

# PUNJAB POLLUTION CONTROL BOARD

# Regional Office, Roopnagar

#281, Giani Zail Singh Nagar, Roopnagar-140001 Email-id- eeroropar@gmail.com

No. 5085

Dated: 28/10/21

To,

The Director

Directorate of Environment and Climate Change (DECC),

Department of Science Technology & Environment, Govt. of Punjab,

MIGSIPA Complex, Sector – 26, Chandigarh -160019.

Subject:

District Environment Plan for District - Rupnagar.

Ref:

NGT Monitoring Committee office letter no. CMC/2021/2048 dated

20.10.2021.

It is intimated that the revised District Environment Plan for District Rupnagar covering all 7 thematic areas, was earlier sent vide DC office letter no. 4923 dated 18.10.2021. Thereafter, the NGT monitoring committee has pointed out some observations which were conveyed vide above referred letter. The necessary amendments have been incorporated in the District Environment Plan after obtaining the data from the stakeholder departments.

As such, the amended/updated District Environment Plan for District Rupnagar, Punjab is sent herewith for your information and further necessary action please.

DA/As above

Endst. No. 5086 .

Environmental Engineer

Dated: 28/10/21

A copy of the above is forwarded to Dr. Babu Ram, Technical Expert, Monitoring Committee, Tower no. 5, 4th Floor, Forest Complex, Sector-68, SAS Nagar for information Environmental Engineer
Dated: 28 10 21 please.

Endst. No. 5087

A copy of the above is forwarded to Deputy Commissioner, Rupnagar for Environmental Engineer information please.

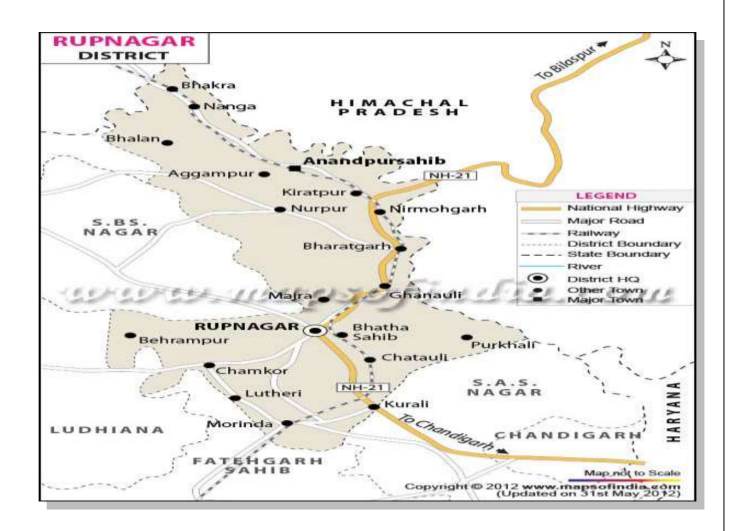
Dated: 28/10/91

Endst. No. 5088

A copy of the above is forwarded to Member Secretary, Punjab Pollution Control Board, Head Office, Patiala for information please.

Environmental Engineer

# District Environment Plan for District Rupnagar Punjab State





Office of District Administration

District Collector Rupnagar

Office: Deputy Commissioner Office,

Mini Secretariat, Near Bharat Singh Nagar, Rupnagar

E-Mail: dc.rpr@punjab.gov.in

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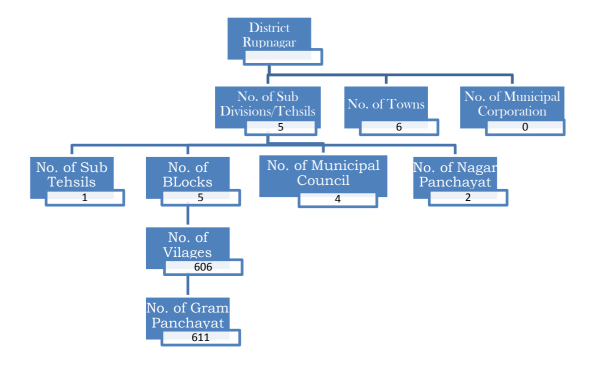
#### 1.0 District Profile

Rupnagar is a newly created fifth Divisional Headquarters of Punjab comprising Rupnagar, Mohali, and its adjoining districts. Rupnagar district is one of twenty-three districts in the state of Punjab, India. It is also the site of an ancient town of the Indus Valley Civilization and one of the bigger sites belonging to the Indus Valley Civilization.

Rupnagar is located at 30.97°N 76.53°E. It has an average elevation of 260 metres (850 ft). The town lies on the bank of Sutlej River and the Shivalik hill range spreads along the opposite bank of the river. Bhakra Dam in Nangal lies on the boundary with the neighboring state of Himachal Pradesh.

Rupnagar is nearly 43 km to the northwest of Chandigarh (the nearest airport and the capital of Punjab). The district adjoins Nawanshahar, Mohali and Fatehgarh Sahib Districts of Punjab. It is bordered by Himachal Pradesh to the north and Shahid Bhagat Singh Nagar district (formerly known as Nawanshahr district) to its west. The major cities in Rupnagar district are Morinda, Nangal and Sri Anandpur Sahib. Morinda is located on the Chandigarh-Ludhiana Highway. Sri Anandpur Sahib is one of the most sacred places in Sikhism, being the place where the last two Sikh Gurus lived, Guru Teg Bahadur Ji and Guru Gobind Singh Ji. The city is home to Sri Keshgarh Sahib Gurdwara, one of the five <u>Takhts</u> in Sikhism.

#### a) District Administrative Set-up



## b) Local institutions

In District Ludhiana, there are total 5 Sub-Divisions/Tehsils, 6 towns. There are 01 Sub-Tehsil, 05 Blocks, 04 Municipal Council and 02 Nagar Panchayat. There are total 606 Villages in the District & have 611 Gram Panchayats.

#### c) Natural Resources

#### Water bodies

## River Sutlej

- The River Sutlej enters India near Mansarover and flows North Westwards. It crosses great Himalayan ranges on its way from the Shipki pass. It flows upto Gobind Sagar Lake over which Bhakra dam is constructed. About 14 Kms. downstream of Bhakra dam, Nangal head-works are constructed at Nangal. From here onwards, the river takes southern direction and after flowing for another 50 kms, it enters the plains near Rupnagar.
- At Rupnagar, there is a Head-Works for canal system to provide irrigation to large parts of the state. The gradient in the plains is very gentle. The river flows slowly downstream headworks due to broad bed width and meager flow, its major part having been diverted to the irrigation canals.
- The total length of river Sutlej in the state of Punjab is approximately 440 km. Average discharge of river Sutlej in the state of Punjab as measured at Rupnagar is approximately 500 m3/ sec. The total catchment area of river Sutlej in the state of Punjab is approximately 20,303 Sq. km.
- The drains meeting with river are non-perennial and carry water during seasonal rainfall surface run off from fields filling in their catchment area during rainy season.
- The main drains meeting with River Sutlej in District Rupnagar are Adhera Choe/Siswan nadi/Dulchi nadi near village beli kalan, Sri Chamkaur Sahib, Hussainpura Drain near village Katli through Rupnagar wet land, Phool Drain near village Bara Phool, Budh ki nadi near Village Nanowal, Sarsa Nadi near Village Avaan Kot, Kiratpur Choe through Nakia Khadd near Gurudwara Patalpuri Sahib, Charan Ganga near Village Lodhipur.

#### • Sarsa Nadi

• The river rises in the Shiwalik foothills of Southern Himachal Pradesh. It flows in the western part of Solan district, then enters into Punjab near Diwari village. Sarsa joins the river Sutlej at the eastern part of Rupnagar district of Punjab. Baddi, Nalagarh, Barotiwala industrial areas (in Solan district are on banks of this river. The various research reports by the Central Pollution Control Board states that industrial effluents from Baddi, Barotiwala, and Nalagarh industrial areas, including the discharge from a common effluent treatment plant, illegal dumping of garbage and unlawful sand mining, are the chief threats to the Sarsa river. The pollution has caused great damage to the aquatic life and increased fish mortality.

## i. Availability of water resources

The major source is ground water. However as per CGWA report the ground water development in all the block of the District has been categorized as over exploited. The net annual ground water availability of District is 415.18 MCM.

## ii. 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	Nil
2.	Protected Forest	Govt., of Punjab	3060.70
3.	3. Un-classed Forest Govt., of Punjab		775.81
Total Blo	3836.51		
Strips Fo	rest (Protected Forest)		
4.	Road Strips (P.F)	Govt., of Punjab	269.62
5.	Railway Strips (P.F)	Govt., of Punjab	257.16
6.	Canal Strips (P.F.)	Govt. of Punjab	775.13
7.	Govt. of Punjab	387.66	
Total Str	1689.57		
Total For	5526.08		

\*\*Source: https://pbforests.gov.in

## d) Geography & Demography

Sr. No.	Title	District Rupnagar	Punjab State
1.	Area (Sq Km)	1,440	50,362
Population (in Lakh)		6.85	277.04
3.	Rural Population (in Lakh)	5.06	173.2
4.	Urban Population (In Lakh)	1.77	103.84
5.	% Increase in Population (2001- 2011) Decinneal Growth rate	8.87	13.55
6.	Density of Population (per Sq km)		550
7.	Literacy %	80.78	76.7
8.	Sex Ration (Females per thousand)	915	893

The total area of District Rupnagar is 1440 km having population 6.85 lakhs. The rural population of District Rupnagar is 5.06 lakh and urban population of District Rupnagar is 1.77 Lakh. The literacy rate of District Rupnagar is 80.78%.

## e) Land-use patter

Sr. No.	Title	Data of District Rupnagar (2020-21)		
1. Total Geographical Area (in Sq km)		1,440		
2. Area under Forest (in Ha)		5526.08		
3.	Net Area Sown (In Ha)	78,000		
4.	Gross Cropped Area (in Ha)	1,43,000		
<b>5.</b> Total Area irrigated (in Ha)		1,00,000		
6.	% of Net Area irrigated to Total area sown	128%		

The total Geographical Area of District Ludhiana is 1440 km. The Net area sown & irrigated is 178,000 hectares. The gross cropped area is 143000 of District Rupnagar as per financial year 2020-21. The total forest area of district Rupnagar is 5526.08 hectare.

## f) Climate

The climate of Rupnagar is generally dry with a hot summer and a cold winter. The south-west monsoon season commences late in June and continues up to about middle of September. The temperature ranges from a minimum of 1 °C (34 °F) in winter to 47 °C (117 °F) in summer. May and June are generally the hottest months and December and January are the coldest months. Relative humidity is high, averaging about 70% during monsoon. The average annual rainfall in the district is 775.6 millimetres (30.54 in).

## **Action Plan**

## 2.0 Waste Management Plan

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

Sr.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated (MT/day)
i.	Municipal Council, Rupnagar	21	16,086	56039	15
ii.	Municipal Council, Anandpur Sahib	13	3055	16254	5
iii.	Municipal Council, Nangal	19	11,754	48486	10
iv.	Municipal Council, Morinda	15	5245	24013	6.5
v.	Nagar Panchayat, Chamkaur Sahib	13	3353	13924	4
vi.	Nagar Panchayat, Kiratpur Sahib	11	1732	7545	1
	Total	92	41225	1,66,261	36.5

Sr no.	Local Bodies	No of Village panchay ats / Blocks	No of Househol ds	Population	Solid Waste Generated per day (MT)
1.	No of Villages Panchayats	611	97,827	506,820	86

<sup>\*\*</sup> Source- <a href="http://www.cpcbenvis.nic.in">http://www.cpcbenvis.nic.in</a>

# b) Identification of gaps and Action plan:

S. No.	Action points for villages / blocks/ town municipalities / City corporations	Identification of gap	Action Plan	Responsible agencies	Timeline for completion of action plan
a)	Segregation				
i.	Municipal Council, Rupnagar	94 % segregation achieved.	Separate State Level	EO, Rupnagar	31.03.2022
ii.	Municipal Council, Anandpur Sahib	100 % segregation achieved, no gap.	Action Plan has been prepared for management	EO, Anandpur Sahib	-
iii.	Municipal Council, Nangal	100 % segregation achieved, no gap.	of Solid Waste. Further,	EO, Nangal	-
iv.	Municipal Council, Morinda	96 % segregation achieved.	door to door awareness regarding	EO, Morinda	31.03.2022
v.	Nagar Panchayat, Chamkaur Sahib	100 % segregation achieved, no gap.	source segregation and home composting	EO, Chamkaur Sahib	-
vi.	Nagar Panchayat, Kiratpur Sahib	98 % segregation achieved.	is being done.	EO, Kiratpur Sahib	31.03.2022
vii.	Villages Panchayat (611)	Yet to provide	Yet to be prepared at State Level.	DDPO & XEN Panchayati Raj	31.03.2022
b)	Sweeping				
	Manual Sweeping				
1.	Municipal Council, Rupnagar	100% sweeping being done, no gap		EO, Rupnagar	-
2.	Municipal Council, Anandpur Sahib	100% sweeping being done, no gap		EO, Anandpur Sahib	-
3.	Municipal Council, Nangal	100% sweeping being done, no gap	MC is carrying out	EO, Nangal	-
4.	Municipal Council,	100% sweeping being	sweeping in	EO, Morinda	-

	Morinda	done, no gap	residential/		
			commercial		
5.	Nagar Panchayat,	100% sweeping being	areas	EO,	-
	Chamkaur Sahib	done, no gap	twice/once a	Chamkaur	
			day	Sahib	
6.	Nagar Panchayat,	100% sweeping being		EO, Kiratpur	-
	Kiratpur Sahib	done, no gap		Sahib	
7.	Mechanical Road	Presently target is	For night	EO, Nangal	31.03.2020
	Sweeping&	being achieved in	Sweeping,		as per non-
	Collection	Mechanical Road	MC Nangal is		attainment
		Sweeping.	in the		city Nangal
			process of		Action Plan
			procuring		timeline.
			mechanical		
			sweeping		
			machines as		
			Nangal is		
			covered in		
			the non-		
			attainment		
			cities.		
			cities.		
8	Villages Panchayat	Yet to provide	Yet to be	DDPO & XEN	31.03.2022
	(611)		prepared at	Panchayati	
			State Level.	Raj	
c)	Waste Collection				
					_
1.	100% collection of			Department of	f
	solid waste	Yes	-	urban	
				development	
2.	Arrangement for	Compartment		Department of	f
	door to door	vehicles with GPS	-	urban	
	collection	facility provided by		development	
		every MC in District.			
3.	Waste Collection	99 collection trolleys	Adequate as no	Department of	f
	trolleys with	provided by MCs.	requirement	urban	
	separate		raised by the	development	
	compartments		Department in		
4.	Mini Collection	32 Mini collection	the monthly	Department of	f
		trucks provided by	review meetings	urban	
	Trucks with	MCs.		development	
	separate				
	compartments				

5.	Waste deposition	Number of	Details of		
	centres (fordomestic	deposition	existing		
	hazardous waste)	centres required and	practice and		
		nos available	scope for		
			improvement		
			or		
i.	Municipal Council,	Required = 1	-	EO, Rupnagar	
	Rupnagar	Installed = 1			
ii.	Municipal Council,	Required = 0	MC planning to	EO, Anandpur	31.03.2022
	Anandpur Sahib	Installed = 0	install bins for	Sahib	
			domestic		
			hazardous		
			waste.		
iii.	Municipal Council,	Required = 1	-	EO, Nangal	
	Nangal	Installed = 1			
iv.	Municipal Council,	Required = 0	MC planning to	EO, Morinda	31.03.2022
	Morinda	Installed = 0	install bins for		
			domestic		
			hazardous		
			waste.		
v.	Nagar Panchayat,	Required = 1	-	EO, Chamkaur	
	Chamkaur Sahib	Installed = 1		Sahib	
vi.	Nagar Panchayat,	Required = 0	MC planning to	EO, Kiratpur	31.03.2022
	Kiratpur Sahib	Installed = 0	install bins for	Sahib	
			domestic		
			hazardous		
			waste.		
vii.	Villages Panchayat	Yet to provide	Yet to be	DDPO & XEN	2 years
	(611)		prepared at State	Panchayati Raj	
			Level.		

d)	Waste Transport				
	Review existing	[Check	Action plan for short-		
	infrastructure for	(i) whether	comings identified.		
	waste Transport.	existing fleet is			
		adequate (ii)			
		check whether			
		segregated waste			
		transport			
		possible, etc.]			
1.	D11- W+-	32 Mini collection	MCs to explore	MCs	-
	Bulk Waste	trucks available	additional requirement		
	Trucks	and adequate	to achieve 100 % source		
			segregation.		
2.	777 4 779 C	Available &	MCs to demarcate waste	MCs	-
	Waste Transfer	Adequate in all MCs	transfer points so as to		
	points	MC Nangal – 2	avoid occurrence of		
		MC Chamkaur	GVPs.		
		Sahib – 4			
		MC Morinda – 7			
		NP Kiratpur Sahib –			
		1			
		MC Rupnagar – 2			
		MC Anandpur			
		Sahib - 2			
e)	Waste Treatment and	l Disposal			
1.	Wet-waste	Yes, 7 no. BWGs	MCs shall identify all the	MCs, DDPO	31.03.2022
1.	Management: On-	identified by MCs	remaining BWGs.	Wes, DDI O	31.03.2022
	site composting by	and 19 no. in the	Temaning DwGs.		
	bulk waste	area outside MC			
	generators (Authority				
	may decide on	All BWGs within			
	requirement a s	the MC limits have			
	per Rules)	provided on site			
	per Rules)	composting			
		facility.			
2.	Wet waste Manageme	•	ntral Bio-methanation / Com	nosting ofwets	woste
۷.	wei-wasie manageme	ant. Pacifity (188) for Cer	nuai bio-inculaliadon / Coll	ibosmis oingis	wasic.
i.	Municipal Council,	115 no. compost	Additional around 5-10	EO,	31.03.2022
	Rupnagar	pits constructed	compost pits are required	Rupnagar	
		and around 90 of	and remaining 25 are yet		
		them are			
		operational.	•		
		them are	to be made operational.		

ii.	Municipal Council, Anandpur Sahib  Municipal Council,	25 no. compost pits constructed and are operational.	Adequate	EO, Anandpur Sahib  EO, Nangal	-
III.	Nangal	pits constructed and are operational.	racquate	Do, Hangar	
iv.	Municipal Council, Morinda	29 no. compost pits constructed and are operational.	Adequate	EO, Morinda	-
v.	Nagar Panchayat, Chamkaur Sahib	23 no. compost pits constructed and are operational.	Adequate	EO, Chamkaur Sahib	-
vi.	Nagar Panchayat, Kiratpur Sahib	13 no. compost pits constructed and are operational.	Adequate	EO, Kiratpur Sahib	-
vii.	Villages Panchayat (611)	Not adequate	Plan yet to prepared	DDPO & XEN Panchayati Raj	31.10.2023
3.	Dry-Waste Management: Material Recovery for dry- waste fraction	Whether MRF facility exists? / isthere any arrangement to sending the dry- waste to any common MRF or sent to Waste to energy plant or % dry-waste converted as RDF	Action plan for use of dry segregated wastein MRF operation		

					nvironment Flan Rupnag
		or Need to set-up			
		own Waste to			
		Energy plant?			
i.		Every ULB has	Further disposal to the	EO ULB's	31.03.2023
		provided	authorized recyclers is		
		individual material	under Process by		
		recovery facilities	executing agreement with		
		for dry-waste	the authorized recycler.		
		fraction.	the authorized recycler.		
		naction.			
ii.	Willeges Developed	Not initiated	Dlam root to managed	DDPO & XEN	31.10.2023
11.	Villages Panchayat	Not initiated	Plan yet to prepared		
	(611)			Panchayati Raj	
4.	Disposal of inert	Does the agency	Action plan (i) to		
	and non-	still disposing	construct sanitary		
	recyclable wastes:	waste in	landfill Ifrequired (ii)		
	Sanitary Landfill	dumpsites?	Action plan to minimize		
		Whether sanitary	landfilling		
		landfill available			
		? / Plan for			
		constructing			
		sanitary landfill			
		or arrangement			
		with ULBs			
		(i) NP	Remaining MCs have land	DDPO and	31.03.2022
		Chamkaur	available for sanitary land	Department	
		Sahib,	fill and process of	of local	
		Morinda and	providing SLF is under	government	
				government	
		Naya Nangal	process.	•	
		has provided			
		sanitary land			
		fill.			
		(ii) Villages			
		Panchayat =			
		SLF yet to			
		Established			
5.	Remediation of	Whether existing	Action plan for		
	historic / legacy	old dumpsite if	remediation of legacy /		
	dumpsite	any required	historicdumpsite.		
	_	remediation as	_		
		per rules?			
		per raico.			

i.	Municipal Council,	500 MT	Mechanical separator	EO,	Remediation
	Rupnagar		purchased and	Rupnagar	started
			remediation yet to be		completion
			started.		date
					31.03.2022
ii.	Municipal Council,	200 MT	Not yet initiated	EO,	Start date
	Anandpur Sahib			Anandpur	31.12.2021
				Sahib	completion
					date
					31.03.2022
iii.	Municipal Council,	3862 MT.	Mechanical separator	EO, Nangal	Remediation
	Nangal		purchased and		started
			remediation work started.		completion
					date
					31.03.2022
iv.	Municipal Council,	740 MT.	Mechanical separator	EO, Morinda	Start date
	Morinda		purchased and		31.12.2021
			remediation work started.		completion
					date
					31.03.2022
v.	Nagar Panchayat,	500 MT	Mechanical separator	EO,	Remediation
	Chamkaur Sahib		purchased and	Chamkaur	started
			remediation work started.	Sahib	completion
					date
					31.03.2022
vi.	Nagar Panchayat,	No legacy waste as	-	EO, Kiratpur	Start date
	Kiratpur Sahib	it was formed in		Sahib	31.12.2021
		2013.			completion
					date
					31.03.2022
vii.	Villages Panchayat	Not Started	Plan yet to prepared	DDPO & XEN	Start date
	(611)			Panchayati Raj	31.03.2022
					completion
					date
					31.03.2023
6.	Involvement of	Yes	NGOs shall be identified	ULBs	Regular
	NGOs		for the purpose.		Activity
7.	EPR of	Work Under	Work Under Process	Department of	30.06.2022
	Producers:	Process		urban	
	Linkage with			development	
	Producers /				
	Brand Owners				
	·				

8.	Authorization of	Yes/98	Available	ULBs	Regular
	Waste Pickers	,			Activity
	Waste Fields				licarray
9.	Preparation of	MCs have prepared	MCs have prepared	MCs, DDPO	31.10.2022
	own by-laws to	and yet to be			
	comply with	prepared by DDPO			
	SWM Rules 2016	r			
10	Removal of	No son on optimitar	All the identified (CVDs)	EO MC	A -4::4
10.		No gap, as activity	All the identified (GVPs)	EO, MCs	Activity
	garbage vulnerable	Completed	have been removed by the		Completed
	points(GVPs)		all MCs.		
11.	Provision of green	Provided for MCs		EO, MCs	31.03.2022
,	belt and boundary	Nangal, Chamkaur	The work regarding		
	wall around solid	<b>G</b> .	boundary wall will be		
		Sahib, Kiratpur	initiated after finalizing		
	waste dumping site.	Sahib and Morinda	the site for MC Anandpur		
			Sahib. Tender floated by		
		Boundary wall	MC Rupnagar for		
		pending for Mcs	executing the work.		
		Rupnagar,	8		
		Anandpur Sahib			
12.	Providing	Nil as activity	All the 32 mechanical	ULBs	Activity
	compartments	completed	Vehicles have been	CLDS	completed
	and GPS tracking	completed			completed
	in garbage		provided compartments		
	carrying vehicles		with GPS.		
13.	Action Plan for	Treatment of leachate	Leachate management will	Departmen t of Urban	31.12.202
	Treatment of	leachate	be done simultaneously	Developme	2
	leachate generated from legacy waste		with the Bio- remediation	nt	
	dumpsite.		of legacy waste.		
	(Directions of				
	Hon'ble NGT in OA				
	no. 606 of 2018				
	dated 22.07.2019,				
	28.02.2019,				
1 /	14.12.2020)	No Con	Cwashbata and :::11	Λ11 T 1	Λ1mo ο -1 :
14.	Best practices,	No Gap	Swachhata app is widely	All Local bodies	Already in place
	including setting up		used by citizens for		
	of Control Rooms		complaints related to		
	where citizens can		SWM/ SBM, It is resolved		
	upload photos of		and monitored at ULB and		
	garbage which may		state level both.		
	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				
				16 I	

		ı		1	
	no. 606 of 2018				
	dated 22.07.2019,				
	28.02.2019,				
	14.12.2020)				
15.	CCTV cameras be	CCTV cameras	Installation of cameras	All Local	31.03.2022
	installed at	installed at dump site	pending for MC,	bodies	
	dumping sites.	Nangal.	Kiratpur Sahib,		
	(Directions of		Anandpur Sahib,		
	Hon'ble NGT in OA		Chamkaur Sahib,		
	no. 606 of 2018		Morinda and		
	dated 22.07.2019,		Rupnagar.		
	28.02.2019,		Kupilagar.		
1.6	14.12.2020)	1 1 1 1 1 10	D + CITT D - 111 + 11		21 02 2022
16.	Installation of	Installed by MCs	Rest of ULBs will install	Local bodies	31.03.2022
	Piezometer at	Nangal and	by 31.03.2022		
	Dump Site.	Chamkaur Sahib.			
	(Directions of				
	Hon'ble NGT in OA				
	no. 606 of 2018				
	dated 22.07.2019,				
	28.02.2019,				
	14.12.2020)				
17.	Carcass should be	ULBs have planned	Process of tie-up or	ADC(UD)	31.03.2022
	utilized by adopting	to make a cluster	project planning will be		
	rendering process or	and tie-up for	achieved by		
	incineration and	scientific disposal	31.03.2022		
	priority may be	of animal			
	given to carcass	carcasses, or Plan			
	utilization plants	for their own			
	which are run by	clustered project			
	adopting rendering	ciustereu project			
	process. (Directions				
	of Hon'ble NGT in				
	OA no. 465/2019				
1.0	dated 15.04.2021		m1 11	2220	21.10.0001
	Carcass disposal to	Inadequate	The matter regarding	DDPO	31.12.2021
	be done under the	management of	treatment is being		
	supervision	carcass in rural	taken up with the State		
	Veterinary/Animal	area.	Govt. for formation of		
	Husbandry		State Action Plan. The		
	Department of the		detailed proposal will		
	State and the Local		be sent to State		
	Bodies. (Directions of		Government upto		
	Hon'ble NGT in OA		31.12.2021.		
	no. 465/2019 dated				
	15.04.2021				
	l	<u> </u>		4= 1	Ρασρ

19.	Management of	Adequate in all the	-	MCs	-
	waste water and	46 no. unauthorized			
	solid waste by the	colonies/residential			
	unauthorized	complex/commercial			
	colonies/residential	complex developed			
	complex/commercia	by Pvt. Colonizers			
		by I vt. Colonizers			
	1 complex developed				
20	by Pvt. Colonizers.			2220	21.10.2022
20.	To prepare	Inadequate	Scheme is yet to be	DDPO	31.10.2022
	proposal / scheme	Management of	prepared.		
	for management of	solid waste in the			
	solid waste in the	villages.			
	villages either in				
	cluster form or				
	independently in				
	individual villages				
21.	Information	No gap	The IEC activities in	MCs	Regul
	Education and		this regard are already		ar
	Communication		being done by the		Activi
	(IEC) activities in		concerned		ty
	respect of solid		departments.		
	waste.		Promoters and		
			Residents are informed		
			when the joint team		
			visits their colonies and		
			they are encouraged to		
			follow the solid and		
			liquid waste		
			management rules.		
20	Constitution of	No con		State	Activi
22.		No gap	-	State	Activi
	District		State Government.	Government	ty
	Environment				comp
	Committee in view of				leted
	the constitution				
	provisions under				
	article 243 G, 241 W				
	and 243 ZD read				
	with scheduled 11,				
	12 & 15 of SWM				
	Rules, 2016.				
23.	Management of	Inadequate	The matter regarding	DDPO	31.12.2021
	carcass in rural	management of	treatment is being		
	area.	carcass in rural	taken up with the State		
		area.	Govt. for formation of		
			State Action Plan. The		
				10.1	Page

				detailed proposal will		
				be sent to State		
				Government upto		
				31.12.2021.		
24.	Management o	73	no.	Work in progress	MCs	31.12.2021
	Horticulture Waste in	parks/schools	and			
	MCs.	compost	pits			
		provided in 68.				

# ii) Plastic waste Management

# a) Current status related to Plastic waste management

Sr.	Urban Local bodies	Estimated quantity of Plastic Waste		
no.		Generated in MT/day		
1.	Municipal Council, Rupnagar	0.025		
2.	Municipal Council, Anandpur Sahib	0.45		
3.	Municipal Council, Nangal	01		
4.	Municipal Council, Morinda	0.5		
5.	Nagar Panchayat, Chamkaur Sahib	0.05		
6.	Nagar Panchayat, Kiratpur Sahib	0.035		
	Total	1.86		

Sr.	Local Bodies	Estimated quantity of Plastic Waste Generated per day
no.		
1	Villages Panchayats (611)	0.53 MT

# b) Identification of gaps and Action plan:

S.No.	<b>Action points For</b>	Identificatio	Action plan	Agencies	Target
	village panchayats/	n ofgap		Responsible	timefor
	blocks/				Complian
	municipalities / corporations				ce
1.	Door to Door	• All 6 ULBs	At Present Door	Department of	MCs =
	collection of dry	=100%	to door	Local	Activity
	waste including	collections.	collection is	Government &	Completed.
	PW	<ul> <li>Villages</li> </ul>	being	DDPO	DDPO =
		Panchayat	done by		31.10.2022
		(611) =Not	Informal Sector.		
		initiated.	Further action		
			plan is not yet		
			prepared for		
			villages.		
2.	Facilitate	• All 6 no.	• MC Anandpur	MCs & DDPO	MCs = -
	organised	ULBs =	Sahib MRF is		DDPO=
	collection of PWat	100%	not yet		31.10.2022
	Waste transfer	collection	operational.		
	point or Material	and MRF	• Ban is		
	Recovery Facility	facilities	proposed on		
	riceovery raciney	provided.			
		<ul><li>Villages</li></ul>	_		
		panchayats	plastic.		
		(611) =	• NGOs are		
		partial	involved for		
		collection.	awareness to		
		concetion.	avoid plastic		
			use.		
			• Registration is		
			being done for		
			waste pickers		
			by MCs.		
3.	PW collection	Collection	Status of MRFs	Department of	31.03.2022
	Centres	Centres are	is as under:	urban	
		being setup and	• Kiratpur Sahib	development	
		also	- 2.		
		involvement of	• Rupnagar – 2		
		producers and	Chamkaur		
		brand-owners or	Sahib – 1.		
		their PROs to	• Morinda – 1.		
		facilitate setting	• Nangal – 2.		
		up of collection			
		facilitate setting			

		centres is being	• Anandpur		
		ensured.	Sahib – 1		
			temporary.		
4.	Awareness and	No gap	Awareness	Department of	Regular
٠.	education	No gap		urban	activity
			among public		activity
	programs		through wall	development	
	implementation		paintings and .		
			newspapers is		
			being carried		
			out.		
5.	Access to Plastic		Requirement of	Department of	
	Waste Disposal		Waste to energy	urban	Planning stage
	Facilities		plant.	development	
6.	Plastic Industry	No gap, Regular	Total no. of plastic	PPCB	Timeline for
	Registration.	Activity	unit required		registration
	Total no. of plastic		registration = 04		of the
	unit required				remaining
	registration.		Total no. of plastic		units:
	Total no. of plastic		unit obtained		31.12.2022
	unit obtained		registration = 03		
	registration.				
	(Directions of				
	Hon'ble NGT in EA				
	no. 13/2019				
	dated 08.01.2021)				
7.	Development and	Inadequate	Department of	All Local bodies	-
	setting up of	disposal	Urban	& DDPO	
	infrastructure for	arrangement of	Development (		
	segregation,	plastic waste	for other ULBs):-		
	collection,		Recyclabe plastic		
	storage,		Plastic waste is		
	transportation,		collected,		
	Processing, and		transported and		
	disposal of Plastic		stored seperately		
	Waste either on its		by all ULBs.		
	own for by		Currently such		
	engaging agencies		plastic is being		
	or producers.		stored at MRF.		
	(Directions of		Contract For		
	Hon'ble NGT in EA		channelization/		
	no. 13/2019		processing of both		
	dated 08.01.2021)		recyclable and		
			non-recyclable		

			plastic have been		
			done with Max		
			Specialty Films		
			Pvt. Ltd.		
			i vi. Liu.		
8.	Framing of bye-	The matter is	MCL and all MCs	ADC(UD) and	31.12.2021
0.				l ' '	
	laws	being taken up	= already framed		
		with the State	Rural Panchayats		preparation
	-	Govt. for	(611) = yet to		of Action
		formation of State	prepared		Plan for 611
	Management	Action Plan. The			villages.
	Rules, 2016.	detailed proposal			
	(Directions of	will be sent to			
	Hon'ble NGT in EA	State Government			
	no. 13/2019	upto 31.12.2021.			
	dated 08.01.2021)				
9.	Set up,	Inadequate	Awareness	DDPO	30.06.2022
	operationalize and	Plastic Waste	regarding it is		
	co-ordinate for	management in	being done to the		
	Plastic Waste	Rural area.	Gram Panchayat		
	management in		for segregation,		
	Rural area.		Collection and		
	(Directions of		transportation.		
	Hon'ble NGT in EA		transportation.		
	no. 13/2019				
	•				
10	dated 08.01.2021)		D 1 1	A.T. T. 1	701
10.	Ban on non-	Ban on non-			The Ministry
		recyclable	already imposed	1	of
	use polythene	single use	by the State Govt.,		Environment
	bags. (Directions	polythene bags	on sale, purchase,		, forest And
	of Hon'ble NGT in		manufacturing		Climate
	EA no. 13/2019		and stock of		change vide
	dated 08.01.2021)		plastic carry bags.		its
			The Ministry of		notification
			Environment,		dated
			forest And		12.08.2021
			Climate change		has banned
			vide its		Single use
			notification dated		plastic with
			12.08.2021 has		effect from
			banned Single use		1.07.2022.
			plastic with effect		
			from 1.07.2022.		

					District Environment
			Further, the		
			guidelines of the		
			Centre and State		
			Govt., regarding		
			banning of single		
			use plastic will be		
			complied with.		
11.		Arrangement	ULBs	All Local bodies	ULBs
	collection,	for plastic waste	Recyclable plastic	& DDPO	31.12.2021
	storage,	disposal.	waste is collected,		
	transportation of		transported and		DDPO:-
	plastic waste and		stored separately		31.10.2022
	channelizing of		by all ULBs.		For
	recyclable plastic		Currently such		preparation
	waste fraction to		plastic is being		of Action Plan
	recycler having		stored at MRF.		
	valid registration.		Contract For		
	(Directions of		channelization/		
	Hon'ble NGT in EA		processing have		
	no. 13/2019		been done with		
	dated 08.01.2021)		Max Specialty		
			Films Pvt. Ltd.		
			DDPO:-		
			Awareness		
			regarding it is		
			being done to the		
			Gram Panchyat		
			for segregation,		
			Collection and		
			Transportation		
12.	Awareness to the	No Gap	Awareness is	Local bodies &	Regular
	waste generator to		being carried out	DDPO	activity
	take steps to		on regular basis.		
	minimize the		Camps will be		
	plastic waste and		organized of		
	segregate plastic		quarterly basis.		
	waste at source.				
	(Directions of				
	Hon'ble NGT in EA				
	no. 13/2019				
	dated 08.01.2021)				
L		1		<u> </u>	L

1.2	En corres managed to	No. com	Almonder being	DEO mimo o mo	Damalan
13	S	No gap			Regular
	the education			and secondary	activity
	institute to take		seminars are		
	up waste		being organized.		
	management in				
	their curriculum				
	and create				
	student project for				
	waste recycling.				
	(Directions of				
	Hon'ble NGT in EA				
	no. 13/2019				
	dated 08.01.2021)				
14	Directions to	Disposal of	Instruction will be	DDPO	31.10.2022
	Gram Panchayat	plastic waste in	issued to Gram		
	to perform	villages.	Panchayat		
	functions such as		through BDPO's		
	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)				
15	· ·	No gap	All stakeholders	All local bodies	Regular
	awareness among	8~L	are being made		activity
	all stakeholders		aware regarding		
	about their		their		
	responsibilities,		responsibility. It		
	and ensuring that		is being ensured		
	open burning of		that open burning		
	plastic waste does		of plastic waste		
	not take place.		does not take		
	(Directions of		place. Challans		
	Hon'ble NGT in EA		are being issued		
			by MCs.		
	no. 13/2019		by MCS.		
	dated 08.01.2021)				

16	To ensure proper	Plastic waste	Instructions will ADC(UD) and 31.12.2022
	plastic waste	use in	be given to the PWD
	management,	construction of	industries to
	industries may be	roads	explore such
	directed to explore		activities to
	the possibilities of		department of
	use of such		industries who
	wastes in		through research
	construction of		institutes
	roads. Further		
	industries may		
	also be directed to		
	collaborate with		
	different research		
	institutes to		
	explore such		
	alternatives.		
	(Directions of		
	Hon'ble NGT in EA		
	no. 13/2019		
	dated 08.01.2021)		

# 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	12.5 MT
Municipalities)	
Does the District has access to C&D waste recycling facility?	No recycling facility for C&D waste available in the District.

# b) Identification of gaps and Action plan:

S. No.	Action points	Identification	Action Plan	Responsible	Timeline
	for <b>blocks / town</b>	ofGaps		agency	for
	municipalities /				completi
	City corporations				on of
					action
					plan
1.	Arrangement for	• ULBs = Separate	-	ULBs	Activity
	separate collection	collection sites			Completed
	of C&D waste to	provided in each			
	C&D waste	ULB.			
	deposition point.				
2.	Whether local	The process has	Process has been	ULBs	31.03.2022
	authority have fixed	been initiated by	initiated.		
	user fee on C&D	the ULBs except			
	waste and	Kiratpur Sahib and			
	introduced	Anandpur Sahib			
	permission system				
	for bulk waste				
	generators who				
	generate more than				
	20 tons or more in				
	one day or 300 tons				
	per project in a				
	month?				

3.	C&D recycling	Presently the	ere is no		Department	31.12.2022
	Facility	C&D r	ecycling		of Local Govt.	
		Facility in	n the			
		District				
				Recycling facility		
				shall be provided		
				by the Department		
4.	Usage of recycled	No		of Local Govt. in		31.12.2022
	C&D waste in non-			the District.		
	structural concrete,					
	paving blocks, lower					
	layers of road					
	pavements, colony					
	and rural roads					
	105 0 0 5	37		A '11 1	III D	D 1
5.	ICE on C & D	Yes		Awareness will be	ULBs	Regular Activity
	wastemanagement			done through media,		1202125
				NGOs & radio.		

# iv) Biomedical Waste Management

## a) Current Status related to biomedical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	136
Total no. of non-bedded HCF	320
No. of HCFs authorized by SPCBs/PCCs	343
No of Common Biomedical Waste Treatment and	Nil
Disposal Facilities (CBWTFs)	
Capacity of CBWTFs	-
No. of Deep burials for BMW if any	-
Quantity of biomedical waste generated per day	-
Quantity of biomedical waste treated per day	-

# b) Identification of gaps and Action plan:

S. No.	Action points	Gaps	Action Plan	Respon sible agency	Timeline for completio n ofaction plan
1.	Inventory and Identification of Healthcare Facilities	<ul> <li>Total HCF identified (Bedded + non bedded) = 456</li> <li>HCF Authorized by the PPCB = 343</li> </ul>	Regular camps are being organized to pursue the HCFs to obtain the authorization.	PPCB	3 months.
2.	Adequacy of facilities to treat biomedical waste	NA	NA		
3.	Tracking of BMW	No gap as bar Code system is Implemented for all HCFs for all BMW carrying vehicles has been fitted with GPS.	Not required	PPCB	-

4.	Awareness and	Regular training	Not required	PPCB	
	education of	programs regarding	1	and	
	healthcare staff	BMW Rules, 2016 are		Health	
		organized for the HCFs.		Departm	
		HCF has constituted		ent	
		BMW committees,			
		wherein, regular			
		meetings and training			
		is imparted by the HCF			
		to its staff.			
5.	Adequacy of	ETPs are being installed in	Pvt HCFs = Funds	Civil	
3.	Funds	the bedded HCFs.	available	Surgeon	
	1 dildo	ino soudou froi s.	Govt. HCFs = Funds		
			being arranged		
6.	Compliance to	Yes, the HCF are being		PPCB &	Regular
0.	Rules by HCFs	monitored from time to		HCFs	activity
	and CBWTFs	time to check their			
	and ODW II o	compliance.			
		compilance.			
7.	District Level	Yes,	Monthly meetings	-	-
	Monitoring	District level monitoring	of District		
	Committee	Committee BMW	Environment		
		Rules, 2016 has been	Committee are		
		constituted also	held.		
		District Environment			
		Committee has been			
		constituted and			
		meetings are organized			
		regularly.			
8.		Total HCFS Required	HCFs are being	Punjab	31.12.2024
	Wastewater	ETP =136	pursued to install	Pollutio	
	Treatment	Total HCF install	the ETPs. Further,	n	
		ETPs= 7	ETPs have been	Control	
		Authorizations are being	installed in	Board	
		granted to the HCFs	following Govt.		
		without having ETP upto			
		31.03.2022 after			
		imposing bank guarantee			
		clause.	Anandpur Sahib		

# v) Hazardous Waste Management

# a) Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	31
Quantity of HW in the district	349.404 MT/annum
(i) Quantity of Incinerable HW	Nil
(ii) Quantity of land-fillable HW	94.714 MT/annum
(iii) Quantity of Recyclable / utilizable HW	254.69 MT/annum
No of captive/common TSDF	Nil
Contaminated Sites or probable contaminated sites	Nil

# b) Identification of gaps and action plan:

S. No.	Action points	Identification of Gaps	Action Plan	Responsibl eagency	Timeline for completion of action plan
1.	Regulation of industries and facilities generating Hazardous Waste	<ul> <li>Total industries identified = 31</li> <li>Authorized by the PPCB = 18.</li> </ul>	being organized to pursue the industries to obtain the authorization.	PPCB	31.03.2022
2.	Establishment of collection centers	Industries have agreement/lin kage with TSDF for disposal of its Hazardous waste.	Collection center are being setup for domestic Hazardous waste with linkage with TSDF.	ULBs	31.03.2022
3.	Training of workers involved in handling / recycling / disposal of HW	No hazardous waste industry is involved in pre-processing / recycling of hazardous.	The workers are being trained time to time.	Department of Industries	Regular activity

Availability / Link	ge Yes,	the	Yes,	the	industries	PPCB	Activity
with common TSDF	or industri	es	gener	ating	HW have		Completed
disposal facility	generati	ng	acces	s to	common		
	HW	have	TSDF	in the	State.		
	access	to					
	common	ı					
	TSDF in	n the					
	State.						
Contaminated Sites	Nil		-			ULB, DDPO,	-
						PPCB	
,	with common TSDF	with common TSDF or industrice generation HW access common TSDF in State.	with common TSDF or disposal facility industries generating HW have access to common TSDF in the State.	with common TSDF or industries generating access  HW have access to common  TSDF in the State.	with common TSDF or industries generating access to HW have access to common TSDF in the State.	with common TSDF or industries generating HW have access to common TSDF in the State.  Contaminated Sites  industries generating HW have access to common TSDF in the State.	with common TSDF or industries generating HW have access to common TSDF in the State.  with common TSDF or industries generating HW have access to common TSDF in the State.

# vi) E-Waste Management

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

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	22 MT
Collection centers established by ULBs in the District	[Nil]
Collection centers established by Producersor their PROs	[Nil]
No authorized E-Waste recyclers / Dismantler	[Nil]

## b) Identification of gaps and action plan:

S. No.	Action points	Gaps in implementatio n	Action Plan	Responsi ble agency	Timeline for completio n of action plan
1	Inventory / Generation	Identification of the	Under	SPCB/	30.04.2022
	of E-Waste / Bulk-waste	bulk waste generators	process	PCC	
	generators	has been completed and			
		inventorization of the E-			
		waste generators is			
		under process.			
2	E-Waste collection	E-Waste collection points	Identification	MCs and	30.04.2022
	points	not available in towns and	/registering E-Waste	GMDIC	
		cities and EPR need to be	collection centres in		
		strengthened.	association with		
			Producers – their		
			PROs or Recyclers		
3	Linkage among	Linkage among	Work under progress	MCL, All	31.10.2022
	Stakeholders to	stakeholders is being		MCs and	
	channelize E-Waste	done.		GMDIC	
4	Regulation of Illegal E-	Extended producer	Regular activity	District	Regular
	Waste recycling /	responsibility by large		Administrat	Activity
	dismantling	manufacturers needs to		ion &	
		be taken upto at State		DECC	
		Level.			
5	Integration of informal	Being done	Being prepared.	District	31.10.2022
	sector			Administrat	
				ion & PPCB	

6	Awareness and	Regular activity	Quarterly Special	District	Regular
	Education		workshops and	Administ	Activity
			awareness	ration &	
			campaigns through	PPCB	
			Producers/PROs		
			will be carried out.		
7.	Identification of	This is a continuous	This is a	SPCBs/	Regular
	Producers who have	activity and will be	continuous activity	PCCs/Cust	activity
	not obtained, EPR	followed.	and will be	om	
	Authorization		followed.	department	
	(Directions of Hon'ble				
	NGT in OA no.				
	512/2018 dated				
	15.01.2021)				
8	Verification of quantity	This is a continuous	This is a	PPCB	Regular
	of e-waste collected by	Activity. All the EPR	continuous		activity
	producers(Directions	Authorised Producers	Activity. All the		
	of Hon'ble NGT in OA	will be verified per year	EPR Authorised		
	no. 512/2018 dated		Producers will be		
	15.01.2021)		verified per year.		
9	Verification of systems	This is a continuous	This is a		Regular
	provided by producers	Activity. All the EPR	continuous		activity
	for collection and	Authorised Producers	activity. All the		
	channelization of e-	will be verified per year.	EPR Authorised		
	waste. (Directions of		Producers will be		
	Hon'ble NGT in OA no.		verified per year.		
	512/2018 dated				
	15.01.2021)				
10	Verification of facilities	This is a continuous			Regular
	of dismantlers and	activity. All the	continuous		activity
	recyclers for their	dismantlers/recyclers	activity. All the		
	infrastructure and	will be verified per year.	dismantlers/recycl		
	records. (Directions of		ers will be verified		
	Hon'ble NGT in OA no.		per year.		
	512/2018 dated				
11	15.01.2021) Checking of informal	Dagatan a -ti-sit	Quarterly drive will	District	Regular
11	trading, dismantling,	kegular activity	-	Administrat	
	and recycling of waste.		checking of this		acuvity
	(Directions of Hon'ble		activity.	IOII/ II CD	
	NGT in OA no.		acuvity.		
	512/2018 dated				
	15.01.2021)				
	10.01.2021)				

12	Facilitate collection	Regular activity	Mechanism for	District	Regular
	and disposal of e-	8	collection and for		
	waste. (Directions of		incentivizing	ion/PPCB	ŭ
	Hon'ble NGT in OA no.		setting up of	,	
	512/2018 dated		recycling facilities		
	15.01.2021)		will be complied		
	1010112021)		with.		
13	Governance frame	Regular Monitoring will		District	Regular
13	work for monitoring	be carried out to check	Monitoring will be		
	compliance.	the compliance.		ion/PPCB.	activity
	(Directions of Hon'ble	the compliance.	check the	юн, тт св.	
	NGT in OA no.		compliance.		
	512/2018 dated		comphance.		
	15.01.2021)				
14	Capacity building at	No gap	Workshops/semin	District	Regular
	district level.	- G-T	- '	Administrat	
	(Directions of Hon'ble			ion, PPCB &	-
	NGT in OA no.			Local	
	512/2018 dated		regular basis.	bodies.	
	15.01.2021)		regular baolo.	bodies.	
15	IEC plan be firmed up	No gan	IEC plan has been	District	Regular
	and executed.	1.0 8mb	prepared by state		
	(Directions of Hon'ble			ion, PPCB &	
	NGT in OA no.		implemented in all		
	512/2018 dated			bodies.	
	15.01.2021)		i ii ji		
16	Strengthen system of	No gap	Status of	District	Regular
	enforcement.		enforcement of	Administrat	activity
	(Directions of Hon'ble		Byelaws reviewed	ion, PPCB &	
	NGT in OA no.		on Monthly basis	Local bodies	
	512/2018 dated		by ADC(UD) and		
	15.01.2021)		quarterly basis by		
			Hon'ble Deputy		
			Commissioner-		
			cum-Chairman of		
			District		
			Environment		
			Committee.		
17	Allocation of proper	No gap	State Government	PSIEC	Already done
	space to the existing		has already		
	and upcoming		planned the focal		
	industrial units for e-		points for		
	waste dismantling and		industrial units.		
	recycling. (Directions		Proper space will		
	of Hon'ble NGT in OA		allocate to the		
	no. 512/2018 dated		existing and		
	,		<u> </u>		I D a G A

	15.01.2021)		upcoming		
	10.01.2021)		industrial unit for		
			_		
			_		
			dismantling and		
			recycling facility.		
18	Recognition and	No gap	o .		Regular
	registration of workers			Department	Activity
	involved in dismantling		workers involved in		
	and recycling,		dismantling and		
	undertake industrial		recycling and		
	skill development		industrial skill		
	activities for the		development		
	workers involved in		activities for the		
	dismantling and		workers involved in		
	recycling. (Directions		dismantling and		
	of Hon'ble NGT in OA		recycling will be		
	no. 512/2018 dated		done on regular		
	15.01.2021)		basis		
19	Annual monitoring to	No gap	Will be Ensured on	Director of	Regular
	ensure health and		Annual basis.	Factories	Activity
	safety of workers				
	involved in such				
	activities. (Directions				
	of Hon'ble NGT in OA				
	no. 512/2018 dated				
	15.01.2021)				
20	Separate waste	Separate waste	Not yet	All Local	
	deposition centers for		_		31.10.2022
	domestic E-waste	domestic E-waste			
	which helps in easy	domestic B waste			
	segregation of E-waste.				
	(Directions of Hon'ble				
	NGT in OA no.				
	512/2018 dated				
	15.01.2021)				
	15.01.2021)				

# 3.0 Air Quality Management

# a) Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoringstations	
in the district.	
- Operated by SPCB / State Govt / Centralgovt./	-
PSU agency:	
- Operated by Industry:	01
Number of manual monitoring States operated by SPCBs	2
Name of towns / cities which are failing to	Naya Nangal
comply with national ambient air qualitystations	
No of air pollution industries	256
No. of unit installed APCD	256
Status of Air Consent	<ul> <li>Regular activity</li> <li>Total no. of industries requiring consent to operate under Air Act, 1981</li> <li>Red = 34     Orange = 434     Green= 58</li> <li>Total no. of units having valid consent as on 31.09.2021     Red = 22     Orange = 331     Green= 34</li> <li>Timeline for grant of consents to the balance units not having valid consent.</li> <li>Red = 31.03.2022     Orange = 30.06.2022     Green= 30.09.2022</li> </ul>
Prominent air polluting sources  [Large Industry] / [Small Industry] / [UnpavedRoads] /  [Burning of Waste Stubble] / [Brick Kiln] / [Industrial  Estate] / [Others] (Multiple  selection	Large industry, unpaved road, Construction activities and vehicular.

# b) Identification of gaps and action plan:

S. No.	Action points	Indicative	e Action Pla	an		Responsible agency	Timeline for completionof action plan
1.	Identification of prominentair polluting sources?		sources ha			MCL, PWD,	
		Sr. no.	Source	PM <sub>10</sub>	PM <sub>2.5</sub>		
		1	Vehicul	11%	32%		
		2	C & D	52%	28 %		
		3	Road	30%	22%		
		4	Dust Biomas	04%	9%		
		·	S				
2.	Ambient Air quality data?	monitore the year self.  Sr. no.  1. 2.  02 no. an		al averag 020 is as	PM <sub>10</sub> μg/m <sup>3</sup> ) 92 98	Agriculture Department & PPCB	Activity Completed
3.	Setting up of	1 no con	tinuous am	bient ai	r quality	PPCB	Activity completed.
	Continuous Ambient Air Quality Monitoring Station		g station ha		installed		Stations already working.
4.	District Level Action Plan forAir Pollution	air qualit (Naya Na prepared a to bring prescribed	n for improvey for non angal) has and the word the stand limits.	-attainm alread k is bein ndards	tent city been g carried to the	PPCB	Activity completed

<ul><li>5.</li><li>6.</li></ul>	Hotspots of air pollution inDistrict  Awareness on Air Quality	There is no such significant hotspots in the District Rupnagar. However, Naya Nangal has been declared as nonattainment city and its hotspot has been identified: Mitigation of air in hotspot area is being regularly monitored in district Environment Committee.  Ambient air quality monitoring data is already been uploaded on the website.  https://ppcb.punjab.gov.in/en/airquality	PPCB	Action Plan Already prepared and will be implemented.  Activity Completed
7.	Industries to be converted from coal to CNG	• NFL Nangal has changed over its one no. boiler and has installed GTG-HRSG system by which only 2 out of 3 coal fired boilers each of capacity 117 are operated by coal. Out of them one no. boiler is standby.	PPCB/DIC	31.03.2023
8.	Conversion of Natural Draft Brick Kilns to Induced Draft Brick Kilns	<ul> <li>Total BKO required to convert to ZIG ZAG = 79</li> <li>Dismantled/ defunct/permanently closed = 05</li> <li>Converted to ZIG Zag Technology= 69</li> <li>Yet not converted = 10</li> <li>Direction issued u/s 31-A of Air Act, 1981 to DFSC to canceled the license of BKOs = 10</li> </ul>	PPCB/DFSC	-
9.	Maintain pothole free roads / timely patchwork on roads	MC, Nangal  The patch work is a regular process.  1.175 KM road has has been made pothole free.  PWD  Patchwork of roads is continuous process. 9 Km of road length has been identified for patchwork are as following:  (Kiratpur Sahib-Nangal-una road	MC, Nangal, PWD	Regular activity

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		upto HP Border)		
10.	Procurement of Mechanical sweeping machines	• Municipal Council, Nangal is taking up the matter and the estimate for procurement of sweeping machine has been passed. The approval of the Govt. is still awaited.	MC, Nangal	Time Target: 31.12.2021
11.	Plantation of trees along highways, open areas, community places, schools.	• MC, Nangal has planted 4250 trees along the roads and empty lands. Further, a new proposal for the upcoming season has been prepared. The same will be started as per suitable weather conditions for plantation. Various industries have also carried out plantation drives on the occasion of World Environment Day.	MCs	Regular activity
12.	Kaccha/Brick Paved Roads to be made Pucca roads	MC, Nangal  16 km of pavement work along the roads has already been completed.	MC, Nangal	Regular Activity
13.	Existing roads requiring recarpeting	PWD  9 kms of following roads for black topping: Kiratpur Sahib - Nangal Una road upto HP Border (NH 503 extr), around 70 % work completed and remaining under process.  MC, Nangal  The Re-carpeting work of 10 kms of roads within MC area has already been completed.	MC Nangal, PWD,	Regular activity
14.	Public awareness campaign for control of vehicular emissions	The camps are being organized regular basis. FM radio is also being used to spread traffic awareness.  Quarterly camp will be organized for awareness.	Traffic Police Department of Transport	Regular activity
15.	Extensive drive against polluting vehicles	The extensive drive against polluting vehicles already initiated by the Police department.	Traffic Police	Regular activity

			1	District Environment Flan Rt
16	Prevention parking of vehicles in non-designated areas by enforcement actions	The extensive drive already initiated by the Police department to prevent parking of vehicles in non-designated areas and issuing challans to the violators.	Traffic Police	Regular activity
17.	Phasing out commercial diesel vehicles more than 15 years old	Scheme under consideration.	Department of Transport	Time Target: 31.12.2022
18	Promotion of E- Vehicles	The is being done on regular basis.	Department of Transport	Regular activity
19.	Infrastructure development for additional of CNG based autos/taxis	Total 05 CNG station has been commissioned.	DFSC	31.03.2022
20.	Control of open burning of bio-mass.	MCs are conducting raids at regular intervals for challaning of people involved in open burning of biomass.	MCL and DDLG and GLADA	
21.	Dissemination of Air Quality Index by installing CAAQMS	Activity Completed.	PPCB	One no. CAAQMS station installed in the premises of M/s Ambuja Cement, Rupnagar
23	Quality Management Division(AQMD) at PPCB (HQ)Establishment of an Air	Work is under progress.	PPCB,	31.12.2021
24.	Establishment helpline in each city as well as SPCB HQ	Head Office level Helpline number is 1800 120 3667 for whole of the state.	PPCB, Lab	Completed

25.	Scope for public participation on remedial measures like plantations. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	Plantation and maintenance is being done by public participation mode.	Department forest	ofRegular Activity
26.	Carrying capacity and source apportionment study of non-attainment Cites.	Source apportionment study has been already carried out through 3 <sup>rd</sup> party i.e IIT Delhi.	PPCB	Source Apportionment Study = Completed Assimilative carrying capacity = 1722 Current Pollution Load = 2570 Kg
27.	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	Time target: 31.12.2021
28.	Steps to be taken for management of agriculture waste/residue	<ul> <li>During 2020-21 Total 237 machines for crop residue management have been given out of which 126 to the individual farmers, 93 to the registered farmer groups and 18 machines to cooperative societies at subsidies rates under In-situ Management of Crop residue Scheme.</li> <li>During 2021-22 Total 371 machines for crop residue management have been given out of which 269 to the individual farmers, 100 to the registered farmer groups and 02 machines to cooperative societies at subsidies rates under In-situ Management of Crop residue Scheme.</li> <li>Beside above, IEC activities like farmer training camps, Hoarding</li> </ul>	Agriculture department	Seasonal/Regular Activity.

and field demonstrations are also being carried out to spread the awareness among farmers through the years.	

# 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 Sutlej, 40 Km
Length of Coast line(if any)	NIL
Nalas/Drains/Creeks meeting Rivers	6
Lakes/Ponds	Village Ponds No. 512
Total Quantity of sewage from town sand cities	22.2 MLD
in District	
Quantity of industrial waste water	2.4 MLD
Percentage of untreated sewage	25.2 %
Details of bore wells and number of permissions	No of Bore well = 468 (industrial)
given for extraction of ground water	Permissions granted = 21 units
Ground water polluted areas if any	NIL
Polluted river stretches if any	NIL

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

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Inventory of water	The monitoring of rivers, drains	PPCB	Regular activity
	bodies	is already being carried out and		
		data is being maintained.		
2.	Quality of water bodies	The monitoring of rivers, drains	PPCB & District	Regular activity
	in the district	is already being carried out and	Administrative	
		data is being maintained. The		
		information of water quality will		
		be also uploaded on the official		
		websites of SPCB & District		
		Administration. The web link is		
		https://ppcb.punjab.gov.in/en		
		/water-quality		
3.	Hotspots of water	NIL	NA	NA
	contamination			
4.	Protection of river/lake	Awareness is being carried out	ULB	Regular activity
	water front	in the public to stop the		
		dumping of solid waste in		
		river/Nallah. Challans are also		
		issued to the violators.		
5.	Inventory of sources of	The sources are already	MC, DDPO &	Activity completed
	water pollution	identified and detail of the same	Department of	
		is given in Sutlej Action Plan.	Urban	
		The Web link of the same is	Development	
		https://ppcb.punjab.gov.in/en		
		/action-plans		
6.	Oil spill disaster	NA	NA	NA
	management (for			
	coastal districts)			
7.	Protection of flood	NA	NA	NA
	plains			
8.	Rejuvenation of ground	Action plan for Rain water		
	water	harvesting prepared by CGWB.	-	-
	water	http://cgwb.gov.in/gwresource.		
		<u>html</u>		
9.	Complaints redressal	Mobile App/Online Complaints	PPCB	Activity completed
	system	redressal system already		
		developed. The web link is		
		https://connect.punjab.gov.in/		
		grievance/save		
	1		l	<u> </u>

#### 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	2
No of Towns STPs installed	9
No of Towns needing STPs	1
No of ULB shaving partial underground sewerage network	2 (Morinda & Kiratpur Sahib)
No of towns not having sewerage network	0
Total Quantity of Sewage generated in District from Class II cities and above	22.2 MLD
Quantity of treated sewage flowing into Rivers(directly or indirectly)	15.5 MLD
Quantity of untreated or partially treated sewage(directly or indirectly)	5.66 MLD
Quantity of sewage flow into lakes	0
Total available Treatment Capacity	49.4 MLD

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

Sr. No.	Action points	Gaps and Action Plan	Responsib le agency	Timeline for completion of action plan
1.	Sewage Treatment Plants (STPs)	Existing capacity of STPs = 49.4 MLD  Additional capacity required = 2 MLD  A new STP of capacity of 2 MLD has been proposed for Kiratpur Sahib and the same is at tendering stage.	MC and PWSSB	Tending and allotment – 10.11.2021  Construction of STP 31.07.2022 Commissioning 31.10.2022
2.	Underground sewerage network	Sewerage network has been already being laid in major town and cities. Sewerage pipelines are partially provided in Morinda and Kiratpur Sahib.	PWSSB	30.09.2023 (Kiratpur Sahib and Morinda)

	0-44:	A-ti-it O1-t1	DDOD	O DTWOMO 1
3.	Setting up of real time water quality monitoring system to monitor the quality of water	Activity Completed	PPCB	One RTWQMS have been installed and working. Activity completed Sutlej = 1
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		MC, PWSSB	MC, PWSSB has informed that funds have been tied up.
	(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	Completed	MC, PWSSB	<ul> <li>STP Badi Haveli, Rupnagar (10 MLD): Provided</li> <li>STP Sadabart, Rupnagar (2 MLD) : Not Provided</li> <li>STP Rasulpur, Rupnagar (2.5 MLD) : Not Provided</li> <li>STP Mojowal, Naya Nangal (8 MLD): Provided</li> <li>STP BBMB Nangal (1.5 MGD): Provided</li> <li>STP Burari, Nangal (5 MLD): Provided</li> <li>STP Anandpur Sahib (8 MLD) MBBR Technology: Provided</li> <li>STP Chamkaur Sahib (1.7 MLD) WSP: Not Provided</li> <li>STP Morinda (5.5 MLD): Provided</li> </ul>

5.	Provision of necessary	A.	Total number of	DDPO	31.03.2023
	treatment facilities in village ponds so that no untreated or		villages in district are 606		
	polluted water enters river	В.			
	directly or indirectly through		ponds provided =		
	various drains or creeks.		512		
	(i) Finalization of appropriate	C.	Yet to be provided =		
	technology		94		
	(ii) Arrangement of Funds for	A.	Through	DDPO	31.03.2023
	treatment technology in various villages identified		MGNERGA and Panchayat Funds		
	in the Action Plan		Tanchayat Funds		
	(iii) Reuse of water for	A.	Provisions has	DDPO, Soil	31.12.2022
	agriculture purpose in		been made in some	Conservation	
	villages.		of the villages to	Department.	
			reuse the pond		
			water for irrigation		
	(; )D		purpose.	PPPC	21.02.022
	(iv)Proper operation and maintenance of treatment	A.	The village ponds are either manually	DDPO	31.03.2023
	facilities installed in village		or mechanically		
	ponds		desilted and		
	Politic		Thappar Model has		
			been adopted for		
			treatment of water		
			through		
			MGNERGA and		
			Panchayat Funds.		
6.	(i) Checking of health indices		mps are organized	The Department	Regular activity
	of the in-habitants &	on	monthly basis	of Health and	
	maintaining database.  (ii) Holding awareness camps			Family Welfare	
	in the catchment area of River				
	Sutlej to make the public				
	aware regarding water borne				
	diseases				
7.	(i)Measurement of flow at	Tl	ne flow is being	Department of	Regular activity
	different locations of River		nitored on monthly		
	Sutlej & drains.		sis by the drainage	resources,	
		der	partment.		
	(ii) To stop unauthorized	Th	ere is no	Department of	NA
	discharge in the drains.	una	authorized	water	
		dis	charge in drains.	resources,	
				MC Land	
				DDPO.	

8.	Setting up of additional water bodies/water harvesting structures	The matter has been taken up with the District Administration.	MC and ADC (UD)	31.03.2022
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)	Already being followed as per guidelines framed by CPCB	PPCB	31.12.2022
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)	Already being followed as per guidelines framed by CPCB	PPCB	31.12.2022
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)	Already being followed as per guidelines framed by CPCB		31.12.2022
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)	All ULBs have inventory of Gaushala and Dairy farms available with them.	All Local Bodies	30.06.2022
13.	The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalas as per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	The Public notice will be given in the Newspaper and on the website of local body for registration of dairy farms and gaushalas		Timeline for registration = 31.12.2022

14.	The District Collectors of all	Such Committees will	District	31.12.2021
17.	the Districts are directed to	be constituted	Administration	
	constitute monitoring	be constituted		
	committees to monitor the			
	Extraction of Ground Water			
	by the individuals for			
	commercial purposes.			
	(Directions of Hon'ble NGT in			
	OA no. 176/2015 dated			
	20.07.2020)			
15.	There must be no general	Noted for compliance	All local bodies	Regular activity
	permission for withdrawal of	and will be assured.	& DDPO	
	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)	XX7 ,	***	A 1 . 1
16.	All Overexploited, Critical &	Water mapping of all the	Water	Activity completed
	Sensitive (OCS) assessment	OCS assessment units	Resources	
	units must undergo water	has been done as per the	(Ground water	
	mapping. (Directions of	guidelines of GOI as per	cum NHP wing)	
	Hon'ble NGT in OA no.	GEC-2015 Methodology	and PWRDA	
	176/2015 dated	by taking Block as a		
	20.07.2020)	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		
		2019 data		
17.	Water Management Plans need	Punjab Government has	Water	31.03.2022
	to be prepared for all OCS	engaged M/s Mekorot,	Resources	
	assessment units in the	National Water	(Ground	
	country based on the mapping	Company of Israel to	water cum	
	data, starting with	formulate the Water	NHP wing)	
	Overexploited blocks.	Conservation and	and PWRDA	
	(Directions of Hon'ble NGT in	Management Master		
	OA no. 176/2015 dated	Plan for the State of		
	20.07.2020)	Punjab and their final		
		recommendations is		
		likely to be submitted by		
		December 2021.		
18.	The Water Management	Noted for compliance and	PWRDA	31.12.2022
	Plans, data on water	will be assured.		
	availability or scarcity and			
	policy of CGWA must be			
	uploaded on its website for			
	transparency and public			
	involvement. (Directions of			
	Hon'ble NGT in OA no.			
	176/2015 dated 20.07.2020)			
19.	The District Magistrates have	A) Total Nos. of Ponds =	DDPO	31.08.2022
	been directed to take up one	512		
	pond per village for its	B) Rejuvenated = 172		
	rejuvenation, this year.	The ponds contains both		
	(Directions of Hon'ble NGT in	wastewater and rain		
	OA no. 325/2015 dated	water.		
	18.11.2020)			
20.	Active efforts be made in close	The excess run of water	Drainage	31.10.2026
	coordination with technical	finally reaches rivers,		
	bodies to tap excess runoff of	whether it comes through		
	rivers/canals during rainfall	nallah or drain. This		
	season to recharge old water	water ultimately is		
	bodies and retain water in	controllable at head		
	new ponds to be constructed	quarter where certain		
	specifically for the purpose	pond level is maintained		
	(Directions of Hon'ble NGT in	for regulation of canals.		
	OA no. 325/2015 dated	Efforts will be also done		
	18.11.2020)	to find out the alternate		
	,	way to tap the excess rain		

		fall in ponds.		
		Tan in policio.		
21.	Development of Bio-Diversity	There is no bio-diversity		NA
	Parks in the vicinity of rivers	parks in MC limits.	Department	
	lead to continuous recharge	However, Ramsar		
	of aquifers. (Directions of	Wetland is there.		
	Hon'ble NGT in OA no.			
	325/2015 dated 18.11.2020)			
22.	Maintenance of E Flow of the	Already Being Maintained		Completed
	rivers. (Directions of Hon'ble		Department	
	NGT in OA no. 325/2015			
	dated 18.11.2020)			
00	Land owning agencies must	Yet to be done.	Drainage	31.10.2022
23.	ensure that every water body	Tet to be dolle.	Department	31.10.2022
	1			
	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)	- 11		
24.	Awareness among public to	Public announcements		Regular activity
	set up Rainwater Harvesting	done regarding rain water		
	System and about its utility	harvesting time to time		
	should be enhanced.	by all ULBs.		
	(Directions of Hon'ble NGT in			
	OA no. 496/2016 dated			
	22.01.2021)			
25.	Installation of STP will be	Directions being already	MC/Department of Urban	Regular activity
	mandatory for all residential	followed.	Development	
	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)			
		i .	1	ı

26.	Comprehensive plan to install	Directions will be followed.	MC, ADC (UD)&	MC
	flow meters at various	Time line for Preparation	PWSSB	Time line for
	locations to carry out daily	of plan = 31.03.2022.		Preparation of plan
	real time monitoring of the			= 31.03.2022.
	city's water supply network.			Time line for
	(Directions of Hon'ble NGT in			implementation of
	OA no. 496/2016 dated			plan = 31.03.2025.
	22.01.2021)			ADC(UD) &
				PWSSB
				Time line for
				Preparation of plan
				= 31.03.2022.
				Time line for
				implementation of
				plan = 30.09.2022.
27.	Control of illegal extraction of	Efforts are being made	All Local Bodies	Regular activity
	groundwater. (Directions of	to control illegal		
	Hon'ble NGT in OA no.	extraction of ground		
	496/2016 dated 22.01.2021)	water. No authorization		
	,	is given to public for		
		extracting ground water		
		illegally. Inspection		
		regarding same is being		
		done time to time by		
		ULBs		
28.	Review of District	The Activities of District	District Heads	
20.	Environmental Plan activities	Environmental Plan	of concerned	• Monthly
	at different levels of District	will be reviewed on	departments	Meetings shall be
	Heads and District	monthly basis by the	and District	taken by District
	Magistrate. (Directions of	District Heads and at	Administration	Head of
	Hon'ble NGT in OA no.	the level of District		concerned
	360/2018 dated 05.07.2021)	Magistrate, Rupnagar.		department for
	,			the review of
				activities of this
				plan and nodal
				officer of
				concerned
				department will
				submit the
				reports to the
				District
				Environment
				Committee and
				PPCB on
				monthly basis.
				• Monthly Meetings

		T		District Environment Plan Ru
				shall be taken by the District
				Administration
				along-with
				District
				Environment
				Committee.
29.	Appointment of Nodal officer	All the departments have		Completed
	with contact number	appointed the Nodal	departments	
		officer and list is attached		
		as <b>Annexure-X</b>		
30.	Preparation of operational	It is under preparation.	PPCB	Time target: 31.10.2021
	manual of STPs for the			31.10.2021
	effective and efficient			
	operation of the STPs of the			
	state.			
31.	Enhancement of capacity of	Existing Ponds(Total)	DDPO	Timeline:
	existing ponds/ water bodies	= 512		31.10.2023
	and creating of new water	No. of Ponds whose		
	harvesting structures.	Capacity has been		
		enhanced = Nil		
		New ponds = Nil		
		Source of Funds above		
		activities: Gram		
		Panchayat Fund,		
		Finance Commission,		
		MG Nrega.		
		The ponds contains both		
		wastewater and rain		
		water.		
32.	Usage of treated sewage for	Tractor bound	MC	Regular activity
	sprinkling purposes for	sprinklers are being		
	sweeping of roads to control	used for sprinkling		
	dust pollution.	purpose by MCs		
33.	Mapping of the rivers and flood	The mapping has been	Drainage	Completed
	plain zones in the catchment	done by the Drainage	Department	
	area of rivers of the State.	Department in an		
		electronic file. The		
		same can be retrieved		
		from Goggle Earth link		
		https://earth.google.co		
		m/web/@31.05081388		
		,75. 93504687,-		
		27664.5935166a,1814		

34.	Utilization of STPs sludge  Framing policy for the management of highly contaminated Feacal sludge	76.44066099d,35y,0.0 3480517h,45.4713322 5t,0.0813r?utm_source =earth7&utm_campaig n=vine&h l=en  STP sludge is used by the farmers as manure.  Progress achieved: State level policy matter and time target for framing of	MC DDPO	Regular activity  Policy will be framed by 30.04.2022. Implementation =
	generated from the rural areas.	policy will be informed after taking up matter at higher level.		30.04.2025
36.	cities/villages may be completed in a time bound manner.	supplied in the district and ground water is supplied in the areas where canal water supply is not feasible.	MC	NA
37.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	Treated effluent from the STPs is already reused for irrigation purpose for STPs located at Naya Nangal and Rupnagar.	Soil	
38.	Reuse of treated effluent through <b>proposed STPs (New STPs)</b> (OA no. 496/2016 dated 22.01.2021)	Matter yet to be taken up with the department of soil conservation	Department of Soil Conservation	
39.	Installation, operation & maintenance of online continuous effluent monitoring system with flow meter as well as CCTV cameras for the existing STPs as well as new STPs to be installed.	Total STP = 9  OCEMS Provided = 5	MC & PWSSB	<ul> <li>STP Badi Haveli, Rupnagar (10</li> <li>MLD): Not Provided</li> <li>STP Sadabart, Rupnagar (2 MLD) <ul> <li>Not Provided</li> </ul> </li> <li>STP Rasulpur, Rupnagar (2.5</li> <li>MLD) : Not Provided</li> </ul>

• STP Mojowal, Naya Nangal (8 MLD): Provided • STP BBMB Nangal (1.5 MGD) : Provided • STP Burari, Nangal (5 MLD): Provided • STP Anandpur Sahib (8 MLD) MBBR Technology: Provided • STP Chamkaur Sahib (1.7 MLD) WSP: Not Provided • STP Morinda (5.5 MLD): Provided

#### 5.0 Industrial waste water management

#### a) Current Status related to Industrial Waste water Management

Number of Red, Orange, Green and White	Red Category unit = 30, Orange Category unit = 437
industries in the District	Green Category unit = 61, white category unit = 14
No of Industries discharging waste water	19
	(i) No. of industries installed captive ETP = 18
	(ii) No. of industries joined CETP = 1
	(iii) No. of industries joined Re-processor = 0
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 = 34     Orange = 434     Green= 58</li> <li>Total no. of units having valid consent as on 31.09.2021     Red = 22     Orange = 331     Green= 34</li> <li>Timeline for grant of consents to the balance units not having valid consent.</li> <li>Red = 31.03.2022     Orange = 30.06.2022     Green= 30.09.2022</li> </ul>
Total Quantity of industrial waste water generated	2.4 MLD
Quantity of treated industrial waste water	0
discharged into Nalas/ Rivers	
Common Effluent Treatment Facilities	NIL
No of Industries meeting Standards	It is a regular activity and PPCB is monitoring the industries including inspections and samplings.  Around 10% units are randomly inspected per month.
No of Industries not meeting discharge	It is a regular activity and PPCB is monitoring the
Standards	industries including inspections and samplings.

# b) Identification of gaps and action plan for industrial waste water:

Sr. No.	Action points	Gaps and Action Plan	Responsi ble agency	Timeline For completion of action plan
1.	Compliance to	Necessary action is being	PPCB	Regular activity
	discharge norms by	taken against the		
	Industries	industries not meeting the		
		standards.		
2.	Complaint redressal	Online compliant portal	PPCB	Activity complied
	system	already developed.		
3.	Installation of Online	-	-	-
	Continuous			
	Monitoring System by			
	1. CETP for	No CETP	PPCB	1 unit connected with the
	electroplating			CETP Ludhiana.
	units			
	2. 17 categories of	OCEMS already	PPCB	OCEMS installed
	industries.	installed.		
	3. Industries with	• Total units required	PPCB	31.03.2022
	discharge more	OCEMS =11		
	than 50 KLD and	• OCEMS Installed =06		
	not connected with	OCEMS Not Installed		
	any CETP.	=05		
		The units are being		
		pursued to install		
		OCEMS		
	Sealing of closed			31.03.2022
	boxes of OCEMS			00.01.005
7.	Installation of	The most of the industry	PPCB	30.04.2022
	Electromagnetic flow	have already installed the		
	meters at inlet and	EMF meters. The rest of		
	outlet of ETP.	the unit will be directed to		
		provide the same within		
	Tananatian of the	this period.	DDCD	Daniela v. 11.11
8.	Inspection of units to	Inspection already being	PPCB	Regular activity
	check compliance	made		

# **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	Mining of minor minerals (sand and gravel)
No of licenced Mining operations in the District	5
% Area covered under mining in the District	0.1099
Area of Sand Mining	1.5834 Sq Km
Area of sand Mining	River bed= 1.5834 Sq km  Non –river deposit = 0 Sq km

# b) Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of actionplan
1.	Monitoring of Mining activity	A district level task team Already Constituted	Department of water resources	Regular activity
2.	Inventory of illegal miningif any mining	Regular surveillance, patrolling is being carried out to check the illegal mining.	Department of water resources	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 by DGPS	Drainage Department	Regular Activity

		System.		
5.	Mining in all blocks is undertaken as per provisions of EIA Notification, 2006; MOEF Notification dated 15.1.2016 and the Sustainable Sand Mining Management Guidelines, 2016. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	i. As per the guidelines, there is provision for obtaining E.C before commencement of mining. ii.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 and September in the State.)	Drainage Department	Regular activity
6.	No sand mining is permitted without due compliance of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 as well as regulations governing clearances by the Central Ground Water Authority. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The conditions	Drainage Department	Regular activity
7.	District authorities shall seize all sump pumps, other machinery, tools, vehicles, etc. used for carrying out illegal sand mining. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Machinery/vehicles/ tools/sumps-pumps found on illegal mining spot is being seized by the Concerned Authorities and handed over to the Police Administration.	Drainage Department	Regular activity

8.	Any penalty imposed or not	While examine the	Drainage	Regular activity
	by concerned Department to	illegal mining spot	Department	
	cover the restoration cost of	penalty imposed by		
	environment and to	the concern		
	compensate the victims.	department by		
	(Directions of Hon'ble NGT	following the proper		
	in OA no. 360/2015 dated	guidelines laid by		
	26.02.2021)	Govt./Hon'ble NGT		
	,	from the land owners		
		and the Machinery		
		owners.		
9.	Status of a detailed	Mining work is being	Drainage	Regular Activity
J.	restoration plan for the	done on basis of		regular retivity
	concerned river and its river	approved mining	Bepartment	
		scheme by including		
	beds. (Directions of Hon'ble			
	NGT in OA no. 360/2015	the restoration plan		
	dated 26.02.2021)	in the mining plan		
		which is		
		recommended by		
		Concerned Mining		
		Officer & approved by		
		State Geologist, Pb.		
10.	Status of CCTV Cameras	CCTV cameras has	Drainage	Installed
	installation at mining points	been installed at	Department	
	to verify the amount of sand	transit points where		
	extracted. (Directions of	weigh bridge has		
	Hon'ble NGT in OA no.	been constructed		
	360/2015 dated	and same integrated		
	26.02.2021)	with Govt. Web-		
		Portal.		
11.	Status of regular patrolling	Police patrolling is	Police	Regular activity
	by the police to inspect the	being done on regular	Department	
	mining operations.	basis.		
	(Directions of Hon'ble NGT			
	in OA no. 360/2015 dated			
	26.02.2021)			
12.	Status of daily reports	Regular checking's	Police	Being followed.
	regarding mining to be filed	and inspections are	Department &	
	by SHO/ Mining officer to be	conducting for	Drainage	
	sent to District Magistrate.	prevention of illegal	Department	
	(Directions of Hon'ble NGT	mining activity in		
	in OA no. 360/2015 dated	District by the		
	26.02.2021)	Special Flying		
	,	squads time to time		
		and when required &		
		for daily		
		daily		

		patrolling/checking		
		and regular		
		checking's the report		
		has been sent to		
1.0	0	DC/DM/DMO.	D 11 D	D 1 (* ')
13.	Status of vehicles	In Compliance of the	_	
	confiscation. (Directions of	Rules and Guidelines	& Drainage	
	Hon'ble NGT in OA no.	laid down by State	Department	
	360/2015 dated	Govt. & Hon'ble NGT		
	26.02.2021)	FIR's for carrying out		
		illegal mining is		
		lodged under the		
		jurisdiction of		
		District Rupnagar		
		and Vehicles are also		
		impounded and		
		Challaned by the		
		Concerned Officials.		
14.	Status of setting up of	The process for	Drainage	Tender has been
	dedicated institutional	establishment of	Department	done, time of
	mechanism for monitoring	Monitoring System in		completion
	of conditions of	the State by the Head		31.10.2023.
	Environmental Clearance as	Office, Water		
	granted under EIA	Resources		
	Notification, 2006 in respect	Department, Pb.		
	of sand and gravel mining.	Chandigarh is under		
	(Directions of Hon'ble NGT	process, Publication		
	in OA no. 360/2015 dated	for tender has been		
	26.02.2021)	done the Head Office.		
15.	Necessary steps to be taken	District	Drainage	Regular activity
15.	by District		Department Department	Regular activity
	Administration for the		Department	
		, 9		
	effective monitoring	Squad Teams for		
	mechanisms for preventive	regular checking's		
	and remedial measures	and inspections for		
	including surveillance	proper monitoring		
	system for recovery of	the illegal mining		
	compensation. (Directions of	activity in District &		
	Hon'ble NGT in OA no.	Night Duty Roaster of		
	360/2015 dated	Diff. Department		
	26.02.2021)	Official's has been		
		prepared for Night		
		time Inspection has		
		been prepared on		
		monthly basis by		
		District		
				<b>62  </b> D a g

Administration.  Moreover, The process for establishment of Monitoring System in the State by the Head Office, Water Resources Department, Pb. Chandigarh.	been
process for establishment of Monitoring System in the State by the Head Office, Water Resources Department, Pb.	been
establishment of Monitoring System in the State by the Head Office, Water Resources Department, Pb.	been
Monitoring System in the State by the Head Office, Water Resources Department, Pb.	been
the State by the Head Office, Water Resources Department, Pb.	been
Office, Water Resources Department, Pb.	been
Resources Department, Pb.	been
Department, Pb.	been
	been
Chanagam.	been
16. Electronic surveillance The process for Drainage Tender has	bccii
through UAVs/Remote establishment of Department done, tim	e of
Sensing is a good Monitoring System completion	, 01
especially in areas where Surveillance through	
sand mafias are active. UAVs/Remote	
Night vision drones could be Sensing) in the State	
used for checking mining by the Head Office,	
activity at night. (Directions Water Resources	
of Hon'ble NGT in OA no. Department, Pb.	
360/2015 dated Chandigarh is under	
26.02.2021) process, Publication	
for tender has been	
done the Head Office.	
17. Sensitive spots need to be Police presence- both Police Department Regular Activ	ity
identified and police static presence and	
presence- both static dynamic patrolling is	
presence and dynamic being done on	
patrolling needs to be beefed sensitive spots.	
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)	
18. Storage Godowns should be No such godown Drainage Regular Activ	rity
at least 5 kms away from the district Rupnagar. Department	
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)	

19.	Geo-fencing of sites, their	Demarcation of	Drainage	Completed
	physical demarcation,	Mining lease has	Department	
	allotment of geo-coordinates	been carried out		
	to all the pillars and their	before granting the		
	constant physical inspection	final approval to the		
	and electronic surveillance	contractor/leasee		
	is a must to ensure that the	and the same has		
	mining activity is as per the	been checked on		
	approved mining plan and	regular basis by		
	no illegal mining,	concerned Revenue		
	detrimental to environment,			
	is going on. (Directions of	Department in presence of Mining		
	,	-		
	Hon'ble NGT in OA no.	and pillaring is		
	360/2015 dated	carried out on site to		
	26.02.2021)	ensure that mining		
		activity is as per the		
		approved mine plan.		
20.	There has to be a	_	Drainage Department	Regular Activity
	mechanism to ensure that	Govt. Web Portal has	Bepartment	
	the actual mining activity	been introduced for		
	conforms to the approved	the transparent		
	Mining Plan and the	function of		
	approved Environment	extraction/		
	Management Plan (EMP).	transportation/ sale		
	Besides the statutory	of minor mineral. In		
	system of Departmental	which the record of		
	inspections, there has to be	extraction is		
	a system of annual	maintained and a		
	mandatory Environmental	team of experts		
	Audit by experts.	audits this system		
	Environment Department	annually. To bring		
	can empanel some	the transparency in		
	experts/expert institutions	system, each		
	with standard TORs and	weightment slip		
	Remuneration terms which	provided to the		
	could be utilized by the	transportor, contains		
	Mines Department on a	a QR Code & can be		
	regular basis. (Directions of	scanned by any		
	Hon'ble NGT in OA no.	smartphone available		
	360/2015 dated	in market, to get the		
	26.02.2021)	desired information		
		of the minor mineral.		
21.	There has to be an effective	At present stage no	Drainage	31.12.2021
	mechanism for restoration	-	Department	
	of environment in case of its	situation occurs in		
	degradation due to mining.	District.		
				641000

A	portion of the royalty			
cou	ld be reserved for it as			
Env	rironment Restoration			
Fur	nd. The Environment			
Dep	partment can empanel			
son	ne reputed institutions			
21	with standard terms for			
pre	paring environmental			
rest	toration plans which			
cou	ld be used directly by the			
Min	ning Department without			
the	arduous formalities.			
(Dir	rections of Hon'ble NGT			
in (	OA no. 360/2015 dated			
26.	02.2021)			
22. Sta	tes/UTs to strictly follow			Regular Activity
the	SSMG-2016 read with	department is	Department	
EM	GSM-2020 reinforced by	obtaining contaction		
med	chanism for preparation	from the agencies to		
of	DSRs. (Directions of	conduct the district		
Hor	n'ble NGT in OA no.	survey report.		
360	0/2015 dated	Further, action		
26.	02.2021)	against illegal mining		
		activity, if any type of		
		vehicle (Tractor		
		Trolley/Truck/Tippe		
		r/JCB/Poclain/		
		other vehicle) got		
		impounded/seized		
		during the action,		
		after the proper legal		
		procedure taken by		
		the concerned		
		department the such		
		vehicle is released.		
23. Ann	nual reports on the		Drainage	30.04.2022
	idal reports on the ject and such annual		Department	UU.UT.4U44
	orts may be furnished to		Department	
_	EF & CC by 30th April			
	ry year giving status till			
31s				
	ort as on 31.03.2022			
may				
	EF&CC by all he			
	tes/UTs on or before			
	04.2022. (Directions of			

	District Environment Plan R			
Hon'ble NGT in OA n 360/2015 date				
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	Name of agency = PPCB
available with various agencies indistrict	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.	ound/Noise Level Meters is available with		-
2.	Ambient Noise Level monitoring.	Yet to install	ULBs and PPCB	31.12.2022
3.	Signboards in Noise zones	Sign boards are installed at noise sensitive zones.	ULBs	-
4.	Complaint redressing system	Public complaint redressal system already established in the district.	District Administration, Police Department and PPCB	30.04.2022
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 activity. The checking will be done twice in a month.

# List of Nodal Officer (Annexure – X) List of the Nodal Officers of the Stakeholder Departments

Sr.	Department	Name	Designation	Contact no.	Email id
1.	Additional Deputy Commissioner Urban Development	Sh. Sanjeev Sharma	ADC UD	78370-48773	adcudroopnagar@gmail .com
2.	Deptt. of Transport	Sh. Sukhwinder Kumar	Regional Transport Authority	98726-30545	rtamohali65@gmail.co m
3.	Deptt. of Police	Sh. Vivek Soni	Senior Superintende nt of police	90417-83820	ssp.rupnagar@nic.in
4.	Deptt. of Rural Development & Panchayats, Roopnagar	Sh. Baljinder Singh	DDPO	98145-65219	ddpo_rupnagar@yahoo. com
5.	PWD (B&R)	Sh. Vishal Gupta	Executive Engineer	97808-47887	pwdropar@yahoo.co.in
6.	Department of Soil and Water Conservation, Rupnagar	Sh. Harjinder Singh	DSCO	98146-33132	dscomohali@gmail.com
7.	Deptt. of Water Resources and Drainage	Sh. Sukhwinder Singh	Executive Engineer – cum- District Mining Officer	97792-00269	xenminingropar@gmail. com
8.	Deptt. of Food & Civil Supplies	Sh. Satvir Singh	DFSC	88720-61700	dfscroopnagar1@gmail. com
9.	Deptt. of Agriculture	Sh. Avtar Singh	Chief Agricultural officer	99155-79840	caoropar@gmail.com
10.	Deptt. of Forest	Sh. Guraman Singh	DFO	90143-89291	dforupar@gmail.com
11.	Deptt. of Town & Country planning	Sh. Gurmukh Singh	ATP	94172-27279	dtproopnagar2211@gm ail.com
12.	PSIEC	Sh. Parminder Singh	XEN	98146-87275	xentwo.psiec@gmail.co m
13.	Punjab Pollution Control Board	Sh. Harsimran Singh	AEE	84276-92683	eeroropar@gmail.com