

ਪੰਜਾਬ ਪ੍ਰਦੂਸ਼ਣ ਰੋਕਥਾਮ ਬੋਰਡ PUNJAB POLLUTION CONTROL BOARD

Through Email Only

Dated !!-//- 202 |

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 Sangrur & Malerkotla.

Reference: NGT Monitoring Committee office letter endst. no. CMC/2021/488 dated 09.11.2021.

It is intimated that earlier revised District Environment Plan (DEP) of District Sangur was prepared in consultation with the stakeholder departments and sent to Director, Directorate of Environment & Climate Change, Chandigarh vide letter no. 6517 dated 29.10.2021.

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 Sangrur & Malerkotla. 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 Sangrur & Malerkotla and same is enclosed herewith for taking further necessary action at your end, please.

DA/As above

Ends. No. 6540-6543

Environmental Engineer

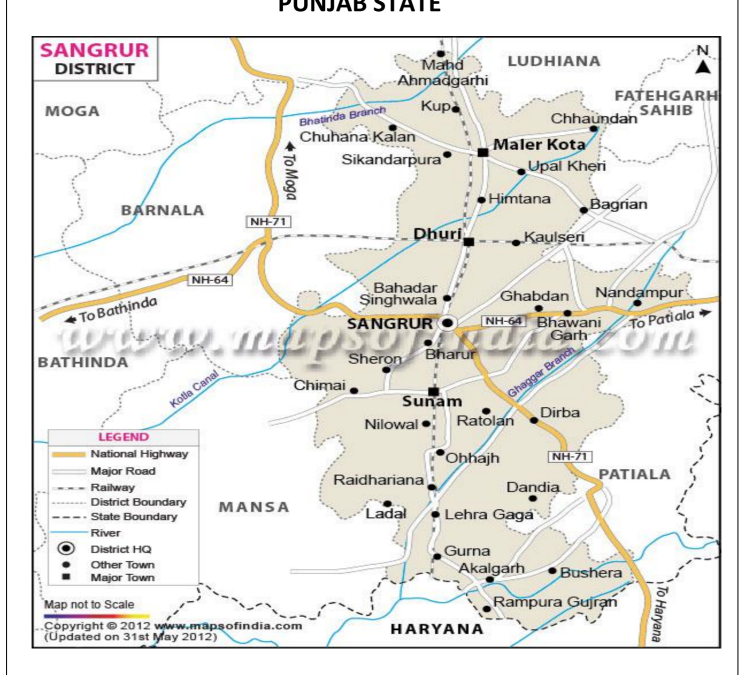
Dated //-//- 202/

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, Sangrur & Malerkotla.
- 3. Member Secretary, Punjab Pollution Control Board, Head Office, Patiala.
- 4. Environmental Engineer (Computer), Punjab Pollution Control Board, Head Office Patiala with the request to upload the DEP on the official website of PPCB.

o/c Environmental Engineer

FOR SANGRUR & MALERKOTLA PUNJAB STATE





Office of District Administration

Deputy Commissioner, Sangrur E-Mail: dc.sgr@punjab.gov.in

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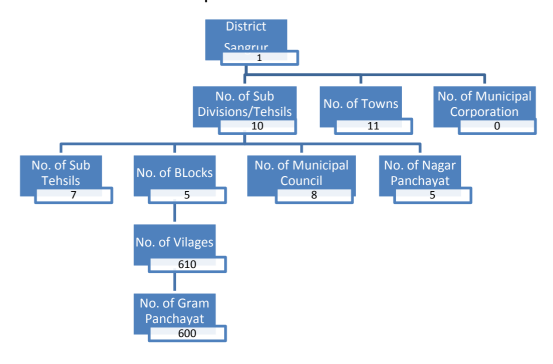
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District Profile

The District of Sangrur takes its name from its headquarters town, Sangrur. Earlier, the area fell in the Nabha Princely State. While reportedly established around 400 years ago by a Jat called Sanghu, settlements in Sangrur trace back to the pre-Harappan period. Recent excavations in Rohira in Sangrur have revealed a 10-metre high mound with settlements dating back to 2300 BC. Excavations from Mard Khera village have led to the discovery of pottery from the Harappan period. Remnants of pottery from the Kushan period have also been discovered. Sangrur district ranks 2nd in area and 7th in population. Malerkotla is the most populous and Lehra is the least populous tehsil.

The administrative district of Sangrur was created in 1948 and new formation of District Sangrur came into existence after the separation of district Barnala in 2007. Total geographical area of the district is 3625 sq. km. The district falls in the Southern part of the Punjab State & falls between 29°-4′ & 30°-4′ North latitude and 75°-18′ and 76°-13′ East latitude. It is one of the five districts in Patiala Division in Indian state of Punjab. The district shares its boundaries with Ludhiana district In North, Patiala district in East, Barnala district in the West & Hissar district of Haryana in its South. The District has 9 sub divisions mainly Sangrur, Sunam, Dhuri, Bhawanigarh, Ahmedgarh, Dirba, Malerkotla, Lehra & Moonak and there are 13 ULBs namely Sangrur, Sunam, Ahmedgarh, Malerkotla, Dhuri, Bhawanigarh, Lehragaga, Amargarh, Dirba, Khanouri, Cheema, Longowal & Moonak and 589 villages. The district is well connected with rail & road with all parts of the state.

a. District Administrative Set-up



b. Local Institutions

The Sangrur district is divided into nine sub-divisions (tehsils) namely Sangrur, Bhawanigarh, Dhuri, Malerkotla, Ahmedgarh, Sunam, Lehra, Moonak & Dirba & also comprising five blocks viz. Sherpur, Malerkotla, Lehra, Dhuri & Andana for the purpose of administration and 610 no. villages and 600 no. Gram Panchayats in District Sangrur.

c. Natural Resources`

Water bodies

There is one river namely Ghaggar, drain namely Lissara and some other drains which are passing from the jurisdiction of District Sangrur and the same are as under:

River Ghaggar

River Ghaggar originates from Sirmour Hills in Himachal Pradesh, flows through the Morni Hills in Haryana, enters into the State of Punjab near Village Mubarakpur, Distt. Mohali. After passing through District Mohali, District Patiala and District Sangrur, it passes through State of Haryana and then re-enters into District Mansa of Punjab. The river Ghaggar and the drains, meeting with river, are non-perennial and carry surface run off from fields falling in their catchment area during rainy season. However, sewage / sullage of some of the cities, towns and villages situated along the river Ghaggar and other drains is also discharged into the river directly or indirectly through drains/choe etc. The River Ghaggar enters the distt. Sangrur near Khanauri and leaves the Distt Sangrur near Moonak.

There are drains / choes namely Kaithal drain, Jhambowali Choe, Lehragaga Main drain, Sirhind Choe, Sangrur drain, Balian drain, Bareta, Bahadur Singh Wala drain and Bhagwanpura link drain which are passing through District Sangrur and meeting with river Ghaggar indirectly.

Lissara Drain

Lissara drain enters in District Sangrur at R.D 264000 at village Saraudh and passes through the jurisdiction of District Sangrur upto RD 145000 at village Tibba. No industrial unit is discharging its treated / untreated effluent into the said drain. However, wastewater generated from Malerkotla town and villages is being discharged into this drain. Further, M/s Shreyans Industries Ltd., Ahmedgarh is also discharging its treated trade effluent @ 8800 KLD into Tallewal drain during no demand period, which ultimately leads to Lissara drain. In this regard, the industry had already obtained permission from the Department of Irrigation for discharge of treated trade effluent into Tallewal drain.

Availability of Water Resources

The major source of water in District Sangrur is ground water. However, as per the latest data available on the CGWB website, following blocks of Distt. Sangrur have been notified for control and regulation in Ground Water:

Sr. No.	Place / Block / Mandal / Taluka	Date of Notification
1.	Dhuri, Sunam, Sherpur & Malerkotla	13.08.2011
2.	Sangrur	02.12.2006

The net ground water resources of the district have been estimated to be 1393.22 MCM and gross ground water draft of the district is 3672.44 MCM. leaving behind a short fall of 2292.99 MCM . The stage of ground water development in the district is 264%.

Forest coverage

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

Geographical Area (GA)		% of Geographical			
Aica (GA)	Very Dense Forest	Mod. Dense Forest	Open Forest	Total	Area
3625	0.00	6.00	17.0	23.0	0.63

d. Geography & Demography

Description	Facts
Population	1655169
Male	878029
Female	777140
Population Growth	12.35 %
Area Sq. Km	3625
Density/km2	457
Proportion to Punjab Population	5.97 %
Sex Ratio (Per 1000)	885
Child Sex Ratio (0-6 Age)	840
Average Literacy	67.99

e. Land-use pattern

Sr . No.	Title	Data of District Sangrur (Area Hac)
1.	Geographical area	362.0
2.	Cultivated area	311
3.	Forest area	5
4.	Land under non agricultural use	42
5.	Permanent pastures	-
6.	Cultivated wasteland	-
7.	Land under Misc. tree crops and groves	-
8.	Barren and un cultivated land	-
9.	Current fallows	3
10.	Other fallows	-

f. Climate

The climate of Sangrur 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 average annual rainfall in the district is about 590 mm, the maximum (about 73 per cent) falling in the months of July to September, July being the wettest month. The rainfall in the district increases from south-west towards the northeast and varies from about 490 mm, at Sunam to about 670 mm at Malerkotla. There is some rain, mostly in the form of thundershowers, during the pre-monsoon month of June. Some rain is also received with passing western disturbances during winter. The variation in the annual rainfall from year to year is large. The district is scarcely affected by monsoon depressions. During the cold season, passing, western disturbances affect the weather over the district causing few thunder storms. Rain during June and the monsoon season is often accompanied with thunder. Dust storms occur occasionally during the hot season. The average annual temperature is 24.1 °C | 75.3 °F in Sangrur.

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, Bhawanigarh	15	4551	22323	6.51
2.	NP, Cheema	13	2270	11619	1.61
3.	NP, Dirba	13	3485	16947	3.29
4.	MC, Dhuri	21	12550	55225	17.2
5.	NP, Khanauri	13	2617	14101	4
6.	MC, Longowal	15	4270	18071	2.7
7.	MC, Lehragaga	15	4700	22588	5.5
8.	NP, Moonak	13	4000	18147	4.4
9.	MC, Sangrur	29	17500	88043	30
10.	MC, Sunam	23	14310	69069	14.57
11.	MC Ahmedgarh	17	7400	32203	9.4
12.	NP Amargarh	11	1473	7339	1.03
13.	MC Malerkotla	33	36565	135423	72
	Total	231	115961	511098	186.78

Sr no.	Local Bodies	No of Village panchayats / Blocks		Population	Solid Waste Generated per day (MT)
1.	No of Villages Panchayats	610	273206	1424494	415

b. Identification of gaps and Action plan:

Sr.	Action points For villages / blocks / town municipalities / City corporations	Identification of gap	Action Plan	Responsible agencies	Timeline for completion of action plan
1.	Segregation				
I.	MC, Bhawanigarh	Achievement- 90% Gap – 10%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps.	EO, Bhawanigarh	31.03.2022

			/ IEC	<u> </u>	1
			 ✓ IEC activities. ✓ By providing compartmenlied rehris to the workers. ✓ By imparting to the waste collected workers 		
II.	NP, Cheema	Achievement- 85% Gap – 15%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting to the waste collected workers	EO, Cheema	31.03.2022
III.	NP, Dirba	Achievement- 94.9% Gap – 5.1%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting training to the waste collected workers	EO, Dirba	31.03.2022
IV.	MC, Dhuri	Achievement- 80% Gap – 20%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting training to the waste collected workers	EO, Dhuri	31.03.2022

V.	NP, Khanauri	Achievement- 89.8% Gap – 10.2%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting training to the waste collected workers	EO, Khanauri	31.03.2022
VI.	MC, Longowal	Achievement- 93.6% Gap – 6.4%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting to the waste collected workers.	EO, Longowal	31.03.2022
VII.	MC, Lehragaga	Achievement- 90% Gap – 10%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlied rehris to the workers. ✓ By imparting to the waste collected workers	EO, Lehragaga	31.03.2022
VIII.	NP, Moonak	Achievement- 100% Gap – Nil	To maintain 100 % segregation all the times	EO, Moonak	Regular activity

IX.	MC, Sangrur	Achievement-74.61% Gap – 25.39%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting to the waste collected workers.	EO, Sangrur	31.03.2022
X.	MC, Sunam	Achievement- 75% Gap – 25%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting to the waste collected workers.	EO, Sunam	31.03.2022
XI.	MC Ahmedgarh	Achievement- 78% Gap – 22%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the workers. ✓ By imparting to the waste collected workers.	EO, Ahmedgarh	31.03.2022
XII.	NP Amargarh	Achievement- 100% Gap – Nil	To maintain 100 % segregation all the times	EO, Amargarh	Regular activity

XIII.	MC Malerkotla	Achievement- 60% Gap – 40%	To achieve 100% segregation, following measures will be taken: ✓ Public awareness by holding ward wise camps. ✓ IEC activities. ✓ By providing compartmenlised rehris to the	EO, Malerkotla	31.03.2022
			workers. ✓ By imparting to the waste collected workers.		
XIV.	Villages of District Sangrur (610)	Segregation not be carried out in villages	Yet to prepare.	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs
2	Sweeping				
(i)	Manual Sweeping				
I.	MC, Bhawanigarh	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Bhawanigarh	Regular activity
II.	NP, Cheema	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Cheema	Regular activity
III.	NP, Dirba	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Dirba	Regular activity
IV.	MC, Dhuri	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Dhuri	Regular activity
V.	NP, Khanauri	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Khanauri	Regular activity
VI.	MC, Longowal	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Longowal	Regular activity
VII.	MC, Lehragaga	Achievement - 100 % Gap: Nil	To maintain 100 % sweeping all the times	EO, Lehragaga	Regular activity

VIII	NP, Moonak	Achievement -	To maintain 100 %	EO, Moonak	Regular activity
V	ivi , ivioonak	100 %	sweeping all the times	LO, Moonak	regular activity
		Gap: Nil	sweeping an the times		
17/	MC Congrue	·	To maintain 100 %	LO Congrue	Dogular activity
IX.	MC, Sangrur	Achievement -	To maintain 100 %	EO, Sangrur	Regular activity
		100 %	sweeping all the times		
		Gap: Nil			
X.	MC, Sunam	Achievement -	To maintain 100 %	EO, Sunam	Regular activity
		100 %	sweeping all the times		
		Gap: Nil			
XI.	MC Ahmedgarh	Achievement -	To maintain 100 %	EO,	Regular activity
		100 %	sweeping all the times	Ahmedgarh	
		Gap: Nil			
XII.	NP Amargarh	Achievement -	To maintain 100 %	EO,	Regular activity
		100 %	sweeping all the times	Amargarh	,
		Gap: Nil	8 1 1 1 1		
XIII	MC Malerkotla	Achievement -	To maintain 100 %	EO,	Regular activity
7	Wie Warerkoud	100 %	sweeping all the times	Malerkotla	Regular activity
		Gap: Nil	sweeping an the times		
/::\	Mechanical	• MC Sangrur	MC Dhuri & Sunam has	EO Dhuri &	31.12.2021
(11)	Road	had already			31.12.2021
		purchased and	proposed to purchase	Sunam	
	Sweeping &	in use.	mechanical sweeping		
	Collection	• MC Dhuri –	machine by 31.12.2021.		
		Proposed to			
		purchase.			
		• MC Sunam -			
		Proposed to			
		purchase.			
(iii	Villages	Achievement-	More manpower is being	DDPO	Preparation of
	Panchayat	10%	deployed to ensure 100	_	action plan -
	(610)	Gap- 90%	% sweeping		31.03.2022
	(010)	C up 3070	, , sweepg		Implementation –
					30.06.2025
					By 30.06.2022 -
					150 VPs
					By 30.06.2023 -
					150 VPs
					By 30.06.2024 -
					150 VPs
					By 30.06.2025 -
					160 VPs
3	Waste Collection				
(i)	100%	• 100% D to D is	To maintain 100% D	• ULBs	Regular
(')	collection of	achieved by all	to D by ULBs	0.253	activity
	solid waste	MCs/NPs			activity
	John Waste				
		 Village 	Action plan is yet to	 DDPO 	Preparation of
		panchayats =	be prepare		action plan -
		Not adequate			31.03.2022
		1			Implementation –
					30.06.2025
					By 30.06.2022 -
					150 VPs
					TOU ALS

	T	<u> </u>	<u> </u>	T	T
					By 30.06.2023 -
					150 VPs
Į.					By 30.06.2024 - 150 VPs
Į.					By 30.06.2025 -
					160 VPs
(ii)	Arrangement	• The MC/NP	As per requirement,	• ULBs	Activity
(**)	for door to	wise availability	manpower and	0120	Completed
	door collection	of Tata Ace/			
Į.		Rickshaw Rehri is as under:	arrangements will be increased to ensure		
Į.		Malerkotla: 10/ 55			
		• Ahmedgarh:04/43			
		• Amargarh: 0/14			
		Bhwanigarh 01/19			
		• Cheema: 0/13			
		• Dhuri: 07/84			
		Dirba: 0/13Khanauri 01/15			
		• Lehragaga: 02/36			
		• Longowal: 0/13			
		• Moonak: 01/26			
		• Sangrur: 03/82			
		• Sunam: 05/46			
		The available infrastructure with			
		MCs/NPs is			
		adequate.			
		Nella de	. Astion alon is not to	DDPO	Dunametic a of
		Village Panchayats	 Action plan is yet to be prepared for 	• DDPO	Preparation of action plan -
		(610) = Not			31.03.2022
		adequate	D collection.		Implementation –
					30.06.2025
					By 30.06.2022 -
					150 VPs
					By 30.06.2023 -
					, 150 VPs
					By 30.06.2024 -
					150 VPs
					By 30.06.2025 -
* *		6			160 VPs
(iii)	Waste	• Status of	As per requirement,	ULBs	Activity
	Collection	Required / Available Tractor	waste collection trolleys		Completed
	trolleys with	Trollies provided	will be increased to ensure 100% D to D		
	separate Compartments	with	collection and		
	Joinpartificitis	compartments	segregation.		
	1	in different	220, 200, 10111		
1					i I
		MCs/NPs is as			
		under:			
		under: • Malerkotla 20/20			
		under:			
		under: • Malerkotla 20/20 • Ahmedgarh: 3/3			

	Dhuri: 05/5 Dirba: 2/2 Khanauri 03/03 Lehragaga: 03/03 Longowal: 02/02 Moonak: 02/02 Sangrur: 04/04 The available infrastructure is adequate. In villages Required – 525 Available - Nil	Action plan is yet to be prepared for arrangements of D to D collection.	DDPO	Preparation of action plan - 31.03.2022 Implementation – 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs
Mini Collection Trucks with separate compartments	Status w.r.t. Requirement/ Available is as under Bhawanigarh- 1/1 Cheema -0/0 Dirba - 1/0 Dhuri- 7/7 Khanauri-1/1 Longowal-0/0 Lehragaga-2/2 Moonak-1/1 Sangrur-3/3 Sunam-5/5 Ahmedgarh-4/4 Amargarh-0/0 Malerkotla-10/10	As per requirement, waste collection trucks will be increased to ensure 100% D to D collection and segregation, MC Dirba has also issued work order to purchase one Tata Ace.	EO Dirba	31.12.2021
	In villages – not adequate	In villages – Action plan is yet to be prepare.	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs

(v)	Waste Depositio	n Centres (for dome	estic hazardous wastes)	
I.	MC, Bhawanigarh	Required –1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Activity completed Bhawanigarh
II.	NP, Cheema	Required – 1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Cheema Activity completed
III.	NP, Dirba	Required – 1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Dirba Activity completed
IV.	MC, Dhuri	Required – 2 Installed – 2 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Dhuri Activity completed
V.	NP, Khanauri	Required – 1 Installed – 1 Gap - Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Khanauri Activity completed
VI.	MC, Longowal	Required – 1 Installed –1 Gap - Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Longowal Activity completed
VII.	MC, Lehragaga	Required – 2 Installed – 2 Gap - Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Lehragaga Activity completed
VIII	NP, Moonak	Required –1 Installed – 1 Gap - Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Moonak Activity completed
IX.	MC, Sangrur	Required – 4 Installed – 4 Gap – 0	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Sangrur Activity completed
X.	MC, Sunam	Required – 2 Installed – 2 Gap - Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Sunam Activity completed
XI.	MC, Ahmedgarh	Required – 2 Installed – 2 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Activity completed Ahmedgarh
XII.	NP, Amargarh	Required – 1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Amargarh Activity completed

XIII	MC, Malerkotla	Required – 4	The domestic hazardous	EO,	30.06.2022
		Installed – 2	waste collected from D	Malerkotla	
		Gap – 2	to D is being stored at		
			MRFs.		
	Villages Panchayat (610)	Yet to provide	Yet to prepare	DDPO	Preparation of action plan - 31.03.2022 Implementation – 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2024 - 150 VPs
4.	Waste Transport				
(i)	Review existing infrastructure for waste Transport.	ULB: Rickshaw Rehris/Tata Ace/Tractor trolleys Bhawanigarh- 19/1/4 Cheema -13/0/2 Dirba — 13/0/2 Dhuri- 42/7/5 Khanauri-15/1/3 Longowal-13/0/2 Lehragaga-36/2/3 Moonak-26/1/2 Sangrur-82/3/4 Sunam-46/5/4 Ahmedgarh-36/4/3 Amargarh-14/0/1 Malerkotla-55/10/20		MCs/NPs	Activity completed
(ii)	Bulk Waste Trucks	MC Sangrur:1 MC Malerkotla 1	Adequate	MCs/NPs	Activity completed
(iii)	Waste Transfer points	 Bhawanigarh- 1/1 Cheema -1/1 Dirba - 1/1 Dhuri- 4/4 Khanauri-1/1 Longowal-1/1 Lehragaga-2/2 Moonak-1/1 Sangrur-4/4 Sunam-4/4 Ahmedgarh-1/1 Amargarh-1/1 Malerkotla-1/1 	Adequate	MCs/NPs	Activity completed

5	Waste Treatmer	nt and Disposal			
(i)	Wet-waste Management: On-site composting by bulk waste generators	The status of BWGs is as under: MC Malerkotla: Identified - 15 onsite composting-10 Ahmendgarh: Identified-03 onsite composting-03 Amargarh: Identified-01 onsite composting-01 Bhwanigarh: Identified-02 onsite composting-02 Dhuri: Identified-11 onsite composting-11 Dirba: Identified-02 onsite composting-02 Lehragaga: Identified-02 onsite composting-02 Lehragaga: Identified-01 onsite composting-01 Moonak: Identified-01 onsite composting-01 Moonak: Identified-01 onsite composting-01 Sangrur: Identified-05 onsite composting-05 Sunam: Identified-06 onsite composting-06 No BWG identified at Khanauri, Cheema	Identified bulk generators will be visited and onsite Composting will be get done from remaining bulk generators. Also, new bulk generators will be identified. Also, the MCs/NPs have executed an agreement with bulk generators for collection of wet waste generated from their premises.	MC/NP & PPCB	30.06.2022
(ii)	Wet-waste Man	agement: Facilities f	or central Bio-methanation	/ Composting o	of wet waste.
I.	MC, Bhawanigarh	Required - 27 Provided – 27 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Bhawanigarh	Activity completed
II.	NP, Cheema	Required - 12 Provided – 12 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Cheema	Activity completed
III.	NP, Dirba	Required - 26 Provided – 26 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Dirba	- Activity completed
IV.	MC, Dhuri	Required - 66 Provided – 51 Gap - 15	Already provided required no. of compost pits, however, its effective use will be ensured. Gap will be	EO, Dhuri	31.03.2022

			covered with		
			Mechanical Composter.		
V.	NP, Khanauri	Required - 18	Already provided	EO, Khanauri	-Activity
	,	Provided – 18	required no. of compost		completed
		Gap - Nil	pits, however, its		·
		•	effective use will be		
			ensured.		
VI.	MC, Longowal	Required - 25	Already provided	EO, Longowal	Activity completed
		Provided – 25	required no. of compost		
		Gap - Nil	pits, however, its		
			effective use will be		
			ensured.		
VII.	MC, Lehragaga	Required - 34	1	EO, Lehragaga	Activity completed
		Provided – 34	required no. of compost		
		Gap - Nil	pits, however, its		
			effective use will be		
			ensured.		
VIII.	NP, Moonak	Required - 18	Already provided	EO, Moonak	Activity completed
		Provided – 18	required no. of compost		
		Gap - Nil	pits, however, its		
			effective use will be		
IV	MC Canamin	Described 00	ensured.	FO Constitut	24 02 2022
IX.	MC, Sangrur	Required - 90 Provided – 77	Already provided	EO, Sangrur	31.03.2022
			required no. of compost		
		Gap - 13	pits, however, its effective use will be		
			ensured. Gap will be		
			covered with		
			Mechanical Composter		
Χ.	MC, Sunam	Required - 70	Already provided	EO, Sunam	Activity completed
		Provided – 70	required no. of compost		, totter, compressed
		Gap - Nil	pits, however, its		
		•	effective use will be		
			ensured.		
XI.	MC, Ahmedgarh	Required - 32	Already provided	EO,	Activity completed
		Provided – 38	required no. of compost	Ahmedgarh	
		Gap - Nil	pits, however, its		
			effective use will be		
			ensured.		
XII.	NP, Amargarh	Required - 9	Already provided	EO, Amargarh	Activity completed
		Provided – 21	required no. of compost		
		Gap - Nil	pits, however, its		
			effective use will be		
VIII	NAC NASIONICONIC	Poguired 20	ensured.	FO.	20.06.2022
XIII.	MC, Malerkotla	Required - 20 Provided – 86	Already provided required no. of compost	EO, Malerkotla	30.06.2022
		Gap - 36	pits, however, its	IVIAICIKULIA	
		Gap - 30	effective use will be		
			ensured.		
XIV	Villages	Not Adequate	Plan yet to be prepared	DDPO	Preparation of
, AI V .	Panchayat (610)	, tot / tacquate	Than yet to be prepared		action plan -
					31.03.2022
					Implementation –
L	I.	I.	I.	I	

(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MC Bhawanigarh Required- 1 Available - 1 Gap — Nil MC Cheema Required- 1 Available - 1 Gap — Nil NP Dirba Required- 1 Available - 1 Gap — Nil MC Dhuri Required- 2 Available - 2 Gap — Nil NP Khanauri Required- 1 Available - 1 Gap — Nil NP Longowal Required- 1 Available - 1 Gap — Nil NP Longowal Required- 1 Available - 1 Gap — Nil MC Lehragaga Required- 2 Available - 2 Gap — Nil	All MCs/NPs have provided required no. of Material Recovery Facilities except MC Malerkotla. The bulk generators will be visited and an agreement with MCs/NPs will be executed for dry waste management by 30.06.2022.	All ULBs	30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs 30.06.2022
		Required- 1 Available - 1 Gap – Nil MC Lehragaga Required- 2 Available - 2			
		NP Moonak Required- 1 Available - 1 Gap – Nil			
		MC Sangrur Required- 4 Available - 4 Gap – 0 MC Sunam			

		Cara NIII		1	
		Gap – Nil			
		MC Ahmedgarh Required- 1 Available - 1 Gap – Nil			
		NP Amargarh Required- 1 Available - 1 Gap – Nil			
		MC Malerkotla Required- 4 Available - 2 Gap – 2			
		Villages Panchayat - Not provided	prepared		Preparation of action plan - 31.03.2022 Implementation – 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 -
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	NP Dirba, MC Lehragaga, MC Longowal, NP Moonak & MC Sunam have already identified land for sanitary landfill site and work has been completed	Bhwanigarh, (work in progress) Amargarh, Ahmedgarh, Cheema, Dhuri, Khanauri, Malerkotla and Sangrur 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 h	istoric / legacy dump	psite		
I.	MC, Bhawanigarh	 Total legacy waste = 9061MT Waste remediated - 2265 MT Balance - 6796 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Bhawanigarh	Start date – already started Completion date – 31.12.2022
II.	NP, Cheema	 Total legacy waste – 900 MT Waste remediated – 50 MT Balance – 850 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate	EO, Cheema	Start date – already started Completion date – 31.12.2022

		MT	the legacy waste.		
III.	NP, Dirba	 Total legacy waste –1800 MT Waste remediated – 920 MT Balance – 880 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Dirba	Start date – already started Completion date – 31.12.2022
IV.	MC, Dhuri	 Total legacy waste – 42000 MT Waste remediated –0 MT Balance – 42000 MT 	The machinery like mechanical trammel/Separator has not been purchased yet, matter under process	EO, Dhuri	Start date – 31.12.2021 Completion date – 31.12.2022
V.	NP, Khanauri	 Total legacy waste = 300 MT Waste remediated - 90 MT Balance - 210 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Khanauri	Start date – already started Completion date – 31.12.2022
VI.	MC, Longowal	 Total legacy waste = 1500 MT Waste remediated - 400 MT Balance - 1100 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Longowal	Start date – already started Completion date – 31.12.2022
VII.	MC, Lehragaga	 Total legacy waste = 6000 MT Waste remediated - 2000 MT Balance - 4000 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Lehragaga	Start date – already started Completion date – 31.12.2022
VIII.	NP, Moonak	 Total legacy waste = 2500 MT Waste remediated - 1200 MT Balance - 1300 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Moonak	Start date – already started Completion date – 31.12.2022
IX.	MC, Sangrur	• Total legacy waste = 16000 MT	The machinery like mechanical Separator has not been purchased	EO, Sangrur	Start date – 31.12.2021 Completion date –

		• Waste	, Purchase under		31.12.2022
		remediated – 0 MT • Balance – 16000 MT	process.		31.12.2022
X.	MC, Sunam	 Total legacy waste = 15000 MT Waste remediated - 1000 MT Balance - 14000 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Sunam	Start date – already started Completion date – 31.12.2022
XI.	MC, Ahmedgarh	 Total legacy waste = 2230 MT Waste remediated - 320 MT Balance - 1910 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Ahmedgarh	Start date – already started Completion date – 31.12.2022
XII.	NP, Amargarh	 Total legacy waste = 3480 MT Waste remediated - 2080 MT Balance - 1400 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Amargarh	Start date – already started Completion date – 31.12.2022
XIII.	MC, Malerkotla	 Total legacy waste = 80100 MT Waste remediated - 100 MT Balance - 80000 MT 	The machinery like mechanical Separator has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Malerkotla	Start date – 31.12.2021 Completion date – 31.12.2022
XIV.	Villages Panchayat (610)	Not Started	Scheme for treatment of legacy waste in villages is yet to be prepared accordingly.	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs
(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)		The status of authorization Identified / Authorized by MCs /NPs is as under: Bhawanigarh- 0/0 Cheema -0/0 Dirba – 4/4 Dhuri- 18/18 Khanauri-4/4 Longowal-6/6 Lehragaga-17/17 Moonak-4/4 Sangrur-8/8 Sunam-1/1 Ahmedgarh-0/0 Amargarh-0/0 Malerkotla-15/15	As per requirement, authorization of waste pickers will be carried out.	ULBs & DDPO	Regular activity
(ix)	Preparation of own by- laws to comply with SWM Rules	 All MCs/NPs have already prepared In village 	All MCs/NPs have preparedFor village	ULBsDDPO	Activity completed31.03.2022
	2016	panchayats - yet to prepare.	panchayats – Not yet prepared.		
(x)	Removal of garbage vulnerable points (GVPs)	No gap	All the identified (GVPs) have been removed by the all MCs/NPs. However, a strict watch will be kept to avoid reoccurrence of GVPs	All ULBs	Activity Completed
(xi)	green belt and boundary wall around solid waste dumping site.	MC Bhawanigarh Green Belt –Not provided Boundary Wall - Yes NP Cheema Green Belt –Not Provided Boundary Wall – Not Provided NP Dirba Green Belt – Provided Boundary Wall - Provided	The green belt around the boundary wall and construction of boundary wall of remaining MCs/NPs will be started & completed by 30.03.2022	Concerned MCs/NPs	31.03.2022
		MC Dhuri Green Belt – Not provided			

	I	T .		T	
		Boundary Wall –			
		Not Provided			
		NP Khanauri			
		Green Belt –			
		Provided			
		Boundary Wall –			
		Yes			
		MC Longowal			
		Green Belt –			
		Provided			
		Boundary Wall –			
		Provided			
		MC Lehragaga			
		Green Belt –			
		Provided			
		Boundary Wall –			
		Provided			
		NP Moonak			
		Green Belt –			
		Provided			
		Boundary Wall –			
		Provided			
		MC Sangrur			
		Green Belt – Not			
		Provided			
		Boundary Wall –			
		Not Provided			
		MC Sunam			
		Green Belt –			
		Provided			
		Boundary Wall –			
		Provided			
		MC Ahmedgarh			
		Green Belt – Not			
		Provided			
		Boundary Wall –			
		Not Provided			
		NP Amargarh			
		Green Belt –			
		Provided			
		Boundary Wall –			
		Provided			
		MC Malerkotla			
		Green Belt – Not			
		Provided			
		Boundary Wall –			
		Not Provided			
(xii)	Providing	All the MCs/NPs	Already complied with	ULBs	Activity
	compartments	have provided			completed
	and GPS				
	tracking	VPS tracking in			
	in garbage	garbage carrying			
	carrying	vehicle.			
	vehicles				

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(xiii)	Action Plan for Treatment of leachate generated from legacy waste dumpsite. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	Treatment of leachate	Leachate management will be done alongwith Bio- remediation of legacy waste.	MCs/NPs	31.12.2022
(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. Link for updated Swachhata-MoHUA App: https://play.google.com/store/apps/details?id=com.ichangemycity.swachhbharat	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	MC Bhawanigarh – Not Installed NP Cheema – Not Installed NP Dirba – Not Installed	sites have not been	Concerned MCs/NPs	31.03.2022 for MC Ahmedgarh 31.12.2021 for remaining

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	OA no. 606 of	MC Dhuri–	being carried out on		MCs/NPs
	2018 dated	Installed	regular basis.		
	22.07.2019,	NP Khanauri - Not			
	28.02.2019,	Installed			
	14.12.2020)	MC Longowal -			
	14.12.2020)	Not Installed			
		MC Lehragaga-			
		Not Installed			
		NP Moonak- Not			
		Installed			
		MC Sangrur-Not			
		Installed			
		MC Sunam-Not			
		Installed			
		MC Ahmedgarh-			
		Not Installed			
		NP Amargarh -Not			
		Installed			
		MC Malerkotla-			
		Installed			
(xvii)	Carcass should	Presently Carcass	Proposal for utilization	MCs/NPs	For proposal
	be utilized by	of dead animals	of carcass in a scientific		submission –
	adopting	are being given to	manner is under		31.3.2022
	rendering	private contractor	consideration. However,		For installation –
	process or	by MCs/NPs.	boundary wall, hedges		30.06.2023
	•	by Mc3/M 3.	and plantation all		30.00.2023
	incineration		•		
	and priority		around the carcass		
	may be given		disposal points will be		
	to carcass		provided to control		
	utilization		nuisance in the area by		
	plants which		31.03.2022.		
	are run by				
	adopting				
	rendering				
	_				
	process.				
	(Directions of				
	Hon'ble NGT in				
	OA no.				
	465/2019				
	dated				
	15.04.2021				
(xviii)	Carcass disposal	No gan	Carcass disposal will be	MCs/NPs	Regular activity
(7411)	to be done		ensured under the	ivics/ IVI 3	regular activity
	under the		supervision of veterinary		
	supervision		doctors.		
	Veterinary/Anim				
	al Husbandry				
	Department of				
	the State and				
	the Local Bodies.				
	•				
	Hon'ble NGT in				
	OA no.				
	465/2019 dated				
	15.04.2021				

(xix)	Management of waste water and solid waste by the unauthorized colonies / residential complex/comm ercial complex developed by Pvt. Colonizers.	Inadequate management of solid waste and liquid waste in colonies / commercial complex.	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.		Identification – 31.03.2022 Implementation – 31.03.2023
(xx)	To prepare proposal / scheme for management of solid waste in the villages either in cluster form or independently in individual villages	Inadequate Management of solid waste in the villages.	Scheme is yet to be prepared.	DDPO	31.10.2022
(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 = 610	DDPO	Preparation of action plan - 31.03.2022 Implementation –

				I	ı
					30.06.2025
					By 30.06.2022 -
					150 VPs
					By 30.06.2023 -
					150 VPs
					By 30.06.2024 -
					150 VPs
					By 30.06.2025 -
					160 VPs
(xxiv)	Dry-Waste	Initiated	All MCs/NPs have	EO Sangrur &	30.06.2022
	Management:		provided adequate no.	Malerkotla.	
	Material		of MRFs for the		
	Recovery for		management of dry		
	dry-waste		waste except Sangrur		
	fraction (RDF)		& Malerkotla.		
(xxv)	Management of	The MCs/NPs	All MCs / NPs have	MCs/NPs	Activity completed
	Horticulture	have provided	provided adequate no. of		
	Waste in MCs.	compost pits in all	compost pits for the		
		the parks. There	management of		
		is as such no gap.	horticulture waste.		

2. Plastic waste Management

(a) Current status related to Plastic waste management

Sr. No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated MT/per day
1.	MC, Bhawanigarh	0.45
2.	NP, Cheema	0.23
3.	NP, Dirba	0.34
4.	MC, Dhuri	1.1
5.	NP, Khanauri	0.28
6.	MC, Longowal	0.36
7.	MC, Lehragaga	0.45
8.	NP, Moonak	0.36
9.	MC, Sangrur	1.76
10.	MC, Sunam	1.38
11.	MC, Ahmedgarh	0.64
12.	NP, Amargarh	0.15
13.	MC, Malerkotla	2.71
	Total	10.21

	Local Bodies	Estimated quantity of Plastic Waste Generated MT/per day
1	Villages Panchayats (610)	3

(b) Identification of gaps and Action plan:

S. No.	Action points For village panchayats / blocks/ municipalities / corporations	Identification ofgap	Action plan	•	Target timefor 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

		,		T	
		Villages Panchayat (610)– not initiated	Action Plan is yet to be prepared	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs
o cc at	collection of PW	The status of facilities available with MCs/NPs for collection of plastic waste is as under: • Bhawanigarh- 19 • Cheema -13 • Dirba - 13 • Dhuri- 42 • Khanauri-15 • Longowal-13 • Lehragaga-36 • Moonak-26 • Sangrur-82 • Sunam-46 • Ahmedgarh-36 • Amargarh-14 • Malerkotla-55 The facilities are adequate for collection plastic waste.	All MCs/NPs have installed required no. Material Recovery Facilities (MRF). MC Sangrur, Sunam, Ahmedgarh, Bhwanigarh have moved for enhancement of MRFs Capacity.		Activity completed
		Village Panchayats (610)-	Action plan yet to be prepared	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs
3. PV	V collection	MC Bhawanigarh	All MCs/NPs have	EO Malerkotla	30.06.2022
	entres	Required- 1 Available - 1 Gap – Nil MC Cheema	installed required no. Material Recovery Facilities (MRF) except MC		
		Required- 1	Malerkotla. MC		

		T	Γ_	1	T
		Available - 1 Gap — Nil	Sangrur, Sunam, Ahmedgarh,		
		NP Dirba	Bhwanigarh have		
		Required- 1	also moved for		
		Available - 1	enhancement of		
		Gap – Nil	MRFs Capacity.		
		MC Dhuri Required- 2 Available - 2 Gap — Nil	, ,		
		NP Khanauri			
		Required- 1 Available - 1 Gap – Nil			
		NP Longowal Required- 1 Available - 1			
		Gap – Nil			
		MC Lehragaga Required- 2 Available - 2			
		Gap – Nil			
		NP Moonak Required- 1 Available - 1 Gap – Nil			
		MC Sangrur Required- 4 Available - 4 Gap – 0			
		MC Sunam Required- 2 Available - 2 Gap — Nil			
		MC Ahmedgarh Required- 1 Available - 1 Gap – Nil			
		NP Amargarh Required- 1 Available - 1 Gap – Nil			
		MC Malerkotla Required- 4 Available - 2 Gap – 2			
4.	Awareness and education programs implementation	No Gap	Awareness is being created amongst the public by organizing seminars,	MCs/NPs	Regular activity

			1		
			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.		
5.	Access to Plastic Waste Disposal Facilities	MC Sangrur 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.		Regular Activity
6.	Plastic Industry Registration. Total no. of plastic unit required registration. Total no. of plastic unit obtained registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Total units – 18 Registration obtained – 8 Gap - 10	The industrial units who are not registered under plastic rules are being pursued for obtaining registration by the Board	PPCB	30.06.2022
7.	Development and setting up of infrastructure for segregation, collection, storage, transportation, Processing, and disposal of Plastic Waste either on its own for by engaging agencies or producers. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Inadequate disposal arrangement of plastic waste	 PMIDC came into contract with one agency MAX speciality Films in this regard to purchase/collect any kind of plastic garbage from the ULBs. PMIDC coordinated with PWD and Mandi Board to utilize plastic waste in Roads. More effective Disposal facility needs to be engaged under 	MCs / NPs	31.03.2022

			guidance of PMIDC		
8.	Framing of bye- laws incorporating the provisions of	ULBs- Already made	MCs/NPs already framed	MCs/NPs and	Activity already completed
	Plastic Waste Management Rules, 2016. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Rural areas- yet to frame	Rural Panchayats = yet to prepared	DDPO	31.03.2022
9.	Set up, operationalize and co-ordinate for Plastic Waste management in Rural area. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Inadequate	Proposal is yet to be prepared	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 - 160 VPs
10.	Ban on non-recyclable single use polythene bags. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	ULBs - Initiated	Ban has been already imposed by the State Govt., on sale, purchase, manufacturing 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.	ULBs & PPCB	Activity already completed
11.	Segregation, collection, storage, transportation of plastic waste and channelizing of recyclable plastic	No gap.	Recyclable plastic waste is collected, transported and stored separately by all ULBs. Currently such plastic is being stored at MRF.	ULBs	Activity already completed

	waste fraction to recycler having valid registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021	_	Action plan is yet to be prepared	DDPO	Preparation of action plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 150 VPs By 30.06.2023 - 150 VPs By 30.06.2024 - 150 VPs By 30.06.2025 -
12.	Awareness to the waste generator to take steps to minimize the plastic waste and segregate plastic waste at source. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No Gap	Awareness is being carried out on regular basis by organizing camps.		Regular activity
	Encouragement to the education institute to take up waste management in their curriculum and create student project for waste recycling. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No gap	Already being followed and seminars are being organized.	DEO (Primary & Secondary)	Regular activity
14.	Directions to Gram Panchayat to perform functions such as ensuring segregation, collection, storage, transportation, plastic waste and channelization of recyclable plastic waste fraction to recyclers having valid registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Initiated	Directions are already been given to BDPO's ensuring segregation, collection, storage, transportation, plastic waste and channelization of recyclable plastic waste fraction to recyclers having valid registration	DDPO	Regular activity

15.	Creating awareness among all stakeholders about their responsibilities, and ensuring that open burning of plastic waste does	No gap	All stakeholders are being made aware regarding their responsibility regarding burning of plastic waste. Action against	All local bodies	Regular activity
	not take place. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)		violators is also being taken as per rules.		
16.	To ensure proper plastic waste management, industries may be directed to explore the possibilities of use of such wastes in construction of roads. Further industries may also be directed to collaborate with different research institutes to explore such alternatives. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Initiated	Instructions are being given to the industries regularly to explore the possibility of use of plastic waste in a scientific manner like in road construction etc. in consultation with research institutes.	PPCB	Regular activity

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 Bhawanigarh – 0.4 MT
Municipal Corporations / Municipalities)	NP Cheema – 0.1 MT
	NP Dirba – 0.2 MT
	MC Dhuri – 12 MT
	NP Khanauri – 0.3 MT
	MC Longowal- 0.5 MT
	MC Lehragaga- 0.6 MT
	NP Moonak- 0.4 MT
	MC Sangrur- 30 MT
	MC Sunam- 27 MT
	MC Ahmedgarh- 0.6 MT
	NP Amargarh-0.1 MT
	MC Malerkotla-32 MT
	Total –104.2 MTD
Does the District has access to C&D waste recycling facility?	No

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	Already completed	MCs / NPs	Activity completed
2.	Whether local authority have fixed user fee on C&Dwaste 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.	Department of Urban Development is preparing proposal for installation of recycling facility.	ADC (UD)	 Preparation of proposal 31.03.2022 Implementation - 30.04.2023
4.	Usage of recycled C&D waste in non- structural concrete, paving blocks,lower layers of road pavements, colony and rural roads	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	 Preparation of proposal 31.03.2022 Implementation - 30.04.2023
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	168
Total no. of non-bedded HCF	339
No. of HCFs authorized by SPCBs/PCCs	All HCFs are authorized once
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	260 kg/day
Quantity of biomedical waste treated per day	260 kg/day

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.	PPCB	Regular activity
2.	Adequacy of facilities to treat biomedical waste	No gap	The bio-medical waste of Distt. Sangrur is being lifted by CBWTF, Ludhiana for treatment.	PPCB	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 VPS system and being monitored on regular basis.	PPCB	Activity completed

4. Awareness and education of healthcare staff No gap Training programmes are being organized for all stakeholders	Regular activity
healthcare staff being organized	
ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı	
from time to time.	
5. Adequacy of No gap Pvt. HCFs – Funds CMO	Regular activity
Funds available	,
Govt. HCFs – Funds	
are arranged from	
time to time as per	
requirement.	
6. Compliance to No gap The HCF are being PPCB & HCF	31.03.2022
Rules by HCFs and visited by PPCB to	
CBWTFs check the	
compliance of	
BMW Rules. The	
HCFs are being	
pursued to install	
ETP cum STP in	
their premises to	
treat wastewater	
7. District Level No gap Meetings are District	Regular activity
Monitoring taken almost on Administratio	n
Committee monthly basis by & PPCB	
DEC	
8. Wastewater • Total HCFS HCFs are being PPCB	31.03.2022
Treatment Required ETP = pursued to install	
168 the wastewater	
Total HCF install treatment facility.	
ETPs = 12 The meetings are	
• Gap = 158 being held	
association level to	
get the compliance	
from HCFs.	
9 Disposal of No gap • Most of the Health	Activity
. radioactive Hospitals now department	Completed
materials. With have provided	
the proliferation the digital X-Ray,	
of radiotherapy, hence no such	
nuclear medicine, waste is	
X Rays, CT Scans generated from	
and other digital X-ray.	
equipment's • The Hospitals	
using radioactive which have not	
materials. provided the	
(Directions of digital x-ray	
Hon'ble NGT in machine have	
OA no. 710 of made the	
2017 dated agreement with	
18.01.2021) the authorized	
agency for the	
disposal of its	
waste.	

5. Hazardous Waste Management

a. Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	84
Quantity of HW in the district (MT/Annum)	17228.89
(i) Quantity of Incinerable HW (MT/Annum)	90.84
(ii) Quantity of land-fillable HW(MT/Annum)	1791.82
(iii) Quantity of Recyclable / utilizable HW (MT/Annum)	15,346.23
No of captive/common TSDF	0
Contaminated Sites or probable contaminated sites	1

Sr. No.	Action points	Identification of Gaps	Action Plan	Responsible agency	Timeline for completionof action plan
1.	Regulation of industries and facilities generating Hazardous Waste	waste generating industries have already been identified and inventorized. No. of HW generating units: 84	being organized to pursue the industries to obtain the authorization. Also, new	PPCB	Regular activity
2.	Establishment	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	PPCB	Regular activity

			unscientific		
			disposal of		
			hazardous waste		
			by the industrial		
			unit		
3.	Training of workers	No gap	The workers are		Regular activity
	involved in		being trained time		
	handling / recycling		to time for the	PPCB	
	/ disposal of HW		management and		
			handling of		
			hazardous waste		
			in industrial units.		
4.	Availability /	No gap.	The hazardous	PPCB	Regular activity
''	Linkage with	8ab.	waste generating		Inaganar accorney
	common TSDF or		industries have		
	disposal facility		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.		
5.	Contaminated Sites	1	The matter is	CPCB & PPCB	Not yet fixed.
			pending in the		,
			Hon'ble NGT and		
			has already		
			constituted the		
			Committee to		
			access the extent		
			of contamination		
			and preparation of		
			remediation plan		
			in the matter of		
			OA no. 169 / 2021.		
			The CPCB & PPCB		
			have been made		
			nodal agencies in		
			the said matter.		
			The next date of		
			hearing in the		
			matter is		
			12.11.2021.		

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 the District	2
Collection centers established by Producersor their PROs	0
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.	PPCB	30.03.2022
2	E-Waste collection points	Already provided	Already established	MCs/NPs	Activity completed
3	Linkage among Stakeholders to channelize E-Waste	Linkage among Stakeholders is being done	Work under progress	MC/NP	31.03.2022
4	Regulation of Illegal E- Waste recycling / dismantling	Not initiated	Surprise visits will be made to identify illegal e-waste recyclers / dismantlers	District Administration & PPCB	31.12.2022
5	Integration of informal sector	Being done.	Being prepared.	District Administration & PPCB	31.03.2022
6	Awareness and Education	Initiated	Special workshops and awareness campaigns through Producers / PROs is being carried out	District Administration & PPCB	Regular activity
7.	Identification of Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Initiated	This is a continuous activity and will be followed.	SPCBs/ PCCs/Custom department	Regular activity

8.	Verification of quantity of e-waste collected by producers(Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Yet to initiate	This is a continuous Activity. All the EPR Authorized Producers will be verified.	PPCB	Regular activity
9.	Verification of systems provided by producers for collection and channelization of e-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Yet to initiate.	This is a continuous activity. All the EPR authorized producers will be verified.	РРСВ	Regular activity
10.	·	Yet to initiate.	This is a continuous activity. All the dismantlers/recycle rs will be verified.		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)	Yet to initiate.		District Administration/ PPCB	Regular activity
12.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Yet to initiate.	Regular Monitoring will be carried out to check the compliance.		Regular activity
13.	Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Workshops/semina rs to educate functionaries is being organized on regular basis.	District Administration, PPCB & Local bodies.	Regular activity
14.	IEC plan be firmed up and executed. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	IEC plan has been prepared by state and being implemented in all ULBs widely.	District Administration, PPCB & Local bodies.	Regular activity

15.	Strengthen system	No gap	Being carried out	District	Regular activity
	of enforcement. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)		from time to time.	Administration, PPCB & 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 initiated	There is 1 no. industrial focal point at Sangrur and 1 no. industrial estate, Malerkotla. Proposal is being prepared for allocation of space to the e-waste dismantling and recycling units	PSIEC	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)	No gap	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	Labour Department	Regular Activity
18.	Annual monitoring to ensure health and safety of workers involved in such activities. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Will be Ensured on Annual basis.	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)	No gap	Already completed	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 govt./ PSU agency: 	0
- Operated by Industry:	0
Number of manual monitoring Stations operated by SPCBs	3
Name of towns / cities which are failing to comply with national ambient air quality stations	0
No. of air pollution industries	1175
No. of units installed APCD	1175
Status of Air consent	1175 (once granted)
Prominent air polluting sources	Paper Industry / Food Processing / Milk Plants / Rice Shellers / Brick Kilns/ Burning of Waste stubble / Vehicular pollution.

S. No.	Action points	Indicative Action Plan	Responsible agency	Timeline for completionof action plan.
1.	Identification of prominent air polluting sources?	Small scale Industry (brick kiln & rice sheller), Unpaved Roads, Burning of Waste Stubble & Vehicular pollution.	PPCB, PWD & Agriculture Department	Regular activity
2.	Ambient Air quality data?	Three no. air quality monitoring stations have already been installed at village Mastuana Sahib, Kila Bharian & Naudharani Distt. Sangrur. The data of said stations is being uploaded on official website of PPCB on regular basis. Web link: ppcb.gov.in/en/air-quality	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 Sangrur as this district does not falls in the list of non-attainment cities.	PPCB	Not yet prescribed
4.	District Level Action Plan for Air Pollution	District Sangrur does not falls in the list of non-attainment cities. Hence not applicable.		Not yet prescribed
5.	Hotspots of air pollution in District	District Sangrur does not falls in the list of non-attainment cities. Hence not applicable.	PPCB	Not yet prescribed
6.	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. Web link: ppcb.gov.in/en/air-quality	PPCB	Regular activity
7.	Conversion of Natural Draft Brick Kilns to Induced Draft Brick Kilns			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.		Regular activity
9.	Procurement of Mechanical sweeping machines	Only required by MC Sangrur and same had already been purchased and in use.	MC Sangrur	Activity already completed
10.	Plantation of trees along highways, drains, Nallahs in colonies and canals etc.,	Plantation is being carried out from time to time.	MCs/NPs	Regular activity
11.	Greening of parks, open areas, community places, schools and housing societies	Plantation drive will be carried out on regular basis to have a more plantation at different locations.	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.	·	30.06.2022
13.	Existing roads requiring recarpeting	The roads of ULBs presently are in good condition. The recarpeting will be done as and when required.	MCs/NPs	Regular activity

1/1	Public awareness campaign for	The camps are being	Traffic Police	Regular activity
	control of vehicular emissions	organized on regular basis. Facebook, Twitter & Instagram) is also being used to spread traffic awareness. Quarterly camp will be organized for awareness.	Transport Department	·
15.	Extensive drive against polluting vehicles	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	This drive has already been initiated by the Police department to prevent parking of vehicles in non-designated areas. Challans are also been issued to the violators.	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.	Transport	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 biomass.	Regular monitoring is being done in each ULB.	MCs/NPs	Regular activity
21.	Dissemination of Air Quality Index by installing CAAQMS	At present, there is no proposal for installation of CAAQMS at District Sangrur as this district does not falls in the list of non-attainment cities.	PPCB	Not required
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 Sangrur as this district does not falls in the list of non-attainment cities.	PPCB	Not required
23.	Quality Management Division (AQMD) at PPCB (HQ) Establishment of an Air Quality Monitoring Station	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. Department of forest
26.	For development of plantation along the highways.	This derive will be carried out on regular basis for development of plantation along the highways. PWD & Deptt. Regular Activity of Forest
27.	Steps to be taken for management of agriculture waste/residue	 In order to management of agriculture waste / residue, Deptt. of Agriculture is providing machines to the farmers by giving subsidy on the rates. IEC activities like farmer training camps, Hoarding and field demonstrations are also being carried out to spread the awareness amongst the farmers.

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	1
Length of Coastline (if any)	0
Nalas/ Drains/Creeks meeting Rivers	3
Lakes / Ponds	870
Total Quantity of sewage from towns and	89 MLD
cities in District	
Quantity of industrial wastewater	17.55 MLD
Percentage of untreated sewage	75.28 %
Details of bore wells and number of permissions	No of Borewell =106226
given for extraction of groundwater	
Groundwater polluted areas if any	1
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 ofaction 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.	Activity completed and process of inventory preparation shall be continued.
2.	Quality of water bodies inthe district	The monitoring of drains is being carried out and data is being maintained. weblink: https://irrigation.punjab.gov.in/en	Department of Irrigation, DDPO and PPCB	Regular activity
3.	Hotspots of water contamination	Being identified.	PPCB	31.12.2022
4.	Protection of river / lakewater 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	MCs/NPs & Deptt. of Drainage.	Regular activity

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

4.2 Domestic Sewage

a. Current status related Domestic Sewage

Details of Data Requirement	Present Status
No of Class-II towns and above	10
No. of Class-I towns and above	4
No. of Towns STPs installed	5
No. of Towns needing STPs	9
No. of ULBs having partial underground sewerage network	12
No. of towns not having sewerage network	0
Total Quantity of Sewage generated in District from Class II cities and above	89 MLD
Quantity of treated sewage flowing into Rivers (directly or indirectly)	15.5 MLD
Quantity of untreated or partially treated sewage (directly or indirectly)	67 MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	22 MLD

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

S. No.	Action po	oints	Gaps and Action Plan	Responsible agency	Timeline for completionof action plan
1.	Sewage (STPs)	Treatment Plants	MC Sunam STP of capacity 8 MLD has already installed and made operational.	MC and PWSSB	Activity already completed
			MC Lehragaga STP of capacity 4 MLD has already installed and made operational.	MC and PWSSB	Activity already completed
			NP Moonak STP of capacity 3 MLD has already installed and made operational.	MC and PWSSB	Activity already completed
			NP Khanouri STP of capacity 3 MLD has already installed and made operational.	MC and PWSSB	Activity already completed
			MC Bhawanigarh STP of capacity 4 MLD has already installed and made operational.	MC and PWSSB	Activity already completed
			MC Sangrur STP of capacity 11 MLD has	MC and PWSSB	31.03.2023

	1	T	1	
		been proposed and land		
		acquisition is under process STP of capacity 4 MLD is under		31.03.2022
		installation. About 80 % civil		31.03.2022
		work has already been		
		completed.		24.00.000
		MC Dhuri	MC and	31.03.2023
		STP of capacity 6 MLD has	PWSSB	
		been proposed and land		
		acquisition is under process		
		STP of capacity 5 MLD is under		30.06.2022
		installation. About 70 % civil		
		work has already been		
		completed.		
		NP Dirba	MC and	31.03.2023
		STP of capacity 3 MLD has	PWSSB	
		been proposed and tendering		
		process is in progress		
		MC Longowal	MC and	31.12.2022
		STP of capacity 5 MLD is under	PWSSB	
		installation. About 30 % civil		
		work has already been		
		completed.		
		NP Cheema	MC and	31.03.2023
		STP of capacity 2 MLD has	PWSSB	
		been proposed and tendering		
		process is in progress		
		MC Malerkotla	MC and	31.12.2022
		STP of capacity 22 MLD is	PWSSB	31,12,12,022
		under installation. About 20 %	1 11335	
		civil work has already been		
		completed.		
		MC Ahmedgarh	MC and	31.12.2022
		STP of capacity 22 MLD is	PWSSB	31.12.2022
		under installation. About 20 %	F W 33B	
		civil work has already been		
		completed.	MCand	21 02 2022
		NP Amargarh	MC and	31.03.2023
		The work of STP of capacity	PWSSB	
		1.5 MLD is yet to start and DPR		
	Llodoweno med	is under process	DWCCD	24 42 2022
2	Underground sewerage	The status of sewerage	LM22R	31.12.2022
	network	network for different towns of		
		Distt. Sangrur is as under:		
		Bhawanigarh – 60%		
		Cheema - 60%		
		Dirba - 60%		
		Dhuri - 85%		
		Khanauri - 95%		
		Longowal - 95%		
		Lehragaga - 95%		
		Moonak - 95%		
		Sangrur - 85%		

		Sunam - 80% Ahmedgarh - 30 % Amargarh - 95 % Malerkotla - 60 % The DPR for remaining work has been prepared to complete pending work.		
3.	Setting up of real time water quality monitoring system to monitor the quality of water	One no. RTWQMS station has been installed at downstream of Sagarpara Drain at Khanouri.	PPCB	Already installed
4.	Operation and Maintenance of STPs (i) Arranging funds for operation and maintenance of STPs to ensuring regular operation and maintenance of STPs in a professional manner	Completed, no gap	MC /NP & PWSSB	Regular activity
	(ii) Providing proper inhouse laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water	Completed	MC /NP & PWSSB	Activity completed
5.	Provision of necessary treatment facilities in village ponds so that no untreated or polluted water enters river directly or indirectly through various drains or creeks. (i)Finalization of appropriate technology	Technology already finalized	DDPO / EE, Panchayati	Activity completed
	(ii)Arrangement of Funds for treatment technology in various villages identified in the Action Plan	For 153 no. of village ponds, funds have been arranged. The work for arrangement of funds for the remaining village is under process.	Raj DDPO & Xen Panchayati Raj	31.12.2022
	(iii) Reuse of water for agriculture purpose in villages.	irrigation scheme has already been implemented. Work on villages (for 61 no. ponds) is	DDPO, Soil conservatio n department & Xen Panchayati Raj.	31.12.2023

6.	maintenance of treatment	In 153 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 Camps are organized on monthly basis	DDPO & Xen Panchayati Raj The Department of Health	31.12.2025 Regular activity
	(ii)Holding awareness camps in the catchment area of River Sutlej to make the public aware regarding water borne diseases		and Family Welfare	
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, etc. along with consent management system. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Being implemented as per guidelines framed by CPCB	PPCB	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 no. 400/2017 dated 04.02.2021)	Being implemented as per guidelines framed by CPCB. • Total no. of units: 38 • No. of units having installed ETP / STP: 4 • Gap: 34	PPCB	31.12.2022
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	PPCB	31.12.2022
11.	The local authorities /corporations should carry out inventory of the dairy farms and gaushalas. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	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	31.03.2022
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 Administrat ion	31.12.2021
14.	There must be no general permission for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual Assessment units in cumulative terms covering carrying capacity aspects by an expert committee. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Noted for compliance and will be assured.	All local bodies & DDPO	Regular activity
15.	All Overexploited, Critical & Sensitive (OCS) assessment units must undergo water mapping. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Water mapping of all the OCS assessment units has been carried out as per the guidelines of GOI as per GEC-2015 Methodology by taking Block as a Unit of Assessment. The data of years 2015-19 has been taken for assessing the same recently.	Water Resources	Activity Completed
16.	Water Management Plans need to be prepared for all OCS assessment units in the country based on the mapping data, starting with Overexploited blocks. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Punjab Government has engaged M/s Mekorot, National Water Company of Israel to formulate the Water Conservation and Management Master Plan for the State of Pb. and their final recommendations is likely to be submitted by Dec, 2021.	Water Resources	31.03.2022

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17.	The Water Management Plans, data on water availability or scarcity and policy of CGWA must be uploaded on its website for transparency and public involvement. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Noted for compliance and will be assured.	CGWB	31.03.2022
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 224 ponds have been rejuvenated/restored. B) Rest 811 will be restored upto 31.12.2025.	DDPO	 200 ponds: 31.12.2022 200 ponds: 31.12.2023 200 ponds: 31.12.2024 211ponds: 31.12.2025
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 1of 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 / Local Bodies	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	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 will be mandatory for all residential apartments/group housing	Directions are already being followed.	MCs/NPs	Regular Activity

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	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 to install flow meters at various locations to carry out daily real time monitoring of the city's water supply network. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Directions will be followed. Time line for Preparation of plan = 31.03.2022.	PWSSB	Time line for Preparation of plan = 31.03.2022. Time line for implementation of plan = 30.09.2022.
24.	Control of illegal extraction of groundwater. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Inspections are being made to control illegal extraction of ground water.	All Local Bodies	Regular Activity
25.	Review of District Environmental Plan activities at different levels of District Heads and District Magistrate. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	reviewed on monthly basis by	District Heads of concerned departments and District Administrati on.	Regular activity
26.	Appointment of Nodal officer with contact number	All the departments have appointment the Nodal officer and list is attached as Annexure-1	All concerned departments	Completed
27.	Preparation of operational manual of STPs for the effective and efficient operation of the STPs of the state.	Under preparation.	РРСВ	Time target: 31.10.2021
28.	Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.	A. Existing Ponds(Total) = 1035 B. No. of Ponds whose Capacity has been enhanced = 182 C. New ponds = Nil Source of Funds above activities: Gram Panchayat Fund, Finance Commission, MGNrega.	DDPO	31.12.2025

29.	Usage of treated sewage for sprinkling purposes for sweeping of roads to control dust pollution.	The treated sewage of District Sangrur will be used for sprinkling purposes for sweeping of roads to control dust pollution.		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/NP	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. Implementation = 30.04.2025
33.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	5 no. STPs have been installed at Sunam, Lehra, Bhawanigarh, Moonak & Khanouri falling in the jurisidiction of District Sangrur and the treated effluent is being discharged partially into drains (in no demand period) and partially for irrigation purpose.	Department of Soil conservation & ULBs / PWSSB	Regular activity
34.	Reuse of treated effluent through proposed STPs (New STPs) (OA no. 496/2016 dated 22.01.2021)	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	 NP Cheema - 31.12.2023 MC Dirba - 31.12.2023 MC Dhuri - 31.12.2023 NP Longowal - 30.09.2023 MC Sangrur - 31.12.2023 MC Ahmedgarh - 30.09.2023 NP Amargarh - 31.12.2023 MC Malerkotla - 30.09.2023
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.	5 no. STP have already been installed and made operational. Installation of OCEMS and CCTV camera with the said STPs is under consideration.	MC / NP & PWSSB	31.12.2021
36.	Activity w.r.t. In-situ remediation technology to be provided in the drains carrying untreated sewage.	Proposal Yet to prepare	MCs/NPs	31.12.2022

5.0 Industrial wastewater management

a. Current Status related to Industrial Wastewater Management

Number of Red, Orange, Greenand White industries in the District	Red Category unit = 117, Orange Category unit = 1356 Green Category unit = 241
No of Industries discharging wastewater	137
Total Quantity of industrialwastewater generated	17.155 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	10 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

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

S. No.	Action points	Gaps and ActionPlan	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.	PPCB	Regular activity
2.	Complaint redressal system	Online compliant portal already developed. Web link: publicgrievancepb.gov.in	PPCB	Activity complied
3.	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	The water polluting industrial units have already installed the EMF meters. However, inspections will be made to check its functioning and records being maintained by the said industries.	PPCB	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 Sangrur
No of licenced 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.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action
				plan
1.	Monitoring of Mining activity	No mining activity is carried out in the jurisdiction of district Sangrur	Department of water resources	-
2.	Inventory of illegal mining if any mining	No mining activity is carried out in the jurisdiction of district Sangrur	Department of water resources	-
3.	Environment complianceby Mining industry	No mining activity is carried out in the jurisdiction of district Sangrur	•	-

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 indistrict	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 – 9 Available – 1 Gap -8	PPCB & Police Department	31.12.2022
2.	Ambient Noise Level monitoring.	Yet to install	РРСВ	Under consideration
3.	Signboards in Noise zones	Sign boards 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. Web link: publicgrievancepb.gov.in	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

<u> </u>	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. Amrinder Singh Tiwana	Assistant Commissioner (G)	99152-23556	dc.sgr@punjab.go v.in	
2.	Office of Additional Deputy Commissioner (UD), Sangrur	Sh. Latif Ahmed	Additional Deputy Commissioner (UD)	94170-55198	adcudsangrur@g mail.com	
3.	Office of Additional Deputy Commissioner (UD), Malerkotla	Sh. Sukhpreet Singh Sidhu	Additional Deputy Commissioner (UD)	95696-35386	adcurbanmlk28@ gmail.com	
4.	Punjab Pollution Control Board, Regional Office, Sangrur	Er. Rajeev Gupta	Environmental Engineer	95010-23220	eerosangrur@gm ail.com	
5.	Regional Transport Authority, Sangrur & Malerkotla	Sh. Karanvir Singh Chinna PCS	RTA	98724-26400	dtosangrur13@g mail.com	
6.	Police Department	Sh. Swapan Sharma	SSP	80545-45001	sangrurpolice001 @gmail.com	
7.	District Development and Panchayat Office, Sangrur	Sh. Vineet Sharma	DDPO	98883-81300	ddposgr@gmail.c om	
8.	District Development and Panchayat Office, Malerkotla	Sh. Rimpy Garg	DDPO	94630-15135	ddpomalerkotla12 @gmail.com	
9.	Department of Soil & Water Conservation, Sangrur & Malerkotla	Sh. Gupreet Dhillon	DSCO	99882-50933	dscosangrur@gm ail.com	
10.	Department of Water Resources & Drainage, Sangrur	Sh. Gagandeep Singh Gill	Xen	98886-80008	xendrainage_sng @yahoo.in	
11.	Department of Water Resources & Drainage, Malerkotla	Sh. Hem Singh	SDO	90313-00025	sdodrainagesangr ur@gmail.com	
12.	PWD (B&R), Sangrur	Sh. Naveen Mittal	Executive Engineer	98783-60786		
13.	PWD (B&R), Malerkotla	Sh. Charanjit Singh Bains	Executive Engineer	98787-21188	xenpwdmalerkotl a@gmail.com	

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14.	Punjab Water Supply & Sewerage Board, Sangrur	Sh. Amandeep Singh	Xen	96461-66990	sgrpwssb@yahoo. com
15.	Punjab Water Supply & Sewerage Board, Malerkotla	Sh. Harpinder Singh	Xen	97791-66566	eewss.mlk@gmail .com
16.	Agriculture Department, Sangrur & Malerkotla	Sh. Jaswinder Singh	CAO	97792-13097	caosangrur@gmai I.com
17.	Forest Department, Sangrur & Malerkotla	Sh. Khushwinder Singh	DFO	94642-67554	dfosng.pb@gmail. com
18.	District Food & Civil Supply Officer, DFSC, Sangrur	Sh. Narinder Singh	DFSC	99157-27177	dfscsangrur1@gm ail.com
19.	District Food & Civil Supply Officer, DFSC, Malerkotla	Smt. Ravinder Kaur	DFSC	96460-66135	ifsmalerkotla@gm ail.com
20.	Education Department, Sangrur	Sh. Malkeet Singh	DEO(Sr.)	95010-14398	deossangrur@punj abeducation.gov.in
21.	Education Department, Sangrur	Sh. Dharampal	DEO (Primary)	97792-20700	deoee.sangrur@p unjabeducation.g ov.in
22.	Health Department, Sangrur	Dr. Upasna	Medical Officer	97792-38211	cmo_sangrur@ya hoo.co.in
23.	Health Department, Malerkotla	Dr. Bindu Malwa	СМО	98557-21034	sdhmalerkotla@g mail.com
24.	Labour Department Sangrur	Smt. Gurpinder Kaur	Inspector	98783-00091	Alcsangrur232@g mail.com
25.	Labour Department Malerkotla	Sh. Sarbjot Singh	ALC	79019-78601	Alcsangrur232@g mail.com
26.	Director of Factories Sangrur & Malerkotla	Sh. Sahil Goyal	Deputy Director, Director of Factories	98885-07737	Ddf.labsgr@punja b.gov.in
27.	Punjab Small scale industrial & Export Corporation (PSIEC)	Sh. Parminder Singh	SE	98146-87275	parminder.psiec@ punjab.gov.in
28.	Central Ground Water Board	Sh. S.K. Mohiddin	Senior Hydrologist,	76830-35404	mohiddin.sk@nic.i n