# ਪੰਜਾਬ ਪ੍ਰਦੂਸ਼ਣ ਰੋਕਥਾਮ ਬੋਰਡ



## PUNJAB POLLUTION CONTROL BOARD

No. 6512

Through Email Only

Dated ... 29/10/2021

To

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

Subject: Regarding preparation & submission of modified District Environment Plan in compliance of Hon'ble NGT order dated 26.09.2019 in the OA no. 360 / 2018 titled as Shree Nath Vs Union of India & Others – District Barnala.

Reference: NGT Monitoring Committee office letter endst. no. CMC/2021/284 dated 27.10.2021.

It is intimated that earlier revised District Environment Plan (DEP) of District Barnala was prepared in consultation with the stakeholder departments and sent to Director, Directorate of Environment & Climate Change, Chandigarh vide letter no. 6227 dated 15.10.2021.

Thereafter, a meeting was taken by the Monitoring Committee on 26.10.2021 in the office of Monitoring Committee, Forest Complex, Sector-68, SAS Nagar to review the District Environment Plan of District Barnala. There were certain suggestions / amendments, which were suggested by the Committee and required to incorporate in the District Environment Plan.

Now, all the suggestions / amendments have been incorporated in the District Environment Plan of District Barnala and same is enclosed herewith for taking further necessary action at your end, please.

DA/As above

29 × 2021 **Environmental Enginee** 

Dated . 29/10/21

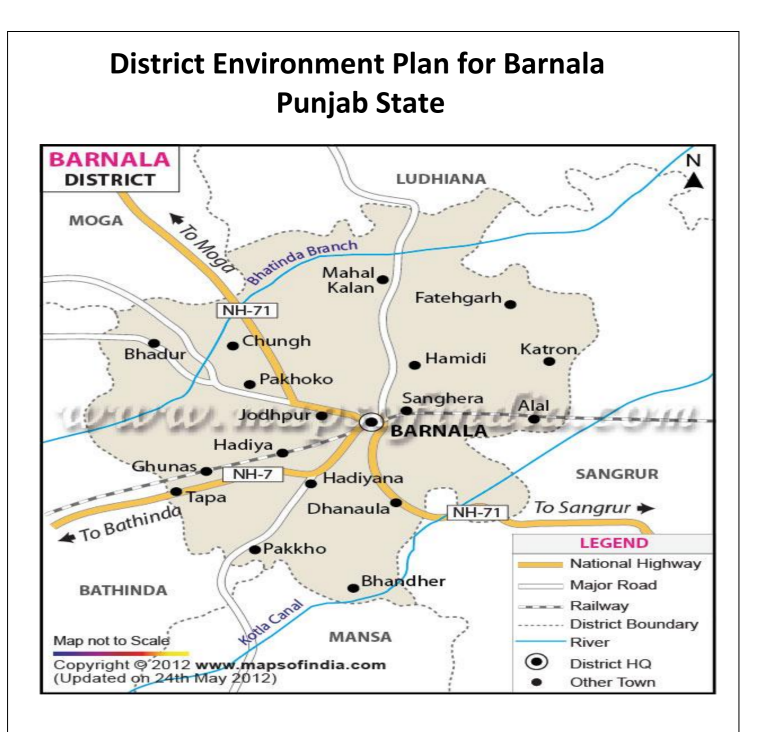
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A copy of the above is forwarded to the following for information, please:-

- 1. Dr. Babu Ram, Technical Expert, Monitoring Committee, SAS Nagar.
- 2. Deputy Commissioner, Barnala.
- 3. Member Secretary, Punjab Pollution Control Board, Head Office, Patiala.
- 4. Environmental Engineer (Computer), PPCB, Head Office, Patiala with the request to upload the DEP on the official website of PPCB.

or 2021 **Environmental Engineer** 

ਖੇਤਰੀ ਦਫ਼ਤਰ, ਇੰਡਸਟਰੀਅਲ ਫੋਕਲ ਪੁਆਇੰਟ, ਸੰਗਰੂਰ REGIONAL OFFICE, INDUSTRIAL FOCAL POINT, SANGRUR Email: eerosangrur@gmail.com; Web: <u>www.ppcb.gov.in</u> Ph./Fax No. 01672-233475





**District Administration -Barnala** 

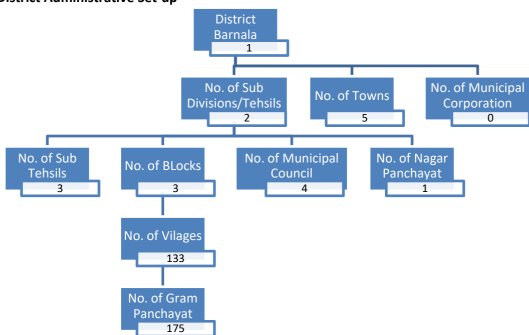
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#### **1.0** District Profile

Barnala is one of the districts of Indian state of Punjab. Earlier, Barnala was part of Sangrur district, but now Barnala is an independent district. It is important city located in Malwa region of South Eastern part of Punjab. Barnala is well known for Dera Baba Gandha Singh, Sardar Sewa Singh Ji Thikriwala was the President of the Riyasat Parjamandal Party during the reign of Maharaja Bhupinder Singh of Patiala and the British. Barnala became a district on 19/11/2006. Total geographical area of the district is 1423 sq. km. It lies between 29 49' and 30 47' north latitude, 75 58' and 76 54' east longitude and is a centrally located district bordered by Ludhiana district on the north, Moga district on northwest, Bathinda district on west and by Sangrur district on all other sides. The city is well connected by roads and is located at a distance of about 175 km towards southwest from Chandigarh. It is about 275 km from Delhi. Barnala district ranks 15th in area and 20th in population.



#### a. District Administrative Set-up

#### **b.** Local institutions

Barnala district is divided into two sub-divisions (tehsils) namely Barnala, Tapa, comprising three-community development blocks viz. Barnala, Sehna and Mahal Kalan for the purpose of administration and 133 no. villages in District Barnala.

#### c. Natural Resources

#### Water bodies

There are 05 drains which are passing from the jurisdiction of District Barnala and the same are as under:

Sr. No.	Name of the Drain	R.D. Level
1	Dhanaula Drain	0-125500
2	Upper Lissara Nallah	0-145500
3	Kurar Drain	0-121000
4	Tallewal Drain	0-194000
5	Sehna Drain	33000-62000

- The treated trade effluent generated from the process of M/s Trident Ltd. (PCD Division) & M/s Trident Ltd. (HTD Division) situated at village Dhaula, Tehsil & District Barnala is being discharged into Dhanaula drain @ 8700 KLD & 6702 KLD respectively, which ultimately leads to Lissara drain. The industry has obtained permission from the Department of Irrigation for discharge of said treated trade effluent into the drain subject to the condition that the treated effluent will meet the presented standards.
- Dhanaula & Handiaya Towns are located on Dhanaula drain and the untreated wastewater of these towns is being discharged into Dhanaula drain, which ultimately leads to Lissara drain. The treated wastewater of Barnala town is being discharged into Lissara drain after treatment through STP of capacity 20 MLD installed near Bajakhana Road, Barnala and wastewater of Tapa town is also discharged into Lissara drain. Bhadaur town is located on Sehna drain and the untreated wastewater of the town is discharged into Sehna drain. The identification of various source of pollution including sullage/sewage of villages and any other source in different drains is required to be mapped.

#### Availability of water bodies resources

The major source is ground water. However, as per CGWA report the ground water development in03 blocks namely Mehal Kalan, Sehna &Barnala of the District have been categorized as over exploited for control and regulation in Ground Water. The net annual ground water availability of District is 61518 ham.

#### Forest coverage

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

Geographic al Area (GA)	÷ ,				
in Sq. Km	Very Dense Forest	Mod. Dense Forest	Open Forest	Total	Geographical Area
1,482	0.00	1.00	7.33	8.33	0.56

#### d. Geography & Demography

The geography & demography of District Barnala & State of Punjab is as under:

Sr. No.	Title	District Barnala	Punjab State
1.	Area (Sq. Km)	1,482	50,362
2.	Population (in Lakh)	5.95	277.04
3.	Rural Population (in Lakh)	4.04	173.2
4.	Urban Population (In Lakh)	1.90	103.84
5.	% Increase in Population (2001-2011) Decimal Growth rate	13.02	13.55
6.	Density of Population (per Sq km)	402	550
7.	Literacy %	67.82	76.7
8.	Sex Ratio (Per 1000)	876	893

## e. Land-use pattern

Sr . No.	Title	Data of District Barnala (in ha)
1.	Geographical area	148.0
2.	Cultivated area	124.5
3.	Forest area	1.7
4.	Land under non-agricultural use	12.5
5.	Permanent pastures	0.1
6.	Cultivated wasteland	0.1
7.	Land under Misc. tree crops and groves	1.0
8.	Barren and un cultivated land	0.7
9.	Current fallows	0.3

#### f. Climate

The climate of Barnala district can be classified as tropical steppe, semi-arid and hot which is mainly dry with very hot summer and cold winter except during monsoon. There are four seasons in a year. The hot weather season starts from mid March to last week of the June followed by the south west monsoon which lasts upto September. The transition period from September to October forms the post monsoon season. The winter season starts late in November and remains upto first week of March.

The normal monsoon and annual rainfall of the district is 434mm and 504mm, respectively which is unevenly distributed over the area 29 days. The south west monsoon, sets in from last week of June and withdraws in end of September, contributing about 81% of annual rainfall. July and August are the wettest months. Rest 19% rainfall is received during non-monsoon period in the wake of western disturbance and thunderstorms. Generally rainfall in the district increases from southwest to northwest.

The mean minimum and maximum temperature in the area renges from 7.1<sup>®</sup>C to 40.4<sup>®</sup>C during January and May or June respectively.

# ACTION PLAN

# WASTE MANAGEMENT PLAN

#### 1. Solid Waste Management

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

Sr. no.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated (MT per day)
1.	MC, Barnala	31	24490	116000	29.5
2.	MC, Bhadaur	13	4060	18509	4
3.	МС, Тара	15	6775	23242	4
4.	NP, Handiaya	13	2770	12509	3
5.	MC, Dhanaula	13	3840	19488	4
	Total	85	41930	189748	42.8

Sr no.	Local Bodies	No of Village panchayats / Blocks		Population	Solid Waste Generated per day (MT)
1.	No of Villages Panchayats	175	75591	404048	107

# 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
1.	Segregation				
١.	MC, Barnala	Achievement-100% Gap – Nil	<ul> <li>✓ To maintain 100% segregation all the times.</li> </ul>	EO, Barnala	Regular activity
11.	МС, Тара	Achievement-100% Gap – Nil	To maintain 100% segregation all the times.	EO, Tapa	Regular activity
111.	MC,Dhanaula	Achievement-100% Gap – Nil	<ul> <li>✓ To maintain 100% segregation all the times.</li> </ul>	EO, Dhanaula	Regular activity
IV.	MC,Bhadaur	Achievement-100% Gap – Nil	<ul> <li>✓ To maintain 100% segregation all the times.</li> </ul>	EO, Bhadaur	Regular activity
V.	NP,Handiaya	Achievement-100% Gap – Nil	<ul> <li>✓ To maintain 100% segregation all the times.</li> </ul>	EO, Handiaya	Regular activity

VI.	Villages of District Barnala	Segregation not be carried out in villages	Yet to prepare.	DDPO	Preparation of action plan 30.06.2022 Implementation of Action Plan By 31.12.22 = 15 GPs By 31.12.23 = 35 GPs By 31.12.24 = 35 GPs By 31.12.25 = 45 GPs By 31.12.26 = 45 GPs
2	Sweeping	I			
(i)	Manual Sweepin	g			
١.	MC, Barnala	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Barnala	Regular activity
١١.	МС, Тара	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Tapa	Regular activity
III.	MC, Dhanaula	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Dhanaula	Regular activity
IV.	MC, Bhadaur	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Bhadaur	Regular activity
V.	NP, Handiaya	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Handiaya	Regular activity
(ii)	Mechanical Road Sweeping& Collection	Only required by MC Barnala and same had already been purchased and in use	To maintain 100 % sweeping all the times	EO Barnala	Regular activity
(iii)	Villages Panchayat (175)	Achievement- 10% Gap- 90%	More manpower is being deployed.	DDPO	31.10.2028 By 31.10.2022 = 15 GPs By 31.10.2023 = 25 GPs By 31.10.2024 = 25 GPs By 31.10.2025 = 30 GPs By 31.10.2026 = 30 GPs By 31.10.2027 = 30 GPs By 31.10.2028 = 20 GPs

	Waste Collection				
(i)	100% collection of	<ul> <li>100% D to D is achieved by all MCs/NPs</li> </ul>	• To maintain 100% D to D by ULBs	• ULBs	Regular     activity
	solid waste	<ul> <li>Village panchayats = Not adequate</li> </ul>	• Action plan is yet to be prepare	• DDPO	Preparation of action plan 30.06.2022 Implementation of Action Plan By 31.12.22 =15 GPs By 31.12.23=35 GPs By 31.12.24 =35 GPs By 31.12.25 =45 GPs By 31.12.26 =45 GPs
(ii)	(ii) Arrangement for door to door collection	<ul> <li>By providing waste collection trolleys &amp; tricycle in each ward of MC/NP</li> </ul>	<ul> <li>As per requirement, manpower and mechanical arrangements will be increased to ensure 100% D to D collection.</li> </ul>	• ULBs	<ul> <li>Regular activity</li> </ul>
		<ul> <li>Village Panchayats (175) = Not adequate</li> </ul>	<ul> <li>Action plan is yet to be prepared for arrangements of D to D collection.</li> </ul>	• DDPO	Preparation of action plan 30.06.2022 Implementation of Action Plan By 31.12.22 =15 GPs By 31.12.23=35 GPs By 31.12.24 =35 GPs By 31.12.25 =45 GPs By 31.12.26 =45 GPs
(iii)	Waste Collection trolleys with separate Compartments	<ul> <li>Waste is being collected through tricycles provided with compartments</li> </ul>	<ul> <li>As per requirement, waste collection trolleys will be increased to ensure 100% D to D collection and segregation.</li> </ul>	• ULBs	<ul> <li>Regular activity</li> </ul>
		<ul> <li>In villages Required – 525</li> </ul>	<ul> <li>In villages – Action plan is yet to be</li> </ul>	• DDPO	Preparation of action plan

(iv)	Mini Collection Trucks with separate compartments	Available - Nil	prepare. As per requirement, waste collection trucks will be increased to ensure 100% D to D	• ULBs	30.06.2022 Implementation of Action Plan By 31.12.22 =15 GPs By 31.12.23=35 GPs By 31.12.24 =35 GPs By 31.12.25 =45 GPs By 31.12.26 =45 GPs • Regular activity
		<ul> <li>In villages – not adequate</li> </ul>	collection and segregation.	• DDPO	Preparation of action plan 30.06.2022 Implementation of Action Plan By 31.12.22 = 15 GPs By 31.12.23 = 35 GPs By 31.12.24 = 35 GPs By 31.12.25 = 45 GPs By 31.12.26 = 45 GPs
(v)	Waste Deposition	n centers (WDC) (for o	domestic hazardous was	tes)	
I.	MC, Barnala	Required – 2 Installed – 2 Gap – Nil	r r	O, Barnala	Activity completed

					1
11.	MC, Tapa	Required – 1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from house to house is being stored at MRF site and finally disposed off either to Common Bio- Medical Waste Treatment Facility or Common Hazardous Waste Management Facility	EO, Tapa	Activity completed
111.	MC, Dhanaula	Required – 1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from house to house is being stored at MRF site and finally disposed off either to Common Bio- Medical Waste Treatment Facility or Common Hazardous Waste Management Facility	EO, Dhanaula	- Activity completed
IV.	MC, Bhadaur	Required – 1 Installed – 1 Gap -	FacilityThedomestichazardous wastecollectedfromhouse to houseis being storedat MRF site andfinallydisposedoffeithertoCommonMedicalWasteTreatmentFacilityorCommonHazardousWasteManagementFacility	EO, Bhadaur	-Activity completed

۷.	NP, Handiaya	Required – 1	The domestic	EO, Handiaya	-Activity completed
	i i i i i i i i i i i i i i i i i i i	Installed – 1	hazardous waste		
		Gap - Nil	collected from		
			house to house		
			is being stored		
			at MRF site and		
			finally disposed		
			off either to		
			Common Bio-		
			Medical Waste		
			Treatment		
			Facility or		
			Common		
			Hazardous		
			Waste		
			Management		
			Facility		
VI.	Villages	Required=175	Action plan is	DDPO& XEN	Preparation of
	Panchayat (175)	Installed=0	yet to be	Panchayati Raj	
	r anchayat (175)		•	ranchayati Kaj	
			prepared along-		30.06.2022
			with solid		Implementation of
			Waste		Action Plan
			Management.		By 31.12.22 =1
					GPs
					By 31.12.23=35 GP
					By 31.12.24 =3
					GPs
					By 31.12.25 =4
					GPs
					By 31.12.26 =45
					GPs
4	Waste Transport				
(i)	Review	MC Barnala	Adequate	MCs/NPs	Activity completed
	existinginfrastr	Required – 162			
	ucturefor	Available – 162			
	wasteTranspor	Gap – Nil			
		•			
	t.	MC Dhanaula			
		Required – 20			
		Available – 20			
		Gap – Nil			
		MC Tapa			
		Required – 18			
		Available – 18			
		Gap – Nil			
		MC Bhadaur			
		Required – 19			
		Available – 19			
		Gap – Nil			
		NP Handiaya			
		itti ittaitaitaija			
		-			
		Required – 17			
		-			

(iii)	Bulk Waste Trucks / Mechanized vehicles	MC Barnala Required – 12 Available – 12 Gap – Nil MC Dhanaula Required – 1 Available – 1 Gap – Nil MC Tapa Required – 3 Available – 3 Gap – Nil MC Bhadaur Required – 2 Available – 2 Gap – Nil NP Handiaya Required – 1 Available – 1 Gap – Nil Available – 1 Gap – Nil	Adequate	MCs/NPs MCs/NPs	Activity completed
(iii)	Waste Transfer points	Available & Adequate in all MCs / NPs	-Adequate	MCS/NPS	Activity completed
5	Waste Treatmen	t and Disposal			
(i)	Wet-waste Management: On-site composting by bulk waste generators(Aut hority may decide on requirement as per Rules)	Initiated	generators are being identified by visiting them. On site composting pits will be get constructed from bulk generators or agreement with MCs/NPs will be executed for the management of wet waste.	MC/NP & PPCB	Identification – 31.03.2022 Implementation – 31.12.2022
(ii)	Wet-waste Mana	gement: Facilities fo	r central Bio-metha	nation/ Compost	ing of wets waste.
I.	MC, Barnala	Required - 16 Provided – 16 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Barnala	Activity already completed
II.	МС, Тара	Required - 28 Provided – 28 Gap - Nil	Already provided required no. of compost pits, however, its	EO, Tapa	Activity already completed

			effective use will be ensured.		
111.	MC, Dhanaula	Required - 35 Provided – 35 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Dhanaula	Activity already completed
IV.	MC, Bhadaur	Required - 25 Provided – 25 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Bhadaur	Activity already completed
V.	NP, Handiaya	Required - 16 Provided – 16 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Handiaya	Activity already completed
VI.	Villages Panchayat	Not Adequate	Plan yet to be prepared	DDPO	Preparation       of         action       plan         30.06.2022       Implementation of         Action Plan       By         By       31.12.22       15         GPs       By       31.12.23       35         GPs       By       31.12.24       35         GPs       By       31.12.25       =       45         GPs       By       31.12.26       =       45         GPs       By       31.12.26       =       45         GPs       By       31.12.26       =       45

(iii)	Dry-Waste Management :Material Recovery for dry-waste fraction	Adequate MC Barnala- 2 MC Bhadaur -1 MC Tapa - 1 NP Handiaya -1 MC Dhanaula-1	All MCs/NPs have provided required no. of Material Recovery Facilities	MCs / NPs	Activity already completed
		<ul> <li>Villages Panchayat -Not provided</li> </ul>		DDPO	Preparation of action plan 30.06.2022 Implementation of Action Plan By 31.12.22 = 15 GPs By 31.12.23 = 35 GPs By 31.12.24 = 35 GPs By 31.12.25 = 45 GPs By 31.12.26 = 45 GPs
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	NP Handiaya& MC Dhanaula have already identified land for sanitary landfill site and work is yet to be started	Remaining MCs/NPs are in the process of establishing sanitary landfill sites for which DPRs / tendering process is being carried out	MCs / NPs	31.12.2022
(v)	Remediation of hi	istoric / legacy dump	site		
I.	MC, Barnala	<ul> <li>Total legacy waste = 4200 MT</li> <li>Waste remediated - 50 MT</li> <li>Balance - 4150 MT</li> </ul>	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Barnala	Start date – 30.11.2021 Completion date – 31.12.2022
Ш.	МС, Тара	<ul> <li>Total legacy waste – 900 MT</li> <li>Waste remediated – 50 MT</li> <li>Balance – 850 MT</li> </ul>	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Tapa	Start date – Already started Completion date – 31.12.2022

III.	MC, Dhanaula	Nil	Not applicable	EO, Dhanaula	Activity already completed
IV.	MC, Bhadaur	<ul> <li>Total legacy waste – 900 MT</li> <li>Waste remediated – 5</li> <li>Balance – 895 MT</li> </ul>	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Bhadaur	Start date – Already started Completion date – 31.12.2022
V.	NP, Handiaya	<ul> <li>Total legacy waste = 800 MT</li> <li>Waste remediated - 10 MT</li> <li>Balance - 790 MT</li> </ul>	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Handiaya	Start date – Already started Completion date – 31.12.2022
VI.	Villages Panchayat (175)	Not Started	Scheme for treatment of legacy waste in villages is yet to be prepared accordingly.	DDPO	Preparation       of         action       plan         30.06.2022         Implementation of         Action Plan         By       31.12.22         By       31.12.23=35         GPs         By       31.12.24         GPs         By       31.12.25         GPs         By       31.12.25         GPs         By       31.12.26         GPs         By       31.12.26         GPs         By       31.12.26
(vi)	Involvement of NGOs	Yes	NGOs shall be identified for the purpose.	MCs/NPs and DDPO	Regular Activity
(vii)	EPR of Producers: Linkage with Producers /Brand Owners	Linkage with Producers /Brand Owners	The producers / brand owners are being pursued to submit the action plan for disposal of plastic waste under EPR.	ULBs	30.06.2022
(viii)	Authorization of Waste Pickers	Yes	As per requirement, authorization of waste pickers will be carried out.	ULBs & DDPO	Regular activity

(ix)	Preparation of own by-laws to comply with	All MCs/NPs     have already     prepared	All MCs/NPs     have prepared	• ULBs	Activity     completed
	SWMRules2016	<ul> <li>In village panchayats - yet to prepare.</li> </ul>	<ul> <li>For village panchayats – Action plan is yet to be prepare.</li> </ul>	• DDPO	• 31.03.2023
(x)	Removal of garbage vulnerable points (GVPs)	No gap		All ULBs	Activity Completed
(xi)	green belt and boundary wall around solid waste dumping site.	MC Barnala Green Belt – Not provided Boundary Wall - Yes MC Bhadaur Green Belt - Provided Boundary Wall – Provided- MC Tapa Green Belt – Partially Provided Boundary Wall - Provided NP Handiaya Green Belt – Not provided Boundary Wall - Yes MC Dhanaula Green Belt – NA Boundary Wall – NA		All MCs/NPs	31.03.2022
(xii)	Providing compartments and GPS tracking in garbage carrying vehicles	All the MCs/NPs have provided compartments & GPS tracking in garbage carrying vehicle.	Already complied with	ULBs	Activity completed
(xiii)	Action Plan for Treatment of leachate generated from legacy waste		Leachate management will be done alongwith Bio- remediation of	MCs/NPs	31.03.2023

	dumanaita		laganywata		
	dumpsite. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)		legacy waste.		
(xiv)	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)	No Gap	Swachhata app is widely used by citizens for complaints related to SWM/ SBM, It is resolved and monitored at ULB and state level both.	All Local bodies	Already in place
(xv)	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)	None of the MC/NP has installed CCTV camera at dump sites	CCTV cameras will be installed at dumping sites by 31.12.2021	MCs/NPs	31.12.2021
(xvi)	Installation of Piezometer at Dump Site. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	MC Barnala - Installed MC Bhadaur - Installed MC Tapa – Installed NP Handiaya – Installed MC Dhanaula- Not required	Piezometers at dump sites have already been installed. However, monitoring is being carried out on regular basis.	MCs/NPs	Activity already completed

(xvii)	Carcass should be utilized by adopting rendering process or incineration and priority may be given to carcass utilization plants which are run by adopting rendering process. (Directions of	Presently Carcass of dead animals are being given to private contractor by MCs/NPs.	utilization of carcass in a scientific manner is under consideration. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance	MCs/NPs	For proposal submission – 31.3.2022 For installation – 30.06.2024
(xviii)	Hon'bleNGT inOAno.465/2019dated15.04.2021CarcassCarcassdisposaltobedone	No gap	in the area by 31.03.2022. Carcass disposal will be ensured	MCs/NPs	Regular activity
	under the supervision Veterinary/Anim al Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated 15.04.2021		under the supervision of veterinary doctors.		
(xix)	Management of waste water and solid waste by the unauthorized colonies / residential complex/comme rcial complex developed by Pvt. Colonizers.	Inadequate management of solid waste and liquid waste in colonies / commercial complex.	The unauthorized colonies / residential complex/commerci al complex projects will be visited to verify the present method of management of solid waste & liquid waste generated from said projects and compliance will be made from said projects, thereafter accordingly.	MCs/NPs	Identification - 31.03.2022 Implementation - 31.03.2023
(xx)	To prepare proposal / scheme for management of solid waste in	Inadequate Management of solid waste in the villages.	Scheme is yet	DDPO	31.10.2022

	the villages either in cluster form or independently in individual villages				
(xxi)	Information Education and Communication (IEC) activities in respect of solid waste.	No gap	The IEC activities in this regard are already being done by the concerned departments. However, more IEC activities will be carried out for creating more awareness for the management of solid waste.	MCs/NPs	Regular Activity
(xxii)	Constitution of District Environment Committee in view of the constitution provisions under article 243 G, 241 W and 243 ZD read with scheduled 11, 12 & 15 of SWM Rules, 2016.	No gap	Constituted by the State Government.	State Government	Activity completed
(xxiii)	,	Inadequate management of carcass in rural area.	No. of carcasses existing = 127 However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area by 31.12.2022.	DDPO	Preparation       of         action       plan         30.06.2022       Implementation of         Action Plan       By         By       31.12.22       =       15         GPs       By       31.12.23       =       35         GPs       By       31.12.24       =       35         GPs       By       31.12.25       =       45         GPs       By       31.12.26       =       45
(xxiv)	Dry-Waste Management: Material Recovery for dry-waste fraction (RDF).	Initiated	All MCs/NPs have provided adequate no. of MRFs for the management of dry waste.	MCs/NPs	Regular Activity

		1	- <u> </u>		
(xxv	) Management	No Gap	All MCs / NPs have	MCs/NPs	Activity completed
	of Horticulture		provided adequate		
	Waste in MCs.		no. of compost pits		
			for the		
			management of		
			horticulture waste.		

# 2. Plastic waste Management

(a) Current status related to Pl	lastic waste management
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Sr. No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated MT/per day
1.	MC, Barnala	2.4
2.	MC, Bhadaur	0.3
3.	МС, Тара	0.3
4.	NP, Handiaya	0.25
5.	MC, Dhanaula	0.3
	Total	3.55

	Local Bodies	Estimated quantity of Plastic Waste Generated MT/per day
1	Villages Panchayats (175)	2

# (b) Identification of gaps and Action plan:

S. No.	Action points For village panchayats/block s/municipalities /corporations	Identification of gap	Action plan	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW	MCs/NPs Achievement – 100% Gap – Nil	Already achieved 100 % door to door collection	MCs/NPs	Regular activity
		Villages Panchayat (175)– not initiated	Action Plan is yet to be prepared	DDPO	31.10.2022 For preparation of Action Plan 31.10.2028 By By 31.10.22 = 15 GPs By 31.10.23 = 25 GPs By 31.10.24 = 25 GPs By 31.10.25 = 30 GPs By 31.10.26 = 30 GPs By 31.10.27 = 30 GPs By 31.10.28 = 20 GPs

2.	Facilitate organized collection of PW at Waste transfer point or Material Recovery Facility	MC Barnala Required – 162 Available – 162 Gap – Nil MC Dhanaula Required – 20 Available – 20 Gap – Nil MC Tapa Required – 18 Available – 18 Gap – Nil MC Bhadaur Required – 19 Available – 19 Gap – Nil NP Handiaya Required – 17 Available – 17 Gap – Nil	All MCs/NPs have installed required no. Material Recovery Facilities (MRF).	MCs/NPs	Activity completed
		Village Panchayats (175)-	Action plan yet to be prepared	DDPO	Preparation of action plan 30.06.2022 Implementation of Action Plan By 31.12.22 = 15 GPs By 31.12.23 = 35 GPs By 31.12.24 = 35 GPs By 31.12.25 = 45 GPs By 31.12.26 = 45 GPs
	PW collection Centres	MC Barnala Required – 2 Available – 2 Gap – Nil MC Dhanaula Required – 1 Available – 1 Gap – Nil MC Tapa Required – 1 Available – 1 Gap – Nil MC Bhadaur Required – 1 Available – 1 Gap – Nil	All MCs/NPs have installed required no. Material Recovery Facilities (MRF).	MCs/NPs	Activity completed

		<b>NP Handiaya</b> Required – 1 Available – 1 Gap – Nil			
1.	Awareness and education programs implementation	No Gap	Awareness is being created amongst the public by organizing seminars, through school children, by providing banners at prominent places of the city etc. The MCs/NPs are conducting meetings with owners of hotels / restaurants / marriage palaces to eliminate single use plastic.	MCs/NPs	Regular activity
ō.	Access to Plastic Waste Disposal Facilities	MC Barnala executed an agreement with Max Specialty Films to purchase / collect any kind of plastic / garbage.	The use of plastic waste in road construction and in industrial sector like pyrolysis plants, recyclers etc. is being made by remaining MCs/NPs.	MCs/NPs	Regular Activity
	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)	Total units – 4 Registration obtained – 3 Gap - 1	The industrial units who are not registered under plastic rules are being pursued for obtaining registration by the Board	РРСВ	30.06.2022

7.	Development and	Inadequate	PMIDC came	MCs / NPs	31.03.2022
	setting up of	disposal	into contract		
	infrastructure for	arrangement of	with one		
	segregation,	plastic waste	agency MAX		
	collection,	plastic waste	speciality		
	storage,		Films in this		
	transportation,		regard to		
	Processing, and		purchase/co		
	disposal of Plastic		llect any		
	Waste either on		kind of		
	its own for by		plastic		
	engaging agencies		garbage		
	or producers.		from the		
	(Directions of		ULBs.		
	Hon'ble NGT in EA		• PMIDC		
	no. 13/2019 dated		coordinated		
	08.01.2021)				
			with PWD and Mandi		
			Board to		
			utilize		
			plastic waste		
			in Roads.		
			in Noaus.		
			• More		
			effective		
			Disposal		
			facility		
			needs to be		
			engaged		
			under		
			guidence of		
3.	Framing of bye-	ULBs- Already	PMIDC MCs/NPs	MCs/NPs and	Activity already
•	laws incorporating	made	already framed		completed
	the provisions of				
	Plastic Waste	Rural areas- yet	Rural	DDPO	31.10.2022
	Management	to frame	Panchayats =		
	Rules, 2016.	-	yet to prepared		
	(Directions of				
	Hon'ble NGT in EA				
	no. 13/2019 dated				
	08.01.2021)				
	Set up,	Inadequate	Proposal is yet	DDPO	Preparation o
•	operationalize and		to be prepared		proposal
	co-ordinate for				30.10.2022
	Plastic Waste				Implementation -
	management in				30.06.2024 in stages
	Rural area.				
	(Directions of				
	Hon'ble NGT in EA				
	no. 13/2019 dated				
	08.01.2021)				
	00.01.2021)	1	1	1	

10.	Ban on non-	ULBs- Initiated	Ban has been	ULBs & PPCB	Activity already
	recyclable single		already		completed
	use polythene		imposed by the		
	bags. (Directions		State Govt., on		
	of Hon'ble NGT in		sale, purchase,		
	EA no. 13/2019		manufacturing		
	dated 08.01.2021)		and stock of		
			plastic carry		
			bags. The		
			MoEF& CCP		
			vide its		
			notification		
			dated		
			12.08.2021 has		
			banned Single		
			use plastic with		
			effect from		
			1.07.2022.		
			Further, the		
			guidelines of		
			the Centre and		
			State Govt.,		
			regarding		
			banning of		
			single use		
			plastic will be		
			complied with.		
11.	Segregation,	No gap.	Recyclable	ULBs	Activity alread
	collection,		plastic waste is		completed
	storage,		collected,		
	transportation of		transported		
	plastic waste and		and stored		
	channelizing of		separately by		
	recyclable plastic		all ULBs.		
	waste fraction to		Currently such		
	recycler having		plastic is being		
	valid registration.		stored at MRF.		
	-			DDPO	Droparation -
	Hon'ble NGT in EA	In Villages – not			Preparation o
	no. 13/2019 dated	auequale.	yet to be		proposal
	08.01.2021		prepared		30.10.2022
	00.01.2021				Implementation
12		No Col			30.06.2024 in stages
12.	Awareness to the	No Gap	Awareness is	ULBs & DDPO	Regular activity
	waste generator		being carried		
	to take steps to		out on regular		
	minimize the		basis by		
	plastic waste and		organizing		
	segregate plastic		camps.		
	waste at source.				
	(Directions of				
	Hon'ble NGT in EA				
	no. 13/2019 dated				
	10. 12/2019 09/60				
	08.01.2021)				

13.	Encouragement to	No gap	Already being	DEO (Primary &	Regular activity
	the education		followed and	Secondary)	
	institute to take		seminars are		
	up waste		being		
	management in		organized.		
	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	Directions are	DDPO	Regular activity
		plastic waste in	already been		
	to perform	villages.	given to Gram		
	functions such as		Panchayat		
	ensuring		through BDPO's		
	segregation,		ensuring		
	collection,		segregation,		
	storage,		collection,		
	transportation,		storage,		
	plastic waste and		transportation,		
	channelization of		plastic waste		
	recyclable plastic		and		
	waste fraction to		channelization		
	recyclers having		of recyclable		
	valid registration.		plastic waste		
	(Directions of		fraction to		
	Hon'ble NGT in EA		recyclers		
	no. 13/2019 dated		having valid		
	08.01.2021)		registration.		
15.	Creating	No gap	All	All local bodies	Regular activity
	awareness among	- 0-12	stakeholders		
	all stakeholders		are being		
	about their		made aware		
	responsibilities,		regarding their		
	and ensuring that		responsibility		
	open burning of		regarding		
	plastic waste does		burning of		
	not take place.		plastic waste.		
	(Directions of		Action against		
	Hon'ble NGT in EA		violators is		
	no. 13/2019 dated		also being		
	08.01.2021)		taken as per		
	- /		rules.		
16.	To ensure proper	Initiated	Instructions	РРСВ	Regular activity
	plastic waste		are being		
	management,		given to the		
	industries may be		industries		
	directed to		regularly to		
	explore the	1	explore the	1	

possibilities of use	possibility of	
of such wastes in	use of plastic	
construction of	waste in a	
roads. Further	scientific	
industries may	manner like in	
also be directed to	road	
collaborate with	construction	
different research	etc. in	
institutes to	consultation	
explore such	with research	
alternatives.	institutes.	
(Directions of		
Hon'ble NGT in EA		
no. 13/2019 dated		
08.01.2021)		

# 3. 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	MC Barnala – 0.5 MT
Municipal Corporations / Municipalities)	MC Tapa – 0.3 MT
	MC Dhanaula – 0.3 MT
	NP Bhadaur – 0.3 MT
	NP Handiaya – 0.3 MT
	Total - 1.7MTD
Does the District has access to C&D waste recycling facility?	No

# b. Identification of gaps and Action plan:

S. No.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	All the MCs/NPs have already identified sites and made operational for separate collection of C & D waste except MC Barnala	MC Barnala is in the process of identifying the site for separate collection of C & D site as the earlier site had been used for some other purpose.	MC Barnala	30.06.2022
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	No gap	Already fixed	MCs/NPs	Activity completed
3.	C&D recycling Facility	Presently, there is no C&D recycling facility in the District Barnala.	Department of Urban Development is preparing proposal for installation of recycling facility.	ADC (UD)	<ul> <li>Preparation of proposal 31.03.2022</li> <li>Implementati on - 30.04.2023</li> </ul>

4.	Usage of recycled C&D waste in non- structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	no C&D recycling facility in the District. No C&D waste is being	Department of Urban Development is preparing proposal for installation of recycling facility. Once, the recycling facility will be installed, C&D waste will be recycled.	MCs/NPs	<ul> <li>Preparation of proposal 31.03.2022</li> <li>Implementati on- 30.04.2023</li> </ul>
5.	IEC on C & D waste management	No gap	Awareness is being made through media, NGOs & radio.	MCs/NPs	Regular Activity

# 4. Biomedical Waste Management

#### a. Current Status related to biomedical waste

Inventory of BMW in the District	Quantity		
Total no. of Bedded Healthcare Facilities	79		
Total no. of non-bedded HCF	182		
No. of HCFs authorized by SPCBs/PCCs	261		
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	0		
Capacity of CBWTFs	NA		
No. of Deep burials for BMW if any	0		
Quantity of biomedical waste generated per day	113 kg/day		
Quantity of biomedical waste treated per day	113 kg/day		

# 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	HCFs have been identified and inventorized.	Regular camps are being organized to pursue the HCFs to obtain the authorization. Also, identification of new HCFs is being carried out on regular basis.	РРСВ	Regular activity
2.	Adequacy of facilities to treat biomedical waste	Bio medical waste is being got lifted by HCFs to CBMWTF. Thus, no gap.	The bio-medical waste of Distt. Barnala is being lifted by CBWTF, Ludhiana for treatment.	РРСВ	Regular activity
3.	Tracking of BMW	No gap	Bar code system has already been implemented by all HCFs and CBWTFs. Also, the bio-medical waste carrying vehicles are equipped with GPS system and being monitored on regular basis.	РРСВ	Activity completed

4.	Awareness and	No gap	Training	PPCB & HCFs	Regular
4.	education of healthcare staff	No gap	programmes are being organized for all stakeholders from time to time.		activity
5.	Adequacy of Funds	Adequate	Pvt. HCFs – Funds available Govt. HCFs – Funds are arranged from time to time as per requirement.	СМО	Regular activity
6.	Compliance to Rules by HCFs and CBWTFs	Total HCFs – 261 Complying – 261 Gap - Nil	The HCF are being visited by PPCB to check the compliance of BMW Rules. The HCFs are being pursued to install ETP cum STP in their premises to treat wastewater	PPCB & HCF	31.03.2022
7.	District Level Monitoring Committee	No gap	Meetings are taken almost on monthly basis by District Environment Committee.		Regular activity
8.	Wastewater Treatment	<ul> <li>Total HCFS Required ETP = 79</li> <li>Total HCF install ETPs = 3</li> <li>Gap = 76</li> </ul>	HCFs are being pursued to install the wastewater treatment facility. The meetings are being held association level to get the compliance from HCFs.	PPCB	31.03.2022
9.	Disposal of radioactive materials. With the proliferation of radiotherapy, nuclear medicine, X Rays, CT Scans and other equipment's using radioactive materials. (Directions of Hon'ble NGT in OA no. 710 of 2017 dated 18.01.2021)	No gap	<ul> <li>Most of the Hospitals now have provided the digital X-Ray, hence no such waste is generated from digital X-ray.</li> <li>The Hospitals which have not provided the digital x-ray machine have made the agreement with the authorized agency for the disposal of its waste.</li> </ul>	department	Activity Completed

# 5. Hazardous Waste Management

#### a. Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	15
Quantity of HW in the district (MT/Annum)	36.145 MTD
(i) Quantity of Incinerable HW (MT/Annum)	0.05 MTD
(ii) Quantity of landfillable HW(MT/Annum)	0.61 MTD
(iii) Quantity of Recyclable / utilizable HW (MT/Annum)	35.482 MTD
No of captive/common TSDF	0
Contaminated Sites or probable contaminated sites	0

# b. Identification of gaps and action plan:

Sr. No.	Action points	Identification of Gaps	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Regulation of industries and facilities generating Hazardous Waste	The hazardous waste generating industries have already been identified and inventorized.	being organized to pursue the industries	РРСВ	Regular activity
2.	Establishment of collection centres	No gap.	The industries generating hazardous waste have already executed an agreement with TSDF and authorized recyclers for disposal of hazardous waste. However, a continuous follow up will be made to rule out unscientific disposal of hazardous waste by the industrial unit	РРСВ	Regular activity

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	1		1	· · · · · · · · · · · · · · · · · · ·	
3.	Training of workers involved in handling /	No gap	The workers are being trained time to	Department of Industries	Regular activity
	recycling / disposal of HW		time for the	and PPCB	
			management and handling of		
			hazardous waste in industrial units.		
4.	Availability / Linkage with common TSDF or disposal facility	No gap.	The hazardous waste generating industries have already executed an agreement with TSDF and authorized recyclers for lifting of hazardous waste from their premises. However, new identification of hazardous waste generating industries is being carried out regularly.	PPCB	Regular activity
5.	Contaminated Sites	Nil	NA	NA	NA

## 6. E-Waste Management

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

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	Not available
Collection centers established by ULBs in theDistrict	1
Collection centers established by Producersor their PROs	4
No authorized E-Waste recyclers /Dismantler	0

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	Inventorization of E- Waste / bulk waste generator is under process.	To inventorize / identify all the e- waste generating establishments and bulk generators.	РРСВ	30.06.2022
2	E-Waste collection points	Available – 4	Already established	РРСВ	Activity completed
3	Linkage among Stakeholders to channelize E- Waste	Linkage among Stakeholders is being done	Work under progress	MC/NP	31.12.2022
4	Regulation of Illegal E-Waste recycling /dismantling	Surprise visits will be made to identify illegal e-waste recyclers / dismantlers	This is a continuous activity and will be complied with.	District Administratio n & PPCB	Regular activity
5	Integration of informal sector	Survey is yet to be carried out.	Being prepared.	District Administratio n & PPCB	31.12.2022
6	Awareness and Education	Special workshops and awareness campaigns through Producers/PROs is being carried out	Already carried out	District Administratio n & PPCB	Regular activity
7.	Identification of Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	This is a continuous activity and will be followed.	Already carried out	SPCBs/ PCCs/Custom department	Regular activity

8.	Verification of quantity of e-waste collected by	This is a continuous Activity. All the EPR Authorized	Will with.	be	complied	РРСВ	Regular activity
	producers(Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Producers will be verified.					
9.	Verification of systems provided by producers for collection and channelization of e- waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	activity. All the EPR authorized producers will be	Will with.	be	complied	РРСВ	Regular activity
10.		This is a continuous activity. All the dismantlers/recycler s will be verified.	Will with.	be	complied	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)	be carried out checking of this	Will with.	be	complied	District Administratio n/ PPCB	Regular activity
12.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	check the	Will with.	be	complied	District administratio n/PPCB.	Regular activity
13.	district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	being organized on regular basis.	Will with.	be		Administratio n, PPCB & Local bodies.	Regular activity
14.	(Directions of Hon'ble NGT in OA no.	prepared by state	Will with.	be	complied	District Administratio n, PPCB & Local bodies.	Regular activity

15.	Strengthen system of enforcement. (Directions of Hon'ble	Being carried out from time to time.	Will with.	be		District Administratio n, PPCB &	Regular activity
	NGT in OA no. 512/2018 dated 15.01.2021)					Local bodies	
16.	Allocation of proper space to the existing and upcoming industrial units for e- waste dismantling and recycling. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Not applicable	point	in Ia, h	no focal District ence not		Under consideration.
17.	Recognition and registration of workers involved in dismantling and recycling, undertake industrial skill development activities for the workers involved in dismantling and recycling. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Recognition and registration of workers involved in dismantling and recycling and industrial skill development activities for the workers involved in dismantling and recycling will be done on regular basis	Will with.	be	complied	Labour Department	Regular Activity
18.	Annual monitoring to	Annual basis.	Will with.	be	complied	Director of Factories	Regular Activity
19.	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)	Already completed	Will with.	be	complied	All Local Bodies	Activity completed.

# 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 / Central	0
govt./ PSU agency : - Operated by Industry:	0
Number of manual monitoring Stations operated by SPCBs	1
Name of towns / cities which are failing to comply with national ambient air quality stations	0
No. of air pollution industries	484
No. of units installed APCD	484
Status of Air consent	484 (once granted)
Prominent air polluting sources	Industry, Brick Kiln, Unpaved Roads, Burning of Waste Stubble& Vehicular pollution.

S. No.	Action points	Indicative Action Plan	Responsible agency	Timeline for completion of action plan.
1.	Identification of prominent air polluting sources?	Small scale Industry (brick kiln & rice sheller), Unpaved Roads, Burning of Waste Stubble& Vehicular pollution.	Agriculture	Regular activity
2.	Ambient Air quality data?	One no. air quality monitoring stations has already been installed at village Aspal Khurd, Distt. Barnala. The data of said stations is being uploaded on official website of PPCB on regular basis.	РРСВ	Regular Activity
3.	Setting up of Continuous Ambient Air Quality Monitoring Station (CAAQMS)	At present, there is no proposal for installation of CAAQMS at District Barnala as this district does not falls in the list of non- attainment cities.	РРСВ	Not yet prescribed
4.	District Level Action Plan for Air Pollution	District Barnala does not falls in the list of non-attainment cities. Hence not applicable.	РРСВ	Not yet prescribed

	District	District Barnala does not falls in the list of non-attainment cities. Hence not applicable.		Not ye prescribed
i.	Awareness on Air Quality	Awareness is being carried out on regular basis. The data of air quality monitoring station is also uploaded on official website of PPCB to create awareness to the public. Weblink: ppcb.gov.in/en/air- quality	РРСВ	Regular activity
7.		All the operational brick kilns have already been converted into induced draft technology	РРСВ	Activity already completed
8.	Maintain pothole free roads / timely patchwork on roads	Patchwork of roads is a continuous process. As and when potholes are developed, the same are got repaired as soon as possible.	PWD	Regular activity
-	1 0		MC Barnala	Activity already completed
10.	Plantation of trees along highways, drains, Nallahs in colonies and canals etc.,	0	MCs/NPs	Regular activity
11.	Greening of parks, open areas, community places, schools and housing societies		PPCB, Forest Dept.	Regular activity
12.	Kaccha/Brick Paved Roads to be made Pucca roads	The Paved roads/kaccha roads will be converted into pucca roads in each ULBs.	MCs/NPs	30.06.2022
13.	Existing roads requiring recarpeting	The roads of ULBs presently are in good condition. The re- carpeting will be done as and when required.	MCs/NPs	Regular activity
14.	Public awareness campaign for control of vehicular emissions	on regular basis. Facebook, Twitter & Instagram) is also being used to spread traffic awareness. Quarterly camp will be organized for awareness.	Traffic Police, Transport Department	activity
15.	Extensive drive against polluting vehicles	This drive against polluting vehicles has already been initiated by the Police department.	Traffic Police	Regular activity
16.	Prevention parking of vehicles in non-designated areas by enforcement actions		Traffic Police	Regular activity

17.	Phasing out commercial diesel vehicles more than 15 years old	Scheme under consideration.	Transport	31.12.2022
18.	Promotion of E-Vehicles	Promotion of E-vehicles is being carried out.	•	Regular activity
19.	Infrastructure development for additional of CNG based autos/taxis	Infrastructure will be developed to promote CNG based autos/taxies. Also IEC activities will be carried out to create awareness in this regard.	DFSC	31.03.2022
20.	Control of open burning of bio-mass.	Regular monitoring is being done in each ULB.	-	Regular activity
21.	Dissemination of Air Quality Index by installing CAAQMS	At present, there is no proposal for installation of CAAQMS at District Barnala as this district does not falls in the list of non- attainment cities.		Not yet prescribed
22.	Dissemination of Air Quality Index by installing display boards in the city	At present, there is no proposal for installation of CAAQMS at District Barnala as this district does not falls in the list of non- attainment cities.		Not yet prescribed
23.	QualityManagementDivision(AQMD)atPPCB(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 will be done by public participation mode.	•	Regular Activity
26.	For development of plantation along the highways.	This derive will be carried out on regular basis for development of plantation along the highways.	•	Regular Activity
27.	Steps to be taken for management of agriculture waste/residue	0		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	0	
Length of Coastline (if any)	0	
Nalas/ Drains/Creeks meeting Rivers	0	
Lakes / Ponds	308	
Total Quantity of sewage from towns and	28 MLD	
cities in District		
Quantity of industrial wastewater	32.468 MLD	
Percentage of untreated sewage	43 %	
Details of bore wells and number of permissions	No of Borewell =38823	
given for extraction of groundwater		
Groundwater polluted areas if any	0	
Polluted river stretches if any	0	

## 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 bodies	The inventory of water bodies has already been made by the concerned department. Weblink: irrigation.punjab.gov.in	Drainage Deptt.	Regular activity
2.	Quality of water bodies in the district	The monitoring of drains is being carried out and data is being maintained.	Department of Irrigation, DDPO 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 drains/Nallah. Patrolling along the drains is also being carried out by the concerned departments to rule out the disposal of solid waste in an around water bodies.	MCs/NPs & Deptt. of Drainage.	Regular activity

5.	Inventory of sources of	Source of pollution into	MCs/NPs,	Regular Activity
	water pollution	drains / nallahs is being	Drainage	
		identified. New source of	department.	
		pollution are also being		
		identified.		
6.	Oil spill disaster	NA	NA	NA
	management (for coastal			
	districts)			
7.	Protection of flood plains	NA	NA	NA
8.	Rejuvenation of	Action plan for Rain water	CGWA	Regular Activity
	groundwater	harvesting has already been		
		prepared by CGWA.		
		Weblink: www.cgwb.gov.in		
9.	Complaints redressal	Mobile App/Online	PPCB	Activity completed
	system	Complaints redressal		
		system already developed.		
		Weblink:		
		publicgrievance.gov.in		

# 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. (Handiaya, Bhadaur, Tapa, Dhanaula)
No of Class-I towns and above	1 no. (Barnala)
No. of Towns STPs installed	1 no. (Barnala) , 20 MLD
No. of Towns needing STPs	4 no. (Handiaya, Bhadaur, Tapa, Dhanaula)
No. of ULBs having partial underground sewerage network	5 no. (Barnala, Handiaya, Bhadaur, Tapa, Dhanaula)
No. of towns not having sewerage network	Nil
Total Quantity of Sewage generated in District from Class II cities and above	28 MLD
Quantity of treated sewage flowing into Rivers (directly or indirectly)	16 MLD
Quantity of untreated or partially treated sewage (directly or indirectly)	12 MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	20 MLD

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

S. No.	Action p	oints	Gaps and Action Plan	Responsible agency	Timeline for completionof action plan
1.	Sewage (STPs)	Treatment	MC Barnala STP of capacity 20 MLD has already installed and made operational.	MC and PWSSB	Activity already completed
			MC Tapa STP of capacity 5 MLD is under installation. About 20 % civil work has already been completed.	MC and PWSSB	31.03.2023
			MC Bhadaur The work of STP of capacity 3 MLD is yet to start. No bids were received by the PWSSB and tender has been recalled by the department.	MC and PWSSB	31.03.2023
			NP Handiaya The work of STP of capacity 2 MLD is yet to start. No bids were received by the PWSSB and tender has been recalled by the department.	MC and PWSSB	31.03.2023
			MC Dhanaula The work of STP of capacity 5 MLD is yet to start. However, DPR has been prepared and tendering process has also been started.	MC and PWSSB	31.03.2023

2.	Underground	The status of sewerage network for	PWSSB	31.12.2022
	sewerage network	different towns of Distt. Barnala is as		
		under:		
		Barnala = 80%		
		Bhadaur = 90%		
		Handiaya = 40%		
		Тара = 90%		
		Dhanaula = 60%		
		The DPR for remaining work has		
		been prepared to complete pending		
		work.		
3.	Setting up of real	There is no river in the jurisdiction	NA	NA
	time water quality	of District Barnala. Hence not		
	monitoring system	applicable.		
	to monitor the			
	quality of water			
4.	Operation and	Completed, no gap	MC Barnala &	Regular activity
	Maintenance of		PWSSB	
	STPs			
	(i) Arranging funds			
	for operation and			
	maintenance of			
	STPs to ensuring			
	regular operation			
	and maintenance of			
	STPs in a			
	professional			
	manner			
	(ii) Providing proper	Completed	MC Barnala &	Activity
	in-house laboratory		PWSSB	completed
	facilities at each STP			
	for maintaining			
	record of			
	characteristics of			
	analysis of			
	untreated as well as			
5.	treated waste water Provision of			
э.	necessary treatment			
	facilities in village			
	ponds so that no			
	untreated or			
	polluted water			
	enters river directly			
	or indirectly through			
	various drains or			
	creeks.	Technology already finalized	DDPO	Activity
	(i)Finalization of			completed
	appropriate			
	technology			
	(ii)Arrangement of	For 21 no. of village ponds, funds	DDPO& Xen	31.12.2022
	Funds for treatment		Panchayati Raj	

	technology in various villages identified in the Action Plan	arrangement of funds for the remaining village is under process.		
	(iii)Reuse of water for agriculture purpose in villages.	For 11 no. of village ponds, irrigation scheme has already been implemented. Work for remaining village ponds is under progress under the MGNREGA Scheme.	DDPO, Soil conservation department& Xen Panchayati Raj.	31.07.2023
	and maintenance of treatment facilities	In 46 no. of village ponds, operation and maintenance of treatment facilities is being carried out. The work for remaining villages is under progress under the MGNREGA Scheme	DDPO& Xen Panchayati Raj	31.07.2023
6.	<ul> <li>(i)Checking of health indices of the in- habitants&amp; maintain database.</li> <li>(ii)Holding awareness camps in the catchment area of River Sutlej to make the public aware regarding water borne diseases</li> </ul>	basis	The Department of Health and Family Welfare	Regular activity
7.	Setting up of additional water bodies/water harvesting structures	Action plan for setting up of additional water bodies/water harvesting structure is yet to be prepared.	MCs/NPs	31.12.2022
8.	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)		РРСВ	31.12.2022
9.	Installation of ETP in all big units (marriage halls, banquet halls, party venues etc) which are not connected with the sewer lines. (Directions of Hon'ble NGT in OA	Being implemented as per guidelines framed by CPCB	РРСВ	31.12.2022

	no. 400/2017 dated 04.02.2021)			
10.	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)	Being implemented as per guidelines framed by CPCB	РРСВ	31.12.2022
11.	The local authorities/corporati ons should carry out inventory of the dairy farms and gaushalas. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Being prepared.	MCs/NPs	30.06.2022
12.	The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalas as per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	The Public notice will be given in the Newspaper and on the website of local body for registration of dairy farms and gaushalas.	MCs/NPs	31.12.2022
13.	The District Collectors of all the Districts are directed to constitute monitoring committees to monitor the Extraction of Ground Water by the individuals for commercial purposes. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Such Committees will be constituted	District Administration	31.12.2021

14.	There must be no	Noted for compliance and will be	All local bodies	Regular activity
	general permission	assured.	& DDPO	
	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)	Water manning of all the OCC	Water	Activity
15.	All Overexploited, Critical & Sensitive	Water mapping of all the OCS assessment units has been carried		Activity
			Resources	Completed
	(OCS) assessment	out as per the guidelines of GOI as		
	units must undergo	per GEC-2015 Methodology by taking Block as a Unit of		
	water mapping. (Directions of	0		
	Hon'ble NGT in OA	-		
	no. 176/2015 dated	19 has been taken for assessing the same recently.		
	20.07.2020)	same recently.		
	Water Management	Punjab Government has engaged	Water	31.03.2022
16.	Plans need to be	M/s Mekorot, National Water	Resources	51.05.2022
	prepared for all OCS	Company of Israel to formulate the	Resources	
	assessment units in	Water Conservation and		
	the country based	Management Master Plan for the		
	on the mapping	-		
	data, starting with	recommendations is likely to be		
	Overexploited	submitted by December 2021.		
	blocks. (Directions	Submitted by Detember 2021.		
	of Hon'ble NGT in			
	OA no. 176/2015			
	dated 20.07.2020)			
. –	The Water	Noted for compliance and will be	PWRDA	31.03.2022
17.	Management Plans,	assured.		
	data on water			
	availability or			
	scarcity and policy			
	of CGWA must be			
	uploaded on its			
	website for			
	transparency and			
			1	1
	public involvement.			

	Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)			
18.	The District Magistrates have been directed to take up one pond per village for its rejuvenation, this year. (Directions of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	A) Till date 100 ponds have been rejuvenated/restored B) Rest 208 will be restored upto 31.12.2022	DDPO	31.12.2022
19.	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 1 of Hon'ble NGT in OA no. 325/2015 dated 18.11.2020)	A proposal will be prepared in coordination with technical bodies to tap excess run of rivers / canals to rainfall season to recharge old water bodies and to retain water in new ponds.	Irrigation / Drainage department	31.12.2026
20.	Land owning agencies must ensure that every water body has unique ID for its identification. There should be retagging of the water bodies to prevent encroachment. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Already implemented Weblink: https://irrigation.punjab.gov.in/en	Drainage Department	Activity Completed
21.	Awareness among public to set up Rainwater Harvesting System and about its utility should be enhanced. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Being carried out by all ULBs.	Local Bodies	Regular Activity

22.	Installation of STP	Directions are already being	MCs/NPs	Regular Activity
22.	will be mandatory	followed.		
	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)			
23.	Comprehensive plan	Directions will be followed. Time	PWSSB	Time line for
	to install flow	line for Preparation of plan by		Preparation of
	meters at various	31.03.2022.		plan =
	locations to carry			31.03.2022.
	out daily real time			Time line for
	monitoring of the			implementatio
	city's water supply			n of plan =
	network.			30.09.2022.
	(Directions of			
	Hon'ble NGT in OA			
	no. 496/2016 dated			
	22.01.2021)			
	Control of illegal	Inspections are being made to	All Local Bodies	Regular Activity
24.	extraction of	control illegal extraction of ground	All Local Doules	
		water.		
	groundwater. (Directions of	water.		
	`			
	Hon'ble NGT in OA			
	no. 496/2016 dated			
	22.01.2021)			
25.	Review of District	The Activities of District	District Heads	Regular activity
-	Environmental Plan	Environmental Plan will be reviewed	of concerned	-0
	activities at	on monthly basis by the District	departments	
	different levels of	Heads and at the level of Deputy	and District	
	District Heads and	Commissioner.	Administration.	
	District Magistrate.			
	(Directions of			
	Hon'ble NGT in OA			
	no. 360/2018 dated			
	05.07.2021)			
26	Appointment of	All the departments have	All concerned	Completed
26.	Nodal officer with	appointment the Nodal officer and	departments	P
	contact number	list is attached as <b>Annexure-1</b>	-1	
				Time a travel
27.	Preparation of	Under preparation.	РРСВ	Time target:
	operational manual			31.10.2021
	of STPs for the			
	effective and			
	efficient operation			
	of the STPs of the			

28.	Enhancement of capacity of existing	<ul><li>A. Existing Ponds(Total)</li><li>= 308</li></ul>	DDPO	31.10.2023
	ponds/ water bodies and creating of new water	<ul> <li>B. No. of Ponds whose Capacity has been enhanced = 100</li> <li>C. New ponds = Nil</li> </ul>		
	harvesting structures.	Source of Funds above activities: Gram Panchayat Fund, Finance Commission, MGNrega.		
29.	Usage of treated sewage for sprinkling purposes for sweeping of roads to control dust pollution.	The treated sewage of District Barnala will be used for sprinkling purposes for sweeping of roads to control dust pollution.	MC Barnala.	Regular activity
30.	Mapping of the rivers and flood plain zones in the catchment area of rivers of the State.	NA	NA	NA
31.	Utilization of STPs sludge	STP sludge is used by the farmers as manure.	MC Barnala	Regular activity
32.	Framing policy for the management of highly contaminated Feacal sludge generated from the rural areas.	Progress achieved: State level policy matter and time target for framing of policy will be informed after taking up matter at higher level.	DDPO	Policy will be framed by 30.04.2022. Implementatio n = 30.04.2025
33.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	Only one STP has been installed for Barnala town of capacity 20 MLD. At present, the treated wastewater is discharged into Lissara drain. The irrigation schemes for use of treated wastewater in nearby areas by farmers is being prepared.	Department of Soil conservation, ULBs/PWSSB	31.12.2021
34.	ReuseoftreatedeffluentthroughproposedSTPs(New STPs)(OA no.496/2016dated22.01.2021)	As and when new STPs are installed and made operational, treated waste water will be re-used for irrigation purpose.	Department of Soil conservation, ULBs/PWSSB	Yet to fix
35.	Installation, operation & maintenance of online continuous effluent monitoring system with flow meter as well as CCTV cameras for the existing STPs as well as new STPs to be installed.	One STP of 20 MLD has already been installed and made operational. Installation of OCEMS and CCTV camera with the said STPs is under consideration.	MC Barnala & PWSSB	30.06.2022
36.	Activity w.r.t. In-situ remediation	Proposal Yet to prepare	MCs/NPs	31.12.2022

technology to be		
provided in the		
drains carrying		
untreated sewage.		

#### 5.0 Industrial wastewater management

Number of Red, Orange, Greenand White industries in the District	Red Category unit = 19, Orange Category unit = 569 Green Category unit = 56
No of Industries discharging wastewater	13
Total Quantity of industrial wastewater generated	32.468 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	15.4 MLD
Common Effluent Treatment Facilities	Installed =0 Under installation= 0
No of Industries meeting Standards	Regular activity, as industries are being monitored as per protocol prescribed by CPCB / PPCB
No of Industries not meeting discharge Standards	Regular activity, as industries are being monitored as per protocol prescribed by CPCB / PPCB

## a. Current Status related to Industrial Wastewater Management

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

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of actionplan
1.	Compliance to discharge norms by Industries	Necessary action is being taken against the industries not meeting the standards.	РРСВ	Regular activity
2.	Complaint redressal system	Online compliant portal already developed. Weblink: publicgrievance.gov.in	РРСВ	Activity complied
3.	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	The water polluting industries have already installed water meters with its ETPs. However, the industries will be visited to ensure its operations and verification of data being maintained by the said industrial unit.		30.04.2022
4.	Inspection of units to check compliance	Industrial units are being inspected as per the protocol prescribed by the Board.	PPCB	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	No mining activity is carried out in the jurisdiction of district Barnala
No of licensed Mining operations in the District	NA
% Area covered under mining in the District	NA
Area of Sand Mining	NA
Area of sand Mining	NA

S. No.	Monitoring of Mining activity	Monitoring of Mining activity	Monitoring of Mining activity	Monitoring of Mining activity
1.	Monitoring of Mining activity	No mining activity is carried out in the jurisdiction of district Barnala	Department of water resources	-
2.	Inventory of illegal mining if any mining	No mining activity is carried out in the jurisdiction of district Barnala		-
3.	Environment complianceby Mining industry	No mining activity is carried out in the jurisdiction of district Barnala	•	-

# 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	No of analyzer available= 1

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Availability of Sound/Noise Level Meters.	Required – 2 Available – 1 Gap - 1	PPCB & Police Department	30.06.2022
2.	Ambient Noise Level monitoring.	At present, there is no proposal to install Ambient Noise Level Monitoring devices.	РРСВ	Not yet decided
3.	Sign boards in Noise zones	Signboards are installed at sensitive zones. However, sign boards in other areas are yet to install	ULBs	30.06.2022
4.	Complaint redressing system	Public complaint redressal system already established in the district.	PPCB, Police Deptt. & District Administration	Activity completed
5.	Checking of pressure horn of vehicles	Regular checking of vehicle is being done by the police department and PPCB.		Regular activity.

# List of Nodal Officers (Annexure-1)

# List of the Nodal Officers of the stakeholder Departments

Sr no	Name of the Department	Nodal Officer Name	Designation	Mobile no.	Email Id
1.	District Administration	Sh. Devdarshdeep Singh	Assistant Commission er (G)	84275-58983	deputycommission er.bnl@gmail.com
2.	MC Barnala	Sh. Mohit Sharma	EO Barnala	93563-44527	ddlgp.barnala@ya hoo.com
3.	МС Тара	Sh. Bal Krishna	ЕО Тара	94170-70070	ddlgeomctapa@ya hoo.com
4.	MC Bhadaur	Sh. Bal Krishna	EOBhadaur	94170-70070	bhadaur.mc.13@g mail.com
5.	MC Dhanaula	Sh. Manpreet Sidhu	EODhanaula	95014-62999	mc.dhanaula@gma il.com
6.	NP Handiaya	Sh. Manpreet Sidhu	EOHandiaya	95014-62999	ddlgp_handiaya@y ahoo.com
7.	PunjabPollutionControlBoard,RegionalOffice,Sangrur	Er. Simarpreet Singh	AEE	95019-81100	<u>eerosangrur@g</u> <u>mail.com</u>
8.	Regional Transport Authority, Barnala	Sh. Karanvir Singh Chinna PCS	RTA	98724-26400	<u>Dtosangrur13@</u> gmail.com
9.	Police Department	Sh. Jaswinder Singh	Head SI	95014-41688	<u>sspbarnala@yah</u> oo.co.in
10.	District Development and Panchayat Office, Barnala	Sh. Vineet Sharma	DDPO	98883-81300	<u>Ddpo.barnala@y</u> ahoo.com
11.	Department of Soil & Water Conservation, Barnala	Sh. Bhupinder Singh	SDSCO	94172-70256	dscosangrur@g mail.com
12.	Department of Water Resources & Drainage, Barnala	Baljit Singh Thind	SDO	99880-07635	<u>sdepwssbbarnal</u> a@gmail.com
13.	PWD (B&R), Barnala	Sh. Kamaljit Singh Brar	Executive Engineer	99888-17007	<u>xenpwdbarnala</u> @yahoo.com

14.	Superintending Engineer, Punjab Water Supply & Sewerage Board, Barnala	Sh. Rajinder Kumar Garg	SDO	9501075088	drainagesubdivis ionbarnala@gm ail.com
15.	Agriculture Department, Barnala	Sh. Gurcharan Singh	Assistant Agriculture, Engineer	95011-06612	<u>caobarnala@gm</u> <u>ail.com</u>
16.	Forest Department, Barnala	Sh. Khushwinder Singh	DFO	94642-67554	<u>Dfosng.pb@gma</u> <u>il.com</u>
17.	District Food & Civil Supply Officer, DFSC, Barnala	Smt. Sweety Devgan	DFSC	94171-66057	<u>dfsc.dfs.bnl@punj</u> <u>ab.gov.in</u>
18.	Education Department, Barnala	Sh. Sarbjit Singh Toor 2.	DEO(Sr.)	95010-00277	deose.barnala@ punjabeducation .gov.in
19.	Health Department, Barnala	Dr. Gurminder Kaur	DMC	98159-55377	nrhmbla1@gmai l.com
20.	Labour Department Barnala	Smt. Gurpinder Kaur	Inspector	98783-00091	Alcsangrur232@ gmail.com
21.	Director of Factories Barnala	Sh. Sahil Goyal	Deputy Director, Director of Factories	98885-07737	Ddf.labsgr@punj ab.gov.in