat (Nos.)	Identified nos466 Registered-0 Gap-466	Registration shall be done	RDP	30.06.2024
(ix)	Preparation of	own by-laws to co	mply with SWM Rules 2016	1	1
a)	MC, Nawanshahar	Prepared -1 Gap -0	Already prepared	ULB	Activity Completed
				•	

b)	MC, Banga	Prepared -1 Gap -0	Already prepared	ULB	Activity Completed
c)	MC, Rahon	Prepared -1 Gap -0	Already prepared	ULB	Activity Completed
d)	MC, Balachaur	Prepared -1 Gap -0	Already prepared	ULB	Activity Completed
e)	Village Panchayat (Nos.)	Prepared – 0 Gap – 100%	Bye-Laws to prepare	RDP	30.06.2024
(x)	Removal of ga	rbage vulnerable po	pints (GVPs)		
a)	MC, Nawanshahar	Identified-3 Removed-3 Gap-0	NA	ULB	Activity Completed
b)	MC, Banga	Identified-2 Removed-2 Gap-0	NA	ULB	Activity Completed
c)	MC, Rahon	Identified-1 Removed-1 Gap-0	NA	ULB	Activity Completed
d)	MC, Balachaur	Identified-4 Removed-4 Gap-0	NA	ULB	Activity Completed
(xi)	Provision of gre	en belt and bounda	ary wall around solid waste dumping	site.	•
a)	MC, Nawanshahar	Green Belt – Partial Boundary Wall - Partial	To Provide	ULB	Old - Green Belt31.03.2022 Boundary Wall - 30.06.2022 Revised - 31.12.2024
b)	MC, Banga	Green Belt – Partial Boundary Wall -	To Provide	ULB	Activity Completed

		Fence provided			
c)	MC, Rahon	Green Belt – Partial Boundary Wall - Partial Fence	To Provide	ULB	Old – Green Belt 31.03.2022 Boundary Wall - 30.06.2022 Revised – 31.12.2024
(xii)	MC, Balachaur Providing Com	Green Belt – Partial Boundary Wall - Partial	To Provide Stracking in garbage carrying vehicle	ULB	Old – Green Belt 31.03.2022 Boundary Wall - 30.06.2022 Revised – 31.12.2024
a)	MC, Nawanshahar	Comp. Reqd-19 Provided-19 Gap-0 GPS Reqd11 Provided-11 Gap-0	Compartments to provide	ULB	Activity Completed
b)	MC, Banga	Comp. Reqd-55 Provided-55 Gap-0 GPS Reqd 4 Provided-4 Gap-0	NA	ULB	Activity Completed
c)	MC, Rahon	Comp. Reqd-20 Provided-19 Gap-1 GPS Reqd 5 Provided-4 Gap-1	Compartments to provide	ULB	30.06.2024

d)	MC, Balachaur	Comp. Reqd-23 Provided-22 Gap-1 GPS Reqd 3 Provided-2 Gap-1	Compartments to provide	ULB	30.06.2024
(xiii)		Treatment of leach	nate generated from legacy waste dumpsite. no. 606 of 2018 dated 22.07.2019, 28.02.2019, 1	4.12.2020))
a)	MC, Nawanshahar	Provided –0 Gap-100%	Lechate Management will be done	ULB	Old -31.12.2024 Revised – 30.06.2025
b)	MC, Banga	Provided –0 Gap-100%	Lechate Management will be done	ULB	Old -31.12.2024 Revised – 30.06.2025
c)	MC, Rahon	Provided –0 Gap-100%	Lechate Management will be done	ULB	Old -31.12.2024 Revised – 30.06.2025
d)	MC, Balachaur	Provided –0 Gap-100%	Lechate Management will be done	ULB	Old -31.12.2024 Revised – 30.06.2025
(xiv)	looked into by	the specified repre	up of Control Rooms where citizens can upload sentatives of local bodies, at local level as well a 22.07.2019, 28.02.2019, 14.12.2020)	-	
a)	MC, Nawanshahar	Provided-1 Gap-0	Swachta App in service App: https://play.google.com/store/apps/details?id=com.ichangemycity.swachhbharat	ULB	Activity Completed
b)	MC, Banga	Provided-1 Gap-0	Swachta App in service App: https://play.google.com/store/apps/details?id=com.ichangemycity.swachhbharat	ULB	Activity Completed
c)	MC, Rahon	Provided-1 Gap-0	Swachta App in service App: https://play.google.com/store/apps/details?i	ULB	Activity Completed

			d=com.ichangemycity.swachhbharat					
d)	MC, Balachaur	Provided-1 Gap-0	Swachta App in service App: https://play.google.com/store/apps/details?id=com.ichangemycity.swachhbharat	ULB	Activity Completed			
(xv)	CCTV cameras be installed at dumping sites. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.202 28.02.2019, 14.12.2020)							
a)	MC, Nawanshahar	Provided-4 Gap-0	To be installed	ULB	Activity Completed			
b)	MC, Banga	Provided-2 Gap-0	To be installed	ULB	Activity Completed			
c)	MC, Rahon	Provided-4 Gap-0	To be installed	ULB	Activity Completed			
d)	MC, Balachaur	Provided-4 Gap-0	To be installed	ULB	Activity Completed			
(xvi)	Installation of 28.02.2019, 14		Dump Site. (Directions of Hon'ble NGT in OA n	o. 606 of	2018 dated 22.07.2019,			
a)	MC, Nawanshahar	Provided-1 Gap-0	To be installed	ULB	Activity Completed			
b)	MC, Banga	Provided-0 Gap-100%	To be installed	ULB	Old - 31.03.2023 Revised - 31.12.2024			
c)	MC, Rahon	Provided-0 Gap-100%	To be installed	ULB	Old - 31.03.2023 Revised - 31.12.2024			
d)	MC, Balachaur	Provided-0 Gap-100%	To be installed	ULB	Old - 31.03.2023 Revised - 31.12.2024			

cvii)		-	adopting rendering process or incineration and prior by adopting rendering process. (Directions of Hon'ble N	
a)	MC, Nawanshahar	Provided-0 Gap-100%	Proposal for utilization of carcass in a scientific manner is under consideration. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by 31.03.2022.	Old – For proposalsubmiss on –31.12.2023 For installation 31.03.2024 Revised – For proposal 30.09.2024
b)	MC, Banga	Provided-0 Gap-100%	Proposal for utilization of carcass in a scientific manner is under consideration. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by 31.03.2022.	Old – For proposalsubmiss on –31.12.2023 For installation 31.03.2024 Revised – For proposal 30.09.2024
c)	MC, Rahon	Provided-0 Gap-100%	Proposal for utilization of carcass in a scientific manner is under consideration. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by 31.03.2022.	Old – For proposalsubmiss on –31.12.2023 For installation 31.03.2024 Revised – For proposal 30.09.2024

(xix)	complex develo		and solid waste by the unauthorized colonies /	residenti	ai compiex/commercia		
e)	Village Panchayat (466 Nos.)`	Complied	NA	RDP	Regular Activity		
d)	MC, Balachaur	Complied	NA	ULB	Regular Activity		
c)	MC, Rahon	Complied	NA	ULB	Regular Activity		
b)	MC, Banga	Complied	NA	ULB	Regular Activity		
a)	MC, Nawanshahar	Complied	n'ble NGT in OA no. 465/2019 dated 15.04.2021 NA	ULB	Regular Activity		
(xviii)	31.03.2022. Carcass disposal to be done under the supervision Veterinary/Animal Husbandry Department of the State and the						
	Panchayat (466 Nos.)	Gap-100%	manner is under consideration. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by		31.03.2022 Completion – 31.03.2025		
d)	MC, Balachaur	Provided-0 Gap-100%	Proposal for utilization of carcass in a scientific manner is under consideration. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by 31.03.2022. Proposal for utilization of carcass in a scientific		Old – For proposalsubmiss on –31.12.2023 For installation 31.03.2024 Revised – For proposal 30.09.2024 Action Plan –		

a)	MC, Nawanshahar	Un-auth. Identified-35 Gap- 0 Management - 0 Gap- 100%	To ensure that the un-authorized colonies to manage waste water and solid waste scientifically.	ULB	Old - 31.03.2023 Revised — Glada shall install waste water treatment plant and solid waste management plants for unauthorized colonies/residential and commercial complexes by 31.12.2024
b)	MC, Banga	Un-auth. Identified-28 Gap- 0 Management - 0 Gap- 100%	To ensure that the un-authorized colonies to manage waste water and solid waste scientifically.	ULB	Old - 31.03.2023 Revised – Glada shall install waste water treatment plant and solid waste management plants for unauthorized colonies/residential and commercial complexes by 31.12.2024
c)	MC, Rahon	Un-auth. Identified-13 Gap-0 Management - 0 Gap- 100%	To ensure that the un-authorized colonies to manage waste water and solid waste scientifically.	ULB	Old - 31.03.2023 Revised – Glada shall install waste water treatment plant and solid waste management plants for unauthorized colonies/residential and commercial complexes by 31.12.2024

d)	MC, Balachaur	Un-auth. Identified-10 Gap-0 Management - 0 Gap- 100%	To ensure that the un-authorized colonies to manage waste water and solid waste scientifically.	ULB	Old - 31.03.2023 Revised – Glada shall install waste water treatment plant and solid waste management plants
					for unauthorized colonies/residential and commercial complexes by 31.12.2024
	Village Panchayat (Nos.)	Un-auth. Identified-0 Gap-100% Management - 0 Gap- 100%	The identification to be done. Implementation to be done	RDP/GLADA	identification - 30.06.2024
(xx)	proposal / scheme for management of solid waste in the villages either in cluster form or independently in individual villages	Achievement -0 Gap- 100%		RDP	Preparation of Scheme -30.06.2024
(xxi)	Information Edu	ucation and Comm	nunication (IEC) activities in respect of solid was	te.	
,	MC, Nawanshahar	Provided-1 Gap-0	Motivators are enrolled for creating awareness through IEC activities.	ULB	Regular Activity
b)	MC, Banga	Provided-1 Gap-0	Motivators are enrolled for creating awareness through IEC activities.	ULB	Regular Activity

c)	MC, Rahon	Provided-1	Motivators are enrolled for creatin	g ULB	Regular Activity
		Gap-0	awareness through IEC activities.		
d)	MC, Balachaur	Provided-1	Motivators are enrolled for creating	g ULB	Regular Activity
		Gap-0	awareness through IEC activities.		
(xxii)	Constitution of	No gap	Constituted by the State Government.	State	Activity completed
	District			Government	
	Environment				
	Committee in				
	view of the				
	constitution				
	provisions				
	under article				
	243 G, 241 W and 243 ZD				
	read with				
	scheduled 11,				
	12 & 15 of				
	SWM Rules,				
	2016.				
(xxiii)	Management	Provided-0	Proposal shall be prepared	RDP	31.03.2024
(of carcass in	Gap-1	Troposar small ac propares		
	rural area.	,			
(xxiv)	Dry-Waste Man	 agement: Mater	ial Recovery for dry-waste fraction (RDF)		
a)	MC,	Provided –1	NA	ULB	Activity Completed
	Nawanshahar	Gap – 0			
b)	MC, Banga	Provided –1	NA	ULB	Activity Completed
		Gap –0			
c)	MC, Rahon	Provided –1	NA	ULB	Activity Completed
		Gap – 0			
d)	MC, Balachaur	Provided –1	NA	ULB	Activity Completed
		Gap – 0			
(xxv)	Management of	Horticulture Wa	ste in MCs.		

a)	MC, Nawanshahar	Comp pits provided – 5 Gap – 0	NA	ULB	Activity Completed
b)	MC, Banga	Comp pits provided – 2 Gap –0	NA	ULB	Activity Completed
c)	MC, Rahon	Comp pits provided – 1 Gap – 1	To Provide composting	ULB	31.03.2024
d)	MC, Balachaur	Comp pits provided – 2 Gap – 0	NA	ULB	Activity Completed

II. Plastic waste Management

(a) Current status related to Plastic waste management

Sr. No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated MT/ day					
1.	MC, Nawanshahar	0.2					
2.	MC, Banga	0.1					
3.	MC, Rahon	0.1					
4.	MC, Balachaur	0.1					
	Total	0.5					

	Local Bodies	Estimated quantity of Plastic Waste Generated MT/day
1	Villages Panchayats (466 Nos)	12.01

(b) Identification of gaps and Action plan:

Sr.	Action points For villages / blocks / town municipalities / City corporations	Identification of gap	Action Plan	Responsible agencies	Timeline for completion of action plan
1.	Door to Door collec	tion of dry waste inc	luding Plastic Waste		
a)	MC, Nawanshahar	Achieved- 100% Gap-0	NA	ULB	Old – ActivityCompleted Revised – 31.12.2024

b)	MC, Banga	Achieved- 100%	NA	ULB	Old –
		Gap-0			ActivityCompleted
					Revised –
					31.12.2024
c)	MC, Rahon	Achieved- 100%	NA	ULB	Old –
		Gap-0			ActivityCompleted
					Revised –
					31.12.2024
d)	MC, Balachaur	Achieved- 100%	NA	ULB	Old –
		Gap-0			ActivityCompleted
					Revised –
					31.12.2024
e)	Village Panchayat	Achieved-128	To cover gap	RDP	31.06.2024
	(Nos.)	Gap-338			
2.	Facilitate organized	collection of PW at	Waste transfer point or	Material Rec	overy Facility
a)	MC, Nawanshahar	Achieved- 100%	NA	ULB	Activity
		Gap-0			Completed
b)	MC, Banga	Achieved- 100%	NA	ULB	Activity
		Gap-0			Completed
c)	MC, Rahon	Achieved- 100%	NA	ULB	Activity
		Gap-0			Completed
d)	MC, Balachaur	Achieved- 100%	NA	ULB	Activity
		Gap-0-			Completed
e)	Village	Provided-338	To cover gap	RDP	31.03.2024
	Panchayat (Nos.)	Gap-128			
3.	PW collection Centre	es			
a)	MC, Nawanshahar	Required- 0	Available at MRF	ULB	Activity Completed
'	2, 11211 011011011011	Gap – 0			, 11 , 12
b)	MC, Banga	Required- 0	Available at MRF	ULB	Activity Completed
		Gap – 0			
c)	MC, Rahon	Required- 0	Available at MRF	ULB	Activity Completed
		Gap – 0			

d)	MC, Balachaur	Required- 0 Gap – 0	Available at MRF	ULB	Activity Completed		
4.	Awareness and education programs implementation						
a)	MC, Nawanshahar	Gap -0	Motivators are enrolled for creating awareness through IEC activities.	ULB	Regular Activity		
b)	MC, Banga	Gap -0	Motivators are enrolled for creating awareness through IEC activities.	ULB	Regular Activity		
c)	MC, Rahon	Gap -0	Motivators are enrolled for creating awareness through IEC activities.	ULB	Regular Activity		
d)	MC, Balachaur	Gap -0	Motivators are enrolled for creating awareness through IEC activities.	ULB	Regular Activity		
5.	Access to Plastic Wa	ste Disposal Facilities	5				
a)	MC, Nawanshahar	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process.		30-04-2024		
b)	MC, Banga	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process	ULB	30-04-2024		
c)	MC, Rahon	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company.	ULB	30-04-2024		

III. C&D Waste Management

a.Current status related to C&D Waste

			Agreement with New firm under process		
d)	MC, Balachaur	Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process	ULB	30-04-2024
6.	·	Total units – 2 Registered- 1 Gap - 1	NA	PPCB	30.06.2024
7.	Development and s Processing, and disp	oosal of Plastic Wast	ucture for segregation, on the court of the		
a)	MC, Nawanshahar		MRF Provided. The segregated waste is sold to authorized agencies	ULB	Activity Completed
b)	MC, Banga	Adequacy-100% Gap-0	MRF Provided. The segregated waste is sold to authorized agencies	ULB	Activity Completed

c)	MC, Rahon MC, Balachaur	Adequacy-100% Gap-0 Adequacy-100% Gap-0	MRF Provided. The segregated waste is sold to authorized agencies MRF Provided. The segregated waste is sold to authorized agencies	ULB ULB	Activity Completed Activity Completed
8.	• .		 e provisions of Plastic ' 2019 dated 08.01.2021)	 Waste Manage	ment Rules, 2016.
a)	MC, Nawanshahar	Framed- Yes Gap-0	Already framed	ULB	Activity Completed
b)	MC, Banga	Framed- Yes Gap-0	Already framed	ULB	Activity Completed
c)	MC, Rahon	Framed- Yes Gap-0	Already framed	ULB	Activity Completed
d)	MC, Balachaur	Framed- Yes Gap-0	Already framed	ULB	Activity Completed
e)	Village Panchayat (Nos.)	Framed- 0 Gap-1	Yet to prepare	RDP	30.06.2024
9.	Set up, operationalize and co-ordinate for Plastic Waste management in Rural area. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Achieved-15 Gap-451	Remaining village to cover	RDP	30.06.2024

	T	T	1		
10.	Ban on non-recyclable single use polythene bags. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	ULB initiated	Ban already imposed by the State Govt.	ULBs & PPCB	Activity completed
11.			rtation of plastic waste a registration. (Directions		

a)	MC, Nawanshahar	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process.		30-04-2024
b)	MC, Banga	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process	ULB	30-04-2024
c)	MC, Rahon	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process	ULB	30-04-2024
d)	MC, Balachaur	Achieved-100% Gap-0	Date of Agreement is expired with Shakti plastic company. Agreement with New firm under process	ULB	30-04-2024
e)	Village Panchayat (Nos.)	Achieved-128 Gap-338	To channelize	RDP	31.03.2024

Details of Data Requirement	Present Status
Total C &D waste generation in MT/day (As per data from Municipal Corporations/Municipalities)	MC Nawanshahar – 0.5(approx. per month MC Banga –0.4 (approx. per month MC Rahon –0.3(approx. per month MC Balachaur – 0.5 (approx. per month

		T		1	T
12.	Awareness to the waste generator to take steps to minimize the plastic waste and segregate plastic waste at source. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Achieved- 100%	Motivators are enrolled for creating awareness through IEC activities.		Regular activity
13.	Encouragement to the education institute to take up waste management in their curriculum and create student project for waste recycling. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Achieved- 100% Gap-0	Motivators are enrolled for creating awareness through IEC activities.	DEO (Primary & Secondary)	Regular activity
14.	Directions to Gram Panchayat to perform functions such as ensuring segregation, collection, storage, transportation, plastic waste and channelization of recyclable plastic waste fraction to recyclers having	Directions issued	NA	RDP	Activity Completed

	valid registration. (Directions of Hon'ble NGT in EA no. 13/2019 dt. 08.01.2021)				
15.	Creating awareness among all stakeholders about their responsibilities, and ensuring that open burning of plastic waste does not take place. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No Gap	Motivators are enrolled for creating awareness through IEC activities	All ULBs / DDPO	Regular Activity
16.	To ensure proper plastic waste management, industries may be directed to explore the possibilities of use of such wastes in construction of roads. Further industries may also be directed to collaborate with different research	Initiated	Instructions are being given to the industries regularly to explore the possibility of use of plastic waste in a scientific manner like in road construction etc. in consultation with research institutes.	PPCB	Regular activity

institutes to explore such alternatives. (Directions of Hon'ble NGT in EA no. 13/2019 dated				
08.01.2021)				
Total 0.0				

00.01.2021/					
			Tota	al –0.9	
Does the District has acc	cess to C&D waste red	cycling facility?	Yes		

b.Identification ofgapsandActionplan:

S. No.	Action points for blocks / town municipalities/ City corporations	Identification of Gaps	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Arrangement for sep	arate collection of C	&D waste to C&D w	aste deposition	point.
a)	MC, Nawanshahar	Provided-1 Gap-0	Provided at dump site	ULB	Old – ActivityCompleted Revised – 31.12.2024
b)	MC, Banga	Provided -1 Gap-0	Provided at Back side of cremation ground	ULB	Old – ActivityCompleted Revised – 31.12.2024
c)	MC, Rahon	Provided -1 Gap-0	Provided at dump site	ULB	Old – ActivityCompleted Revised – 31.12.2024
d)	MC, Balachaur	Provided -1 Gap-0	Provided at dump site	ULB	Old – ActivityCompleted Revised – 31.12.2024

2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than20tonsormoreinone day or 300 tons per project in a month?					
a)	MC, Nawanshahar	No Gap	Fee is fixed	ULB	Activity Completed	
b)	MC, Banga	No Gap	Fee is fixed	ULB	Activity Completed	
c)	MC, Rahon	No Gap	Fee is fixed	ULB	Activity Completed	
d)	MC, Balachaur	No Gap	Fee is fixed	ULB	Activity Completed	
3.	C&D recycling Facility	Gap – 100%	Proposal to be prepared and then install	ADC (UD)	Preparation of proposal 31.03.2022 Implementation: 30.04.2023	
4.	Usage of recycled pavements, colony		on-structural concrete,	paving block	ks, lower layer so road	
a)	MC, Nawanshahar	Used-0 Gap-1	Proposal to be prepared by Department of Urban Development	ULB	implementation 31.12.2024	
b)	MC, Banga	Used-0 Gap-1		ULB	implementation 31.12.2024	
c)	MC, Rahon	Used-0 Gap-1	Proposal to be prepared by Department of Urban Development	ULB	implementation 31.12.2024	
d)	MC, Balachaur	Used-0 Gap-1	Proposal to be prepared by	ULB	implementation 31.12.2024	

			Department of Urban Development		
5.	IEC on C&D waste management	No Gap	NA	All ULB	Regular Activity

IV.	Bio medical	Waste	Management
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a. CurrentStatusrelatedtobiomedicalwaste

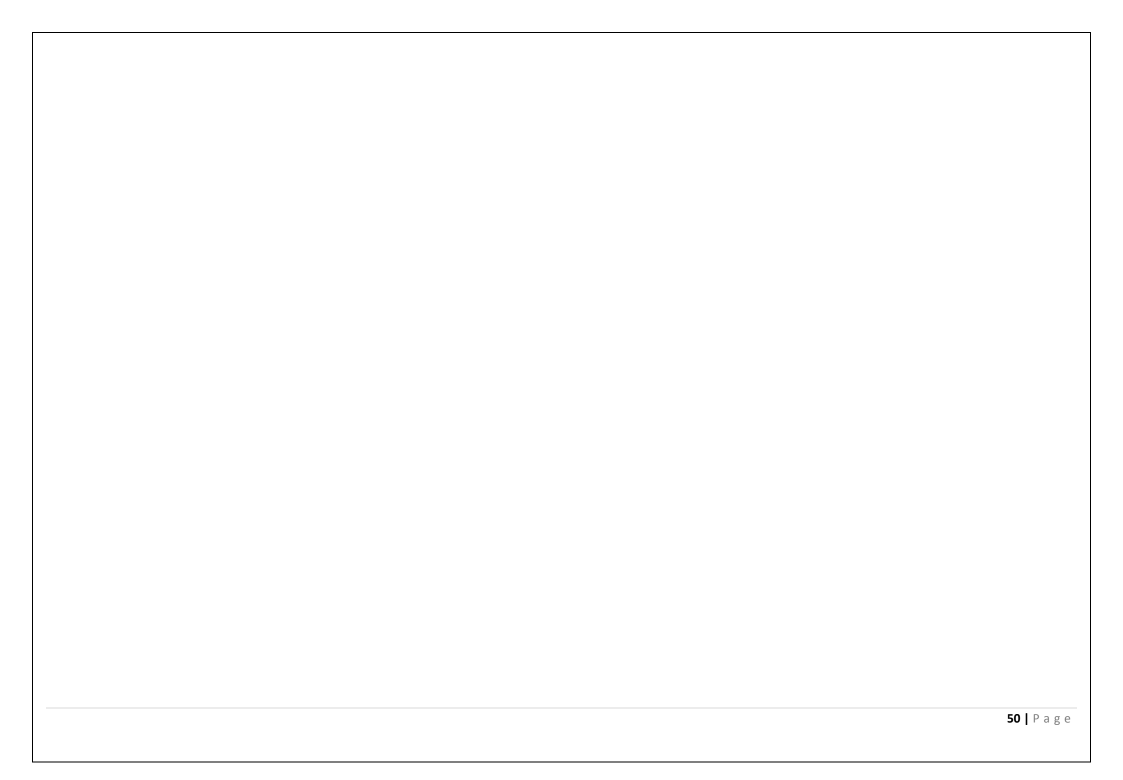
Inventory of BMW in the District		Qua	ntity	
Total no. of Bedded Healthcare Facilities		113		
Total no. of non-bedded HCF		1:	11	
No. of HCFs authorized by SPCBs/PCCs		102		
No of Common Biomedical Waste Treatment Disposal Facilities (CBWTFs)	and	Nil		
Capacity of CBWTFs		NA		
No. of Deep burials for BMW if any		N	lil	
Quantity of bio medical waste generated per	day	251.9 kg/day		
Quantity of bio medical waste treated per da	У	251.19 kg/day		

b. Identification of gaps and Actionplan:

S.	Action points	Gaps	Action Plan	Responsible	Timeline for
No.				agency	completion of
					action plan

1.	Inventory and Identification of Healthcare Facilities	Total HCFs identified (Bedded +non-bedded)= 237 HCFs once authorized by the PPCB = 237	Regular camps are being organized to pursue the HCFs to obtain/renew the authorization.	PPCB	Regular activity
2.	Adequacy of facilities to treat biomedical waste	No Gap. Adequate CBWTF installed in the District.	Not required	PPCB	Activity completed
3.	Tracking of BMW	No Gap. Bar code system is implemented byall HCFs and CBWTFs. No gap	Not required	PPCB	Activity completed
	Awareness and education of healthcare staff	No Gap Training has been organized for all stakeholders from time to time. One camp will be organized in a quarter.	Not required	PPCB, CMO, HCFs	Regular activity
	Adequacy of Funds	No Gap	Pvt. HCFs – Adeqaute funds Govt. HCFs – Funds Adeqaute	СМО	Activity Completed
6.	Compliance to Rules by HCFs and CBWTFs	the compliance	BMW Rules, 2016 are complied with except provisions		Regular activity

		monitoring is being done.	of ETPs cum STPs		
7.	District Level Monitoring Committee	No gap	taken almost on		Regular activity
8.	Waste water Treatment	 Total HCFS Required ETP=101 Total HCF install ETPs=4 	HCFs arebeingp ursuedto install the ETP. The meetingsare being held with the association members.	PPCB	Old - 31.06.2022 Revised – Before 31.03.2024
9	Disposal of radioactive materials. With the proliferation of radiotherapy, nuclear medicine, X Rays, CT Scans and other equipment's using radioactive materials. (Directions of Hon'ble NGT in OA no. 710 of 2017 dated 18.01.2021)	'	No such generation of waste	Health department	NR



$V.\ Hazardous Waste Management$

a. Current Status related to Hazardous Waste Management

Details of Data Requirement	PresentStatus
No. of Industries generating HAZARDOUS WASTE	28
Quantity of HW in the district (MT/Annum)	2889.03
Quantity of Incinerable HW (MT/Annum)	415.33
Quantity of land-fillable HW(MT/Annum)	1858.30
Quantityof Recyclable/utilizable HW(MT/Annum)	615.40
Nos.ofcaptive/commonTSDF	0
Contaminated Sites or probable contaminated sites	0
Monitoring of ground water of common TSDF.	NA

b. Identificationofgapsandactionplan:

Sr. No.	Actionpoints	Identification ofGaps	ActionPlan	Responsiblea gency	Timelineforcompl etionof actionplan
1.	Regulation of industriesand facilities generatingHazardo usWaste	The hazardous waste generating industries have already been identified and	being organized to pursue the	PPCB	Regular activity

г			-			1
			inventorized.	authorization.		
				Also, new		
			generating units:	hazardous waste		
			28	generating		
				industries are		
			authorized	being identified		
			Industries: 20	after making field		
Ĺ				visits.		
	2.	Establishment	No gap.	The industries	PPCB	Regular activity
				generating		
		ofcollectioncentres		hazardous waste		
				have already		
				executed an		
				agreement with		
				TSDF and		
				authorized		
				recyclers for		
				disposal of		
				hazardous waste.		
				However, a		
				continuous follow		
				up will be made to		
				rule out		
				unscientific		
				disposal of		
				hazardous waste		
				by the industrial		
				unit		
				uiiit		

3.	Trainingofworkersi nvolvedinhandling/ recycling/disposalo fHW	No gap	The workers are being trained time to time for the management and handling of hazardous waste in industrial units.	ofIndustries	Regular activity
4.	Availability/Linkage withcommonTSDFo rdisposalfacility	No gap.	The hazardous waste generating industries have already executed an agreement with TSDF and authorized recyclers for lifting of hazardous waste from their premises. However, new identification of hazardous waste generating industries is being carried out regularly.	PPCB	Regular activity
5.	ContaminatedSites	No contaminated site	NA NA	CPCB & PPCB	NA

VI. E-Waste Management

a. CurrentStatusrelatedtoE-WasteManagement

DetailsofDataRequirement	PresentStatus
InventoryofE-Waste inMT/year	0.276
Collection centers established by ULBs in theDistrict	0
Collection centers established by Producersor theirPROs	0
No authorized E-Waste recyclers / Dismantler	0

b. Identificationofgapsandactionplan:

S. No.	Action points	Gaps in implementation	ActionPlan	Responsibleagency	Timeline forcompletionof actionplan
1	Inventory / Generation of E- Waste / Bulk-waste generators	Inventorization of E-Waste / bulk waste generator is under process.	To inventorize / identify all the e-waste generating establishments and bulk generators.	PPCB	31.08.2024
2	E-Waste collection points				
a)	MC, Nawanshahar	Collection point at MRF – 1 Collection points at other locations – 0	various points to	ULBs	Old - 30.04.2022 Revised – 31.12.2024
b)	MC, Banga		various points to	ULBs	Old - 30.04.2022 Revised – 31.12.2024
c)	MC, Rahon	Collection point at MRF – 1	Collection points at various points to establish	ULBs	Old - 30.04.2022 Revised –

		Collection points at other locations – 0			31.12.2024
d)	MC, Balachaur	Collection point at MRF – 1 Collection points at other locations – 0	various points to	ULBs	Old - 30.04.2022 Revised – 31.12.2024
3	Linkage among Stakeh	olders channelize-W	/aste		
a)	MC, Nawanshahar	Achievement-0 Gap-100%	Linkage among stakeholders is to be done.	ULBs	31.12.2024
b)	MC, Banga	Achievement-0 Gap-100%	Linkage among stakeholders is to be done.	ULBs	31.12.2024
c)	MC, Rahon	Achievement-0 Gap-100%	Linkage among stakeholders is to be done.	ULBs	31.12.2024
d)	MC, Balachaur	Achievement-0 Gap-100%	Linkage among stakeholders is to be done.	ULBs	31.12.2024
4	Regulation of Illegal E- Waste recycling /dismantling	Identification -0 Gap-100%	Surprise visits will be made to identify illegal e-waste recyclers / dismantlers	Administration &	Identification- 31.08.2024 Regulation- 31.12.2024
5	Integration of informal sector	Identification -0 Gap-100%	Identification to be done	District Administration & PPCB	Identification - 31.08.2024
6	Awareness and Education	Initiated	Special workshopsand awarenesscampaigns throughProducersis being carried out	District Administration & PPCB	Regular activity

7	Identification of Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Initiated	Being done	District Administration & PPCB	Regular activity
8.	Verification of quantity of e-waste collected by producers(Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Under verification	This is a continuous Activity. All the EPR Authorized Producers will be verified.		Regular activity
9	Verification of systems provided by producers for collection and channelization of e-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Under verification	This is a continuous activity. All the EPR authorized producers will be verified.		Regular activity
10.	Verification of facilities of dismantlers and recyclers for their infrastructure and records. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Under verification	This is a continuous activity. All the dismantlers/recyclers will be verified.	<u>.</u>	Regular activity

a. Current Status related to Air Quality Management

3.0

AirQualityManagement

11.	Checking of informal trading, dismantling, and recycling of waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Quart be check activit	carri ing		will out this	District Administration/ PPCB	Regular act	ivity
12.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Regul will b check comp	e carr	ried o	oring ut to the	District administration/PPCB.	Regular act	civity
13.	Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	to functi	onari	edu	icate eing	District Administration, PPCB & Local bodies.	Regular act	civity
14.	IEC plan be firmed up and executed. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	prepa and	red ment	by s b ed in	state eing	District Administration, PPCB & Local bodies.	Regular act	civity
15.	Strengthen system of enforcement. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Being from	time t	rried to time	е.	District Administration, PPCB & Local bodies	Regular act	ivity

16.	Allocation of proper	Not initiated	There is 1	no.	PSIEC	31.03.2024
10.	space to the existing	Trot miliated	industrial focal			
	and upcoming		at SBS Nagar.	P • · · · · •		
	industrial units for e-					
	waste dismantling and					
	recycling. (Directions					
	of Hon'ble NGT in OA					
	no. 512/2018 dated					
	15.01.2021)					
17.	Recognition and	No gap	Recognition	and	Labour Department	Regular Activity
	registration of	g.p	registration	of	·	,
	workers involved in		workers involv	ed in		
	dismantling and		dismantling	and		
	recycling, undertake		recycling	and		
	industrial skill		industrial	skill		
	development		development			
	activities for the		activities for	the		
	workers involved in		workers involv	ed in		
	dismantling and		dismantling	and		
	recycling. (Directions		recycling will be	done		
	of Hon'ble NGT in OA		on regular basis			
	no. 512/2018 dated					
	15.01.2021)					
18.	Annual monitoring to	No gap	Will be Ensure	ed on	Director of Factories	Regular Activity
	ensure health and		Annual basis.			
	safety of workers					
	involved in such					
	activities. (Directions					
	of Hon'ble NGT in OA					
	no. 512/2018 dated					
	15.01.2021)					
19.	Separate waste depos	ition centers for c	lomestic E-wast	e whic	h helps in easy segi	regation of E-waste
	(Directions of Hon'ble I					
a)	MC, Nawanshahar	Provided-1	Provided at MR	_	ULBs	Activity Completed

		Gap- 0			
b)	MC, Banga	Provided-1	Provided at MRF	ULBs	Activity Completed
		Gap- 0			
c)	MC, Rahon	Provided-1	Provided at MRF	ULBs	Activity Completed
		Gap- 0			
d)	MC, Balachaur	Provided-1	Provided at MRF	ULBs	Activity Completed
		Gap- 0			

	Gap- 0	
	ber of Automatic Air Quality monitoring	
	onsinthedistrict.	
	perated by SPCB / State Govt /	0
Ce	entralgovt./PSUagency:	
- 0	perated by Industry:	0
Num b ₈ PC	ber of manual monitoring Stations operated Bs	1 no. at Mukandpur
	eoftowns/citieswhicharefailing to comply wonal ambient air qualitystations	0
No. o	ofairpollutionindustries	220
No. o	of units installed APCD	159
Statu	us of Air consent	Regular activity
		 Total no. of industries requiring consent to
		operate under Air Act, 1981
		Red = 20
		Orange = 177
		Green= 23
		 Total no. of units having valid consent as
		on 31.08.2021
		Red = 17
		Orange = 129
		Green= 21

	 Timeline for grant of consents to the balance units not having valid consent. Red =31.03.2022 Orange = 30.06.2022 Green= 30.09.2022
Prominentairpollutingsources	Industry, Road dust, transport, Burning of biomass &Vehicular pollution.

b. Identificationofgapsandactionplan:

S. No.	Actionpoints	Indicati	veActionPlan	Responsiblea gency	Timelineforcomp letionof actionplan.
1.	Identificationofprominentairpol lutingsources?	kiln & Unpaveous of Wa	ale Industry (brick rice sheller), d Roads, Burning ste Stubble & ar pollution.	PPCB, PWD & Agriculture Department	Regular activity
2.		already monitor average 2019 al under- Year 2019 2020 data being	al website of It is	PPCB	Regular Activity

industry was granted consent to establish (NOC) under the Water (Prevention & Control of Pollution) Act, 1974 and (Prevention & Control of Pollution) Act, 1981 vide Board's Letter No. PBIP/I/630003/2023 dated 28.08.2023 valid upto 09.02.2024 with suitable terms and conditions and special condition mentioned therein. Now, industry has the submitted application for consent to establish (NOC) for extension in validity under the Water (Prevention & Control of Pollution) Act, 1974 and (Prevention Control of Pollution) Act, 1981.

Accor dingly, the industry was visited by officers of this office on 16.02.2024 and observed that 75% work is completed by the industry and remaining work is undergoing. If approved, consent to (NOC) establish for extension under the Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 may be extended for further one year with suitable terms and conditions and with special condition that industry shall comply with all the conditions imposed in the earlier granted consent to establish

		(NOC).		
		on regular basis. Web link: ppcb.gov.in/en/air- quality		
3.	Settingup of Continuous Ambient Air Quality MonitoringStation (CAAQMS)	At present, there is no proposal for installation of CAAQMS at District SBS Nagar as this district does not falls in the list of non-attainment cities.	PPCB	Old – Regularactivity Revised – 31.03.2024
4.	DistrictLevelActionPlanforAir Pollution	District SBS Nagar does not falls in the list of non-attainment cities. Hence not applicable.	PPCB	Regular activity
5.	Hotspotsofair pollutioninDistrict	District SBS Nagar does not falls in the list of non- attainment cities. Hence not applicable.	PPCB	Regular activity
6.	,	Awareness is being carried out from time to time. The data of air quality monitoring station is also uploaded on official website of PPCB to create awareness to the public. Web link: ppcb.gov.in/en/air-quality	PPCB	Regular activity
	Conversion of Natural Draft Brick Kilns to Induced Draft Brick Kilns		PPCB	Activity completed

	Maintain pothole free roads / timely patchwork on roads	continuous process. As and when potholes are developed, the same are got repaired as soon as possible.	PWD	Regular activity
9.	Procurement of Mechanical sweeping machines	No MC has proposed to procure mechanical sweeping machines as not required.	ULBs	NR
10.	_	Plantation is being carried out from time to time.	MCs/NPs	Regular activity
11.	Greening of parks, open areas, community places, schools and housing societies	Plantation drive is carried out from time to time to have a more plantation at different locations.	PPCB, Forest Dept.	Regular activity
12.	Kaccha/Brick Paved Roads to be made Pucca roads	The Paved roads/kaccha roads will be converted into pucca roads in each ULBs.	MCs/NPs	31.12.2024
13.	Existing roads requiring re- carpeting	The re-carpeting is done as and when required.	MCs/NPs	Regular activity
14.	Public awareness campaign for control of vehicular emissions	The camps are being organized from time to time. Quarterly camp will be organized for awareness.	Transport	Regular activity
15.	Extensive drive against polluting vehicles	This drive against polluting vehicles has already been initiated by the Police department.	Traffic Police	Regular activity

n	Prevention parking of vehicles in non-designated areas by enforcement actions	This drive has already been initiated by the Police department to prevent parking of vehicles in nondesignated areas. Challans are also been issued to the violators.	Traffic Police	Regular activity
	Phasing out commercial diesel ehicles more than 15 years old	Scheme under consideration.	Transport	As per Scheme
18. P	romotion of E-Vehicles	Promotion of E-vehicles is being carried out.	Transport	Regular activity
а	nfrastructure development for idditional of CNG based outos/taxis	Proposal for infrastructure will be prepared to promote CNG based autos/taxies. Also IEC activities will be carried out to create awareness in this regard.	Old- DFSC Revised - State Level Issue	31.06.2022 Revised – State Level Issue
	Control of open burning of bionass.	Regular monitoring is being done in each ULB.	MCs/NPs	Regular activity
	Dissemination of Air Quality ndex by installing CAAQMS	At present, there is no proposal for installation of CAAQMS at District SBS Nagar as this district does not falls in the list of nonattainment cities.	РРСВ	Regular activity
Ir	Dissemination of Air Quality ndex by installing display poards in the city	At present, there is no proposal for installation of CAAQMS at District SBS Nagar as this district does not falls in the list of nonattainment cities.	PPCB	Regular activity

23. Quality Management Division (AQMD) at PPCB (HQ Establishment of an Air Quality Monitoring Station		PPCB	NA
24. Establishment helpline in each city as well as SPCB HQ	Head Office level Helpline number is 1800 120 3667 for whole of the state.	PPCB, Lab	Completed
25. Scope for public participation or remedial measures like plantations. (Directions o Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	maintenance will be done by public participation		Regular Activity
26. For development of plantation along the highways.	This derive will be carried out on regular basis for development of plantation along the highways.		Regular Activity
27. Steps to be taken fo management of agriculture waste/residue	Agricultural Waste/Residue, In-Situ and Ex- Situ Machines are being given on subsidy to farmers, CHC Groups, Gram panchayats and Cooperative societies for incorporation of crop residue in the field and to take out the crop residue out of the field as biomass fuel. A total of 1540 machines are given on subsidy for the same including 219	Agriculture department	Regular Activity.

machines in 2021-22.
2. For awareness of
farmers various IEC
(Information, Education
and Communication
activities are being
carried out. Various
activities are carried out
as follows:-
a. Farmer awareness
camps:-A total of 90
village level camps 5
block level camps and
two district level camps
have been proposed in
district.
b. Wall paintings:- A total
of 400 wall paintings
has been done at
various places in the
district to spread the
Awareness to stop
stubble burning.
c. School competitions :-
A total of 15 school level
competitions have been
conducted for the
Awareness to stop
stubble burning
d. Van Campaigning:- Two
demonstration vans are
running in the district to
spread the Awareness
to stop stubble burning.

e	. Demonstration plots:-
	A total of 15
	demonstration plots
	will be done for the
	sowing of wheat by in
	situ management.
•	Award to gram
	panchayat, CHC groups
	and individual
	farmers:-One gram
	panchayat from each
	block who will not burn
	any area of field will be
	awarded with Rs.
	50000. One CHC group
	and one individual
	farmer from each block
	will also be awarded
	with Rs. 20000 and
	10000 respectively.

4.0 WaterQualityManagement

4.1 WaterQualityMonitoring

a. Current Status related to Water Quality Management

DetailsofDataRequirement	PresentStatus
Rivers	1 – Sutlej
Lengthof Coastline(if any)	NA
Nalas/Drains/Creeksmeeting Rivers	2
Lakes/Ponds	1345
Total Quantity of sewage from	15 MLD
townsandcities in District	
Quantityofindustrialwastewater	9.2 MLD
Percentageofuntreated sewage	40 %
Details of bore wells and numberofpermissionsgivenforextraction of groundwater	-
Groundwaterpollutedareas ifany	Toansa, Balachaur
Pollutedriverstretches ifany	-

b. Identificationofgapsandactionplanforwaterqualitymonitoring:

S. No.	Actionpoints	GapsandActionPlan	Responsible agency	Timeline forcompletio n ofactionplan
1.	Inventoryofwater bodies	The inventory of water bodies has already been made by the concerned department.	Drainage Deptt.	Regular activity

		weblink: irrigation.punjab.gov.in		
2.	Qualityofwaterbodiesinthedistri ct	The monitoring of drains is being carried out and data is being maintained. weblink: https://irrigation.punjab. gov.in/en	Department of Irrigation, DDPO and PPCB	Regular activity
3.	Hotspots of water contamination	No water contamination hot spot.	PPCB	Regular activity
4.	Protectionofriver/lakewaterfron t	Awareness is being carried out in the public to stop the dumping of solid waste in drains/Nallah. Patrolling along the drains is also being carried out by the concerned departments to rule out the disposal of solid waste in an around water bodies.	MCs/NPs &Deptt. of Drainage.	Regular activity
5.	Inventoryofsourcesofwaterpollut ion	identified and detail of the same is given in Sutlei	MC, DDPO & Department of urban development	Activity Completed

6.	Oil spill disastermanagement(f orcoastaldistricts)	NA	NA	NA
7.	Protection of flood plains	Flood protection works (Spurs, studs, revetments) are carried out before start of monsoon season to check berm erosion in riverside villages.	Drainage Department	Regular activity
8.	Rejuvenation of groundwater	Action plan for Rain water harvesting prepared by CGWA.	CGWA	RegularActivity by CGWA
9.	Complaints redressalsyste m	MobileApp/Online Complaints redressalsystem already developed. weblink: publicgrievancepb.gov.in	PPCB	Activity completed

4.2 DomesticSewage

a. Current status related Domestic Sewage

DetailsofDataRequirement	PresentStatus
No ofClass-IItownsandabove	4
No. of Class-Itowns and above	0
No.ofTowns STPsinstalled	3
No. ofTownsneedingSTPs	1- Rahon
No.ofULBshavingpartialunderground seweragenetwork	4
No. oftownsnot havingsewerage network	0

TotalQuantityof Sewage generatedin District fromClass Ilcities andabove	15 MLD
Quantity of treated sewage flowing into Rivers (directlyorindirectly)	9 MLD
Quantity of untreated or partially treated sewage(directlyorindirectly)	6 MLD
Quantityofsewageflowingintolakes	0
Totalavailable TreatmentCapacity	9 MLD

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

S.	Action points	Gaps and Action Plan	Responsible	Timeline for
No.			agency	completion of
				action plan
1.	Sewage Treatment Pla	nts (STPs)		
	MC, Nawanshahar	Installed-1	MC and	Old –
			PWSSB	ActivityCompleted
		Gap- 0		Revised –
				Meeting to be
				taken by ADC-UD
				for connecting all
				waste water to
				STPs for finalizing
				timeline.
	MC, Banga	Installed-1	MC and	Old –
			PWSSB	ActivityCompleted
		Gap-0		Revised –
				Meeting to be
				taken by ADC-UD
				for connecting all

				waste water to STPs for finalizing timeline.
	MC, Rahon	Installed-0	MC and PWSSB	Old - 30June2023 Revised –
		Gap-100%		Meeting to be taken by ADC-UD for connecting all waste water to STPs for finalizing timeline. STP work is in progress and will be completed upto 31.07.2024.
	MC, Balachaur	Installed-0	MC and PWSSB	Old - 30June2023 Revised –
		Gap-100%		Meeting to be taken by ADC-UD for connecting all waste water to STPs for finalizing timeline. STP work is complete and zone trial is in progress.
2	Underground sewerage net	work		
	MC, Nawanshahar	% Sewer network-80% Gap- 20%	MC and PWSSB	31 Dec 2024
	MC, Banga	% Sewer network-98% Gap-2%	MC and PWSSB	31.07.2024
	MC, Rahon	% Sewer network-50% Gap-50%	MC and PWSSB	31 Dec 2024

MC, Balachaur	% Sewer network-50%	MC and	31 Dec 2024
	Gap-50%	PWSSB	

3.	Setting up of real timewater qualitymonitoringsystemto monitorthequalityof water	Not install	PPCB	Not required yet
4.	Operation andMaintenance of STPs (i) Arrangingfundsforoperatio n andmaintenanceofSTPstoe nsuring regular operation andmaintenance of STPs inaprofessionalmanner	No gap	MC /NP &PWSSB	Regular activity
	(ii) Providing proper inhouse laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water	To be provided	MC /NP &PWSSB	Proposal - 31.03.2022 Implementation- 31.03.2024
5.	Provision of necessary treatment facilities in village ponds so that no untreated or polluted water enters river directly or indirectly through various drains or creeks.	Total villages – 8 Completed – 1 Under Process - 7	RDP/ EE, Panchayati Raj	30.06.2024

(i)Finalization of appropriate technology (ii)Arrangement of Funds Funds to be arranged DDPO&Xen 31.03.2024 for treatment technology in Panchayati various villages identified in Raj the Action Plan (iii)Reuse of water for Preparation of Irrigation Plan DDPO, Soil Scheme agriculture purpose conservatio preparation villages. 31.12.2024 department &XenPancha yati Raj. (iv)Proper operation and Operational scheme to prepare DDPO&Xen Operational maintenance of treatment and to implement Panchayati scheme facilities installed in village Raj preparation ponds 31.12.2022 implementation 31.03.2024 (i)Checking of health indices No Gap The Regular Activity the Department of inhabitants&maintaindatabas Health and Family e. Welfare (ii)Holding awareness camps in the catchment area of River Sutlej to make

5.0 Industrial waste water management

	the public aware regarding water borne diseases			
7.	Setting up of additional water bodies/water harvesting structures	Action plan for setting up of additional water bodies/water harvesting structure is yet to be prepared.	MCs/NPs	30.06.2024
8.	Guidelines for control of pollution and enforcement of Environmental Norms in marriage halls, banquet halls, etc. along with consent management system. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Being implemented as per guidelines framed by CPCB	PPCB	As per Policy of the Board
9.	Installation of ETP in all big units (marriage halls, banquet halls, party venues etc) which are not connected with the sewer lines. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	No. of Units – 28 STP Provided – 6 Gap – 18	PPCB	31.03.2024
10.	All the units having kitchen should have proper ducting arrangement. The units using DG sets must have	Being implemented as per guidelines framed by CPCB	PPCB	As per policy of the Board

	the proper stack height. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)			
11.	The local authorities/corporations should carry out inventory of the dairy farms and gaushalas. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Inventorization – 0 Gap – 100%	MCs/NPs	31.12.2024
12.	The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalas as per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	The Public notice will be given in the Newspaper and on the website of local body for registration of dairy farms and gaushalas.	MCs/NPs	31.12.2024
13.	The District Collectors of all the Districts are directed to constitute monitoring committees to monitor the Extraction of Ground Water by the individuals for commercial purposes. (Directions of Hon'ble NGT	The Committee to be constituted	District Administrat ion	31.03.2024

	in OA no. 176/2015 dated 20.07.2020)			
14.	There must be no general permission for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual Assessment units in cumulative terms covering carrying capacity aspects by an expert committee. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Noted for compliance and will be assured.	All local bodies & RDP	Regular activity
15.	All Overexploited, Critical & Sensitive (OCS) assessment units must undergo water mapping. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Water mapping of all the OCS assessment units has been carried out as per the guidelines of GOI as per GEC-2015 Methodology by taking Block as a Unit of Assessment. The data of years 2015-19 has been taken for assessing the same recently.	Water Resources	Activity Completed
16.	Water Management Plans need to be prepared for all OCS assessment units in the	Water Management Plan to be prepared.	Water Resources	31.03.2024

	country based on the mapping data, starting with Overexploited blocks. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)			
17.	The Water Management Plans, data on water availability or scarcity and policy of CGWA must be uploaded on its website for transparency and public involvement. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Noted for compliance and will be assured.	CGWB	31.03.2024
18.	The District Magistrates have been directed to take up one pond per village for its rejuvenation, this year. (Directions of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	Achieved -75 Gap- 391	RDP	31.12.2024
19.	Active efforts be made in close coordination with technical bodies to tap excess runoff of rivers/canals during rainfall season to recharge old	A proposal will be prepared in coordination with technical bodies to tap excess run of rivers / canals to rainfall season to recharge old water bodies	Irrigation / Drainage department / Local Bodies	31.12.2026

	water bodies and retain water in new ponds to be constructed specifically for the purpose (Directions 1of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	and to retain water in new ponds.		
20.	Land owning agencies must ensure that every water body has unique ID for its identification. There should be retagging of the water bodies to prevent encroachment. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Already implemented	Drainage Departmen t	Activity Completed
21.	Awareness among public to set up Rainwater Harvesting System and about its utility should be enhanced. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Being Carried out by all ULBs	Local Bodies	Regular Activity
22.	Installation of STP will be mandatory for all residential apartments/group housing societies where	Identification of entities shall be carried out and action shall be completed	MCs/NPs	Identification - 31.03.2022 Implementation for treatment of

	groundwater requirement			waste water-
	is more than 20 m3/day for			31.12.2024
	getting NOCs. (Directions of			
	Hon'ble NGT in OA no.			
	496/2016 dated			
	22.01.2021)			
22	Comprehensive plan to	NA	PWSSB	Activity
23.	install flow meters at			Completed
	various locations to carry			
	out daily real time			
	monitoring of the city's			
	water supply network.			
	(Directions of Hon'ble NGT			
	in OA no. 496/2016 dated			
	22.01.2021)			
	Control of illegal extraction	No Allowed	All Local	Regular Activity
24.	of groundwater. (Directions	No Allowed	Bodies	Regulal Activity
	of Hon'ble NGT in OA no.		bodies	
	496/2016 dated			
	22.01.2021)			
	22.01.2021)			

a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, GreenandWhite industriesinthe District	Red Category unit = 16 Orange Category unit = 130 GreenCategory unit = 23
NoofIndustriesdischarging wastewater	24
Status of Water Consent	Regular activityTotal no. of industries requiring consent

25.	Review of District Environmental Plan activities at different levels of District Heads and District Magistrate. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	The Activities of District Environmental Plan will be reviewed on monthly basis by the District Heads and at the level of Deputy Commissioner.	District Heads of concerned department s and District Administrat ion.	Regular activity
26.	Appointment of Nodal officer with contact number	All the departments have appointment the Nodal officer and list is attached as Annexure-1	All concerned department s	Completed
27.	Preparation of operational manual of STPs for the effective and efficient operation of the STPs of the state.	Under Preparation	РРСВ- НО	31.07.2024
28.	Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.	To enhance the capacity	RDP	31.12.2025
29.	Usage of treated sewage for sprinkling purposes for	Utilized	MC/NP	Regular Activity

	sweeping of roads to control dust pollution.			
30.	Mapping of the rivers and flood plain zones in the catchment area of rivers of the State.	NA	Drainage Departme nt	Completed
31.	Utilization of STPs sludge	Utilized as manure	MC/NP	Regular Activity
32.	Framing policy for the management of highly contaminated Feacal sludge generated from the rural areas.	State Level Policy matter and time target for framing policy will be informed after taking up matter at Higher Level	RDP	Policy framing 30.04.2022 Implementation - 30.04.2025
33.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	Preparation of irrigation plan	Department of Soil conservation &ULBs/PWS SB	31.03.2024
34.	Reuse of treated effluent through proposed STPs (New STPs) (OA no. 496/2016 dated 22.01.2021)	Preparation of irrigation plan	Department of Soil conservatio n, ULBs/PWSS B	31.03.2024

to operate under Water Act, 1974

Red = 21

Orange =125

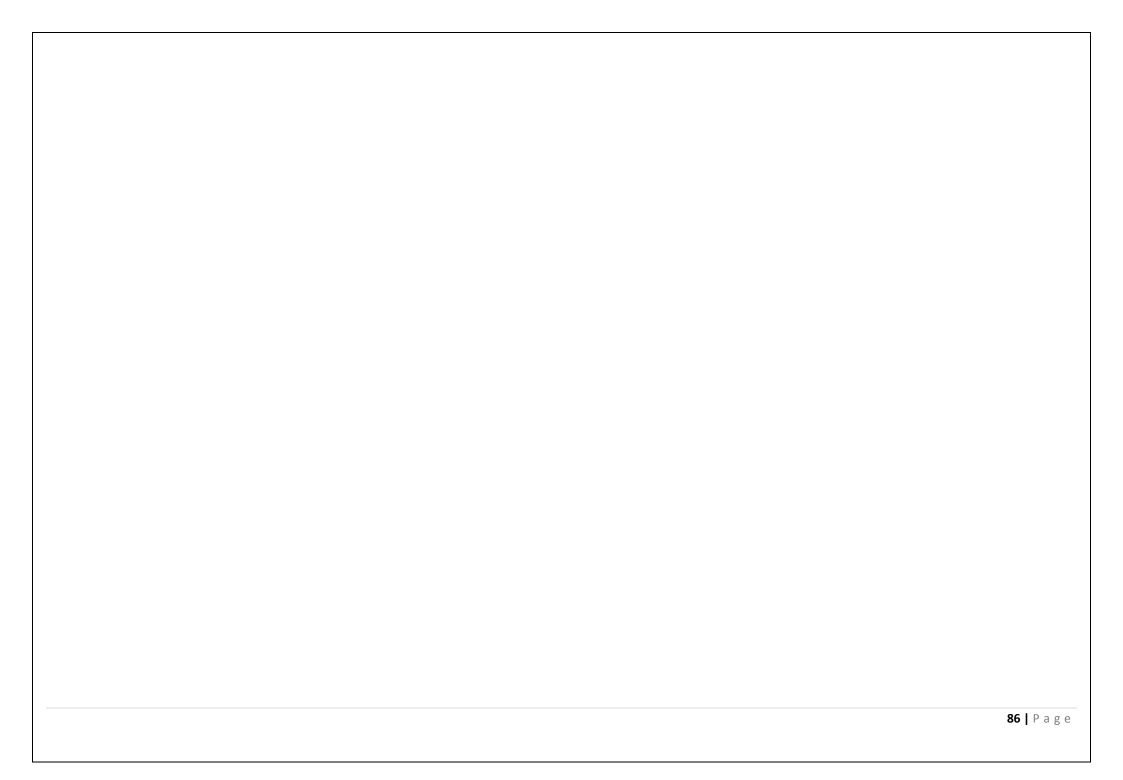
35.	Installation, operation & maintenance of online continuous effluent monitoring system with flow meter as well as CCTV cameras for the existing STPs as well as new STPs to be installed.	Installed at Nawanshahr&Banga STP at Rahon&Balachaur not installed yet.	MC / NP& PWSSB	Activity Completed for Nawanshahr&Ba nga. The activities for Rahon and Balachaur shall be completed after installation STP after 31.7.2024.
36.	Activity w.r.t. In-situ remediation technology to be provided in the drains carrying untreated sewage.	For Balachaur&Rahon to be installed	MCs/NPs	31.12.2024

	Green=23
	 Total no. of units having valid consent as
	on 31.08.2021
	Red = 19
	Orange =87
	Green=22
	• Timeline for grant of consents to the
	balance units not having valid consent.
	Red = 31.03.2022
	Orange = 30.06.2022
	Green= 30.09.2022
Total Quantity of industrialwastewatergenerated	14.59 MLD

Quantity	of	treated	0.4 MLD
industrialwastew	aterdischargedinto Nal	as/ Rivers	
CommonEffluent	Treatment Facilities		Installed =0
			Under installation= 0
No ofIndustriesm	neeting Standards		Regular activity, as industries are being monitored as per protocol prescribed by CPCB / PPCB
NoofIndustriesno	otmeeting discharge Sta	andards	Regular activity, as industries are being monitored as per protocol prescribed by CPCB / PPCB

$\textbf{b.}\ Identification of gaps and action plan for industrial was tewater:$

S. No.	Actionpoints	Gaps and ActionPlan	Responsiblea gency	Timeline for completion of actionplan
1.	Compliance to discharge norms by Industries	Necessaryaction is being taken against the industries not meeting the standards.	PPCB	Regular activity
2.	Complaintredressalsystem	Online compliant portal already developed. Web link: publicgrievancepb.gov.in	PPCB	Activity completed
3.	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	Large Scale industries have installed.		Activity completed for large scale
4.	Inspection of units to check compliance	Inspections are being carried out as per requirements	PPCB	Regular activity



6.0 MiningActivityManagementplan

a. Current Status related to Mining Activity Management

Details of Data Requirement	ExistingMiningoperations
TypeofMining Activity	Sand Mining
NooflicensedMiningoperations intheDistrict	3
% Areacovered underminingin the District	0.211%
AreaofSand Mining	267.22 hc

b. Identificationofgapsandactionplan:

S. No.	Actionpoints	GapsandActionPlan	Responsibleage ncy	Timelinefo rcompletio n of actionplan
1.	Monitoring of Miningactivity	Regular/surprise Checking of Mining Activity done by Department Official	Department of water resources	Regular activity
2.	Inventoryofillegalmining if anymining	If any illegal mining comes in notice of department, immediate action is taken by officials by lodging FIR's	Department of water resources	Regular Activity
3.	EnvironmentcompliancebyMi ningindustry	Mining Operation done as per Environment Clearance	Department of water resources	Regular activity

4.	Demarcation of boundaries for regulating grant of sand mining lease. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Demarcation sites done operation			Revenue Department	Regular Activity
5.	Mining in all blocks is undertaken as per provisions of EIA Notification, 2006; MOEF Notification dated 15.1.2016 and the Sustainable Sand Mining Management Guidelines, 2016. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Provisions followed	are	being	Department of water resources	Regular Activity
6.	No sand mining is permitted without due compliance of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 as well as regulations governing clearances by the Central Ground Water Authority. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Provisions followed	are	being	Department of water resources	Regular activity
7.	District authorities shall seize all sump pumps, other machinery, tools, vehicles, etc. used for carrying out illegal sand mining.(Directions	Provisions followed	are	being	Department of water resources	Regular activity

	of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)			
8.	Any penalty imposed or not by concerned Department to cover the restoration cost of environment and to compensate the victims.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	N.G.T orders are being followed	Department of water resources	Regular activity
9.	Status of a detailed restoration plan for the concerned river and its river beds. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	N.G.T orders are being followed	Department of water resources	Regular activity
10.	Status of CCTV Cameras installation at mining points to verify the amount of sand extracted. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Letter written to contractor by this Division to install CCTV Cameras.	Department of water resources	30.06.2024
11.	Status of regular patrolling by the police to inspect the mining operations. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Being Carried out	Police Department	Regular activity

12.	Status of daily reports regarding mining to be filed by SHO/ Mining officer to be sent to District Magistrate.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Being Carried out	Police Department & Drainage Department & Flying squaid teams	Regular Activity
13.	Status of vehicles confiscation. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Being Carried out	Police Department & Drainage Department	Regular activity.
14	Status of setting up of dedicated institutional mechanism for monitoring of conditions of Environmental Clearance as granted under EIA Notification, 2006 in respect of sand and gravel mining.(Directions of Hon'bleNGT in OA no. 360/2015 dated 26.02.2021)	N.G.T orders are being followed	Department of water resources	Regular activity
15	Necessary steps to be taken by District Administration for the effective monitoring mechanisms for preventive and remedial measures including surveillance system for recovery of compensation.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	N.G.T orders are being followed	Department of water resources	Regular Activity

16.	Electronic surveillance through UAVs/Remote Sensing is a good surveillance option especially in areas where sand mafias are active. Night vision drones could be used for checking mining activity at night. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	FOR surveillance through UAVs/Remote Sensing relates to Head Office i.e Water Resources Department, Punjab Chandigarh	Department of water resources	31.12.2024 (Tender Process is in Progress date)
17.	Sensitive spots need to be identified and police presence- both static presence and dynamic patrolling needs to be beefed up there. DMs / SSPs be made directly responsible for checking illegal mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Under Verification.	Police Department	Regular Activity
18.	Storage Go downs should be at least 5 kms away from the river bank. Otherwise, illegal mining can be carried on under the garb of storage by the leaseholder himself.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Provisions are being followed	Department of water resources	Regular Activity

Geo-fencing of sites, their	Partial compliance	Department of	Demarcati
physical demarcation,	Directions of Hon'ble NGT in	water	on has
allotment of geo-coordinates	OA no. 360/2015 dated	resources	been done
to all the pillars and their	26.02.2021 FOR		as per
constant physical inspection	surveillance through		Mine Plan.
and electronic surveillance is	UAVs/Remote Sensing		
a must to ensure that the	relates to Head Office i.e		
mining activity is as per the	Water Resources		
	' '		
<u> </u>			
, 3	being followed		
•			
•			
26.02.2021)			
	physical demarcation, allotment of geo-coordinates to all the pillars and their constant physical inspection and electronic surveillance is a must to ensure that the	physical demarcation, allotment of geo-coordinates to all the pillars and their constant physical inspection and electronic surveillance is a must to ensure that the mining activity is as per the approved mining plan and no illegal mining, detrimental to environment, is going on.(Directions of Hon'ble NGT in OA no. 360/2015 dated	physical demarcation, allotment of geo-coordinates to all the pillars and their constant physical inspection and electronic surveillance is a must to ensure that the mining activity is as per the approved mining plan and no illegal mining, detrimental to environment, is going on.(Directions of Hon'ble NGT in OA no. 360/2015 dated Directions of Hon'ble NGT in OA no. 360/2015 dated Directions of Hon'ble NGT in OA no. 360/2015 dated Directions of Hon'ble NGT in OA no. 360/2015 dated Water resources Water resources Value of Hon'ble NGT in OA no. 360/2015 dated

20.	There has to be a mechanism	N.G.T orders	are	being	Department of	Regular
	to ensure that the actual	followed			water	Activity
	mining activity conforms to				resources	
	the approved Mining Plan and				resources	
	the approved Environment					
	Management Plan (EMP).					
	Besides the statutory system					
	of Departmental inspections,					
	there has to be a system of					
	annual mandatory					
	Environmental Audit by					
	experts. Environment					
	Department can empanel					
	some experts/expert					
	institutions with standard					
	TORs and Remuneration					
	terms which could be utilized					
	by the Mines Department on					
	a regular basis.(Directions of					
	•					

	Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)			
21.	There has to be an effective mechanism for restoration of environment in case of its degradation due to mining. A portion of the royalty could be reserved for it as Environment Restoration Fund. The Environment Department can empanel some reputed institutions 21 with standard terms for preparing environmental restoration plans which could be used directly by the Mining Department without the arduous formalities.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Provisions will be followed	Department of water resources	31.12.2024
22.	States/UTs to strictly follow the SSMG-2016 read with EMGSM-2020 reinforced by mechanism for preparation of DSRs.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	N.G.T orders are being followed `	Department of water resources	Regular Activity

7.0 Noise Pollution Management plan

a. Current Status related to Noise Pollution Management

DetailsofDataRequirement	MeasurableOutcome
No.ofnoisemeasuringdevices available with various agencies indistrict	Noofanalyzer available= 1

b. Identificationofgapsandactionplan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Availability of Sound/Noise Level Meters.	Available - 1 Required - 19 Gap -18	PPCB& Police Department	Old- 30.06.2022 Revised – 31.03.2024 (Police Department)
2.	Ambient Noise Level monitoring.	Installed – 0 Gap – 100%	PPCB	31.03.2024
3.	Sign boards in Noise zones	Provided	ULBs	Activity Completed
4.	Complaint redressing system	Publiccomplaint redressal system already established inthe district. Web link:	PPCB, Police Deptt. & District Administrati	Activity completed

		publicgrievancepb.gov.in	on	
5.	Checking of pressure horn of vehicles	Regular checking of vehicle is being done by the police department and PPCB.	Police Department & PPCB	Regular activity.

List of Nodal Officers (Annexure-1)

List of the Nodal Officers of the stakeholder Departments

Sr. no	Name of the Department	Nodal Officer Name	Designatio n	Mobile no.	Email Id
1.	District Administration	Sh. Rajiv Verma	ADC, G	98721- 38015	adcudsbsnagar@gm ail.com Ifa.dcoffice@gmail.c om
2.	Police Department	Smt. Kanwardeep Kaur, IPS	SSP	98154- 73255	dpo.nsr.police@pun jab.gov.in ssp.nsr.police@punj ab.gov.in sdcnsr@gmail.com
3.	Punjab Pollution Control Board, Regional Office, Hoshiarpur	Sh. Shiv Kumar	EE	98789- 50539	eeppcbhoshiarpur @gmail.com
4.	Regional Transport	Sh. Sukhwinder Singh Brar	Secretary, RTA	91156- 55111	dtohoshiarpur07@g mail.com

	Authority, SBS Nagar				
5.	District Development and Panchayat Office, SBS Nagar	Sh. Davinder Kumar	DDPO	98760- 17350	ddpo.sbsnagar@gm ail.com
6.	Department of Soil & Water Conservation	Sh. Udham Singh	DSCO	89266- 70000	dsconsr@gmail.com
7.	Department of Water Resources & Drainage,	Sh. Gurtej Singh Garcha (jld)	XEN	98146- 72476	xenphagwaradraina ge@gmail.com
8.	PWD (B&R)	Sh. Rajinder	XEN	98142- 80464	eepwdnsr99@gmail .com
9.	Punjab Water Supply & Sewerage Board, SBS Nagar	Sh. Ashish Rai	XEN	98159- 85242	eewss.divsbhagatsn agarpb@yahoo.com

10.	Agriculture Department, SBS Nagar	Sh. Kamaldeep Singh	CAO PD	88720- 26517	cao.nawansahar@p unjabmail.gov.in
11.	Forest Department, SBS Nagar	Divisional Forest Officer, Nawanshahr	DFO	01884- 282031	dfogsr@gmail.com
12.	District Food & Civil Supply Officer, DFSC, SBS Nagar	Smt. Madhu	DFSC	98781- 86876	pungrainsbsnagar18 23@gmail.com
13.	Education Department, SBS Nagar	Sh. Jarnail Singh (ele. / Sec.)	DEO	98147- 63764	deose.sbsnagar@pu njabeducation.gov.i n deoee.sbsnagar@p unjabeducation.gov .in deo.ee.nsr@punjab. gov.in deo.sbsn@punjab.g ov.in
14.	Health Department, SBS Nagar	Dr. Inder Mohan Gupta	СМО	98728- 42563	csnsr2@gmail.com

15.	Labour Department SBS Nagar	Sh. Randeep Singh	Labour Inspector	79867- 25467	leo.nawanshahr1@ gmail.com
16.	Director of Factories SBS Nagar	Sh. Jagjit Singh	Director	96468- 71808	adfhspsbs@gmail.c om
17.	Punjab Small scale industrial & Export Corporation (PSIEC)	Sh. Simrat Singh	Xen	98764- 75238	xen.ivpsiec2019@g mail.com

