



## Office of District Administration District Collector SAS Nagar

Office: District Administrative Complex, Sec. 76, SAS Nagar e-mail: dc.sasnagar.punjab@gmail.com

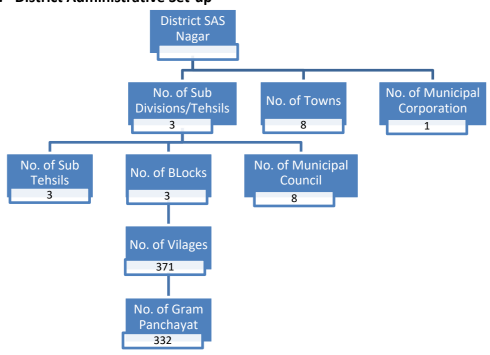
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#### **1.0 District Profile**

Sahibzada Ajit Singh Nagar District has been carved out of areas falling in Ropar and Patiala district as 18th District of Punjab on 14th April 2006. Because of its connectivity with the Union Territory of Chandigarh, the district has been formed to achieve growth of development as this area is emerging as major I.T. hub of Northern India. The district includes Mohali, Kharar and DeraBassi Teshils. It is located in the north east part of Punjab and is part of Rupnagar division. The District includes 383 villages. The important towns in the district are Kharar, Kurali, Mohali, Zirakpur & DeraBassi. Kharar block is the largest administrative unit of the district with 138 villages followed by Majri block with 116 villages and Derabassi block with 102 villages. 27 villages were newly added in the District Sahibzada Ajit Singh Nagar which were carved out from District Patiala.



#### a. District Administrative Set-up

#### b. Local institutions

In District SAS Nagar, there are total 3 Sub-Divisions/Tehsils, 8 towns & 01 Municipal Corporation. There are 03 Sub-Tehsil, 3 Blocks, and 8 Municipal Councils. MC Gharuan has been notified recently and the data and action points related to MC Gharuan shall be updated subsequently. There are total 371 Villages in the District & 332 Gram Panchayats.

#### c. Natural Resources

#### River Ghaggar

The major water body following through the District is river Ghaggar which primarily originates from Sirmour Hills in Himachal Pradesh, flows through the Morni Hills in Haryana and enters into the State of Punjab near Village Mubarakpur of Tehsil Derabassi in

Distt. SAS Nagar. After passing through the District SAS Nagar, it enters village Tepla of Tehsil Rajpura in Distt. Patiala.

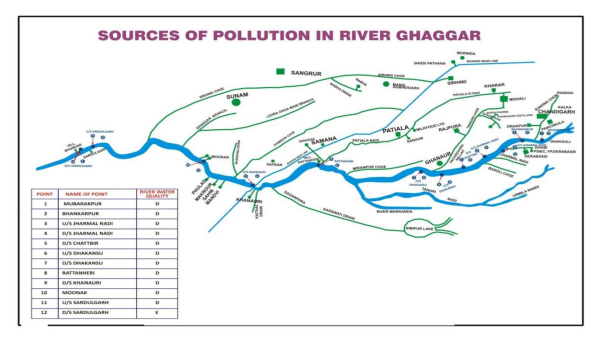
The Ghaggar River and its tributaries form the natural drainage system of Derabassi block of the district, while north-eastern part is drained by Siswan Nadi, Jainti Devi Ki Rao and Patiala ki Rao, which emerge from the Shivalik Hills. The Siswan Nadi drains the northern part of the district and finally converges with Sutlej River in the Ropar district. While JyantiKi Rao and Patiala ki Rao drains in NE-SW direction and joins the Ghaggar River. The river Ghaggar and the drains, meeting with river, are non-perennial and carry surface run off from fields filling in their catchment area during rainy season. However, sewage / sullage of some of the cities, towns and villages situated along the river Ghaggar and other drains is also discharged into the river directly or indirectly through drains/choe etc.

The major drains passing through Distt. SAS Nagar & meeting with River Ghaggar are as per detail given under:-

Sr. No.	Name of the drain	Point of origin	Appro x. Length (in Km)	Coordinates at which the drain meets river Ghaggar	Location at which it meets river Ghaggar	Approx. Discharg e (MLD)	Creeks discharging into the drain
1.	Sukhna Choe	Sukhna Lake	8.17	30.3649 76.5009	450 m upstream of Bhankhapur Bridge	105	Drain passing through K- area, Singh Nallah, Gazipur drain, Dhakoli Choe,
2.	DeraBassi Choe	Near Village Haripur Hinduan, DeraBassi	8.75	30.3613 76.4851	Near upstream of Village Satabgarh	17.5	Dhabi Nallah/ Choe
3.	Jharmal Choe	Near village Rampur Sainian, Tehsil DeraBassi, Distt. SAS Nagar	22.86	30.2827 76.4611	Near Village Tiwana	17.5	Hasanpura drain
4.	Basauli Drain	Near Village JaulaKhurd, Distt. SAS Nagar	24.39	30.2639 76.4454	Near Village Sadhanpur	12.5	-
5.	Bagna Drain	Near Village Salempur, Distt. SAS Nagar	19.5	30.3397 76.6986	Village Nanheri, Rajpura	-	-
6.	N Choe a.k.a. Jagatpura Drain	Near PCS, Sector-2, Chandigar⊢ under the name of N-choe	22	30.305197 76.627918	Near Village Sarala-Khurd at Rajpura	125	Jagatpura drain at village Manauli
7.	Patiala Ki Rao	Near Village Karoran, Teh. Kharar, Distt. SAS Nagar	29.26	30.305197 76.627918	Near Village Sarala-Khurd at Rajpura	-	Lakhnour Choe
8.	Adhrera Choe/	Siswan Dam	38.11	30.963861 76.408258	Vill. Beli Kalan, Shri Chamkaur	200570	-

Dist	rict Environmen	t Plan, SAS Nagar					
	Siswannadi/ DulchiNadi				Sahib		
9.	Jayanti Ki Rao	Near Village Majrian, Teh. Kharar, Distt. SAS Nagar	-	Converges into Second Divertor (at 30.770656, 76.708763) near Vill. Togan and later Second Divertor converges into SiswanNadi (at 30.808377, 76.657479)	Vill. Beli Kalan, Shri ChamkaurSahi b	200570	-

The water quality of river Ghaggar at the entry point in Distt. SAS Nagar at Mubarikpur as well as leaving Distt. SAS Nagar at village Tepla of Tehsil Rajpura in Distt. Patiala (D/S CHATTBIR) is D, which means the water qualifies for best use for propagation for wildlife and fisheries as per criteria prescribed by CPCB. The map of River Ghaggar showing the water quality at various points is as under:



The control of pollution in River Ghaggar is under active considerations of state of Punjab. In this regard, National Green Tribunal (NGT) vide its order dated 7.08.18 passed in case OA no. 138 of 2016 and O.A. no. 139 of 2016 has passed directions to restore the standard of water quality in the river Ghaggar to the prescribed level. NGT also constituted an 'Executing Committee' under Chairmanship of Justice Pritam Pal, State level Special Task Force under Chief Secretary and District level Special Task Force under Deputy Commissioner to monitor the compliance of the order.

Also, NGT vide another order dated 20.09.18 passed in OA no. 673/2018 titled as news item published in "The Hindu" authored by Shri. Jacob Kosuhy titled "More river stretches are now critically polluted: CPCB" has directed to prepare Action Plans for bringing all the polluted river stretches to be fit at least for bathing purposes (i.e. BOD <3 mg/l and FC< 6 Page

#### District Environment Plan, SAS Nagar

500 MPN/100 ml) within six months from the date of finalization of the action plans. Accordingly, the action plan for clean river Ghaggar has been notified by the DECC on 18th January, 2019.

Department of Science Technology and Environment vide its letter no. 10/352/2018-STE(5)/1605949/1 dated 31.10.2019 has constituted a District Environment Committee incompliance to the Hon'ble NGT order dated 26.09.2019 in OA 360 of 2018 titled as Shree Nath Sharma V/s Union of India & Others. The members of the committee are as under:

1.	Deputy Commissioner	Chairman
2.	Additional Deputy Commissioner (Development)	Member Secretary
3.	Nominee of District Judge of the concerned District in his capacity as Head of the Legal Service Authority	Member
4.	Commissioner of Police/Senior Superintendent Police	Member
5.	Commissioner, Municipal Corporation/Executive Officer of ULBs in the District	Member
6.	Chief Administrator, Urban Development Authority	Member
7.	Regional Officer, Punjab Pollution Control Board	Member
8.	Superintending Engineer, PWD (B&R)	Member
9.	Civil Surgeon	Member
10.	Chief Agriculture Officer	Member
11.	Secretary, Regional Transport Authority	Member
12.	General Manager, District Industries Centre	Member
13.	District, Development & Panchayat Officer	Member

The mandate of the action plan is as under:

- (i). Creating awareness about the adverse impact of water pollution
- (ii). Identifying the sources of water pollution
- (iii). Setting up facilities for treating the pollutants
- (iv). Ensuring effective operations of the facilities
- (v). Ensuring effective monitoring of the quality of water
- (vi). Mitigating adverse impact on health of the people in the surrounding areas

The water quality of river Ghaggar is being monitored at the following five locations in the district, starting from upstream of Mubarikpur (where it enters State of Punjab) upto downstream of JharmalNadi at Vill. Tiwana on monthly basis:

- (i). Ghaggar at Mubarikpur Rest House
- (ii). Ghaggar at Bhankarpur, DeraBassi
- (iii). Ghaggar at D/s Chattbir
- (iv). Ghaggar at U/s JharmalNadi
- (v). Ghaggar at D/s JharmalNadi

Further, the monitoring of the following major drains falling into river Ghaggar is being carried out on monthly basis:-

- (i). Sukhna Choe
- (ii). DeraBassi Choe

- (iii). Jharmal Choe
- (iv). Basauli Drain
- (v). Bagna Drain

#### > Availability of water resources

The major source of water is ground water. However as per CGWA report, the ground water development in certain block of the District has been categorized as over exploited. In major part of the district, the water level ranges between 5 and 10 m while the water level in the northern part is more than 10 m below ground level. The stage of groundwater development in three blocks is given as under:

- 1. Majri Safe
- 2. Kharar Over-exploited
- 3. DeraBassi Over-exploited

#### > Forest coverage

The Detail of Forest area of District Ludhiana is as under:-

Sr. no.	Category of area	Ownership	Area in Ha		
1.	Reserve Forests	Govt., of Punjab	0		
2.	Protected Forest	Govt., of Punjab	790.20		
3.	Un-classed Forest	Govt., of Punjab	667.20		
Total Block	Fotal Block Forest				
Strips Fore	st (Protected Forest)		·		
4.	Road Strips (P.F)	Govt., of Punjab	476.16		
5.	Railway Strips (P.F)	Govt., of Punjab	184.83		
6.	Canal Strips (P.F.)	Govt. of Punjab	463.46		
7.	Dhussi Bands (P.F.)	Govt. of Punjab	205.18		
<b>Total Strips</b>	Total Strips Forest (Protected Forest)				
<b>Total Fores</b>	t Area		2787.03		

#### d. Geography & Demography

Sr.No.	Title	District Mohali	PunjabState
1.	Area (Sq Km)	423.9402	50,362
2.	Population (in Lakh)	9.94	277.04
3.	Rural Population (in Lakh)	4.50	173.2
4.	Urban Population (In Lakh)	5.44	103.84
5.	% Increase in Population (2001-	33.15	13.55
	2011)		
	Decennial Growth rate		
6.	Density of Population (per Sq. km)	910	550
7.	Literacy %	87.77	76.7
8.	Sex Ratio (Females per thousand)	889	893

The total area of District Mohali is 1,098 km2 having population 9.94 lakhs. The rural population of District Mohali is 4.50 lakhs and urban population of District Mohali is 5.44 Lakhs. The literacy rate of District Mohali is 87.77 %.

e. Land-use pattern

Sr. No.	Title	Data of
		DistrictMohali
		(2020-21)
1.	Total Geographical Area (in Sq. km)	176.17
2.	Area under Forest (in Ha)	2787.03
3.	Net Area Sown (In Ha)	77
4.	Gross Cropped Area (in Ha)	106
5.	Total Area irrigated (in Ha)	70
6.	% of Net Area irrigated to Total area sown	91%

The total Geographical Area of District Mohali is 1098 km2. The Net area sown & irrigated is 292,000 hectare. The gross cropped area is 596,000 hectare of District Mohali as per financial year 2020-21. The total reserved forest area of district Mohali is 8785.382 hectare.

#### f. Climate

Sahibzada Ajit Singh Nagar has a sub-tropical continental monsoon climate characterised by a seasonal rhythm: hot summers, slightly cold winters, unreliable rainfall and great variation in temperature5 (–1 to 44 °C or 30 to 111 °F). In winter, frost sometimes occurs during December and January. The average annual rainfall is recorded at 617 millimetres (24.3 in). The city also receives occasional winter rains from the west.

#### g. Wildlife Sanctuaries

There is one notified wildlife sanctuary in Distt. SAS NagarnamelyMohendra Chaudhary Zoological Park, ChhatbirZoo(Wildlife Sanctuary), which is situated at a distance of 15 Km from SAS Nagar on Zirakpur-Patiala Road and is spread over 505 acre of Government area. Lion, Tiger, Hippopomtamus, Black Buck, Chital, Hog Deer, Blue Bull, Wild Boar, Jackal, Rhesus Monkey, Peafowl, Brahminy Myna, Black and Grey Partridges, Quails, Elephant, etc. are found here in this Sanctuary area.

#### h. Hydrometerology

The climate of Mohali district can be classified as subtropical monsoon. The normal annual rainfall of the district is 1061 mm which is unevenly distributed over the area in 49 days. The south west monsoon contributes about 80% of annual rainfall.

#### i. Geomorphologyand Soil Types

The area can be broadly grouped into two depending upon its geomorphic features as alluvial fan and alluvial plains. Alluvial fans are deposited by hill torrents with a wavy plain rather than a steep slope. Adjacent to the alluvial fan are the alluvial plains which forms a part of large Indo Genetic Quaternary basin comprises of thick sand and silty sand layers

#### District Environment Plan, SAS Nagar

inter bedded with silt and clay beds. The major soil type of the district is weakly solonized tropical arid brown soils. The suitability of groundwater for irrigation purpose is calculated by SAR and RSC values. The SAR and RSC value is below the permissible limit of 10.0 and 2.0 mg/l, respectively, in entire district. As per USSL diagram, ground water of the district falls in medium to high salinity hazard and low sodium hazard and hence it is suitable for irrigation in all types of soil.

#### j. Rain Water harvesting Structure

Harvesting surplus water during excessive rains from any areas of catchment needs be optimized by enhancing the capacity of the existing ponds/water bodies, creation of water harvesting structures in the sub-watersheds to the extent possible, apart from setting up of additional water bodies/water harvesting structures wherever viable, utilizing available funds including under MGNREGA and involving the community at large at every level.

# **ACTION PLAN**

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#### 2. WASTE MANAGEMENT PLAN

#### (i) Solid Waste Management

#### a. Current status related to solid Waste management

Sr. no.	Urban Local bodies	No. of Ward s	No. of House holds	Populatio n (As per 2011 census)	Solid Waste Generated (MT per day)
1.	Municipal corporation, Mohali	50	40,289	2,02,820	93
2.	Municipal council, Derabassi	19	18,311	91,000	13.5
3.	Municipal council ,Banur	13	4,400	22,000	5.2
4.	Municipal council ,Kharar	27	23,819	74,589	64
5.	Municipal council ,Kurali	17	8,000	31,060	9
6.	Municipal council ,Lalru	17	8,767	45,000	10
7.	Municipal council ,Zirakpur	31	20,732	93,951	45
8.	Municipal Council, Naya Gaon	21	10,882	50755	15
9.	Municipal Council, Gharuan		n has been notified ed to MC Gharuan s	-	the data and action d subsequently.
	Total	195	1,35,200	6,11,175	254.7

S. no.	No of Villages	No of Village Panchayats / Blocks	No of House holds	Population	Solid Waste Generated per day (MTD)
1.	371	332	1,12,504	4,50,017	90

### b. Identification of gaps and Action plan:

S.No.	Action points for villages / blocks/town municipalitie s /City corporations	Identification of gap	Action Plan	Responsible agencies	Timeline for completion of action plan
1.	Segregation				
I.	Municipal Corporation SAS Nagar	Present segregation =85 % Gap=15%	Door to door awareness regarding source segregation and home composting is being done	MC, SAS Nagar	31.12.2023
II.	Municipal Council	100 % segregation	Door to door awareness	MC, Derabassi	Activity Completed
	-			12	2 Page

	Derabassi	achieved no gap.	regarding source		
		aomerea no Sabi	segregation and home		
			composting is being done		
III.	Municipal council	90 % segregation	Door to door awareness	MC, Banur	31.11.2023
	,Banur	achieved.	regarding source		
		Gap=10%	segregation and home		
			composting is being done		
IV.	Municipal council	100 % segregation	Door to door awareness	MC, Kharar	Activity
	,Kharar	achieved.	regarding source		Completed
			segregation and home		
			composting is being done		
ν.	Municipal council	100 % segregation	Door to door awareness	MC, Kurali	Activity
	,Kurali	achieved.	regarding source		Completed
			segregation and home		-
			composting is being done		
VI.	Municipal council	95 % segregation	Door to door awareness	MC, Lalru	31.12.2023
	,Lalru	achieved.	regarding source	,	
		Gap=5%	segregation and home		
		•	composting is being done		
VII.	Municipal council,	87 % segregation	MC has 1 community	MC, Naya Gaon	31.12.2023
• • • •	Naya Gaon	achieved,	, facilitator and 2 no.	, ,	
		Gap=13%	motivators for door to		
		•	door awareness and		
			other IEC Activities.		
VIII.	Municipal council	100 % segregation	Door to door awareness	MC, Zirakpur	Activity
•	,Zirakpur	achieved,	regarding source	-,	Completed
	)	Gap=0%	segregation and home		
			composting is being done		
IX.	GMADA Area	There are 4 no.	Notice are being issued to	GMADA	Notice are b
1741		projects developed	unregulated colonies and		issued to colo
		by GMADA i.e. Aero	colonies regulated by		regulated
		city, Eco city, IT city	GMADA for ensuring		GMADA
		and Sector 88-89. In	source segregation.		For un-regula
		these projects 100			colonies 31.03.2
		% segregation is			and GM/
		being achieved.			approved coloni
		Further, there are			31.12.2023
		59 colonies			51.12.2025
		approved by			
		GMADA out of			
		which 5 no. projects			
		are dumping their			
		solid waste at MC			
		Mohali dumpsite			
		and remaining 54			
		colonies no			
		provision for solid			
		waste management			
		is there.			
		Further, there are			
		276 unregulated			
		colonies in SAS			
		Nagar and none of			
		the colony have			
		provided system for			
		door to door			
		segregation.			
	Willagor	Segregation is	<ul> <li>All BDPOs have</li> </ul>	DDPO at	30.06.2024
Х.	Villages Panchayat	being done in 17	All BDFOS Have	DDIOUU	By 30.12.202

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(33	2)	villages.		spread awareness	BDPOs at	=65 GPs
(55	2)	vinages.		regarding	block level	By 28.02.2024=
				segregation in all	biookievei	GPs
				villages by	DDPO, XEN PR	By 30.04.20
				conducting Gram	and XEN WSS	=90 GPs
				Sabhas in all	-cum-District	By 30.06.20 =102 GPs
				panchayats and by	Sanitation	-102 0F3
				passing resolutions	Officer at	
				for the same.	District Level	
			•	Bal Sabhas and		
				Women Sabhas		
				would be		
				conducted ward		
				wise in all villages.		
			•	Solid waste		
				management		
				projects would be		
				established in all		
				villages in phases.		
				We distribute two		
				dustbins to each		
				house hold to		
				segregate wet and		
				dry garbage. Then		
				waste collector		
				collects all the		
				segregated garbage		
				in Rikshaw rehri		
				having two		
				compartments for		
				the wet and dry		
				garbage.		
			•	We will use funds		
				for these projects		
				from 15 <sup>th</sup> FC, Funds		
				from own income		
				of Gram		
				Panchayats and		

from NGOs. We have given a list • of 100 Panchayats to Round Glass Foundation (NGO) for the year 2022-23. This NGO already provided dustbins to all Households, waste collector Rehri with compartments for wet and dry garbage in 17

			Gram Panchayats. We will train all households by door to door campaign with the help of Round Glass Foundation.		
2	Sweeping				
(i)	Manual Sweepi	ng			
а.	Municipal Corporation SAS Nagar	MunicipalCorporationSASNagardoingsweepingonsweepingondailybasisinallresidentialareas,Publicareas,andmarkets.MunicipalCorporationalreadydeployed100nos.ownstaffand571nos.contractormanpowertodoSweepingin all Area.100%ofsweepingisbeingdonemanuallyandtenderformechanicalsweepingissweepingisalreadyin progress.in	NA	MC, SAS Nagar	Regular activi
b.	Municipal Council, Banur	100% sweeping being done on daily basis, MC has deployed 42 Safai Sewaks on outsource basis	NA	MC, Banur	Regular activi
c.	Municipal Council, Derabassi	100% sweeping being done manually on daily basis, MC has deployed 180 Safai Sewaks out of which 150 are on outsource basis	NA	MC, Derabassi	Regular activi
d.	Municipal Council, Kharar	100%sweepingbeing done on dailybasis out of which90%is donemanually and 10% isdonebeingmechanically,MChas deployed 298SafaiSewaks onoutsource basis and19 own staff.	NA	MC, Kharar	Regular activi
e.	Municipal Council, Kurali	100% sweeping being done manually on daily basis, MC	NA	MC, Kurali	Regular activi

		has deployed 40 Safai Sewaks on outsource basis and 49 own staff.			
f.	Municipal Council, Lalru	100%sweepingbeing done manuallyon daily basis MChas deployed SafaiSewaks on Contractbase-46outsource-94140	NA	MC, Lalru	Regular activity
g.	Municipal Council, Naya Gaon	100% sweeping being done manually on daily basis, MC has deployed 62 Safai Sewak on Contractual basis and 74 safai sewek on outsource basis.	NA	MC, Naya Gaon	Regular activity
h.	Municipal Council, Zirakpur	100% sweeping being done manually on daily basis, MC has deployed 344 Safai Sewaks on outsource basis.	NA	MC, Zirakpur	Regular activity
i.	GMADA	100% GMADA already deployed contractor manpower to do sweeping in all Area under its jurisdiction.	NA	GMADA	Regular activity
j.	Villages Panchayat (332)	10% sweeping being done. 90% area is not Covered.	Directions have been issued to all the GPs to manage the Sweeping activity locally through existing resources and regular Shramdaan campaigns in the Various IEC activities are also being conducted on regular basis.	XEN PR	Implementation plan 30.06.2024 By 31.12.2023 65 GPs By 28.02.2024 75 GPs By 30.04.2024= GPs By 30.06.202 102 GPs
(ii)	Mechanical Road Sweeping and Collection		<ul> <li>MC, Mohali- 100% mechanical sweeping is done on "A", "B", "C" road including commercial and residential areas and process of inviting tender for mechanical sweeping of roads "A" and "B" is already in progress.</li> <li>MC, Kurali – 100%</li> </ul>	Urban Local Bodies	MC, Derabassi Activity Completed Other ULBs- 30.09.2022

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	onment Plan, SAS r				
			<ul> <li>manually.</li> <li>MC, Lalru- 100% area covered manually.</li> <li>MC, Nayagaon- Part of the area covered manually and partially using mechanical sweeping machine.</li> <li>MC, Zirakpur- 100% area covered manually and MC has tendered for 2 mechanical sweeping machines for it</li> <li>MC, Kharar-Mechanical Sweeping on major roads operational. Internal Road are narrow and made of paver blocks, where mechanical sweeping is not possible</li> <li>MC, Derabassi-Regularly done by mechanical sweeping machine. Treated water is sprinkled on road after sweeping</li> </ul>		
3	Waste Collectio	n			
I.	100% collection of solid waste	<ul> <li>Villages         Arrangements are to be provided in villages             panchayats (332) =             Not adequate             arrangements         </li> </ul>	door collection is being done by all ULBs. Waste shall be collected in GPs with the help of Garbage cycle rickshaws with separate compartments for dustbins. Apart from the	Sanitation Officer	30.06.2024 By 31.12.2023 = 130 rickshaws By 28.02.2024 =
11.	Arrangement for door to door collection	<ul> <li>D2D collection by MCM = 100 %</li> <li>D2D collection by remaining Municipal Councils =100 %</li> </ul>	funds from 15th Fin Commission and Panchayat Funds, resources for this task would be supplemented by taking help from the		150 rickshaws By 30.04.2024= 180 rickshaws By 30.06.2024= 204 rickshaws
111.	Waste Collection trolleys with separate Compartments	<ul> <li>MCM = Adequate</li> <li>Remaining 7</li> <li>III Bs = adequate</li> </ul>	Civil Society. The detail of collection vehicle is as under:		Villages Panchayats (332) = Timeline to provide the

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IV. I	Mini Collection	•	MCM = Adequate	S	Name	No. of	transport an
F	Trucks with	•	Remaining 7	Ν	of	collect/	waste transfe
	separate		ULBs = adequate	о.	MCs	Transport	points=
	compartments			_		ation	30.06.2024
						Vehicle	
				1.	Moha	2 Tractor	By 31.12.2023
				1.	li		65 GPs
						7 Tipping	
						Truck	By 28.02.2024
						3 Dumper	75 GPs
						Placer	By 30.04.2024=
						3 Other	GPs
						3	By 30.06.202
						JCB/Load	, 102 GPs
						er	101 0.0
				2.	Khara	8 Tractor	
					r	5	
						Dumper	
						Placers	
						10 Tata	
						ace, 2 JCB	
				3.	Kurali	4 Tractor	
						1 Dumper	
						Placers	
						29	
						(Tricycle)	
						5 Tata	
						Ace	
						1 Bucket	
						Machine	
						1 Jetting	
						Machine	
						1 Suction	
						tanker	
				4.	Zirak	17+2 =19	
					pur	Tractor	
						1 Dumper	
						Placer	
						New	
						Tender	
						for 2	
						dumper	
						placer	
				5.	Naya	2 Tractor	
				5.			
					Gaon	1 Dumper	
						Placer	
				6.	Dera	6Tractor	
					bassi	1 Trolly	
						1	
						Hydraulic	
						Machine	
				7.	Lalru	2 Tractor/	
						1 Trolly	
						1 1101iy	
						Hydraulic	
						Machine	
						4 Tata	
						Ace	

	1		8. Banur 2 Trac	ctor	
			Villages Panchayats	s (332)	
			= Total no. compartment wise Waste Colle rikshaws required = No. Available = Nil	ection	
			Villages Panchayats	s (332)	
			= Transport and transfer points are arranged.	waste being	
i.	Waste Depositio	on centers (for do	mestic hazardous	wastes)	
I.	Municipal Corporation SAS Nagar	<ul> <li>Required= 15 Installed=15 No Gap</li> </ul>	-	MC, Mohali	Activity Complet
II.	Municipal Council, Banur	<ul> <li>Required= 1 Installed=1 No Gap</li> </ul>	-	MC, Banur	Activity Complet
III.	Municipal Council, Derabassi	<ul> <li>Required= 3 Installed=3 No Gap</li> </ul>	-	MC, Derabassi	Activity Complet
IV.	Municipal Council, Kharar	<ul> <li>Required= 7 Installed=7</li> </ul>	The Hazardous Waste of the city is collected at the dump site apart from 6 MRF points of Municipal Council, Kharar	5 2 2 5	Activity Complet
V.	Municipal Council, Kurali	<ul> <li>Required= 1 Installed=1 No Gap</li> </ul>	-	MC, Kurali	Activity Complet
VI.	Municipal Council, Lalru	<ul> <li>Required= 1 Installed=1</li> </ul>	-	MC, Lalru	31.03.2023
VII.	Municipal Council, Naya Gaon	MC is getting door to door collection and disposal of solid waste through third party. Hence, not required.	-	MC, Naya Gaon	Activity Complet
VIII.	Municipal Council, Zirakpur	<ul> <li>Required= 3 Installed=3</li> </ul>	-	MC, Zirakpur	Activity Complet

IX.	Village Panchayats	Required = 332	Presently, there is no	DDPO & XEN	30.06.2024
	(332)	Installed = 0	proper mechanism		
	, ,		for disposal of		By 31.12.2023 =
			domestic hazardous		WDCs
			waste in rural areas.		By 28.02.2024 =
					WDCs
			The plan for the same		By 30.04.2024=
			entails that the		WDCs
			rickshaws that would		
			be used for collecting		By 30.06.2024=
			the solid waste would		WDCs
			be equipped with		
			different coloured bin		
			to collect domestic		
			hazardous waste and		
			the same would be		
			deposited in a separate space within		
			the SWM structure to		
			be built in the GP.		
Х.	GMADA Area	Yet to	Tender for	GMADA	Work will be comple
		provided	setting up of		by 31.03.2024.
		P	resource		.,
			management		
			center at		
			Aerocity, IT City		
			and sec 88-89 is		
			under approval.		
			Work for		
			construction of 2		
			no. BMC centers		
			at New		
			Chandigarh is		
			under process.		
4	Waste Transport	 t			
١.	Review existing	(i) Existing fleet is	-	Urban Local Bodies	Activity Complete
	infrastructure	Adequate in MCM			, .
	for waste	& all MCs			
	Transport.	(ii)segregated			
		waste transport			
		Possible in MCN	1		
		&all MCs.			
		No Gap			
١١.	Bulk	Adequate in MCM &	_	Urban Local Bodies	Activity Complete
	WasteTruck	all MCs			
	S				
		No Gap			
III.	Waste Transfer	Available &	-	Urban Local Bodies	Activity Complete
	points	Adequate in			, , , , , , , , , , , , , , , , , , , ,
		MCM & all MCs			
		No Gap			
	1		1	1	1

5	Waste Treatmer	nt and Disposal			
i)	Wet-waste Management: On-site composting by bulk waste generators(Auth	As and when BWG are being identified, they are being directed to provide on-site composting.	Bulk waste generators are being directed to ensure compliance.	Urban Local Bodies	MC Lalru – Activity Completed MC Zirakpur – 31.12.2023
	ority may decide on requirement as per Rules)	Presently, there are: MC Naya Gaon – 2 no. BWGs identified by MC			MC Nayagaon – Activity Completed MC Banur – Activity Completed
		Naya Gaon.All BWGs of MC Naya Gaon are ensuring compliance of SWM Rules, 2016			MCKurali – Activity Completed MC SAS Nagar- Activity Completed
		MC Banur - 4 no. BWGs identified by MC Banur. 3 of them are doing in- situ composting and 1 of them made agreement with MC.			<b>MC, Kharar</b> - Activity Completed
		MC Derabassi - On site composting by BWGs done by two projects SBP having approx. 1400 flats and ATS having approx. 2800 flats			
		MC Kharar - 12 BWGs identified by MC Kharar. All BWGs are ensuring compliance of SWM Rules, 2016			
		MC Zirakpur - 146 no. BWG identified by MC Zirakpur. Out of which 19 no. BWGs of MC Zirakpur are ensuring compliance of SWM Rules, 2016. L.A. has been			
		written to issue legal notice to remaining 127 BWG.			

		MC Kurali - 4 no. BWG identified by MC Kurali.All BWGs are ensuring compliance of SWM Rules 2016 and agreement			
		also done. MC SAS Nagar - 43			
		no. BWGsidentified by MC SAS Nagar.All BWGs are ensuring compliance of SWM Rules 2016			
		MC Lalru–There are big industries under the jurisdiction which have provided composting pits for			
ii.		insitu management.	for control Dia m		
	waste.	agement: Facilities	Tor central BIO m	lethanation/ Com	iposting of wets
I.	Municipal Corporation SAS	200 Compost pits provided	Not required	MC, SAS Nagar	Activity Completed
	Nagar	which are functional and adequate			
11.	Nagar Municipal Council, Banur		Not required	MC, Banur	Activity Completed
11.	Municipal Council,	functional and adequate 22 Compost pits provided which are functional and	Not required	MC, Banur MC, Derabassi	
	Municipal Council, Banur Municipal Council,	functional and adequate 22 Compost pits provided which are functional and adequate Wet waste composting done by MC Derabassi at village Saidpura in 32 no. pits 89 Compost pits provided which are functional and			Activity Completed
	Municipal Council, Banur Municipal Council, Derabassi Municipal Council,	functional and adequate 22 Compost pits provided which are functional and adequate Wet waste composting done by MC Derabassi at village Saidpura in 32 no. pits 89 Compost pits provided which	Not required	MC, Derabassi	Activity Completed
III. IV.	Municipal Council, Banur Municipal Council, Derabassi Municipal Council, Kharar Municipal Council,	functional and adequate 22 Compost pits provided which are functional and adequate Wet waste composting done by MC Derabassi at village Saidpura in 32 no. pits 89 Compost pits provided which are functional and adequate 47 Compost pits provided which are functional and	Not required	MC, Derabassi MC, Kharar	Activity Complete Activity Complete

		processing the dry and wet waste			
	Municipal Council, Zirakpur	199 Compost pits provided which are functional and adequate	Not required	MC, Zirakpur	Activity Completed
	Village Panchayats (332)	Not adequate		Panchayati Raj	30.06.2024 By 31.12.2023 = 6 GPs By 28.02.2024 = 7 GPs By 30.04.2024= 9 GPs By 30.06.2024= 10 GPs
х.	GMADA Area	GMADA i.e. Aero city, Eco city, IT city and Sector 88-89. In these projects presently the wet-waste is being dumped at MC Mohali composting pit site. Further, there are 59 colonies approved by	Tender for setting up of resource management centre at Aerocity, IT City and sec 88- 89 is under approval. Work for construction of 2 no. BMC centers at New Chandigarh is under process. Notices are being issued to unregulated colonies regulated by GMADA for ensuring source segregation.		GMADA develope projects - Work for commissioning of Resource Managemer Centre will b completed b 31.03.2024. MC SA Nagar will take care of solid waste generate in GMADA area For un-regulate colonies-31.03.2024 GMADA approve colonies - 31.12.2023
XI.	Dry-Waste Management:	MCM= 15 MRF sheds provided.	Municipal Council has installed 7	Urban Local Bodies	<b>MC Kharar-</b> 31.12.202
	Material Recovery for	<ul> <li>Remaining 7</li> <li>ULBs as under</li> </ul>	MRF sheds out of which 6 MRF sheds		<b>Other ULBs –</b> Activit completed

District Envir	onment Plan, SAS Na	agar					
	dry-waste fraction	S N	Name of	No. Of	are working.		
	indecioni	0.	ULBs	MRF			
		1.	Khara	Sheds 7			
			r				
		2. 3.	Kurali Zirak	1			
		5.	pur				
		4.	Naya Gaon	0			
		5.	Dera	3			
		6.	bassi Lalru	3			
		7.	Banur	1			
			gap in a	all ULBs			
			ept MC arar.	MC,			
			yagaon	has			
			de agr gettin				
			lection, nsportati	on			
		pro	ocessing	and			
			posal of iste gei				
		wit	hin MC	Limit			
		fro M/	m privat s	e party Friends			
			ociates L				<b>DDDD</b> 20.00 2024
			PO-Dry w nagemer		<ul> <li>All BDPOs have been</li> </ul>	level. BDPOs at	<b>DDPO -</b> 30.06.2024
			ng done i	in	instructed to		By 31.12.2023 = 7
		VIII	ages.		spread		Clusters By 28.02.2024 = 8
					awareness regarding dry		Clusters
					waste		By 30.4.2024= 9 Clusters
					management in all villages		By 30.06.2024= 10
					by conducting		Clusters
					Gram Sabhas		
					in all panchayats		
					and by passing		
					resolutions for		
					<ul><li>the same.</li><li>Bal Sabhas</li></ul>		
					and Women		
					Sabhas would		
					be conducted ward wise in		
					all villages.		
					<ul> <li>Solid waste management</li> </ul>		
					management	1	<b>24</b>   Page

rict Environment Plan, SAS Nagar	
	projects
	would be
	established in
	all villages in
	phases. We
	distribute two
	dustbins to
	each house
	hold to
	segregate wet
	and dry
	garbage. Then
	waste
	collector
	collects all the
	segregated
	garbage in
	Rikshaw rehri
	having two
	compartment
	s for the wet
	and dry
	garbage.
	We will use
	funds for
	these projects
	from 15 <sup>th</sup> FC,
	Funds from
	own income
	of Gram
	Panchayats
	and from
	NGOs.
	We have
	given a list of
	100
	panchayats to
	RoundGlass
	Foundation
	(NGO) for the
	year 2022-23.
	This NGO
	already
	provided
	dustbins to all
	Households,
	waste
	collector Rehri
	with
	compartment
	s for wet and dry garbage in

strict Environment Plan,	SAS Nagar			
		17 Gram		
		panchayats.		
		• We will train		
		all households		
		by door to		
		door		
		campaign		
		with the help		
		of RoundGlass		
		Foundation.		
		A cluster based		
		approach is planned		
		where-in a cluster of		
		approx 10 villages will		
		collect its dry waste		
		at one site.		
		The material that can		
		The material that can be recycled (paper,		
		plastic etc) will be		
		sold to the local		
		raddi/kabaddi walas		
		from that site itself		
		for its disposal at the end user.		
		enu user.		
		The remaining inert		
		materials which will		
		only be 5 to 10 % of		
		the total waste will		
		be disposed off for		
		earth filling		
		purposes at low		
		lying areas		
XII. Disposal of in		1 no. SLF site in		
and non-	site already	MC Kurali,	& DDPO and XEN	31.12.2022
recyclable w into Sanitary		Zirakpur and MC, Mohali have been	Panchayati Raj	<b>MC Kurali</b> – Activity
Landfill	being	identified and is		Completed
	identified,	under		
	remaining 7	construction.		MC Lalru –
	MCs as under:	Rests of the ULBs		31.09.2023
	S Name No.	are under process		NG 7:
	N of Of o. ULBs SLF	of identification.		MC Zirakpur – 30.09.2023
	o. ULBs SLF 1. Khara O	MC Lalru has		50.05.2025
	r	passed the		Remaining ULBs -
	2. Kurali 1	resolution no. 7 on		31.12.2022
	3. Zirak 1	09.05.2022 for		
	pur	creating new Sanitary Landfill.		<b>DDPO</b> - No time line can be suggested.
	4. Naya O	Sanitary Lanutin.		can be suggested.
	Gaon 5. Dera 1	MC Banur –		
	bassi	Tender for		
	6. Lalru 1	developing the site		
	7. Banur 1	– will be given – shortly.		
		Shoreiy.		<b>26</b> Page

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		(ii) Villages Panchayat =	<b>DDPO</b> - At initial stage SLF seems to		
		Sanitary Landfill (SLF) yet to be established.	be practically not viable. Therefore inert waste is proposed to be		
		established.	disposed at low lying areas as mentioned in Sr. No. 3 above.		
iii	Remediation of hi	istoric / legacy du	mpsite		
I.	Municipal Corporation SAS Nagar	Qty. of waste 3.30 lakh (approx).	The solid waste lying dumped at the dumping site of the ULB needs remediation.	MC, Mohali	31.03.2023
11.	Municipal Council, Banur	Qty. of waste 8879 Ton.	The solid waste lying dumped at the dumping site of the ULB needs remediation.	MC, Banur	Activity Complete
III.	Municipal Council, Derabassi	Qty. of waste 75 Ton.	100% legacy waste has been remediated	MC, Derabassi	31.03.2023
IV.	Municipal Council, Kharar	Qty. of waste 1.21 lakh Ton. 653400 ton waste remediated Current legacy waste 55660 ton	The MC, Kharar has awarded job agreement with the private agency for the removal of legacy waste from the existing dumpsite.	MC, Kharar	31.12.2023
v.	Municipal Council, Kurali	Qty. of waste 150 Ton. 100% remediation done.	The solid waste lying dumped at the dumping site of the ULB needs remediation.	MC, Kurali	Activity Complete
VI.	Municipal Council, Lalru	Qty. of waste 10000 Ton.	MC Lalru remediation of legacy waste work tender is under process.	MC,Lalru	31.12.2023
VII.	Municipal Council, Naya Gaon	No legacy waste is lying dumped within MC limit as the MC is not having any dumping site of its own and is getting the waste collected and processed through 3 <sup>rd</sup> party who		MC, Naya Gaon	Activity Complete

	ronment Plan, SAS Na	-	1	1	
		site at lalru.			
VIII.	Municipal Council, Zirakpur	Existing legacy waste required remediation. Qty. of waste 53,000 Ton.	Total Remediated- 38160 Ton (72%) Pending - 14840 Ton (28%) Purchased One more trammel for it.	MC, Zirakpur	30.09.2023
IX.	<b>o</b> ,	There are no historic dumpsites in villages		DDPO	Activity completed
Х.	Involvement of NGOs	Yes	NGOs shall be identified for the purpose.	Urban Local Bodies	Regular Activity
XI.	EPR of Producers: Linkage with Producers /Brand Owners	There are 6 no. brand owners,15 no. producers identified in the district out of these none of the producer and brand owner has submitted action plan.	All the producer/brand owners will be directed to submit the action plan for the disposal of its plastic waste under extended producer responsibility. MC Zirakpur – Meeting called with shop owners for the compliance.	Urban Local Bodies	30.06.2022
XII.	Authorization of Waste Pickers	MC Mohali – There are 350 no. Pickers/ waste collector authorized MC Kharar - There are 100 no. Pickers/ waste collector authorized MC Derabassi - There are 65 rag pickers/ waste collector authorized	Available	Urban Local Bodies	Activity Completed
		MC Kurali - There are 12 rag pickers/ waste collector			

	onment Plan, SAS N			1	1
		authorized <b>MC Lalru</b> - There are 5 rag pickers/			
		waste collector authorized			
		MC Banur – 7 waste picker have been authorized.			
		MC Zirakpur – There are 235 Informal waste pickers which are authorized.			
XIII.	Preparation of own by-laws to comply with SWM Rules 2016	All MCs Prepared. DDPO (for villages 371) yet to be	All MCs Prepared. DDPO - The compliance	ULBs and DDPO	All MCs = Activity Completed DDPO - 31.10.2023
	SWM Rules 2016	prepared	of SWM Rules, 2016 will be ensured by executive orders. Directions will be issued to all the GPs		DDPO - 31.10.2023
XIV.	Removal of garbage vulnerable points (GVPs)	MC, Zirakpur and MC, Derabassi has identified GVPs and the same has been cleared. MC Mohali has identified GVPs and the same has been cleared.	accordingly. -	All ULBs (Municipal Corporation, Municipal Council and Nagar Panchayat) of the district.	Activity Completed
		MC Banur – All the 8 GVPs identified have been cleared and beautification of 3 GVPs is under process.			
XV.	Provision of green belt and boundary wall around solid waste dumping site.	Out of 8 ULBs, only MC, Lalru, MC Derabassi, Zirakpur, MC Kharar and Banur has provided boundary wall around solid waste	Boundary Wall around dumping site=31.03.2022 Green belt around Boundary wall=yet to provided and will be completed	All ULBs (Municipal Corporation, Municipal Council and Nagar Panchayat) of the district.	Boundary Wa around dumping sit by all ULBs excep MC Lalru, Zirakpu Derabassi, Nay Gaon an Banur=30.09.2022
		dumping site. MC Naya Gaon has no site available for solid waste	by 30.06.2022		Green belt arou Boundary wall ULBs except N

		dumping. Pending in 5 ULBs.			Lalru, Moha Zirakpur, Naya Gao
		MC Lalru, Banur and Mohali, Zirakpur has done some plantation. MC Naya Gaon has no site available for solid waste dumping. Further, other ULBs have not developed green belt around solid waste dumping site			and Banur 30.09.2022
XVI.	Providing compartments and GPS tracking in garbage carrying vehicles	Municipalcorporation MohaliNilasactivitycompletedRemaining7Municipal CouncilNilasactivitycompleted	vehicles have been provided with GPS.	All ULBs (Municipal Corporation, Municipal Council and Nagar Panchayat) of the district.	Activity Completed
XVII.	Stopping solid waste/ garbage being thrown into drains		<ul> <li>MC, Mohali- MC, S.A.S Nagar has identified points adjoining flow of N Choe where waste/ garbage is being thrown into drain. MC S.A.S Nagar is planning to fix chain link fencing around the N Choe.</li> </ul>	Municipal Council and Nagar Panchayat) of the district.	<b>MC, Mohali-</b> 31.07.2022 <b>Other ULBs-</b> Activity Completed
			<ul> <li>MC, Kurali – There is 100% door to door collection in MC Kurali. So nobody throw garbage in drains and water bodies.</li> </ul>		
			<ul> <li>MC Zirakpur– There is 90% source segregation has been done in MC Zirakpur. So Nobody throw garbage in drains and water bodies.</li> </ul>		
			<ul> <li>MC Kharar – There is 100% door to door collection in MC Kharar. Nobody</li> </ul>		

trict Enviro	onment Plan, SAS Na	agar			
			throw garbage in drains and water bodies. Drains are well covered with concrete slabs.		
			• MC Derabassi- There is 100% door to door collection in MC Derabassi. So nobody throw garbage in drains and water bodies.		
			<ul> <li>MC Lalru - There is 100% door to door collection in MC Lalrlu. So nobody throw garbage in drains and water bodies.</li> </ul>		
			• MC Naya Gaon - There is 100% door to door collection in M.C Naya Gaon. So nobody throw garbage in drains and water bodies.		
			<ul> <li>MC Banur -There is 100% door to door collection in M.C Banur. So nobody throw garbage in drains and water bodies.</li> </ul>		
XVIII.	Action Plan for Treatment of leachate generated from legacy waste dumpsite. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	Yet to be done by all MCs	<ul> <li>MC Kurali – 100% Legacy waste remediated. so there is no leachate at dumpsite.</li> <li>MC Zirakpur – 1 no SLF site already constructed at near by dumpsite</li> <li>MC Kharar – Yet</li> </ul>	All ULBs and Department of Urban Development	MC Kurali – Activity Completed MC Kharar – 30.12.2023 MC Mohali – 30.11.2022 MC Derabassi – 30.11.2022 MC Lalru – 31.09.2023 MC Banur – Activity
			to be done. • MC Mohali - MC S.A.S Nagar has one dumpsite. Treatment of leachate generated from		Completed

District Environment Plan, SAS Na	agar			
		legacy waste will be done by installing ETP.		
		• MC Naya Gaon- There is no Legacy waste in M.C Limit.		
		• MC Derabassi – Tank has constructed on dump site		
		• MC Banur – Leachate waste will be clear by 31.03.2023		
		• MC Lalru – Estimate for developing SLF site amounting to Rs. 29 lakh have been prepared and resolution passed in the house vide no. 87 dated 09.05.2022 and tender work is under process		
XIX. Best practices, including setting up of Control Rooms where citizens can upload photos of garbage which may be looked into by the specified representatives of local bodies, at local level as well as State level. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	All MCs have provided infrastructure/ service for monitoring garbage related complaints except MC Lalru.	<ul> <li>MC Kurali – Complaint received manually at complaint centre of M.C Kurali. and Swachhta MoHUA app created for citizen complaints by Ministry of Housing and Urban affairs</li> <li>MC Kharar– GPS based swachhata App at MC Kharar and complaints are being addressed within the specified service level benchmark. App name - Swachh City, Whatsapp no. 9646071713.</li> </ul>	All Local bodies	Activity Completed
		<ul> <li>MC Mohali - MC</li> <li>S.A.S Nagar has already swachhata app, M-Sewa portal, water and sewerage</li> </ul>		<b>32 </b> Page

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strict Environment Plan, SAS Naga	I	
	r complaint number 14420, Toll free number (18001370007), Whatsapp number (9463775070) for entertaining the complaints of citizens. MC Lalru - GPS based swachhata App at MC Lalru and complaints are being addressed within the specified service levelwhatapp No. of Nodal Officer 9780331900.	
	• MC Naya Gaon- Swachhta MoHUA app created for citizen complaints by Ministry of Housing and urban affairs. MC Naya Gaon released a mobile no for any complaints regarding solid waste, mobile no is 7888377265	
	<ul> <li>MC Derabassi- MC have already made 2 control rooms.</li> <li>MC Zirakpur- 1 control room has already made. Swachhta MoHUA app created for citizon complaints</li> </ul>	
	citizen complaints by Ministry of Housing and Urban affairs. MC Zirakpur released a mobile no. for any complaints regarding solid waste, mobile no. is 9780021299 9569772277 9646200483	
	• MC Banur– Swachhta MoHUA app created for citizen complaints	<b>22</b>   Dago

			by Ministry of Housing and urban affairs and Whatsapp number (96288-00004) for entertaining the complaints of citizens.			
XX.	CCTV cameras be installed at dumping sites. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	Only 2 MCs i.e. MC Kurali and Lalru have installed CCTV cameras.	<ul> <li>MC Kurali – 100% area of dumpsite covered with nearby CCTV cameras installed at STP Kurali.</li> <li>MC Mohali – Installation of CCTV cameras at</li> </ul>	All Local bodies	All ULBs- Completed	Activ
			<ul> <li>dumpsite done.</li> <li>MC Lalru - CCTV camera already installed.</li> </ul>			
			<ul> <li>MC Naya Gaon - No land available for dumpsites so no cctv camera has been installed yet.</li> </ul>			
			<ul> <li>MC Kharar- CCTV camera have been installed at the MC Kharar at compost and dump site.</li> </ul>			
			<ul> <li>MC Derabassi - CCTV camera work has been installed at the Dumpsite.</li> </ul>			
			<ul> <li>MC Zirakpur – CCTV camera have been installed at the Dumpsite</li> </ul>			
			• MC Banur- Installation of CCTV cameras at dumpsite have been done.			

XXI.	Installation of	4 MCs i.e. MC	• MC Kurali –Done	All Local bodies	<b>MC Kharar</b> – Acti
	Piezometer at	Kharar, Lalru, SAS			completed
	Dump Site.	Nagar and	<ul> <li>MC Derabassi–</li> </ul>	-	
	(Directions of	Zirakpur have	Piezometer has		<b>MC Banur</b> – 30.11.2
	Hon'ble NGT in OA no. 606 of	installed	installed.		<b>MC Lalru –</b> Acti
	2018 dated	piezometer at dump site.	• MC Kharar- Done		Completed
	22.07.2019,	dump site.	• MC Lalru –		completed
	28.02.2019,		piezometer has		Other ULBs – Act
	14.12.2020)		been installed		Completed
			MC Neve Coor		
			<ul> <li>MC Naya Gaon - No land available</li> </ul>		
			for dumpsites so		
			no CCTV camera		
			has been installed		
			yet.		
			• MC Zirakpur – The		
			MC has installed 3		
			Piezometers at		
			dump site.		
			MC Mohali–		
			Already installed.		
			• MC Banur-Work		
XXII.	Carcass should		under process MC Mohali - At	All Local Bodies an	dNC Mahali
~~	be utilized by		present there is no		31.10.2022
	adopting		land for Hadda Rodi		51.10.2022
	rendering		(carcass disposal) is		MC Lalru – 31.12.20
	process or		available with in		
	incineration and		municipal limit of MC		DDPO- Short term
	priority may be		SAS Nagar. Presently		<b>measures</b> will be
	given to carcass		disposal of carcass is		implemented at the
	utilization plants		outsourced through		carcass managemen
	which are run by adopting		tendering process and disposal of		sites by 31.10.2023
	rendering		carcass is done		Target date for long
	process.		outside municipal		term measure will b
	(Directions of		limits of MC SAS		adhered as decided
	Hon'ble NGT in		Nagar. Municipal		the State level
	OA no.		Corporation SAS		authorities.
	465/2019 dated		Nagar is planning to		ŀ
	15.04.2021		set up incinerator for		
			disposal of small		MC Kharar –
			dead animals.		31.12.2022
			MC Kurali–MC Kurali		
			has passed resolution		
			no.36 dated		
			26.07.2018 for		
			disposal of carcass		
			MC Lalru - Matter has		
			been taken with		
			concerned		
			department.		
		1	1	1	

	onment Plan, SAS Nagar		
		has been taken with	
		concerned	
		department.	
		department.	
		MC Ziraknur is in the	
		MC Zirakpur is in the	
		process of bidding for	
		the contractor for	
		removing dead	
		animals from the city.	
		DDPO- Short term	
		measures like	
		hedges, plantation	
		and 1 gate to be	
		provided at each	
		carcass disposal	
		site ( hadda rori)	
		to avoid entry of	
		stray animals.	
		Long term	
		measure of	
		Carcass utilization	
		plant can be taken	
		up only after a	
		decision at the	
		State level made	
		as Gram	
		Panchayats have	
		shown strong	
		opposition to	
		setting up of	
		rendering plant in	
		rural area. In the	
		mean time	
		options are being	
		explored	
XXIII.	Carcass disposal -	MC Derabassi hasAll Local Bo	dies and MC Mohali –
••••	to be done	already outsourcedDDPO	31.10.2022
	under the		
		the Carcass disposal	
		the Carcass disposal	MC Latru - 21 12 2022
	supervision	work as 1000/- per	<b>MC Lairu</b> – 31.12.2022
	supervision Veterinary/Anim		
	supervision Veterinary/Anim al Husbandry	work as 1000/- per dead animal.	MC Zirakpur –
	supervision Veterinary/Anim al Husbandry Department of	work as 1000/- per deadanimal. <b>MC SAS Nagar</b> is	
	supervision Veterinary/Anim al Husbandry Department of the State and	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up	<b>MC Zirakpur</b> – 28.07.2022
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies.	work as 1000/- per deadanimal. <b>MC SAS Nagar</b> is planning to set up incinerator for	MC Zirakpur –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small	<b>MC Zirakpur</b> – 28.07.2022 <b>DDPO</b> - 31.03.2023.
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in	work as 1000/- per deadanimal. <b>MC SAS Nagar</b> is planning to set up incinerator for	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no.	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals.	<b>MC Zirakpur</b> – 28.07.2022 <b>DDPO</b> - 31.03.2023.
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no.	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals.	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals. <b>MC Kurali</b> - MC Kurali	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals. <b>MC Kurali</b> - MC Kurali has passed resolution	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals. <b>MC Kurali</b> - MC Kurali has passed resolution no.36 dated 26.07.2018 for	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals. <b>MC Kurali</b> - MC Kurali has passed resolution no.36 dated	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. MC SAS Nagar is planning to set up incinerator for disposal of small dead animals. MC Kurali - MC Kurali has passed resolution no.36 dated 26.07.2018 for disposal of carcass	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals. <b>MC Kurali</b> - MC Kurali has passed resolution no.36 dated 26.07.2018 for disposal of carcass <b>MC Lairu</b> - Matter has	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. MC SAS Nagar is planning to set up incinerator for disposal of small dead animals. MC Kurali - MC Kurali has passed resolution no.36 dated 26.07.2018 for disposal of carcass MC Lalru - Matter has been taken with	<b>MC Zirakpur</b> – 28.07.2022 <b>DDPO</b> - 31.03.2023. <b>MC Kharar</b> –
	supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated	work as 1000/- per dead animal. <b>MC SAS Nagar</b> is planning to set up incinerator for disposal of small dead animals. <b>MC Kurali</b> - MC Kurali has passed resolution no.36 dated 26.07.2018 for disposal of carcass <b>MC Lairu</b> - Matter has	MC Zirakpur – 28.07.2022 DDPO- 31.03.2023. MC Kharar –

	Diment Plan, SAS No	2001			
XXIV.	Management of waste water and solid waste by the unauthorized colonies/residen tial complex/comme rcial complex developed by Pvt. Colonizers.	100% gap as no work started.	MC Zirakpur is in the process of bidding for the contractor for removing dead animals from the city. MC, Kharar- Matter has been taken with concerned department. DDPO-Matter has been taken with concerned department. MC Kharar has identified 26 unauthorized colonies. Remaining ULBs are yet to identify the colonies. MC Derabassi – Notices has been issued to unauthorized colonies		<ul> <li>Identification by 31.3.2022</li> <li>Management of solid waste collection &amp; segregation = 31.08.2022</li> <li>Provision of STPs= 31.03.2024</li> <li>Provision of STPs= anagement will be provided by the project</li> </ul>
XXV.	To prepare proposal / scheme for management of solid waste in the villages either in cluster form or independently in individual villages.	Inadequate management of solid waste in the village	Plan for solid waste management (independently in individual villages) has already been prepared as explained earlier.		proponent/welfare society. 30.06.2024 By 31.12.2023 = 65 GPs By 28.02.2024 = 75 GPs By 30.04.2024 = 90 GPs By 30.06.2024 = 102 GPs
<u>хх</u> и.	Information Education and Communication (IEC) activities in respect of solid waste	No gap	The IEC activities in this regard already being done by the concerned departments. Promoters and Residents are informed when the joint team visits their colonies and they are encouraged to	and Nagar	Regular Activity Daily IEC activities are conducted by the Municipal Council Kharar and so far 360 IEC activities have been conducted.

			follow the solid		
			and liquid		
			waste		
			management		
			rules.		
XXVII.	Constitution of District	No gap	Constituted by the State Government.	State Government	Activity completed
	Environment Committee in		State Government.		
	view of the constitution				
	provisions under article 243 G,				
	241 W and 243 ZD read with				
	scheduled 11, 12 & 15 of SWM				
	Rules, 2016.	N		0000	
XXVIII.	0	No scientific		DDPO	DDPO - Short ter
	carcass in rural area.		measures like hedges, plantation		measures will
	urca.	Presently carcasses	and 1 gate to be		implemented at t
		are being handled	provided at each		carcass manageme
		through local hadda	carcass disposal site		sites by 30.10.2023
		roris.	( hadda rori) to		
			avoid entry of stray		
			animals.		Target date for long
					term measure will be
			Long term measure		adhered as decided
			of Carcass		by the State leve
			utilization plant can		authorities.
			be taken up only		
			after a decision at		
			the State level		
			made as Gram		
			Panchayats have		
			shown strong		
			opposition to		
			setting up of		
			rendering plant in		
			rural area. In the		
			mean time options		
			are being explored		
XXIX.	Dry-Waste	100 % gap	Work yet to be	All ULBs	31.12.2022
	Management:		started.		MC Kharar –
	Material				31.12.2023
	Recovery from				
	dry-waste				
XXX.	fraction into RDF Solid waste	No Gap.	MC Kurali 47	All ULBs	Activity Completed
~~~.	management by	NU Gap.	• MC Kurali – 47		Activity Completed
	ULBs		compost units		
			constructed for		
	i. ULBs shall		wet waste		
	construct		processing		
	compost pits		MC SAS Nagar		
	of adequate		-MC S.A.S		
	capacity to	1	1	1	1

treat whole	N	lagar has	
of the wet		onstructed	
waste			
generated by			
ULBs		its for	
		omposting of	
		vet waste	
	a	fter	
	р	rocessing	
	w	/ith	
	C	omposting	
		nachine and	
		arget has	
		Iready been	
		chieved.	
		AC Lalru - 68	
		its has been	
		onstructed in	
		he city.	
	• N	IC Derabassi	
	-	72 pits has	
	b	een	
	C	onstructed in	
		ne city.	
		IC Naya Gaon	
		MoU singned	
		vith third	
		arty for solid	
		vaste	
		nanagement.	
		<b>IC Banur –</b> 22	
	P	its has been	
	C	onstructed in	
	tl	he city.	
	• N	AC Zirakpur -	
		99	
		omposting	
		its	
		onstructed.	
		Municipal	
		ouncil	
		irakpur has	
		assed a	
	re	esolution to	
	g	ive the	
	g	arbage that	
		omes out of	
		he city to a	
		rivate	
		ompany. The	
		pproval is yet	
		o come.)	
		<b>IC Kharar -</b> 89	
		o. composting	
	a	its	

	ii Dry Wasta	No Gap	All the MCs have	All ULBs	Activity completed
	ii. Dry Waste generated by		provided MRF		
	the ULBs may		sheds for		
	be treated/		segregation of		
	managed at		dry waste hence		
	the material		all the dry waste		
	recovery		is being managed		
	facilities.		by the MCs.		
	iii. ULBsshall	No Gap	All the ULBs are	All ULBs	Activity completed
	make the	No Cup	ensuring source		
	solid waste		segregation of		
	processing		solid waste. The		
	plant in		collected wet		
	operation on		waste is being disposed in		
	priority basis		compost pits and		
	and in a time		dry waste		
	bound		disposal is being		
	manner.		collected in MRFs		
			centers where it		
			is segregated		
			into glass,		
			cardboard,		
			plastic etc. which is being disposed		
			to Kabadis.		
			Further, no		
			planning of		
			setting up of		
			processing plant		
			is there in any of		
XXXI.	Managamant		the ULB.	All ULBs	Activity completed for
~~~.	Management of No Horticulture Waste	o gap	• MC Kurali –	All OLBS	7 ULBs.
	in MCs.		There is one		, 0200.
			park in the		MC Banur-30.11.202
			limits of MC Kurali and		
			onsite		
			composting		
			done		
			MC SAS Nagar		
			- MC S.A.S		
			Nagar have		
			constructed		
			540 pits for		
			horticulture		
			waste. Shredder has		
			been		
			purchased for		
			processing of		
			horticulture		
			waste.		
			• MC Zirakpur –		
			13 pits		
			constructed in		
			6 parks for		

horticulture waste.	
<ul> <li>MC Derabassi         <ul> <li>Pits has been constructed in all five parks for collection of horticulture waste</li> </ul> </li> </ul>	
<ul> <li>MC Kharar – Horticulture waste has been processed using mechanical shredder at MC Kharar</li> </ul>	
<ul> <li>MC Banur – 4         <ul> <li>parks is being</li> <li>developed by</li> <li>MC in which</li> <li>pits will be</li> <li>provided for</li> <li>management</li> <li>of horticulture</li> <li>waste</li> </ul> </li> </ul>	
<ul> <li>MC Lalru - 6 pits has been constructed for horticulture waste.</li> </ul>	
MC Naya Gaon     There is 8     park in MC     Limit	

# (ii) Plastic waste Management

# (a) Current status related to Plastic waste management

	Urban Local bodies	Estimated quantity of Plastic Waste Generated MTD
1.	Municipal Corporation SAS Nagar	2.00
2.	Municipal Council, Banur	0.01
3.	Municipal Council, Derabassi	1.37
4.	Municipal Council, Kharar	2.1

District Environment Plan, SAS
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	-	
5.	Municipal Council, Kurali	1.11
6.	Municipal Council, Lalru	0.71
7.	Municipal Council, Naya Gaon	0.14
8.	Municipal Council, Zirakpur	1.51
	Total	8.95

	Local Bodies	Estimated quantity of Plastic Waste Generated per day
1	Villages Panchayats (332)	6.3 TPD

# **Plastic Industry Registration**

1	Total No. of Plastic Units required registration	30
2	Total no. of Plastic units obtained registration	13

# (b) Identification of gaps and Action plan:

S.No.	Action points For village Panchayats /blocks/municip alities /corporations	Identification of gap	Action plan	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW			Bodies & DDPO	DDPO:- 30.06.2024 By 31.12.2023 = 65 GPs By 28.02.2024 = 75 GPs By 30.04.2024= 90 GPs By 30.06.2024= 102 GPs
2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	<ul> <li>No gap since 100%</li> <li>collection and MRF facility</li> <li>provided in</li> <li>MC, Mohali</li> <li>and other 7</li> <li>ULBs.</li> </ul>	<ul> <li>Ban is proposed on single use plastic.</li> <li>NGOs are involved for awareness to avoid plastic use.</li> <li>Registration is being done for waste pickers.</li> </ul>		DDPO = 30.06.2024 By 31.12.2023 = 7 Clusters By 28.02.2024 = 8 Clusters By 30.04.2024= 9

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District Environment Plan, SAS Na	gar		
	<ul> <li>Villages panchayats (332) = Not adequate.</li> </ul>	DDPO - The SWM structures to be prepared in GPs would be used as plastic collection centres. A cluster based approach is planned where-in a cluster of approx 10 villages will collect its dry waste at one site. Plastic will be sold to the authorised re-cyclers from that site itself for its disposal at the end user.	Clusters By 30.06.2024= 10 Clusters Activity completed for ULBs.
3. PW collection Centers 4. Awareness and education programs implementation	Adequate no. of MRF sheds have been setup by the MCs. Therefore, no gap. Awareness among public for minimizing Plastic Waste generation and recycling Plastic Waste is being done on regular basis	<ul> <li>MCM= 15 MRF sheds provided.</li> <li>Remaining 7 ULBs as under</li> <li>Remaining 7 ULBs as under</li> <li>Name of No. Of N ULBS MRF</li> <li>Sheds</li> <li>Kharar 7</li> <li>Kurali</li> <li>Zirakpur</li> <li>Zirakpur</li> <li>Zirakpur</li> <li>Awaya</li> <li>Gaon</li> <li>Derabassi</li> <li>Lalru</li> <li>Derabassi</li> <li>Lalru</li> <li>Banur</li> <li>Mareness among public Urban Local for minimizing Plastic Bodies</li> <li>Waste generation and recycling Plastic Waste is being done on regular basis</li> </ul>	Activity Completed
5. Access to Plastic Waste Disposal Facilities		Mars Envirotech Limited, Urban Loca Village Tofapur, Tehsil Bodies& PPCB DeraBassi has setup a waste to energy plant of capacity 6 MW from RDF @ 150 TPD. PPCB will coordinate with the MCs for scientific disposal of their plastic waste to M/s Mars Envirotech Limited, Village Tofapur, Tehsil DeraBassi. <b>MC Lalru</b> has done agreement with M/s	MC Lalru – 31.12.2023 Other ULBs.30.06.2022

istrict Envi	ronment Plan, SAS Na	gar			
			BharatGreentechIndustry,Panchkula forlifting and processing ofplastic waste.MC Zirakpur – 2 Bailingmachines installed at RMCcentre for plastic waste.MC Kharar – 1 bailingMachine installed at RMCcentre for plastic waste.		
6.	Plastic Industry Registration. Total no. of plastic unit required registration. Total no. of plastic unit obtained registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	17 No. units	Total no. of plastic waste required registration = 30 Total no. of plastic unit obtained registration = 13	PPCB	Timeline for registration of the remaining units: 31.12.2023
7.	Development and setting up of infrastructure for segregation, collection, storage, transportation, Processing, and disposal of Plastic Waste either on its own for by engaging agencies or producers. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	MCLalru–AgreementmadewithBharatGreentechIndustry,Panchkulafordisposal of plasticwaste.MC Kharar – Duetotostrongresistance of localresidentsagainstthe construction ofMRFsforPWM,twoMRFcentersonholdat MCKharar.DDPO-Inadequatedisposalarrangementofplasticwaste	<ul> <li>MC Kurali –         <ul> <li>Plastic waste: - Agreement done with Max Specialty films Pvt. Ltd. Company for plastic polythene bails. Total-5.35 quintal plastic waste sent to this company and also plastic waste collected by 12 rag pickers authorized by MC Kurali and all plastic bails of 5.20 quintal sold to local firm name- Swaran Molding.</li> </ul> </li> <li>MC Zirakpur –         <ul> <li>Three MRF constructed for Dry waste processing.</li> <li>Plastic waste sold by authorized waste collector on its own level an agreement done with Max Specialty Films Pvt. Ltd. company for plastic poythene bails</li> </ul> </li> <li>MC SAS Nagar - MC</li> </ul>	All Local bodies & DDPO	MC Lalru – Activity Completed MC Zirakpur – Activity Completed MC Kharar – Activity Completed MC Kurali – Activity Completed MC Banur – Activity completed DDPO – Identification of authorised agencies will be done by 31.12.2023 Agreement to be entered with the

			source segregation of		authorised
			solid waste and dry		
			waste disposal is being		agencies by
			collected in MRFs		28.2.2024
			centres where it is		
			segregated into glass,		
			cardboard, plastic etc.		
			-		
			which is being disposed to Kabadis.		
			disposed to Rabadis.		
			• MC Kharar– Plastic		
			waste has been		
			segregated and		
			processed at two		
			levels.		
			1 Dy informal waste		
			<b>1</b> . By informal waste collectors at door		
			steps.		
			2. By Authorized		
			contractor agency at		
			MRFs and dump site.		
			MC Derabassi –		
			Segregation collection		
			storage and		
			transportation for		
			processing and		
			disposal of plastic		
			waste is being done.		
			• MC Naya Gaon –		
			Municipal Council has		
			made agreement for		
			solid waste		
			management with		
			M/sFriends associates,		
			Panchkula.		
			MC Banur – MC Banur		
			has done agreement		
			with Max Company for		
			plastic waste		
			processing.		
			• <b>DDPO</b> - Authorised		
			agencies will be roped		
			in for the		
			comprehensive		
			handling of plastic		
			waste.		
8.	Framing of bye-laws	Yet to frame in rural	MCM and all MCs except	All ULBs and	MC Naya Gaor
	incorporating the	area	Naya Gaon = already	DDPO	- 31.12.2022
	provisions of Plastic		framed		
	Waste Management		MC Naya Gaon – Yet to		
	Rules, 2016.		be prepared.		
	(Directions of		Rural Panchayats (941) =		DDPO
	Hon'ble NGT in EA		yet to prepared		31.10.2023
	no. 13/2019 dated				

9.	Set up,	Arrangement for	The Gram Panchayat are	DDPO	Timeline for
	operationalize and	plastic waste	made aware for		completion of
	co-ordinate for	disposal	segregation, collection		action plan –
	Plastic Waste		and transportation of		30.06.2024
	management in		plastic waste		
	Ruler area.				By 31.12.2023 =
	(Directions of				65 GPs
	Hon'ble NGT in EA no. 13/2019 dated				By 28.02.2024 =
	08.01.2021)				75 GPs
	00.01.2021				By 30.04.2024=
					90 GPs
					By 30.06.2024=
					102 GPs
10.	Ban on non-	Ban on non-	Ban has been already	ALL Local	Activity
10.	recyclable single use	recyclable single	imposed by the State		completed
	polythene bags.	use polythene	Govt., on sale, purchase,	,	
	(Directions of	bags	manufacturing and stock		
	Hon'ble NGT in EA		of plastic carry bags wef		
	no. 13/2019 dated		01.04.2016. The Ministry		
	08.01.2021)		of Environment, forest		
			and Climate change vide its notification dated		
			12.08.2021 has banned		
			Single use plastic with		
			effect from 1.07.2022.		
			The guidelines of the		
			Centre and State Govt.,		
			regarding ban on single		
			use plastic will be complied with.		
11.	Segregation,	MC Lalru - MRF		All Local bodies	MC Lalru -
	collection, storage,	has been	• MC Kurali – Plastic waste: - Agreement	& DDPO	30.12.2023
	transportation of	constructed at	done with Max Specialty		
	plastic waste and	dump site and	films Pvt. Ltd. Company		MC Banur –
	channelizing of	agreement with	for plastic polythene		Activity
	recyclable plastic waste fraction to	concerned not	bails. Total-5.35 quintal		Completed
	recycler having valid	executed.	plastic waste sent to this		MC Derabassi –
	registration.		company and also		30.11.2021
	(Directions of		plastic waste collected		
	Hon'ble NGT in EA		by 12 rag pickers		
	no. 13/2019 dated		authorized by MC Kurali and all plastic bails of		DDPO
	08.01.2021)		5.20 quintal sold to local		Identification
			firm name- Swaran		authorised
			Molding		agencies will l
			A MC SAS Nagar		done
			• MC SAS Nagar- Segregation, collection,		31.12.2023
			storage is being done by		
			MC S.A.S Nagar and		Agreement to
			approx. 7 Tons plastic		be entered
			bales have been sold to		with the
			a registered vendor M/s		identified
			Max Speciality Films Pvt		authorised
			ltd.		agencies by
			• MC Lalru - MC Lalru has		28.02.2024

strict Environment Pla	n, SAS Nagar		
		M/s Bharat Greentech Industry, Panchkula for lifting and processing of plastic waste.	
		<ul> <li>MC Naya Gaon has agreement with private farm.</li> </ul>	
		<ul> <li>MC Kharar– MC Kharar has awarded work for bioremediation which includes collection, transportation and channelization of plastic waste as per PWM Rules 2016.</li> </ul>	
		<ul> <li>MC Banur- MC Banur has done agreement with Max Company for plastic waste processing.</li> </ul>	
		• MC Zirakpur– Agreement done with Max Specialty films Pvt. Ltd. Company for plastic polythene bags.	
		• MC Derabassi- Segregation collection storage and transportation for processing and disposal of plastic waste is being done.	
		<ul> <li>DDPO - Authorised agencies will be roped in for the comprehensive handling of plastic waste.</li> </ul>	
12. Awareness waste gene take ste minimize th waste and s plastic wa source. (E of Hon'ble N no. 13/201 08.01.2021)	erator to ps to e plastic egregate aste at Directions IGT in EA 9 dated	Awareness is being carried out on regular basis. Camp will be organized of quarterly basis.	Local bodies & Regular activity DDPO
13. Encouragen the e institute to waste man in their cu and create project fo recycling. (E of Hon'ble N no. 13/201	ducation take up agement urriculum student r waste Directions IGT in EA	Already being followed and seminars are being organized.	DEO primary and Regular activity secondary

	00.01.2024)				
	08.01.2021)				
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 valid registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Disposal of plastic waste in village	Instruction are already been given to Gram Panchayat through BDPO's		DDPO – 31.10.2023
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	All stakeholders are being made aware regarding their responsibility. It is being ensured that open burning of plastic waste does not take place and violators are being challaned.	All local bodies	Regular activity
16.		Plastic waste use in construction of roads	The Department of PWD already using plastic waste material in the wearing course especially for providing & laying open graded premix carpet on link roads. 20 % length of roads due for repair are considered in which plastic waste material is used. Around 1.90 KM road length in Assembly constituency in MC Kharar has been proposed to be constructed using plastic waste.		31.12.2023.

## (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	10 MT
Corporations/Municipalities)	
Does the District have access to C&D waste recycling facility?	No, however ULBs have installed
	individual C&D crushing machines.

## b. Identification of gaps and Action plan:

S. No.	Action points for	Identification of	Action Plan	Responsible	Timeline for
	blocks / town	Gaps		agency	completion of
	municipalities/				action plan
	City corporations				
1.	Arrangement for				<b>ULBs –</b> Activity
	separate collection of	collection centres	sites is under	Bodies&	Completed
	C&D waste to C&D	for C&D waste.	process.	GMADA	
	waste deposition			DDPO	GMADA –MC SAS
	point.	<ul> <li>MC Zirakpur – C&amp;D</li> </ul>			Nagar will take care
		waste site at			of C&D waste
		Gazipur	identified where		generated in
			the C&D waste will		GMADA area
		• MC, Nayagaon has	be deposited from		
		identified 1 C&D	i ui ai eas		DDPO -
		waste site and			Identification of
		approx 0.4 TPD			sites will be done by
		C&D waste is			31.12.2023
		received			
		• MC Derabassi –			
		C&D waste site			
		has constructed			
		at Saidpura			
		<ul> <li>All the ULBs have</li> </ul>			
		identified sites for			
		C&D waste.			
		<ul> <li>Village Panchayats</li> </ul>			
		(332) = Not initiated			
2.	Whether local		Work yet to be	Urban Local	MC Kharar- Activity
	•	identified a site for C&D		Bodies&	Completed
		waste and user charges		GMADA	
		are fixed through			MC, Kurali-
	•	resolution no. 52 dated	•	DDPO	Activity Completed
	mission system for	04.02.2018	trolley basis.		
	bulk waste				MC, Zirakpur-
	0	MC Kurali – One site			31.07.2022
	•	identified for C&D waste			
		processing and user			GMADA –MC SAS
	-	charges fixed through			Nagar will take care
	per project in a	resolution no. 131 dated			of C&D waste
	Month?	27.12.2019			generated in
		MC Developed			GMADA area
		MC Derabassi –			<b>49 </b> Page

		Compliant			
		Compliance done			Other ULBs –
		MC, Banur- Compliance			Activity Completed
		done			
					DDPO - Bulk
		MC Lalru has fixed user			Waste
		charges for C & D waste			Generators to
					be identified by
		MC Mohali has already			31.10.2023 and
		fixed user fee for C&D			user fee to be
		waste.			implemented
					by 31.12.2023
		MC Zirakpur –			Sy 51.12.2025
		Resolution yet to be			
		passed by MC			
		MC, Nayagaon- has			
		identified 1 C&D waste			
		site and approx 0.4			
		TPD C&D waste is			
		received			
		Villago Developmente (222)			
		Village Panchayats (332) = Not initiated			
		Remaining ULBs i.e			
		Kharar, Kurali yet to fixe			
		user fee for C & D		l lub e r	
3.	C&D recycling Facility	All MCs except MC Zirakpur have taken	MC Lalru have installed C&D waste	Urban Loca Bodies&	MC, Mohali- Activity Completed
4.	Usage of recycled	step for C & D waste	Grinder near Mitter		Activity completed
	C&D waste in non-	recycling.	Highway Petrol		MC, Zirakpur-
	structural concrete,		Pump, Lalru.		Activity Completed
	paving blocks, lower		MC Mohali have		··· ·, ··· [· ····
	layers of road		installed C & D		MC, Kurali-
	pavements, colony and rural roads		waste crusher near		Activity Completed
	anu rurar roaus		Cremation ground,		
			Sec-57, Mohali.		MC, Derabassi-
			MC Kharar have		Activity Completed
			installed C & D		
			waste crusher on		MC, Lalru-
			Civil Hospital Road,		Activity Completed
			Kharar opposite		MC, Kharar-
			municipal park.		Activity Completed
			MC Derabassi-MC		, letting completed
			has two no. jaw		MC, Banur-
			crushing machines		Activity Completed
			and recycling is being done.		
			MC Naya Gaon		MC Naya Gaon
			have identified sites		30.09.2022
			for processing		
			facilities.		GMADA – MC SAS
			M.C Kurali has		Nagar will take care
	1		installed C&D		of C&D waste
				1	generated in
1			Grinder on Siswan		-
			Grinder on Siswan Road Kurali.		GMADA area
					-

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			Grinder Machine. <b>MC Zirakpur</b> – 2 no. jaw crushing machines installed at Gazipur		
5.	ICE on C&D waste management	No Gap	Awareness will be done through media, NGOs & radio.	Urban Local Bodies	Regular Activity

## (iv) Biomedical Waste Management

#### a. Current Status related to bio medical waste

Inventory of BMW in the District	Figures
Total no. of Bedded Healthcare Facilities	(196)
Total no. of non-bedded HCF	(952)
No. of HCFs authorized by SPCBs/PCCs	(741)
No of Common Biomedical Waste Treatment and	1
Disposal Facilities(CBWTFs)	
Capacity of CBWTFs	4986 kg/day
No. of Deep burials for BMW if any	0
Quantity of biomedical waste generated per day	(4821 kg/day)
Quantity of biomedical waste treated per day	(4821 kg/day)
Total No. of veterinary Hospitals/ Dispensaries in the District	67
SAS Nagar.	
Total No. of veterinary Hospital connected with CBWTF.	67 (Some Directly and some by modality
	with other Veterinary hospitals)
Total no. of veterinary Hospital obtained authorization of	67
PPCB.	
Total No. of veterinary Hospitals adopted segregation of	67
BMW through separate colour coded collections bins.	
Total no. of veterinary Hospitals complying with BMW Rules,	67
2016.	

# b. Identification of gaps and Action plan:

S. No.	Action points	Gaps	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Inventory and Identification of Healthcare Facilities	<ul> <li>Total HCF identified (Bedded + non bedded)=1215</li> <li>HCF Authorized by the PPCB = 741</li> </ul>	pursue the HCFs to		31.12.2023
2.	Adequacy of facilities to treat biomedical waste	Adequate CBWTF installed in the District. Gap is nil	Not required	РРСВ	Activity completed
3.	Tracking of BMW	No Gap. Bar Code system is Implemented by all HCFs and CBWTFs.	Not required	РРСВ	Activity completed
4.	Awareness and education of healthcare staff	No Gap. Training has been organized for all stakeholders from time to time.		PPCB and Health Department	Regular activity
5.	Adequacy of Funds for BMW Management	No gap	Private & Govt. HCFs = Funds available	Civil Surgeon	Activity completed
6.	Compliance to Rules by HCFs and CBWTFs	No gap, to check the compliance regular monitoring is being done.	BMW Rules, 2016 are complied with except provision of ETP cum STP	PPCB, HCFs & CBWTF	Regular activity
7.	District Level Monitoring Committee	Yes, District Level Monitoring Committee has been constituted and meetings are being organized.	District Environment Committee Meetings are almost being held on monthly basis	District Administration and PPCB	Regular Activity
8.	Wastewater Treatment	<ul> <li>Total HCFs Required ETP =246 (196)</li> <li>Total HCF install ETPs= 26</li> </ul>	HCFs are being pursued to install the ETP. The meetings are being held with the association members.	РРСВ	31.12.2023
9.	Disposal of radioactive materials. With the proliferation of radiotherapy, nuclear medicine, X Rays, CT Scans and other equipment's using radioactive	Already being Complied. i) Most of the Hospitals now have provided the digital X- ray. ii) The Hospitals which have not	Already Being Complied.	Health department.	Activity completed.

materials.	provided the digital x-		
(Directions of	ray machine have		
Hon'ble NGT in OA	made the agreement		
no. 710 of 2017	with the authorized		
dated 18.01.2021)	agency for the		
,	disposal of its waste.		

#### (v) Hazardous Waste Management

## a. Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	222
Quantity of Hazardous Waste In the district (MT/Annum)	45307.99
(i)Quantity of Incinerable HW (MT/Annum)	8814.39
(ii)Quantity of land-fillable HW(MT/Annum)	13645.3
(iii)Quantity of Recyclable/ utilizable HW(MT/Annum)	Recyclable = 22848.3
No of captive/common TSDF	01 (M/s TSDF Nimbua, Derabassi)
Contaminated Sites or probable	Nil
Contaminated sites No of industries provided on site impervious facilities for temporary collection of hazardous waste	222
Monitoring of ground water of common TSDF	Being done once in 6 month.

## b. Identification of gaps and action plan:

Sr. No.	Action points	Identification of Gaps	Action Plan	Responsibl e agency	Timeline for completio n of action plan
1.	Regulation of industries and facilities generating Hazardous Waste	<ul> <li>Total industries identified = 222 Authorized by the PPCB = 222.</li> </ul>	Activity completed.	PPCB	Activity completed.
2.	Establishment of collection centres	The industries generating hazardous waste have provided dedicated storage rooms for the storage of hazardous waste within their premises.	Activity completed.	PPCB	Activity completed.

trict E	invironment Plan, SAS Nagar				
3.	Training of workers involved in handling /recycling/disposal of HW	Industries generating HW already identified	The workers are being trained time to time.	РРСВ	Regular activity
4.	Availability/Linkage with common TSDF or disposal facility	The industries generating HW have access to common TSDF/ Recyclers/ Re- processor/ Utilizer in the State or Other State.	The industries generating HW have access to common TSDF/ Recyclers/ Re- processor/ Utilizer in the State or Other State.	РРСВ	Activity completed
5.	Contaminated Sites	No Contaminated Site in the district	No Contaminated Site	Local Bodies, DDPO and PPCB	Activity completed

#### (vi) E-Waste Management

## a. Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Generation of E-Waste in MT/year	71.25
Collection centers established by ULBs in the District	0
Collection centers established by Producers or their PROs	12
No authorized E-Waste recyclers/Dismantler	2
No. authorized E-Waste Manufacturer	1

# b. Identification of gaps and action plan:

S. No.	Action points	Gaps in implementation	Action Plan	Responsible agency	Timeline for completion of action plan
1	Inventory / Generation of E-Waste / Bulk-waste generators	1060 bulk consumers identified out of which 135 have been inventories	Completion of inventory	РРСВ	31.12.2023
2	E-Waste collection points	No. of Collection centers = 11.	Collection centers already established. DDPO - It is planned that E- Waste Collection	PPCB DDPO	Activity Completed. DDPO – 31.10.2023

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			boxes would be installed at one location of GP ( Panchayat Ghar, Dharamshala etc)		
3	Linkage among Stakeholders to channelize E-Waste	Linkage among stakeholders is being done.	GMDIChascarriedoutawarenessofIndustrialassociationassociationandIndividualindustriesindustriesinthisregard.	PPCB, ULBs & GMDIC	31.10.2022
			MC Derabassi has identified two E- waste collection points at Village Saidpura and near bust stand. For make agreement collective efforts is being made.		
4	Regulation of Illegal E- Waste recycling /dismantling	Regular activity	02 no. E-Waste recycler/ dismantler are operating in the District Mohali. Detail of illegal e- waste recycling is being prepared.	РРСВ	Regular activity
5	Integration of informal sector	Being prepared.	Being prepared. <b>DDPO</b> - Service providers in the informal sector will be utilised as they have a major role to play in rural areas	District Administratio n & PPCB DDPO	30.09.2022 DDPO 31.10.2023
6	Awareness and Education	Awareness Plans are being prepared	Special workshops and awareness campaigns through Producers/PROs are being prepared	Administratio n & PPCB	30.09.2022 Regular Activity
			<b>DDPO</b> - Service providers in the informal sector will be utilised as they have a major role to play in rural areas		

7.	Identification of	This is a continuous	This is a	SPCBs/	Regular activity
	Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	activity and will be followed.	continuous activity and will be followed.	PCCs/Custom department	
8.	Verification of quantity of e-waste collected by producers (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	This is a continuous Activity. All the EPR Authorized Producers will be verified per year	This is a continuous Activity. All the EPR Authorized Producers will be verified per year.	PPCB	Regular activity
9.	Verification of systems provided by producers for collection and provided by producers channelization of e- waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	This is a continuous Activity. All the EPR Authorized Producers will be verified per year	All the EPR Authorized Producers will be verified on yearly basis.	РРСВ	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)	This is a continuous activity. All the dismantlers/recyclers will be verified per year.	All the dismantlers/recycl ers will be verified on yearly basis	РРСВ	Regular activity
11.	Checking of informal trading, dismantling, and recycling of waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Regular activity	SPCBs/PCCs in coordination with District Administration has to carry out quarterly drive for checking of this activity	PPCB/District Administratio n	Regular activity
12.	Facilitate collection and disposal of e-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Regular activity	State Government to formulate mechanism for collection and for incentivizing setting up of recycling facilities.	District administratio n /PPCB	Regular Activity.
13.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Regular Monitoring will be carried out to check the compliance.	Monitoring to be ensured at City/district and state levels for which nodal officers (state environmental secretary, district collector, CMD/Commission ers) to be designated.	District Administratio n, PPCB & Local bodies.	Regular Activity

14.	Capacity building at	No gap	Special	District	Regular
	district level. (Directions of Hon'ble NGT in OA		workshops to educate	Administratio n, PPCB &	activity
	no. 512/2018 dated		functionaries in	Local bodies.	
	15.01.2021)		government		
			/NGOs be run		
			over one year.		
15.	IEC plan be firmed up	No Gap	State	District	Regular
	and executed.		Government to	Administratio	activity
	(Directions of Hon'ble NGT in OA no. 512/2018		frame up IEC plan for educating	n, PPCB & Local bodies	
	dated 15.01.2021)		public at large	Local boules	
			about the system		
			of collection,		
			incentive		
			structure and		
			facilities for		
			recycling		
16.	Strengthen system of	No gap	Quarterly review	District	Regular
	enforcement.		of violations and	administratio n/PPCB/MCL	activity
	(Directions of Hon'ble NGT in OA no. 512/2018		enforcement actions at	II/FFCD/IVICL	
	dated 15.01.2021)		city/district/state		
			level and		
			quarterly reports		
			to be filed with		
			CPCB.		
17.	Allocation of proper	No gap	There are 2 no.	PSIEC	Activity
	space to the existing and		recycling and		completed
	upcoming industrial		dismantling		
	units for e-waste dismantling and		facilities operating in the		
	recycling. (Directions of		district. Further,		
	Hon'ble NGT in OA no.		State		
	512/2018 dated		Government has		
	15.01.2021)		already planned		
			the focal points		
			for industrial		
			units. Proper		
			space will be		
			allocated to the existing and		
			upcoming		
			industrial unit for		
			E waste		
			dismantling and		
			recycling facility.		
18.	Recognition and	Total 45 workers are	Total 45	Director of	23.08.2022
	registration of workers	recognised of different	workers are	Factories	
	involved in dismantling	factories handling	recognised of		
	and recycling, undertake industrial skill	hazardous waste.	different		
	industrial skill development activities	Registretion will be	factories		
	for the workers involved	done by head office	handling		
	in dismantling and		hazardous		
	recycling. (Directions of		waste.		
	Hon'ble NGT in OA no.		Registretion will		
	512/2018 dated		be done by		
	15.01.2021)		head office		

19.	Annual monitoring to ensure health and safety of workers involved in such activities. (Directions of Hon'ble NGT in OA no. 512/2018	No Gap	Every Six month health checkups/ camps will be organized by the Assistant Director of Factories.	Director of Factories	Regular Activity
20.	dated 15.01.2021) Separate waste deposition centers for domestic E-waste which helps in easy segregation of E-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No Gap	OneE-Waste deposition center already established at each ULB.MC Derabassi has identified two E- waste collection points at Village Saidpura and near bust stand. For make agreement collective efforts is being made.	All Local Bodies	Activity completed

## 3.0 Air Quality Management

## a. Current Status related to Air Quality Management

etails of Data Requirement	Present Status
umber of Automatic Air Quality monitoring stations the district. Operated by SPCB / State Govt / Central govt./PSU agency:	0
Operated by Industry:	0
umber of manual monitoring Station operated by PCBs	03
ame of towns/cities which are failing to omply with national ambient air quality ations	1
o of air pollution industries	1374
atus of Air Consent	<ul> <li>Regular activity</li> <li>Total no. of industries requiring consent to operate under Air Act, 1981</li> <li>Red = 347</li> <li>Orange =727</li> <li>Green=300</li> <li>Total no. of units having valid consent as on 30.06.2022</li> <li>Red =234</li> <li>Orange =534</li> <li>Green=194</li> <li>Timeline for grant of consents to the balance units not having valid consent.</li> <li>Red =31.12.2022</li> </ul>
	Red =31.12.2022 Orange = 31.12.2022

	Green= 31.12.2022
Prominent air polluting sources	Industry, Crusher, Unpaved Roads, Burning of Waste Stubble & Vehicular pollution.

# b. Identification of gaps and action plan:

<b>S. No.</b> 1.	Action points	Gap &Indicative Action Plan	Responsi ble agency MCM, PWD,	Timeline for completion of action plan Activity
1.	Identification of prominent air polluting sources?	Industry, Crusher, Unpaved Roads, Burning of Waste Stubble& Vehicular pollution are major source of air pollution identified in the district.	Agriculture Department & PPCB	completed
2.	Ambient Air quality data?	3 no. manual monitoring S. Year PM <sub>10</sub> no. μg/m <sup>3</sup> ) 1. 2019 95 2. 2020 102 3. 2021 104 4. Upto 116.2 30.05. 2022	PPCB	Activity completed
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	The proposal for installation of CAAQMs has been dropped by the Board on the recommendations of CPCB		-
4.	District Level Action Plan for Air Pollution	There are three tehsil in district SAS Nagar out of which 1 tehsil Derabassi has been declared non-attainment city. Accordingly, Air Action plan of Non-attainment City Derabassi have already been prepared and submitted to CPCB after notification by State Government.	PPCB	Activity completed.
5.	Hotspots of air pollution in District	Major Hotspots have been identified and given in the micro air action plan. The major hotspots are industrial areas, Derabassi, Lalru, Barwala Road, VIP Road Zirakpur, Kharar Bus Stand etc.,	PPCB	Activity completed.
6.	Awareness on Air Quality	Awareness in this regard is being done on regular basis. The data is also given in public domain for awareness to the public at official website of the PPCB. The web link of the same is https://ppcb.punjab.gov.in/en/a ir-quality	РРСВ	Regular activity

7.	Industries to be converted from coal to CNG	No industries following in tehsil Mohali is using Coal as fuel. Industries located in Tehsil Derabassi are using Coal/ petcoke, however, there is no proposal of CNG pipeline yet.	DFSC/PPCB	No proposal yet
8.	Conversion of Natural Draft Brick Kilns to Induced Draft Brick Kilns	<ul> <li>Total BKO required to converted to ZIG ZAG =83</li> <li>Converted to ZIG Zag Technology=83,</li> <li>Yet not converted = 0</li> </ul>	PPCB/DFSC	Activity completed
9.	Maintain pothole free roads / timely patchwork on roads	Work under progress	ULBs, PWD, GMADA	Regular activity
10.	Procurement of Mechanical sweeping machines	Mechanical sweeping with machines in progress by MC Mohali, Naya Gaon, Derabassi and MC Kharar. Rest of the ULBs are under process.		30.06.2022
11.	Plantation of trees along highways, drains, Nallahs in colonies and canals etc.,	Plantation has been done already in various urban estates and the further plantation will be done accordingly when new land will be acquired.	ULBs, DDLG, GMADA.	Regular activity
12.	Greening of parks, open areas, community places, schools and housing societies	MC Kharar has developed Mianwaki Park in Kharar city plantation in others area in progress. No progress submitted by other ULBs. MC Derabassi has planted approx. 4900 plants at various open areas in Derabassi.	ULBs, DDLG, GMADA, and Forest department	Regular activity
13.	Kaccha/Brick Paved Roads to be made Pucca roads	Work in progress in Kharar city.	ULB & PWD	Regular activity
14.	Existing roads requiring recarpeting	Recarpeting being done in Kharar City. IFP Derabassi – The existing roads (approx. length 5 km) of IFP has already been constructed (RCC roads) under IID scheme. IFP Chanalon – The total length of		Regular activity
		road is 7.2 Km out of which 5 km is already upgraded and work for 2.2 km balance road will be allotted in end of July 2023		Work will be completed by the end of financial year 2023-24
15.	Public awareness campaign for control of vehicular emissions	12 no. awareness camps organized	Traffic Police, Transport	Regular activity
16.	Extensive drive against polluting vehicles	The extensive drive against polluting vehicles already initiated by the Police department.	Traffic Police	Regular activity

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17.	Prevention parking of vehicles in non-designated areas by	The extensive drive already initiated by the Police department	Traffic Police	Regular activity
	enforcement actions	to prevent parking of vehicles in non-designated areas and issuing		
18.	Phasing out commercial diesel vehicles more than 15 years old	challans to the violators. As per the prevailing policy, any vehicle can ply on road if it is considered 'Road Worthy' by the Board of Inspection of the department.	Transport	Regular activity
19.	Promotion of E-Vehicles	Policy being framed by the Government.	Transport	Regular activity
20.	Infrastructure development for additional of CNG based autos/taxis	Total 18 CNG station has been commissioned out of total 21 station and 3 are under process	DFSC	Regular activity
21.	Control of open burning of bio-mass.	There is no burning of bio mass, biodegradable material is collected from park and put in the pits built at parks.	ULBs and DDLG and GMADA	Regular activity
22.	Dissemination of Air Quality Index by installing additional CAAQMS	The proposal for installation of CAAQMs has been dropped by the Board on the recommendations of CPCB	РРСВ	-
23.	Dissemination of Air Quality Index by installing additional display boards in the city	The proposal for installation of CAAQMs has been dropped by the Board on the recommendations of CPCB	РРСВ	-
24.	Quality Management Division(AQMD) at PPCB (HQ)Establishment of an Air	Already established at PPCB Head office level	РРСВ	Activity Completed
25.	Establishment helpline in each city as well as SPCB HQ	AQMD has been established at Head Office level Helpline number is 1800 120 3667.	PPCB, Lab	Activity Completed
26.	Scope for public participation on remedial measures like plantations. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	Incompliance of directions of NGT Forest Division SAS Nagar has prepared a plantation project according to which work has been accomplished on the field. 275120 lakh saplings are to be planted in plantations this year in forests, roads, strips under Forest Department, SAS Nagar and more than 2 lakh are to be distributed to people under free supply. More than 20 lakh saplings will be produced this year in various nurseries of SAS Nagar.	ent of forest	Regular Activity
27.	Carrying capacity and source apportionment study of non- attainment Cites.	Source apportionment study has been completed by IIT Delhi and report has now been submitted. State level Experts committee meeting shall be convened for further	PPCB	31.12.2023

		action.		
28.	For development of plantation along the highways.	The area alongside highways where plantation can be done is declared forest area. During suitable season for plantation PWD will coordinate with department of forest for plantation.	PWD and Forest Department	30.06.2022
29.	Steps to be taken for management of agriculture waste/residue	As per PRSC data about 30,000 hectare Paddy area is being cultivated in the district and 195000 MT. Paddy straw is expected from this crop. 131833 MT Paddy straw is being consumed/ managed and 63163 MT straw is the real gap. Out of 195000 MT of straw 63167 MT will have to be managed with the help of 176 machines being supplied this year.	department	Seasonal Activity/ Regular Activity

# 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	River Ghaggar, 166.16 Km
Length of Coastline(if any)	30 Km
Nalas/Drains/Creeks meeting Rivers	13
Lakes/Ponds	0
Total Quantity of sewage from towns and cities in District	122.8 MLD
Quantity of industrial waste water	35.739 MLD
Percentage of untreated sewage	32%
Details of bore wells and number of permissions given for extraction of groundwater	3212
Ground water polluted areas if any	Dump site of all the MCs in the jurisdiction of this office.
Polluted river stretches if any	River Ghaggar, 166.16 km

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

S. No.	Action points	Gaps and Action Plan	Responsibl e agency	Timeline for completion of action plan
1.	Inventory of water bodies	The monitoring of rivers, drains is already being carried out and data is being maintained.	РРСВ	Regular activity

2.	Quality of water bodies in the district	The monitoring of rivers, drains is already being carried out and data is being maintained and also discussed in monthly meeting of District Environment Committee. The information of water quality will be also uploaded on the official websites of SPCB & District Administration.	District Administration and PPCB	Regular activity
3.	Hotspots of water contamination	Being identified.	РРСВ	Regular activity
4.	Protection of river/lake water front	Awareness is being carried out in the public to stop the dumping of solid waste in river/Nallah. Challans are also issued to the violators <b>MC Derabassi</b> - No Solid Waste/ Garbage is being thrown into drains.	Urban Local bodies	Regular activity
5.	Inventory of sources of water pollution	The sources are already identified and detail of the same is given in Ghaggar Action Plan. The Web link of the same is https://ppcb.punjab.gov.in/en/ action-plans	Urban Local Bodies & DDPO	Activity completed
6.	Oil spill disaster management(for coastal districts)	NA	NA	NA
7.	Protection of floodplains	The concerned department regularly observes and protects the flood plains bye constructing river training works using MG NREGA and Department work	Drainage Department	Regular Activity of ever flood season.
8.	Rejuvenation of ground water	As per Master Plan to Artificial Recharge to Ground Water in India-2020, 1896 Recharge shaft, 11050 farm Pond and 20541 Rooftop Rain water harvesting structures have been suggested for Ludhiana district. The link for the Master Plan is <u>http://cgwb.gov.in/Master%20</u> <u>Plan%20to%20GW%20Recharg</u> <u>e%202020.pdf</u>	PWRDA	Regular Activity
9.	Complaints redressal system	Mobile App/Online Complaints redressal system already developed.	РРСВ	Activity Completed

## 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	4
No of Class-I towns and above	4
No of Towns STPs installed	9 (7 + 2 Aero City )
No of Towns needing STPs	8
No of ULBs having underground sewerage network	7
No of towns not having sewerage network	1
Total Quantity of Sewage generated in District From Class II cities and above	23 MLD
Quantity of treated sewage flowing into Rivers(directly or indirectly)	75.9 MLD
Quantity of untreated or partially treated sewage(directly or indirectly)	39.5MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	88.3 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.	Setting up of New Sewage Treatment Plants (STPs)	Existing capacity of STPs= 88.3 MLD Additional capacity required = 39.5 MLD. <b>Kharar</b> —The work of installation of 10 MLD STP at Kharar was allotted on 06.01.2022 with time period of 12 months. The site provided by MC, Kharar lies in old Dumping ground area. <b>Naya Gaon</b> —DPR for providing 100% sewerage system with STP at Naya Gaon was prepared but could not be finalized due to no availability of land for STP. The matter of land for STP is pending in Hon'ble Punjab and Haryana High Court it will take 24 months for the completion of	MC Kharar, Lalru, Zirakpur, Derabassi, Naya Gaon, GMADA and PWSSB	MC, Kharar- 31.12.2024           MC, Derabassi- 31.12.2024           MC, Zirakpur- 31.12.2024           MC, Ialru- 1 MLD (30.09.2023), 3 MLD (31.12.2024), 3.5 MLD (31.12.2024), and 1 MLD (31.12.2024), and 1 MLD (31.12.2024)           MC Banur – 0.50 MLD (30.09.2023) and 0.15 MLD (30.09.2023)
		sewerage project after		Proposal
		finalization of STP land		dropped
		Lalru - DPR for establishment		GMADA –

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		of STP at Lalru has been finalized.		31.12.2023 (for STP at sector-
		1. Dappar (1 MLD) – Work in		83),
		progress (10%)		31.07.2023(for
		2. Mandi (1.50 MLD) – DNIT		STP at Aerocity)
		sent to Head Office for		
		approval. Land for the same		
		yet to be handed over by EO,		
		MC, Lalru.		
		3. Dappar Colony (0.15 MLD) –		
		DNIT prepared and sent to CE		
		office for approval.		
		4. Gholumajra (0.30 MLD) DNIT		
		prepared and sent to CE office		
		for approval.		
		5. Chaundheri/ Shamalheri		
		(0.30 MLD) - DNIT prepared		
		and sent to CE office for		
		approval.		
		<b>Zirakpur</b> - Tendering of STP		
		Zirakpur - Tendering of STP		
		process.		
		piocess.		
		Derabassi–1. Meerpur/		
		Mubarakpur (2 MLD) - Three		
		time tender has been called		
		but no bid received. Again		
		tender yet to be called.		
		<b>2</b> . Issapur (2 MLD) – 3 times		
		tender has been called but no		
		bid received. Again tender yet		
		to be called.		
		<b>Banur</b> – 1. Bassi Isse Khan		
		(0.50 MLD) - Work completed		
		and under stabilization.		
		<b>2</b> . Fauji Colony (0.15 MLD) –		
		DNIT prepared and sent to		
		competent office for approval.		
		<b>GMADA</b> – Work for		
		construction of STP at Aerocity		
		of capacity 10 MLD is under		
		progress and will be		
		commissioned by 31.07.2023.		
		GMADA is also upgrading its 10		
		MGD STP located at Sector -83,		
		Mohali to 15 MGD capacity		
		and will be commissioned by		
		31.12.2023.		
2.	Underground sewerage network	Naya Gaon - Sewerage	PWSSB	
		network has already been laid		MC Naya Gaon
		out in all towns and cities		24 months afte
		except in Naya Gaon due to		finalization of lan
		some land dispute sub judiced		for STP.
		in High Court. As and when the		
		dispute is sorted the work will		
		start and it will take 24 months		
		after finalization of land for		

		STP.		1
		Kharar -DPR for providing 100% underground sewerage network in balance area of Kharar town is under preparation.		<b>MC Kharar =</b> 31.03.2025
		<b>Zirakpur</b> – Present sewerage coverage @ 80%. For remaining 20% survey and preparation of DPR under progress. Required land for new proposed STP site yet to handed over by MC.		<b>Zirakpur</b> – 31.12.2024
		<b>Derabassi</b> - Present sewerage coverage @ 85%. For remaining 15% survey and preparation of DPR under progress. Required land for new proposed STP site yet to be handed over by MC.		Derabassi – 31.12.2024 (Main sewer) for Branch sewer 18 month after availability of funds
		Lalru - Present sewerage coverage @ 62%. For remaining 38% survey and preparation of DPR under progress. Required land for new proposed STP site yet to be handed over by MC.		Lalru – 31.12.2024 (Main sewer) for Branch sewer 18 month after availability of funds
		<b>Banur</b> - Present sewerage coverage @ 85%. For remaining 15% survey and preparation of DPR under progress.		Banur – 31.12.2023 18 months after availability of funds
3.	Setting up of real time water quality monitoring system to monitor the quality of water	The RTWQMS have been installed at Bhankarpur bridge, Village Bhankarpur, DeraBassi and is in working condition.	РРСВ	Activity Completed
4.	Operation and Maintenance of STPs (i)Arranging funds for operation and maintenance of STPs to ensuring regular operation and maintenance of STPs in a professional manner	Completed, no gap	ULBs & PWSSB	Activity Completed
	(ii)Providing proper in-house laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water	<ul> <li>STP GMADA (45 MLD): Lab Provided, OCEMS provided.</li> <li>STP Aerocity (0.5 MLD): No Lab Provided, No OCEMS provided</li> <li>STP Derabassi (4 MLD): Lab Provided, OCEMS provided</li> <li>STP Banur (4 MLD): Lab Provided, No OCEMS provided</li> </ul>	ULBS, PWSSB	All ULBs- Activity Completed GMADA- 10 MLD capacity STP Aerocity will have in house

		<ul> <li>STP Lalru (1.5 MLD): Lab Provided, OCEMS provided</li> <li>STP Zirakpur 17.3 MLD): Lab Provided, No OCEMS provided</li> <li>STP Kharar (11 MLD): Lab Provided, OCEMS : tenders being called and will be installed by 30.11.2022</li> <li>STP Kurali (5 MLD): Lab Provided, OCEMS provided</li> </ul>		laboratory facilities at each STP which will be commissione d by 31.07.2023
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. (i)Finalization of appropriate technology	<ul> <li>A. No. of village ponds for which work has been completed:- 2</li> <li>B. No. of villages where work is under progress= 1</li> <li>C. No. of villages where work is yet to be started = 12</li> <li>D. Desilting and Dewatering of ponds completed = 341</li> </ul>	DDPO and XEN PR	<ul> <li>A. Total no. or villages where appropriate technology is required = 15</li> <li>B. No. of village ponds for which appropriate technology finalized: 3</li> <li>C. Time target for finalizing the appropriate technology for remaining 7 village ponds 30.12.2023</li> </ul>
	(ii)Arrangement of Funds for treatment technology in various villages identified in the Action Plan	<ul> <li>A. No. of village ponds for which funds for treatment technology arranged: 3</li> <li>B. The work for arrangements of funds for the remaining village is under process.</li> </ul>	DDPO	<ul> <li>A. No. of village ponds for which funds treatment technology arranged:-3</li> <li>B. Number of villages where funds are yet to be arranged=12</li> <li>C. Time target for the remaining village ponds: 30.12.2023</li> </ul>
	(iii)Reuse of water for agriculture purpose in villages.	<ul> <li>A. No. of village ponds for which irrigation scheme has been implemented: 3</li> <li>B. Progress for the remaining villages: work is under progress under the MGNREGA Scheme.</li> </ul>	DDPO, Soil conservation department.	A. Number of village ponds identified: 3 B. No. of village ponds for which irrigation scheme has been implemente d: 3 C. Time target

				for the remaining villages: 30.11.2023 (30.12.2023 DDPO)
	(iv)Proper operation and maintenance of treatment facilities installed in village ponds	<ul> <li>A. No. of village ponds for which operation and maintenance of treatment facilities installed:2</li> <li>B. Progress for the remaining villages for remaining villages work is under progress under the MGNREGA Scheme</li> </ul>	DDPO	A. Target Number of villages identified for installation treatment facility : 15 B. No. of village ponds for which operation and maintenance of treatment facilities installed: 2 C. Time target for the remaining villages: 30.12.2023
6.	(i)Checking of health indices of the in-habitants & maintaining database.	Camps are organized on monthly basis	The Department of Health and Family Welfare	Regular activity
	(ii)Holding awareness camps in the catchment area of River Sutlej to make the public aware regarding water borne diseases			
7.	(i)Measurement of flow at different locations of River Sutlej & drains.	The flow is being monitored on monthly basis by the drainage department.	Department of water resources,	Regular activity
	(ii) To stop unauthorized discharge in the drains.	The regular survey is being done by the concerned departments to stop unauthorized discharge in the drains and Notices issued and Police action is taken.	Department of water resources, MCM, ULBs and DDPO.	<ul> <li>Time Target:</li> <li>Drainage Department (Outside MC limit)= 31.12.2023</li> <li>ULBs(Within MC limit) = 31.08.2022</li> </ul>
8.	Setting up of additional water bodies/water harvesting structures	<ul> <li>A. Existing Ponds(Total) = 401</li> <li>B. No. of Ponds whose Capacity has been enhanced = 81</li> <li>C. New ponds = nil</li> <li>Source of Funds above activities: Gram Panchayat</li> <li>Fund, Finance Commission, MGNREGA.</li> </ul>		31.10.2023

9.	Guidelines for control of pollution and enforcement of Environmental Norms in marriage halls, banquet halls, party venues etc. along with consent management system. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Compliance being ensured while processing consent to operate applications of marriage halls, banquet halls, party venues etc.	РРСВ	Regular Activity
10.	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)	Compliance being ensured while processing consent to operate applications of marriage halls, banquet halls, party venues etc.	РРСВ	Regular Activity
11.	All the units having kitchen should have proper ducting arrangement. The units using DG sets must have the proper stack height. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Compliance being ensured while processing consent to operate applications of marriage halls, banquet halls, party venues etc.	РРСВ	Regular Activity
12.	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)	<ul> <li>MC Mohali - MC S.A.S Nagar have 150 dairy farms and 1 Gaushala.</li> <li>MC Lalru - District level Gaushalla being maintained by NGO at Village Magra, Lalru and same is inventorized.</li> <li>MC Naya Gaon–Survey of Dairy Farms completed.</li> <li>MC Kharar - Within MC Kharar boundary, no dairy farm and 2 no. gaushalasas are registered</li> <li>MC Kurali –100% survey of Dairy Farms/ Gaushalas for registration has been done and Publication has been done by MC Kurali (Public notice dated 26.02.2022)</li> <li>MC Zirakpur - District level Gaushalla being maintained by NGO and same is inventorized.</li> <li>MC Banur - District level Gaushalla being maintained by NGO and</li> </ul>	All Local Bodies	MC Naya Gaon -Activity completed MC Kurali – 30.06.2022 MC Derabassi– 30.06.2022

		<ul> <li>MC Derabassi –Public Notice issued for registration</li> </ul>		
13.	The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalasas per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	<ul> <li>MC Mohali - MC S.A.S Nagar has been published notice in newspaper.</li> <li>MC Lalru - District level Gaushalla which is being run run by Dhian Foundation, Ludhiana. And1 private Gaushala</li> <li>MC Naya Gaon - Public notice issued on 17.03.2022</li> <li>MC Kharar - Within MC Kharar boundary, no dairy farm and 2 no. gaushalasas are registered</li> <li>MC Kurali - 100% survey of Dairy Farms/ Gaushalas for registration has been done and Publication has been done by MC Kurali (Public notice dated 26.02.2022)</li> <li>There is no Dairy farm in the limits of MC Kurali.</li> <li>1 Gaushala identified situated at Dera Baba Gosaiana. Registration process is on-going</li> <li>MC Zirakpur – MC Zirakpurwill get this published very soon</li> <li>MC Banur – MC Banurhas given public notice regarding dairy farm and Gaushala.</li> <li>MC Derabassi – Already done</li> </ul>	All Local Bodies	MC Mohali – Activity completed MC Kurali – Activity completed MC Zirakpur – 31.12.2022 MC Derabassi – Activity completed MC Banur- Activity Completed. MC Lalru -Activity Completed MC Zirakpur- 31.12.2022
14.	The District Collectors of all the Districts are directed to constitute monitoring committees to monitor the	Such Committees will be constituted	District Administration	31.03.2022

	20.07.2020)			
15.	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)	<ul> <li>MC Mohali - MC S.A.S Nagar is not giving any permission for withdrawal of ground water.</li> <li>MC Lalru - complying with these instructions.</li> <li>MC Naya Gaon - No permission is given by MC.</li> <li>MC Kharar - No permission is given by MC.</li> <li>MC Kurali - There is no application/complaint received hence no permission is given by ULB.</li> <li>MC Zirakpur - No permission is given by MC.</li> <li>MC Banur - No permission is given by MC.</li> <li>MC Banur - No permission is given by MC.</li> <li>MC Derabassi- No permission is given by MC.</li> </ul>	DDPO	Activity completed.
16.	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 done 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. As per this study out of total 150 Blocks taken for study, 117 Blocks (78%) are "Over-Exploited", 6 Blocks (4%) are "Critical", 10 Blocks (7%) are "Semi-Critical" and 17 Blocks (11%) are in "Safe" category. The water level trends have been computed for last 10 years from 2009-2019 data	Water Resources (Ground water cum NHP wing) and PWRDA	Activity completed.
17.	Water Management Plans need to be prepared for all OCS assessment units in the country based on the mapping data, starting with Overexploited blocks. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Punjab Government has engaged M/s Mekorot,	Water Resources (Ground water cum NHP wing) and PWRDA	31.03.2022

18.	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	Noted for compliance and will be assured.	PWRDA	31.03.2022
	of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	1. Till data 00 ann da basa basa		24.40.2020
19.	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)	<ol> <li>Till date 80 ponds have been rejuvenated/ restored.</li> <li>Rest will be restored by 31.10.2022</li> </ol>	DDPO and XEN PR	31.10.2026
20.	Active efforts be made in close coordination with technical bodies to tap excess runoff of rivers/canals during rainfall season to recharge old water bodies and retain water in new ponds to be constructed specifically for the purpose (Directions of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	The excess runoff water finally reaches rivers/choe/drain, whether it comes through nallah or drain. The direction for control of flow water is given by head quarter in case certain pond level is required to be maintained for regulation of canals. Efforts will be also done to find out the alternate way to tap the excess rain fall in ponds. Check dam has been constructed	Drainage and Kandi Area Dam Maintenance Division no. 1 Hoshiarpur.	31.10.2026
21.	Development of Bio Diversity Parks in the vicinity of rivers lead to continuous recharge of aquifers. (Directions of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	• Forest Department - About 40 acres of urban forest is being constructed at Siswan Range Mullapur under Forest Department SAS Nagar which will be completed this year.	ULBs and Forest Department	-
		<ul> <li>MC Mohali - No river passes with in MC, S.A.S Nagar limits</li> </ul>		
		• MC Lalru - No rivers passes through MC Limit.		
		• MC Naya Gaon - 8 park available in M.C limit for development of biodiversity.		
		• MC Kharar - No rivers passes through MC Limit.		
		<ul> <li>MC Kurali – No plan for developing Bio Diversity Park.</li> </ul>		

		• MC Zirakpur - No rivers		
		passes through MC Limit.		
		<ul> <li>MC Derabassi - No rivers passes through MC Limit.</li> </ul>		
		<ul> <li>MC Banur - No rivers passes through MC Limit</li> </ul>		
22.	Maintenance of E Flow of the rivers. (Directions of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	Already Being Maintained	Drainage Department	Activity Completed
23.	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)	Plan of drains is prepared.	Drainage Department/ Department of Rural Development.	
24.	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)	Public announcements done regarding rain water harvesting time to time by all ULBs.	Local Bodies	Regular Activity
25.	Installation of STP will be mandatory for all residential apartments/group housing societies where groundwater requirement is more than 20 m3/day for getting NOCs. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	<b>GMADA</b> – Duly followed. <b>ULBs</b> - Duly followed.	GMADA and ULBs	Activity completed.
26.	Comprehensive plan to install flow meters at 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)	MC Mohali - Flow meters have already been installed on all tubewells of MC S.A.S Nagar.	MCM	Activity completed.
27.	Control of illegal extraction of groundwater. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Efforts are being made to control illegal extraction of ground water. No authorization is given to public for extracting ground water illegally. Inspection regarding same is being done time to time by ULBs	All Local Bodies	Regular Activity
28.	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 District Magistrate SAS Nagar.	District Heads of concerned departments and District Administration.	Regular Activity

29.	Appointment of Nodal officer with contact number	All the departments have appointment the Nodal officer and list is attached as Annexure-X	All concerned departments	Activity Complete
30.	Preparation of operational manual of STPs for the effective and efficient operation of the STPs of the state.	Prepared by PPCB in December 2021.	РРСВ	Activity Completed
31.	Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.	<ul> <li>A. Existing Ponds(Total)</li> <li>= 279</li> <li>B. No. of Ponds whose Capacity has been enhanced = 42</li> <li>C. New ponds = Nil</li> <li>The existing capacity of ponds is enhanced through dewatering and desiliting efforts done twice a year after harvesting season.</li> <li>These ponds contain both waste water and rain water.</li> <li>75 New ponds will be created under the Amrit Sarovar initiative. These ponds would store rain water and would act as water harvesting structures.</li> <li>Source of Funds above activities: Gram Panchayat Fund, Finance Commission, MGNREGA.</li> </ul>	XEN PR and DDPO	31.10.2022 Enhancement or capacity of existing ponds is a regular activity 75 ponds as rain water harvesting structures will b completed by 30.10.2023
32.	Usage of treated sewage for sprinkling purposes for sweeping of roads to control dust pollution.	<ul> <li>GMADA – Treated water supply is already being used for sprinkling purposes. However, no action plan submitted by authority yet.</li> <li>MC Mohali–Scheme under consideration.</li> </ul>	MCM and GMADA.	Regular Activity
33.	Mapping of the rivers and flood plain zones in the catchment area of rivers of the State.	Scheme yet to be prepared.	Drainage Department	31.08.2023
34.	Utilization of STPs sludge	<ul> <li>MC Kurali – Used for Horticulture and by adjoining farmers as manure in the fields.</li> <li>GMADA–Sludge generated</li> </ul>	ULBs and GMADA	MC Lalru - 31.12.2021
		after treatment of sewage is supplied to farmers for agricultural purposes and also used for Horticulture works of GMADA.		

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	vironment Plan, SAS Nagar			
		• MC Lalru - Plan is being prepared with the coordination of Soil Conservation department		
		<ul> <li>MC Naya Gaon - No STP available so no Sludge generated.</li> </ul>		
		• MC Kharar - Used for Horticulture and by adjoining farmers as manure in the fields.		
		• MC Derabassi - Used for Horticulture and by adjoining farmers as manure in the fields.		
		<ul> <li>MC Banur - Used for Horticulture and adjoining farmers as manure in the fields. Proposal will be got made with the help of soil conservation department.</li> </ul>		
35.	Framing policy for the management of highly contaminated Fecal sludge generated from the rural areas.	State level policy matter and time target for framing of policy will be informed after taking up matter at higher level.	DDPO	No time line can be suggested.
36.	The projects being developed for supply of canal water to the inhabitants of the cities/villages may be completed in a time bound manner.	<b>GMADA</b> - work for installation of water treatment plant of 20 MGD capacity for treatment of water to be received from Kajauli water works has been completed and work for laying of lines for supply of treated water has been completed. The treated water is supplied to Mohali City.	GMADA	Activity Completed
37.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	<ul> <li>STP Banur (4 MLD): Irrigation Scheme Functional</li> <li>STP Mohali (45 MLD): Situated in Sector 66 surrounded by residential area. Agriculture land is around 15 km away. Not feasible for irrigation project.</li> <li>STP Aerocity (0.5 MLD): Presently, the treated water is used through mobile tankers onto parks. The line for reuse of treated effluent have already been laid but are</li> </ul>	ULBs and Soil Conservation Department	STP Kharar       -         30.09.2022       (31.10.2023)         STP Derabassi       -         31.03.2022       -         STP Lalru       -         31.03.2023       (31.12.2023)
L		not functional. Once the new STP of 10 MLD is		5 Page

trict Env	vironment Plan, SAS Nagar			
		<ul> <li>commissioned the line for reuse of effluent will be made operational.</li> <li>STP Derabassi (4 MLD): surrounded by residential area. No agriculture land nearby. Hence, not feasible for irrigation project.</li> <li>STP Lalru (1.5 MLD): Proposal is being prepared for utilization of treated effluent for irrigation along with Soil Conservation Dept.</li> <li>STP Zirakpur 17.3 MLD): Policy prepared by MC for the use of treated waste in MC parks sprinkling before sweeping and construction work.</li> <li>STP Kharar (11 MLD): Work for laying 11 KM line for distribution of treated wastewater has been started.85% work for laying of pipeline for distribution of treated effluent has been completed. Project work is delayed due to nonpayment of pending funds (150 Lakh) by MC Kharar.</li> <li>STP Kurali (5 MLD): Irrigation Scheme Functional.</li> </ul>		
38.	Reuse of treated effluent through proposed STPs (New STPs) (OA no. 496/2016 dated 22.01.2021)	<ul> <li>STP Zirakpur (17 MLD) = Policy prepared by MC for the use of treated waste in MC parks sprinkling before sweeping and construction work.</li> <li>STP Kharar (10 MLD) = No proposal as work of installation of STP yet not started.</li> <li>STP Lalru (1.5 MLD) = Proposal for irrigation project has been prepared with approximate project cost of Rs. 76 lakhs. Execution process of project will be started by Soil conservation Dept. when</li> </ul>	Department of Soil Conservation and GMADA	STP Lalru - 30.06.2022 STP Aerocity – 31.07.2023 STP Mohali – 31.12.2023

		<ul> <li>funds are provided by MC Lalru.</li> <li>STP Aerocity (10 MLD) = 5 MLD capacity tertiary treatment plant is being installed for non-potable uses.</li> <li>STP Mohali (15 MGD) - 5 MLD capacity tertiary treatment plant is being installed for non-potable uses.</li> <li>STP Naya Gaon (11 MLD) = No proposal as work of installation of STP yet not started.</li> <li>STP DeraBassi (2 MLD) =Project is surrounded by residential area with no agricultural command area available nearby, hence not feasible for irrigation project but MC Derabassi is used treated water for sprinkling on roads after sweeping</li> </ul>		
n c s a S	nstallation, operation & naintenance of online continuous effluent monitoring ystem with flow meter as well is CCTV cameras for the existing itPs as well as new STPs to be nstalled.	<ul> <li>STP Mohali (45 MLD): OCEMS and CCTV provided</li> <li>STP Aerocity (0.5 MLD): No OCEMS and CCTV provided</li> <li>STP Derabassi (4 MLD): OCEMS and CCTV provided</li> <li>STP Banur (4 MLD): Installed and link to the PPCB server is under process. CCTV installed and working</li> <li>STP Lalru (1.5 MLD): OCEMS and CCTV provided</li> <li>STP Zirakpur 17.3 MLD): Installed and link to the PPCB server is under process. CCTV installed and working</li> <li>STP Zirakpur 17.3 MLD): Installed and link to the PPCB server is under process. CCTV installed and working</li> <li>STP Kharar (11 MLD): No OCEMS provided, CCTV provided</li> <li>STP Kurali (5 MLD): OCEMS and CCTV provided.</li> <li>The GMADA has informed that the capacity of portable STP's at Aerocity are small so there is</li> </ul>	Urban Local Bodies, GMADA and PWSSB	All ULBs – Activity Completed STP Aero City (GMADA) & 31.07.2023

		no provision of in-house laboratory and monthly testing is done from NABL approved lab. Work for construction of 10MLD STP at aero city is under process which include OCEMS System and Lab, This work will be completed by 31-07-2023		
40.	Activity w.r.t. In-situ remediation technology to be provided in the drains carrying untreated sewage.	• Kharar - The work for installation of 10 MLD STP at Kharar was allotted on 06.01.2022 with time period of 12 months. The site provided by MC, Kharar lies in old Dumping ground area.	ULBs and DDPO	DDPO – 1. Funds have been received in 2 more villages and work in these villages will be completed by 30.11.2022.
		<ul> <li>Naya Gaon -DPR for Providing 100% sewerage system with STP at Naya Gaon was prepared but could not be finalized due to non-availability of land for STP. The matter of land for STP is pending in Hon'ble Punjab &amp; Haryana High Court. It will take 24 months for the completion of the sewerage project after finalization of STP land.</li> </ul>		2. Funds in the remaining 164 villages are yet to be allotted. Work will be completed within one year after the release of the funds.
		• Lalru - DPR for establishment of STP at Lalru has been finalized. The construction work could not start as the matter of land acquisition is pending in the Court.		
		<ul> <li>Zirakpur - Tendering of STP Zirakpur under process</li> <li>DDPO – The Ponds are</li> </ul>		
		being constructed in the villages to stop the untreated sewage in the drain. Total 170 villages have been identified out of which work has been completed in 4 villages, work is under process in 2 villages and work yet to be start in 164 villages.		

#### 5.0 Industrial waste water management

#### a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, Green and White industries in the District	Red Category unit =363, Orange Category unit = 741, Green Category unit = 314
No of Industries discharging wastewater	1418 (Industries discharging domestic as well as Trade effluent)
Status of Water Consent	<ul> <li>Regular activity</li> <li>Total no. of industries requiring consent to operate under Water Act, 1974</li> <li>Red = 363</li> <li>Orange =741</li> <li>Green=314</li> <li>Total no. of units having valid consent as on 30.06.2022</li> <li>Red = 230</li> <li>Orange =538</li> <li>Green=195</li> <li>Timeline for grant of consents to the balance units not having valid consent.</li> <li>Red = 31.12.2022</li> <li>Orange = 30.12.2022</li> <li>Green= 30.12.2022</li> </ul>
Total Quantity of industrial wastewater generated	42.2 MLD
Quantity of treated industrial wastewater discharged into Nalas/ Rivers	0
Common Effluent Treatment Facilities	Installed =1 (For Electroplating) Under installation= 1 (For Pharmaceutical)
No of Industries meeting Standards	258
No of Industries not meeting discharge Standards	0

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

S. No.	Action points	Gaps and Action Plan	Responsib le agency	Timeline For completion of action plan
1.	Compliance of discharge norms by Industries	Necessary action is being taken against the industries not meeting the standards.	PPCB	Regular activity

2.	Complaint redressal system	Online compliant portal already developed and web link is	РРСВ	Activity completed
		link is https://connect.pu njab.gov.in/grievan ce/save.		
3.	CETP for cluster of Electroplating Industries of Mohali	CETP Commissioned at Chanalon.	РРСВ	Activity Completed
4.	Construction of Slaughter house and Caracass plant a. Modernization of existing slaughter house located at Mohali	A small scale slaughter house is operational at Ind. Area Phase-1. Land has been demanded from GMADA for modernization.	Municipal Corporation, Mohali	30.06.2022
	b. Rendering Plant	Land has been demanded from GMADA for rendering plant.	MCM	30.06.2022
	c. Installation of Caracass utilization plant.	Land has been demanded from GMADA for carcass utilization plant.	MCM	30.06.2022
6.	Installation of Online Continuous Monitoring System by			
	<ol> <li>CETP for electroplating units at Chanalon</li> </ol>	CETP commissioned	РРСВ	Activity Completed
	2. 17 categories of industries.	OCEMS already installed.	РРСВ	Activity Completed
	<ol> <li>Industries with discharge more than 50 KLD and not connected with any CETP.</li> </ol>	<ul> <li>Total units required OCEMS =19</li> <li>OCEMS Installed =19</li> <li>OCEMS Not Installed =0</li> </ul>	PPCB	Activity Completed
	<ul> <li>Sealing of closed boxes of OCEMS</li> </ul>	The sealing of the closed boxes of OCEMS has been started.		30.09.2022
7.	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	315 industries have already installed the EMF meters. The rest of the unit will be directed to provide the same within this period.	РРСВ	31.12.2023
8.	Inspection of units to check compliance	Regular activity	РРСВ	Regular activity

## 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	Sand Mining, Gravel Mining, Disilting Sites
No of licensed Mining operations In the District	As per approved DSR, 06 no. Mines and 7 no. Disilting Site (Currently Non operation). 05 Nos. Public Mining Sites. 01 No. Commercial Mining site (Tender Floated)
% Area covered under mining in the District	0.29%
Area of Sand Mining	3.1949 Sq. Km
Area of sand Mining	Area of Sand Mining – 7.38 Ha. Area of Gravel Mining = 18.2 Ha. Area of Disilting Sites = 293.91 Ha.

# b. Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Monitoring of Mining activity	A district level task team Already Constituted	Department of water resources.	Regular activity
2.	Inventory of illegal mining if any mining	Regularsurveillance, patrolling is being carried out to check the illegal mining by the constituted team members.Total FIR Registered for illegal mining from January, 2023 to June, 2023 = <b>12</b> Total no. Vehicles impounded of illegal mining from January, 2023 to June, 2023 = <b>43</b>	Department of water resources, PPCB and District Administration	Regular activity
3.	Environment compliance by Mining industry	Regular surveillance, patrolling is being carried out to check the compliance.	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 of Mining lease has been carried out before granting the final approval to the contractor/leasee and the same has been checked on regular basis by concerned Revenue Department in presence of Mining Department.	Drainage Department	Regular activity

5.	Mining in all blocks is	1. As per the guidelines,	Drainage	Regular activity
,.	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)	there is provision for obtaining E.C before commencement of mining. 2. According to the SSMMG, 2016 issued by MOEF&CC, mining work is restricted from riverbed during the monsoon season. (Thus in the month of July, August	Department	
		and September in the State.)		
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	The conditions mentioned in theEnvironmentalCleanliness Certificate issuedbytheStateLevelEnvironmentImpactAuthority (SEIAA), are being followed.No Mining operations in the leveled riverbed shall be carried out beyond the depth	Drainage Department	Regular activity
	Hon'ble NGT in OA no.	of 3 meters or water level		
7.	360/2015 dated 26.02.2021) District authorities shall seize all sump pumps, other machinery, tools, vehicles, etc.	whichever is less/lower. Necessary action as per rules is taken on the illegal mining and machinery/vehicles is	Drainage Department	Regular activity
	used for carrying out illegal sand mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	being seized and handed over to the police authority.		
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)	Penalties imposed for illegal mining as per PMMR-2013 & MMDR 1957 Total Penalties imposed till June 2023 = 72.50 lakhs. Total Penalty Recovered = 50 Lakhs.	Drainage Department	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)	Mining work is being done on basis of approved mining scheme by including the restoration plan in the mining plan which is recommended by Concerned Mining Officer & approved by State Geologist, Punjab.	Drainage Department	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)	Currently, no sand mines are operational by the contractor. So CCTV cameras are not installed by the contractor.	Drainage Department	Not required no si operational
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)	Continue day and night patrolling in the effective areas continuously carried out by the Police. Hotspots area of Illegal mining area continuously	Police Department	Regular activit

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	1	the interstate borders and		Τ
		inter-district. The legal		
		actions are being taken		
		against the culprits at the		
		spot.		
12.	Status of daily reports	Drainage Department -	Police Department & Drainage	Regular Activity
	regarding mining to be filed by SHO/ Mining officer to be sent	Currently, no sand mines are operational by the	Department	
	to District	contractor. So daily report		
	Magistrate.(Directions of	would be sent to concerned		
	Hon'ble NGT in OA no.	authorities when the sand		
	360/2015 dated 26.02.2021)	mining will be started.		
		Police Department – Status		
		reports of illegal mining are		
		being sent to the District Magistrate, whenever any		
		reference received in this		
		office.		
		The concerned SHO of the		
		area are being directed to		
		submit to daily report to		
13.	Status of vehicles confiscation.	District Magistrate. Drainage Department - 49 No.	Police Department	Regular activity
	(Directions of Hon'ble NGT in	of vehicles confiscated from	& Drainage	-0
	OA no. 360/2015 dated	February 2022 to June 23.	Department	
	26.02.2021)	Police Department – 151 no.		
		of vehicle confiscated/ seized		
		from Oct 20 to Sep 21		
14.	Status of setting up of	Mechanism will be set up	Drainage	31.10.2023
	dedicated institutional	soon.	Department	
	mechanism for monitoring of conditions of Environmental			
	Clearance as granted under EIA			
	Notification, 2006 in respect of			
	sand and gravel			
	mining.(Directions of Hon'ble			
	NGT in OA no. 360/2015 dated 26.02.2021)			
15.	Necessary steps to be taken by	District Administration has	Drainage	Regular activity
10.	District Administration for the	constituted committee for	Department	
	effective monitoring	regular checking's and		
	mechanisms for preventive and	inspections for proper		
	remedial measures including	monitoring the illegal mining		
	surveillance system for recovery of	activity in District.		
	recovery of compensation.(Directions of			
	Hon'ble NGT in OA no.			
	360/2015 dated 26.02.2021)	!		
16.	Electronic surveillance through	Currently, no sand mining	Drainage cum	31.03.2024
	UAVs/Remote Sensing is a good	sites are operational. Mining	mining	
	surveillance option especially in	Department officials carry	Department	
	areas where sand mafias are active. Night vision drones	out surprise checks/nakas to keep a check on same and		
	could be used for checking	takes necessary action as per		
	mining activity at night.	rules in case of illegal mining.		
	(Directions of Hon'ble NGT in			
	OA no. 360/2015 dated			
	26.02.2021)	1 '	1	

17.	Sensitive spots need to be	Hot spots are already	Police	Regular Activit
	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)	identified where the illegal Mining is being made by the culprits. Special Nakkas and flying squads are being raided at the expected areas to detect the illegal mining. Whenever flying squads or special reading party found any illegal mining the legal action are being taken against the culprits under	Department	
		relevant law accordingly.		
18.	Storage Godowns 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)	Strict compliance would be done when the mining sites are operational.	Drainage Department	Regular Activit
19.	Geo-fencing of sites, their 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 26.02.2021)	Already Done	Drainage Department/ Revenue	Activity Completed
20.	There has to be a mechanism to ensure that the actual mining activity conforms to the approved Mining Plan and 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	In state of Punjab, a Govt. Web Portal has been introduced for the transparent function of extraction/ transportation/ sale of minor mineral. In which the record of extraction is maintained and a team of experts audits this system annually. To bring the transparency in system, each weighment slip provided to the transport or, contains a QR Code & can be scanned by any smart phone available in market, to get the desired information of the minor mineral.	Drainage Department	Regular Activit

District Environment Plan, SAS Nagar

21.	There has to be an effective	Already Done	Drainage	
	mechanism for restoration of	EMF = Environment	Department	
	environment in case of its	Management Fund.		
	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)			
22.	States/UTs to strictly follow the	Proposal for the same has	Drainage	Regular Activity
	SSMG-2016 read with EMGSM-	been sent to higher officials	Department	
	2020 reinforced by mechanism	& DC SAS Nagar as well.		
	for preparation of			
	DSRs.(Directions of Hon'ble			
	NGT in OA no. 360/2015 dated			
	26.02.2021)			
23.	Annual reports on the subject	Compliance will be done.	Drainage	30.09.2023
	and such annual reports may		Department	
	be furnished to MoEF& CC by			
	30th April every year giving			
	status till 31st March. First such			
	report as on 31.03.2022 may be			
	filed with the MoEF&CC by all			
	he States/UTs on or before			
	30.04.2022.(Directions of			
	Hon'ble NGT in OA no.			
	360/2015 dated 26.02.2021)			

#### 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	Name of agency = PPCB No of analyzers= 1

## b. Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Availability of Sound/Noise Level Meters.	<ul> <li>Nos. of analyzers required = 12</li> <li>Nos. of analyzers available = 01</li> <li>Balance noise analyzers = 11 (By</li> </ul>	PPCB/ Police Department	30.12.2023

rict En	vironment Plan, SAS Nagar			
		Police Department i.e. one meter to each SHO)		
2.	Ambient Noise Level monitoring.	The proposal for installation of Ambient Noise level monitoring system has been dropped by the Board.	РРСВ	-
3.	Sign boards in Noise zones	Signboardsareinstalledatsensitivez ones.Moresignboardwillbeinstalled <b>MC Zirakpur</b> – Work order issued to the contractor of installing sign boards in noise zone areas.	ULBS DDPO	MC Khara Activity Completed Other ULBs 30.04.2022 DDPO Identification of nois sensitive zone will be done b 31.10.2023 Sign boards w be installed b
4.	Complaint redressing system	,	District	31.12.2023 Activity
		already established in the district.	Administration, Police Department and PPCB	completed
5.	Checking of pressure horn of vehicles	Regular checking of vehicle is being done by the police department and same activity will be continued.	Police Department.	Regular activit The checking w be done twice a month.

# List of Nodal Officers (Annexure-X)

## List of the Nodal Officers of the stakeholder Departments

Sr no.	Name of the Department	Nodal Officer Name	Designation	Mobile no.	Email Id
1.	Municipal Corporation, Mohali	Smt. Navjot Kaur, PCS	Municipal Commissioner	9463775070	mcorpsasnagar@gmail.com
2.	GMADA, Mohali	Er. RanjivManakotla	Executive Engineer	9814177087	deph1gmada@gmail.com
3.	The Additional Commissioner (Urban Development), Mohali	Mrs. Pooja Sayal, PCS	Additional Deputy Commissioner, Urban Development	8968800009	
4.	Punjab Pollution Control Board	Er. Gursharan Dass Garg	Environmental Engineer	9878942023	eenodal@yahoo.in
5.	Regional Transport Authority, Mohali	Sh. Pradeep Dhillon	RTA	8853400000	rtamohali65@gmail.com
6.	Police Department, Mohali	Sh. Gurvinder Singh PPS	Deputy Superintendent of Police	77101-11916 97799-01181	dspcccf-sasn@punjabpolice.gov.in
7.	Punjab Energy Development Agency (PEDA)j	Sh. Kulbir Singh	Senior Manager	9815604399	peda.ec@gmail.com
8.	Distt. Development and Panchayat Officer, Mohali (DDPO)	Sh. Baljinder Singh Garewal	DDPO	9814565219	ddpo.mohali3616@gmail.com
9.	District Soil Conservation Officer, Department of Soil & Water Conservation, Mohali	Sh. Harjinder Singh	Divisional Soil Conservation Officer	9814633132	dsco.dswc.sasn@punjab.gov.in
10.	Superintending Engineer, Punjab Water Supply & Sewerage	Er. Rahul Kaushal & Er. Jugal Kishore	Executive Engineer	9780016670 & 8427663501	eep1.pwssb@punjab.gov.in & eer.pwssb@punjab.gov.in

Distri	ct Environment Plan, SAS Nagar		-		
	Board, Mohali				
11.	PWD (B&R), Mohali	Er. Rajpreet Singh	Executive Engineer	9855472155	pwdmohali@gmail.com
12.	Department of Water Resources & Drainage, Mohali	Sh. Rajat Grover	Executive Engineer	9803170324	xenminingmohali@gmail.com
13.	Agriculture Department, Mohali	Sh. Rajesh Kumar Raheja	Chief Agriculture Officer	7009369864	caomohali@yahoo.in
14.	Forest Department, Mohali	Sh. Kanwardeep Singh, IFS	Divisional Forest Officer	9412927413	dfosasnagar@gmail.com
15.	PSIEC, Mohali	Sh. Parminder Singh	Superintending Engineer	9814687275	info-psiec@punjab.gov.in
16.	District Food & Civil Supply Officer, DFSC, Mohali	Sh. Satvir Singh	DFSO	9464000039	dfsc.dfs.sas@punjab.gov.in
17.	Education Department, Mohali	Smt. Surjit Kaur	Deputy District Education Officer, Elementary Education	9878557622	deoee.sasnagar@punjabeducation.gov.in
18.	Health Department, Mohali	Dr. Renu	Assistant Civil Surgeon	9779933870	civilsurgeonmohali@gmail.com
19.	Animal Husbandry, Mohali	Dr. Sangeet Toor	Deputy Director	9815250888	ddahsasnagar@gmail.com
20.	Labour Department, Mohali	Sh. Jagpreet Singh	Assistant Director of Factories	9780171847	ddf.labmoh@punjab.gov.in
21.	Director of Factories, Mohali	Sh. Narinder Pal	Deputy Director of Factories	9781270230	dofofficework@gmail.com