OFFICE OF THE DEPUTY COMMISSIONER, MOGA

To

The Director,
Directorate of Environment and Climate Change (DECC),
MGSIPA Complex, Sector-26,
Chandigarh-160019.

No: PPCB 3909 Dated: 22/11/2021

Sub:

Minutes of the meeting held with the officers Department of Environment, State of Punjab and District Level Officers of District MOga regarding finalization of District Environment Plan of district Moga in compliance to order dated 5.7.2021 in OA No. 360 of 2018 in the matter of Shree Nath Sharma Vs Union of India and others on 11.11.2021 at 11:30 AM in the office of the Monitoring Committee at Forest Complex, Sector-68, SAS Nagar.

Ref: Monitoring Committee letter no. CMC/2021/418 dated 12.11.2021.

It is intimated that Hon'ble NGT vide its order dated 26.09.2019 in OA No. 360/2018 had directed to prepare the District Environment Plan in each district.

District Environment Plan for control of pollution in district Moga was prepared by District Administration and same was sent to the Director, Directorate of Environment & Climate Change, Chandigarh vide no. 3416 dated 29.10.2021.

The Office of Monitoring committee constituted by the Hon'ble National Green Tribunal in OA no. 360 of 2018 in the matter of Shree Nath Sharma V/s Union of India & Ors and Other Environmental Issues has taken meeting with the officers regarding finalization of District Environment Plan of District Moga on 11.11.2021 at Forest Complex, Sector-68, SAS Nagar and has desired to amend the District Environment Plan of District Moga in view of the observations/ recommendations made by the Monitoring Committee w.r.t. various activities/ action points.

Accordingly, in compliance to the minutes of meeting dated 11.11.2021, District Environment Plan of District Moga has been amended and is hereby sent to you for kind information and further necessary action in the matter.

DA/- As above.

Deputy Commissioner-cum-Chairman,
District Environment Committee, Moga

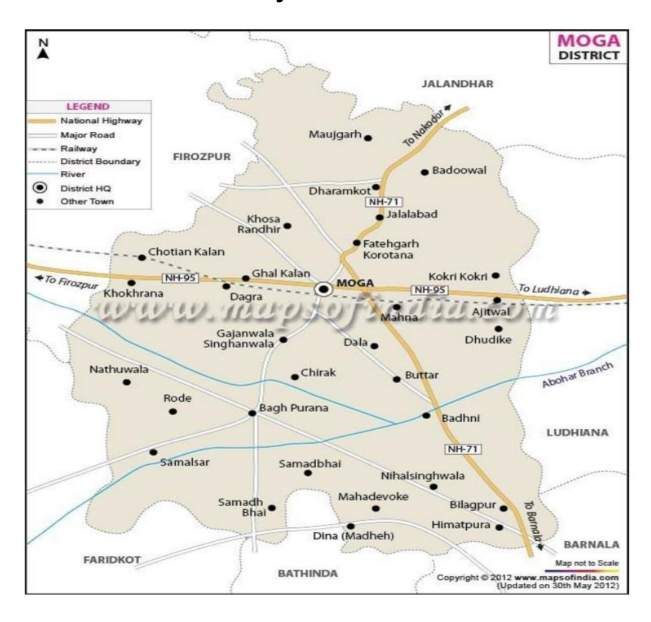
Endst. No.....

Date.....

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

Deputy Commissioner-cum-Chairman, District Environment Committee, Moga

District Environment Plan for Moga Punjab State





District Administration - Moga

Contents

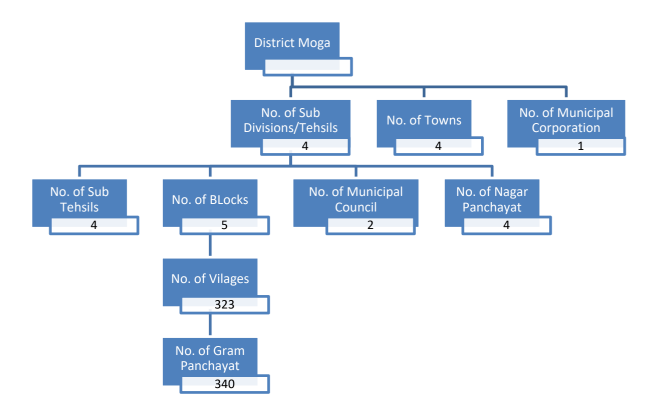
1.0 District Profile	4
a. District Administrative Set-up	4
b. Local institutions	4
c. Natural Resources	5
■ Water bodies	5
Availability of water resources	8
■ Forest coverage	9
d. Geography & Demography	9
e. Land-use patter	9
f. Climate	10
2.0WasteManagement Plan	12
(i) Solid Waste Management	12
a. Current status related to solid Waste management	12
b. Identification of gaps and Action plan	12
(ii) Plastic waste Management	35
(a) Current status related to Plastic waste management	35
(b) Identification of gaps and Action plan	35
(iii) C &D Waste Management	43
a. Current status related to C&D Waste	43
b .Identification of gaps and Action plan	43
(iv) Bio-medical Waste Management	45
a. Current Status related to bio-medical waste	45
b. Identification of gaps and Action plan	45
(v) Hazardous Waste Management	48
a. Current Status related to Hazardous Waste Management	48
b. Identification of gaps and action plan	48
(vi) E-Waste Management	50
a. Current Status related to E-Waste Management	50
b. Identification of gaps and action plan	50
3.0 Air Quality Management	54
a. Current Status related to Air Quality Management	54
b. Identification of gaps and action plan	54
4.0 Water Quality Management	57
4.1 Water Quality Monitoring	57

a. Current Status related to Water Quality Management	57
b. Identification of gaps and action plan for water quality monitoring	57
4.2 Domestic Sewage	58
a. Identification of gaps and action plan for treatment of domestic sewage	58
b. Identification of gaps and action plan for treatment of domestic sewage	59
5.0 Industrial waste water management	69
a. Current Status related to industrial Wastewater Management	69
b. Identification of gaps and action plan for industrial wastewater:	69
6.0 Mining Activity Management plan	71
a. Current Status related to Mining Activity Management	71
b. Identification of gaps and action plan	71
7.0 Noise Pollution Management plan	77
a. Current Status related to Noise Pollution Management	77
b. Identification of gaps and action plan	77
List of Nodal Officers (Annexure-1)	78

1.0 District Profile

Moga District falls under the jurisdiction of the Ferozepur division of the State. It borders the Jalandhar district in the North, Ludhiana district in the East, Sangrur district in the South and Faridkot & Ferozepur districts in the West. It stretches between longitudes 75°15' E to 75°25' E and between latitudes 30°35'N to 31°15'N.It spreads over an area of 2230 sq. kms which is 4.42 % of the total area of the Punjab State. The Headquarter of the District Administration is located in Moga City.

a. District Administrative Set-up



b. Local institutions

In District Moga, there are total 04 Sub-Divisions/Tehsils, 04 towns. There are 04 Sub-Tehsil, 05 Blocks, 01 Municipal Corporation, 02 Municipal Councils and 04 Nagar Panchayats. There are total 324 Villages in the District &have 340 Gram Panchayats.

c. Natural Resources

Water bodies

River Sutlej passes through the District and the district area forms a part of Indo-Gangetic plain as well as Sutlej sub basin of Indus basin. The area as a whole is almost flat with a gentle slope towards the western and northwesterly direction. The Sutlej River is an important perennial river and its course is parallel to the northern border of the district. The river enters district Moga in the north east of the district after leaving district Jalandhar near village Kanian Khurd in Dharamkot Tehsil and leaves the district Moga near village Khana into district Ferozpur. The total length of the river Sutlej passing through the district is about 27 Kms.

The drains passing through the district and meeting River Sutlej directly/indirectly are as per detail given under:

Sr. No.	Name of the drain	Total length of the drain (Kms)	Remarks (Whether meets river Sutlej directly or enters into another drain leading to river Sutlej)
1.	Moga Drain	48.63	Enters into Phidda drain at Sr. No. 3 below
2.	Bassian outfall drain	35.58	Enters into Chand Bhan drain at Sr. No. 4 below
3.	Phidda drain	30.94	Meets river Sutlej directly at 31 $^{\rm o}$ 00'44.04"N 74 $^{\rm o}$ 36'16.04"E
4.	Chand Bhan drain	30.18	Enters into Jalalabad Muazzam drain leading to river Sutlej Creek in district Fazilka
5.	Dagru drain	25.26	Enters into Phidda drain at Sr. No. 3 above
6.	Samadh Bhai drain	24.54	Enters into Chand Bhan drain at Sr. No. 4 above
7.	Badhni drain	22.86	Enters Into Chan Bhan Drain at Sr. No. 2 above
8.	Mari drain	17.31	Enters Into Samadh Bhai drain at Sr. No. 6 above
9.	Kishanpura drain	16.61	Enters into Kishanpura Outfall drain at Sr. No. 12
10.	Buttar drain	14.63	Enters into Phidda drain at Sr. No. 3 above
11.	Daudhar outfall drain	11.28	Enters into Phidda drain at Sr. No. 3 above
12.	Kishanpura outfall drain	11.28	Meets river Sutlej directly at 31 $^{\rm O}$ 02'17.36"N 75 $^{\rm O}$ 12'21.63"E
13.	Tihara link	11.00	Enters into Improving Outfall Of Tihara Link drain at Sr.

	drain		No. 16below		
14.	Daudhar drain	10.36	Enters into Daudhar Outfall drain at Sr. No. 11 above		
15.	Ajitwal link drain	9.75	Enters into Moga drain at Sr. No. 1 above		
16.	Improving Outfall of Tihara link drain	6.58	Enters into Kishanpura Outfall drain at Sr. No. 12 above		
17.	Attari drain	5.49	Enters into Sadda Singh Wala drain at Sr. No. 18 below		
18.	Sadda Singh Wala drain	3.30	Enters into Dagru drain at Sr. No. 5 above		
19.	Kishanpura link drain-l	3.04	Enters into Kishanpura drain at Sr. No. 9 above		
20	Baduwal link drain-I	3.04	Enters into Sukkar Nala drain at Sr. No. 25below		
21	Kishanpura link drain-II	3.04	Enters into Kishanpura drain at Sr. No. 9 above		
22	Malik drain	1.67	Enters into Moga drain at Sr. No. 1 above		
23	Baduwal link drain-II	1.22	Enters into Baduwal Link Drain No. I drain at Sr. No. 20above		
24	Kale-Ke drain	6.4	Enters into Langeana drain in district Faridkot leading to Jalalabad Muazzam drain, furhter leading to river Sutlej Creek in district Fazilka		
25	Sukkar Nala drain	10	Meets river Sutlej directly at 31 $^{\circ}$ 04'29.18"N 74 $^{\circ}$ 42'28.36"E in Ferozepur District		
26	Langeana drain-I	37.4	Enters into Langeana drain in district Faridkot leading to Jalalabad Muazzam drain, furhter leading to river Sutlej Creek in district Fazilka		
27	Langeana drain-II	12.3	Enters into Langeana drain in district Faridkot leading to Jalalabad Muazzam drain, furhter leading to river Sutlej Creek in district Fazilka		
28	Gholia drain	5.8	Enters into Langeana drain-II at Sr. No. 25 above		
	Total	419.49			

Moga Drain:

Out of all the above 24 drains, the most significant drain is Moga drain, the details of the same is as under: -

Moga drain has a total length of 48.63 Kms, which flows across the district. This drain originates from Jagraon town in district Ludhiana and enters district Moga near village Nava Chuhar Chak at RD-159500. After receiving sewage of Moga city and 21 villages

of district Moga, the drain enters Phidda drain (leading to river Sutlej in district Ferozpur) near village Chota Ghar of district Moga at RD-0. The drain was surveyed by officers of Punjab Pollution Control Board and department of Rural Development & Panchayats, Moga and identified following villages discharging their domestic sewage into this drain without any treatment.

Sr.N	Name of	Population	Remarks	
0	Village			
1.	Chuhar Chak	1760	Installation of treatment facility (stabilization pond) i under active consideration.	
2.	Ajitwal	6417	Installation of treatment facility (stabilization pond) is under active consideration.	
3.	Kokri Kalan	8294	Installation of treatment facility (stabilization pond) is under active consideration.	
4.	Kokri Phulla Singh	2320	Installation of treatment facility (stabilization pond) is under active consideration.	
5.	Matwani	1352	Installation of treatment facility (stabilization pond) is under active consideration.	
6.	Nathuwala Jadid	2039	Installation of treatment facility (stabilization pond) is under active consideration.	
7.	Mehna	4490	Installation of treatment facility (stabilization pond) is under active consideration.	
8.	Bughipura	4463	STP based on Thapar Technology is under installation and near completion.	
9.	Dala	6933	Installation of treatment facility (stabilization pond) is under active consideration.	
10.	Bahona	2945	STP based on Thapar Technology is under installation and near completion.	
11.	Mahime Wala		Installation of treatment facility (stabilization pond) is under active consideration.	
12.	Sandhua Wala		Installation of treatment facility (stabilization pond) is under active consideration.	
13.	Tare Wala	1857	Installation of treatment facility (stabilization pond) is under active consideration.	
14.	Singha Wala	5991	Installation of treatment facility (stabilization pond) is under active consideration.	
15.	Bukanwala	2150	Installation of treatment facility (stabilization pond) is under active consideration.	
16.	Mothawali	993	Installation of treatment facility (stabilization pond) is under active consideration.	
17.	Chand Nawa	4111	Installation of treatment facility (stabilization pond) is under active consideration.	
18.	Chand Purana	2566	Installation of treatment facility (stabilization pond) is	

			under active consideration.	
19.	Chottian Toba	883	Installation of treatment facility (stabilization pond) is	
			under active consideration.	
20.	Jai Singh Wala	1450	Installation of treatment facility (stabilization pond) is	
			under active consideration.	
21.	Jaimal Wala	3402	Installation of treatment facility (stabilization pond) is	
			under active consideration.	

Availability of water resources

Central Ground Water Authority has been constituted under Section 3 (3) of the Environmental (Protection) Act, 1986 to regulate and control development and management of ground water resources in the country.

The Government of Punjab has constituted Punjab Water Regulation & Development Authority (PWRDA) under the Punjab Water Resources (Regulation and Management) Act, 2020 and is mandated to regulate the water resources of the State for ensuring their judicious, equitable and sustainable utilization and management. The PWRDA is providing adinterim permission for groundwater extraction to industrial and commercial units in the State.

The Punjab Pollution Control Board has decided that the Board shall continue to grant consent to establish (NOC) / consent to operate to the industries with the advisory to obtain necessary clearance for abstraction of ground water from the Punjab Water Regulation & Development Authority (PWRDA). However, aforesaid clearance shall not be insisted upon by the Punjab Pollution Control Board at the time of grant of consent to establish (NOC) / consent to operate to the industries.

Category and Corresponding Status of Assessment Areas

BLOCK WISE GROUND WATER RESOURCES CATEGORY AND STATUS

Sr. No.	Block	Stage of Ground Water Extraction (%)	Category (2017 Assessment Report)	Status
1	Baghapurana	178	Over-Exploited	Yellow
2	Dharamkot (Kot Ise Khan)	211	Over-Exploited	Orange
3	Moga I	283	Over-Exploited	Orange
4	Moga II	286	Over-Exploited	Orange
5	Nihal Singh Wala	277	Over-Exploited	Orange

Forest coverage

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

Geographic		% of			
al Area (GA) in Sq. Km	Very Dense Forest	Mod. Dense Forest	Open Forest	Total	Geographical Area
41.51 km ²	0	0.84 km2	40.67 km²	41.51 km²	5.38 %

d. Geography & Demography

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

Sr.No.	Title	District Moga	Punjab State
1.	Area (Sq Km)	2235	50,362
2.	Population (in Lakh)	9.95	277.04
3.	Rural Population (in Lakh)	7.68	173.2
4.	Urban Population (In Lakh)	2.27	103.84
5.	% Increase in Population (2001-2011) Decennial Growth rate	11.28	13.55
6.	Density of Population (per Sq km)	444	550
7.	Literacy %	73.59	76.7
8.	Sex Ratio (Females per thousand)	892	893

e. Land-use pattern

Sr . No.	Title	Data of District
		Moga (2020-21)
1.	Total Geographical Area (in Sq km)	2235
2.	Area under Forest (in Ha)	2000
3.	Net Area Sown (In Ha)	194000
4.	Gross Cropped Area (in Ha)	386000
5.	Total Area irrigated (in Ha)	193818
6.	% of Net Area irrigated to Total area sown	100%

f. Climate

The climate of the district can be classified as tropical and dry sub humid. The normal annual rainfall is about 498 mm which is spread over 24 rainy days. 78% of rainfall occurs during south-west monsoon. The rest of the rainfall (22%) occurs during non monsoon

period. The climate of the district is characterized by the dryness of the air an intensely hot summer and cold winter. The year may be divided into four seasons. The cold season starts by late November and extends to the middle of March. It is followed by hot season which continues to the end of June when the south-west monsoon arrives over the district. The post monsoon season period is from October to December.

The Punjab Govt. has recently made it mandatory for the owners of plots of 200 Sq. yards or more to provide rainwater harvesting structures at the time of construction of the houses. The building plans are approved by the Local Authority only with the proposal for rainwater harvesting. The implementation shall be monitored vigorously. As a result, in the coming times, rain water harvesting shall contribute to improve the groundwater quality in Moga.

The Hon'ble NGT in its order dated 01.06.2020 in OA No. 235 of 2016 in the matter of Lt. Col. Sarvadaman Singh Oberoi Vs Union of India &Ords, has directed that harvesting surplus water during excessive rains from any areas of catchment needs to be optimized by enhancing the capacity of the existing ponds / water bodies, creation of water harvesting structures in the sub-watersheds to the extent possible, apart from setting up of additional water bodies / water harvesting structures, where ever viable, utilizing available funds including MGNREGA and involving the community at large at every level.

ACTION PLAN

2.0 WASTE MANAGEMENT PLAN

(i) Solid Waste Management

a. Current status related to solid waste management

Sr. No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated (MT/Day)
1.	Municipal Corporation, Moga	50	39750	159000	41.58
2.	Municipal Council, Baghapurana	15	6301	25206	6
3.	Municipal Council, Dharamkot	13	3762	19057	5
4.	Nagar Panchayat, Kot Ise Khan	13	3200	12800	2.72155
5.	Nagar Panchayat, Nihal Singh Wala	13	2713	10852	2.41
6.	Nagar Panchayat, Badhni Kalan	13	2960	11842	2.7
7.	Nagar Panchayat, Fatehgarh Panjtoor	11	1290	5162	2.23
	Total	128	60978	243919	62.64155

Sr.No.	No of Village Panchayats / Blocks	No of Households	Population	Solid Waste Generated per day (MT)
1.	340 /5	1,49,510	7.47 lakhs	373.5

b. Identification of gaps and Action plan:

S.N o.	Action points For villages / blocks/town municipalities /City corporations	Identification ofgap	ActionPlan	Responsible agencies	Timeline for completion of action plan
1.	Segregation				
I.	Municipal Corporation, Moga	Achievement-85% Gap – 15%	To maintain 100% segregation all the times.	Commissione r, Moga	30-06-2022
II.	Municipal Council, Baghapurana	Achievement-100% Gap – Nil	To maintain 100% segregation all the times.	EO, Baghapurana	Regular activity
III.	Municipal Council,	Achievement-100% Gap – Nil	To maintain 100% segregation all the	EO, Dharamkot	Regular activity

	Dharamkot		times.		
IV.	Nagar Panchayat, Kot Ise Khan	Achievement-100% Gap – Nil	To maintain 100% segregation all the times.	EO, Kot Ise Khan	Regular activity
V.	Nagar Panchayat, Nihal Singh Wala	Achievement-100% Gap – Nil	To maintain 100% segregation all the times.	EO, Nihal Singh Wala	Regular activity
VI.	Nagar Panchayat, Badhni Kalan	Achievement-100% Gap – Nil	To maintain 100% segregation all the times.	EO, Badhni Kalan	Regular activity
VII.	Nagar Panchayat, Fatehgarh Panjtoor	Achievement-100% Gap – Nil	To maintain 100% segregation all the times.	EO, Fatehgarh Panjtoor	Regular activity
VIII.	Villages of District Moga (324)	Achievement-Not Adequate (for 324 villages) : 340 Gram Panchayats	Yet to prepare.	ADC (D) / DDPO / XEN Panchayati Raj	Preparation of laction plan 31.03.2022 Execution starts from 30.06.2022 Completion: • 80 villages upto 30.06.2023 • 160 villages upto 30.06.2024 • 240 villages upto 30.06.2025 • 324 villages upto 30.06.2026
2	Sweeping				
(i)	Manual Sweepi	ng			
I.	Municipal Corporation, Moga	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	Commissione r, Moga	Regular activity
II.	Municipal Council, Baghapurana	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	EO, Baghapurana	Regular activity
III.	Municipal Council, Dharamkot	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	EO, Dharamkot	Regular activity
IV.	Nagar Panchayat, Kot Ise Khan	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	EO, Kot Ise Khan	Regular activity
V.	Nagar Panchayat, Nihal Singh Wala	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	EO, Nihal Singh Wala	Regular activity

VI.	Nagar Panchayat, Badhni Kalan	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	EO, Badhni Kalan	Regular activity
VII.	Nagar Panchayat, Fatehgarh Panjtoor	Achievement-100% Gap – Nil	To maintain 100% sweeping all the times.	EO, Fatehgarh Panjtoor	Regular activity
(ii)	Mechanical Road Sweeping & Collection	Only required by MC Moga and same had already been purchased and in use	To maintain 100 % sweeping all the times	Commissione r, Moga	Regular activity
(iii)	Villages Panchayat (340)	10% sweeping being done. 90% road is not Covered.	being deployed.	DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: 80 villages upto 30.06.2023 160 villages upto 30.06.2024 240 villages upto 30.06.2025 324 villages
3	Waste Collectio	n			upto 30.06.2026
(i)	100% collection of solid waste	 100% D to D is achieved by all MCs/NPs Village Panchayats (340) = Not adequate 	 To maintain 100% D to D by ULBs Action plan is yet to be prepare 	DDPO /	Regular activity Preparation of action plan 31.03.2022
		asequate		Raj	Execution starts from 30.06.2022 Completion: 80 villages upto 30.06.2023 160 villages upto 30.06.2024 240 villages upto 30.06.2025 324 villages upto 30.06.2026

(ii)	Arrangement for door to door collection	 By providing waste collection trolleys & tricycle with compartments in each ward of MC/NP MC Moga Required-200 Provided-150 Gap-50 MC Baghapurana-Required-38 Provided-15 Gap-23 MC Dharamkot Required-18 Provided-9 Gap-9 NP Kot Ise Khan Required-31 Provided-18 Gap-13 NP Nihal Singh Wala Required-20 Provided-14 Gap-6 NP Fatehgarh Panjtoor Required-12 Provided-12 Gap-0 		As per requirement, manpower and mechanical arrangements will be increased to ensure 100% D to D collection.		ULBs	MC Moga 30-06-2022 MC Baghapurana- 30-06-2022 MC Dharamkot 30-06-2022 NP Kot Ise Khan 30-06-2022 NP Nihal Singh Wala 30-06-2022 Activity completed
		 In villages Required -646 Available - Nil 	•	Action plan is yet to be prepared for arrangements of D to D collection.	•		Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: 80 villages upto 30.06.2023 160 villages upto 30.06.2024 240 villages upto 30.06.2025 324 villages upto 30.06.2026
(iii)	Waste Collection trolleys with separate	Waste is being collected through tricycles provided with	•	As per requirement, waste collection trolleys will be increased to	•	ULBs	15 I P 2 g 0

	Comportments	comportes sets	oncure 1000/ D to D	1	
	Compartments	compartments MC Moga Required-400 Provided-300	ensure 100% D to D collection and segregation.		MC Moga 30-06-2022
		Gap-100 MC Baghapurana- Required-25			Activity completed
		Provided-25 Gap-0 MC Dharamkot Required-18 Provided-9 Gap-9			MC Dharamkot 30-06-2022
		NP Kot Ise Khan Required-16 Provided-16 Gap-0			Activity completed
		NP Nihal Singh Wala Required-15 Provided-10			NP Nihal Singh Wala 30-06-2022
		Gap-5 NP Fatehgarh Panjtoor Required-11 Provided-11 Gap-0			Activity completed
		 In villages Required -646 Available - Nil 	 In villages – Action plan is yet to be prepare. 	DDPO / XEN	Preparation of action plan 31.03.2022
				Raj	from 30.06.2022 Completion: • 80 villages upto 30.06.2023 • 160 villages upto 30.06.2024
					 240 villages upto 30.06.2025 324 villages upto 30.06.2026
(iv)	Mini Collection Trucks with separate	 Mini collection trucks provided with separate compartments MC Moga 	• As per requirement, waste collection trucks will be increased to	• ULBs	MC Moga
	compartments	Required-50 Provided-10 Gap-40	ensure 100% D to D collection.		30-06-2022 MC Baghapurana
		MC Baghapurana- Required-5 Provided-0 Gap-5			30-06-2022
					16 Page

		MC Dharamkot Required-0 Provided-1 Gap-0 NP Kot Ise Khan Required-2 Provided-0 Gap-2 NP Nihal Singh Wala Required-1 Provided-0 Gap-1 NP Fatehgarh Panjtoor Required-1 Provided-0 Gap-1 In villages – not adequate	• In villages – Action plan is yet to be prepare.		Activity completed NP Kot Ise Khan 30-06-2022 NP Nihal Singh Wala 30-06-2022 Activity completed Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: 80 villages upto 30.06.2023 160 villages upto 30.06.2024 240 villages
					upto 30.06.2024
(v)	Waste Deposition	centers (WDC) (for o	domestic hazardous was	stes)	
I.	Municipal Corporation, Moga	Required – 1 Installed – 1 Gap – 0	Facility for Collection of domestic hazardous waste has been provided with the vehicles meant for D to D collection of solid waste.	mmissioner, A	Activity completed

II.	Municipal Council, Baghapurana	Required – 1 Installed – 1 Gap – 0	Facility for collection of domestic hazardous waste has been provided with the vehicles meant for D-to-Dcollection of solid waste.	EO, Baghapurana	Activity completed
III.	Municipal Council, Dharamkot	Required – 1 Installed – 1 Gap – 0	Facility for collection of domestic hazardous waste has been provided with the vehicles meant for D to D collection of solid waste.	EO, Dharamkot	- Activity completed
IV.	Nagar Panchayat, Kot Ise Khan	Required – 1 Installed – 1 Gap -0	Facility for collection of domestic hazardous waste has been provided with the vehicles meant for D to D collection of solid waste.	EO, Kot Ise Khan	-Activity completed
V.	Nagar Panchayat, Nihal Singh Wala	Required – 1 Installed – 1 Gap -0	Facility for collection of domestic hazardous waste has been provided with the vehicles meant for D to D collection of solid waste.	EO, Nihal Singh Wala	-Activity completed
VI.	Nagar Panchayat, Badhni Kalan	Required – 1 Installed – 1 Gap - 0	Facility for collection of domestic hazardous waste has been provided with the vehicles meant for D to D collection of solid waste.	EO, Badhni Kalan	-Activity completed

	Nagar Panchayat, Fatehgarh Panjtoor	Required – 1 Installed – 1 Gap –0	Facility for collection of domestic hazardous waste has been provided with the vehicles meant for D to D collection of solid waste.	FatehgarhPanjto or	-Activity completed
VIII.	Villages Panchayat (340)	Required= 324 Installed=0	Action plan is yet to be prepared alongwith solid Waste Management.	ADC (D) / DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: • 80 villages upto 30.06.2023 • 160 villages upto 30.06.2024 • 240 villages upto 30.06.2025 • 324 villages upto 30.06.2026
4	Waste Transport				
(i)	Review existing infrastructure for Waste Transport.	 Waste transport vehicles MC Moga Required-50 Provided-10 Gap-40 	Adequate	MCs/NPs	MC Moga 30-06-2022
		MC Baghapurana- Required-3 Provided-3 Gap-0 MC Dharamkot			Activity completed Activity completed
		Required-1 Provided-1 Gap-0 NP Kot Ise Khan Required-19 Provided-15			NP Kot Ise Khan 30- 06-2022
		Gap-4 NP Nihal Singh Wala Required-17 Provided-17			Activity completed
		Gap-0 NP Fatehgarh Panjtoor Required-5			NP Fatehgarh Panjtoor 30-06- 2022

		Provided-4		<u> </u>	
		Gap-1			
		For Villages Required:324 Provided:20	yet to be	ADC (D) / DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022
		Gap304			Execution starts from 30.06.2022
					Completion: • 80 villages upto 30.06.2023 • 160 villages upto 30.06.2024 • 240 villages upto
					30.06.2025 • 324 villages upto 30.06.2026
(ii)	Bulk Waste Trucks	MC Moga Required-2 Provided-0	Adequate	MCs/NPs	MC Moga 30-06-2022
		Gap-2 MC Baghapurana- Required-2 Provided-0			MC Baghapurana- 30-06-2022
		Gap-2 MC Dharamkot Required-01 Provided-1			Activity completed
		Gap-0 NP Kot Ise Khan Required-0 Provided-0 Gap-0			Activity completed
		NP Nihal Singh Wala Required-0 Provided-0 Gap-0 NP Fatehgarh			Activity completed
		Panjtoor Required-0 Provided-0 Gap-0			Activity completed
		 For Villages Required:324 Provided:0 Gap:324 	yet to be	ADC (D) / DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022
					Execution starts from 30.06.2022 Completion: • 80 villages upto 30.06.2023

					 160 villages upto 30.06.2024 240 villages upto 30.06.2025 324 villages upto 30.06.2026
(iii)	Waste Transfer points	• Waste transfer points with boundary wall MC Moga Required-4 Provided-4 Status of boundary wallconstructed Gap-0 MC Baghapurana-Required-2 Provided-2 Status of boundary wallconstructed Gap-0 MC Dharamkot Required-01 Provided-01 Status of boundary wallconstructed Gap-0 NP Kot Ise Khan Required-1 Provided-1 Status of boundary wall. constructed Gap-0 NP Nihal Singh Wala Required-3 Provided-3 Status of boundary wall constructed Gap-NP Fatehgarh Panjtoor Required-1 Provided-1 Status of boundary wall constructed Gap-NP Fatehgarh Panjtoor Required-1 Provided-1 Status of boundary wall constructed Gap-NP Fatehgarh Panjtoor Required-1 Provided-1 Status of boundary wall constructed Gap. 0.	Waste transfer will be made in environmentally sound manner i.e. brick wall around these waste transfer points or will be kept in closed chamber from the four sides.	MCs/NPs	Activity completed

5	Waste Treatment	and Disposal			
(i)	Wet- wasteManagem ent:On- sitecompostingb ybulkwastegene rators(Authority may decide on requirement as per Rules)	Status of composting by Bulk waste generators generator MC Moga Required-10 Provided-10 Gap-0 MC Baghapurana-Required-2 Provided-2 Gap-0 MC Dharamkot Required-29 Provided-29 Gap-0 NP Kot Ise Khan Required-0 Provided-0 Gap-0 NP Nihal Singh Wala Required-4 Provided-4 Gap-0 NP Fatehgarh Panjtoor Required-1 Provided-1 Gap-0	Identified bulk generators will be visited and onsite Composting will be get done from them. Also, new bulk generators will be identified.	MC/NP	Activity completed
(ii)	Wet-waste Mana	gement: Facilities for	central Bio-metha	nation/ Composti	ng of wetswaste.
I.	Municipal Corporation, Moga	Required 200 Provided – 200 Gap -0	Already provided required no. of compost pits, however, its effective use will be ensured.	Commissioner, Moga	Activity already completed
II.	Municipal Council, Baghapurana	Required - 52 Provided – 52 Gap -0	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Baghapurana	Activity already completed
III.	Municipal Council, Dharamkot	Required - 29 Provided – 29 Gap – 0	Already provided required no. of compost pits, however, its effective use	EO, Dharamkot	Activity already completed

			will be ensured.		
IV.	Nagar Panchayat, Kot Ise Khan	Required - 19 Provided – 19 Gap - 0	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Kot Ise Khan	Activity already completed
V.	Nagar Panchayat, Nihal Singh Wala	Required - 29 Provided – 29 Gap - 0	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Nihal Singh Wala	Activity already completed
VI.	Nagar Panchayat, Badhni Kalan	Required - 12 Provided – 12 Gap - 0	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Badhni Kalan	Activity already completed
VII.	Nagar Panchayat, Fatehgarh Panjtoor	Required - 8 Provided – 8 Gap - 0	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, FatehgarhPanjto or	Activity already completed
VIII.	• Villages Panchayat (Villages 324)	Not Adequate	Plan yet to be prepared	DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: 80 villages upto 30.06.2023 160 villages upto 30.06.2024 240 villages upto 30.06.2025 324 villages upto 30.06.2025
(iii)	Management : Material	MC Moga- 2 MC Baghapurana-1 MC Dharamkot - 1 NP Kot Ise Khan -1	All MCs/NPs have provided required no. of Material	MCs / NPs	Activity completed

dry-waste	NPNihal Singh Wala-	Recovery		
fraction	1	Facilities		
	NP Badhni Kalan – 1 NP			
	FatehgarhPanjtoor -			
	1			
	Status of			
	agreement signed			
	by Bulk waste			
	generators with			
	MC/NP			
	MC Moga			MC Moga
	Identified:35			30-06-2022
	Agreement			
	made:10			
	Gap-25			MC Baghapurana-
	MC Baghapurana- Identified:10			30-06-2022
	Agreement			30-00-2022
	made:4			
	Gap-6			
	MC Dharamkot			MC Dharamkot
	Identified:03			30-06-2022
	Agreement			
	made:0			
	Gap-03			
	NP Kot Ise Khan			-
	Identified:no bulk			
	waste generator.			
	NP Nihal Singh			
	Wala			
	Identified:1			Activity completed
	Agreement			
	made:1			
	Gap-0			
	NP Fatehgarh			
	Panjtoor			Activity completed
	Identified:1			Activity completed
	Agreement			
	made:1			
	Gap-0			
	 VillagesPanchay 	Action Plan yet to	ADC (D) / DDPO /	Preparation of
	at -Not provided		XEN Panchayati	action plan
	11,011.00		Raj	31.03.2022
)	
				Execution starts
				from 30.06.2022
				Completion:
				• 80 villages upto
				30.06.2023
				• 160 villages upto

					30.06.2024
					• 240 villages upto
					30.06.2025
					• 324 villages upto
					30.06.2026
(iv)	Disposal of inert and non-recyclable	All MCs / NPs have already identified land	Remaining MCs/NPs are in the process of	MCs / NPs	31.12.2022
	wastes AND construction Sanitary Landfill	for sanitary landfill site and work is yet to be started.	establishing sanitary landfill sites for which DPRs / tendering process is being carried out		
					Preparation of
		Villages / villages	Action Plan yet to be prepared	•	action plan 31.03.2022
		Panchayat -Not provided			Execution starts from 30.06.2022
					Completion: 90 villages upto
					30.06.2023
					• 180 villages upto 30.06.2024
					• 270 villages upto
					30.06.2025
					 324 villages upto
					30.06.2026
(v)	Remediation of his	toric / legacy dump	site		
I.	Municipal	• Total legacy	The machinery	Commissioner,	31.12.2022
	Corporation,	waste =	like mechanical	Moga	
	Moga	150000 MT	trammel, JCB has		
		• Waste	been purchased and same has		
		remediated – 7000 MT	and same has been installed at		
		Balance –	legacy waste		
		143000 MT	dumpsite to		
			remediate the		
			legacy waste.		
II.	Municipal	• Total legacy	The machinery	EO, Baghapurana	31.12.2022
	Council, Baghapurana	waste – 385	like mechanical trammel, JCB has		
	pagnapurana	MT • Waste	been purchased		
		remediated –	and same has		
		112 MT	been installed at		
		• Balance – 273	legacy waste		
		MT	dumpsite to		
			remediate the		

			legacy waste.		
III.	Municipal Council, Dharamkot	 Total legacy waste – 45 MT Waste remediated – 25 MT Balance – 20 MT 	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Dharamkot	31.03.2022
IV.	Nagar Panchayat, Kot Ise Khan	 Total legacy waste - 150 MT Waste remediated - 120 Balance - 30 MT 	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Kot Ise Khan	31.03.2022
V.	Nagar Panchayat, Nihal Singh Wala	 Total legacy waste = 45 MT Waste remediated - 5 MT Balance - 40 MT 	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Nihal Singh Wala	30.06.2022
VI.	Nagar Panchayat, Badhni Kalan	 Total legacy waste = 750 MT Waste remediated - 720 MT Balance -30 MT 	The machinery like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	EO, Badhni Kalan	31.03.2022

VII	Nagar	• Total legacy	The machinery	EO,	30.06.2022
	Panchayat, FatehgarhPanjto or	waste = 25 MT • Waste remediated — 12 MT • Balance — 13 MT	like mechanical trammel, JCB has been purchased and same has been installed at legacy waste dumpsite to remediate the legacy waste.	FatehgarhPanjto or	33.00.2022
VIII.	Villages Panchayat	Not Started	Scheme for treatment of legacy waste in villages is yet to be prepared accordingly.	DDPO / XEN	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: 80 villages upto 30.06.2023 160 villages upto 30.06.2024 240 villages upto 30.06.2025 324 villages upto 30.06.2025
(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	Waste Pickers deployed by MC alongwith authorization status Moga Identified: 200 Authorized-200 MC Baghapurana- Identified-20 Authorized:20 MC Dharamkot Identified:13 Authorized: 13 NP Kot Ise Khan	As per requirement, authorization of waste pickers will be carried out.	ULBs	Activity completed

		Identified:19 Authorized-19 NP Nihal Singh Wala Identified:13 Authorized:13 NP Fatehgarh Panjtoor Identified:20 Authorized:20			
(ix)	Preparation of own by-laws to comply with SWM Rules 2016	All MCs/NPs have already prepared	All MCs/NPs have prepared	• ULBs	Activity completed
		In village panchayats - yet to prepare.	For village panchayats — Action plan is yet to be prepare.	• ADC (D) / DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: • 80 villages upto 30.06.2023 • 160 villages upto 30.06.2024 • 240 villages upto 30.06.2025 • 324 villages upto 30.06.2026
(x)	Removalof 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 Moga Green Belt – Not provided Boundary Wall - Yes MC Baghapurana Green Belt - Provided Boundary Wall – Provided-		All MCs/NPs	31.03.2022 Activity Completed
		MC Dharamkot Green Belt – Partially Provided Boundary Wall -			31.03.2022

		Provided			
		NP Kot Ise Khan Green Belt – Not provided Boundary Wall -			31.03.2022
		Yes NP Nihal Singh Wala Green Belt – Not provided Boundary Wall –			31.03.2022
		Provided NP Badhni Kalan Green Belt – NA Boundary Wall –			
		NP FatehgarhPanjtoo r			
(xii)	Providing	Green Belt – NA Boundary Wall – NA Status of	MC/NP are	ULBs	
(XII)	compartments and GPS tracking in garbage	providing compartments & GPS tracking in garbage carrying	providing compartments & GPS tracking in garbage carrying	CLDS	
	carrying vehicles	vehicle. MC Moga Required-26 Provided-13 Gap-13	vehicle		MC Moga 30-06-2022
		MC Baghapurana- Required-3 Provided-3 Gap-0			Activity completed
		MC Dharamkot Required-1 Provided-1 Gap-0			Activity completed
		NP Kot Ise Khan Required-2 Provided-2 Gap-0 NP Nihal Singh			Activity completed
		Wala Required-2 Provided-1 Gap-1			NP Nihal Singh Wala 30-06-2022
		NP Fatehgarh Panjtoor Required-1 Provided-1			Activity completed

		Gap-0			
(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 ofleachate	Leachate management will be done simultaneously with Bio- remediation of legacy waste.	MCs/NPs	Completion date 31.01.2023
(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)	the web link :https://sbm urban.org/s wachhtha- app	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	Activity Completed
(xv)	CCTV cameras be installed at dumping sites. (Directions of Hon'ble NGT in OA no. 606 of	Provided CCTV cameras	Already provided at 2 no. dumping sites Proposal not yet	MC, Moga MCs/NPs	Completed For proposal
	2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	not installed at dump site of MCs	submitted by MCs/NPs		submission – 31.03.2022 For installation – 30.06.2022
(xvi)	Installation of Piezometer at Dump Site. (Directions of	MC Moga- Installed MC Baghapurana-	Piezometers at dump sites have already been installed. However,	MCs/NPs	Activity completed 31.03.2022
	Hon'ble NGT in OA no. 606	Not Installed MC Dharamkot –	monitoring is being carried out on		31.03.2022

	of 2018 dated	Not Installed	regular basis.		
	22.07.2019,	Not installed	regular basis.		
	28.02.2019, 14.12.2020)	NP Kot Ise Khan – Not Installed			31.03.2022
		NPNihal Singh Wala - Not installed			31.03.2022
		NP Badhni Kalan - Not required			
		NP FatehgarhPanjtoor - Not required			
(xvii)	Carcass should be utilized by adopting rendering process or incineration and priority may be given to carcass	Presently Carcass of dead animals are being given to private contractor by MCs/NPs.	Proposal for utilization of carcass in a scientific manner is under consideration. Carcass disposal points will be	MCs/NPs/DDPO	For proposal submission – 31.3.2022 For completion– 30.06.2023 For existing carcasses disposal
	utilization plants which are run by adopting rendering process. (Directions of Hon'ble NGT in OA no. 465/2019 dated 15.04.2021		developed by constructing boundary wall, planting of trees, hedges and other necessary measures to control the nuisance.		points – 31.03.2022
(xviii)	Carcass disposal to be done under the supervision Veterinary/Ani mal Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated 15.04.2021	No gap	Carcass disposal points will be developed by constructing boundary wall, planting of trees, hedges and other necessary measures to control the nuisanceand will be ensured under the supervision of veterinary doctors.		Regular activity

(xix)	Management of waste water and solid waste by the unauthorized colonies / residential complex/com mercial complex developed by Pvt. Colonizers.	Inadequate management of solid waste and liquid waste in colonies / commercial complex.	The teams are checking the colonies on regular basis. The work is huge and different department are involved for joint inspection. Hence, time is required upto 31.12.2021 for the complete for the identification work.	BDA, Improvement Trust, Department of Local Govt.	MC/BDA/Improvem ent Trust Identificationb y31.03.2022 Management of solid waste collection & segregation=31 .03.2023 Provision of STPs= 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	ADC (D) / DDPO / XEN Panchayat Raj	· ·
(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	No gap	Constituted by the State Government.	State Government	Activity completed

(xxiii)	and 243 ZDread with scheduled 11, 12 & 15 of SWM Rules, 2016. Management of carcass in rural area.	Inadequate management of carcass in rural area.	utilization of	ADC (D) / DDPO / XEN Panchayati Raj	For proposal submission – 31.3.2022 For installation – 30.06.2023 For existing carcasses disposal points – 31.03.2022
(xxiv)	Dry-Waste Management: Material Recovery for dry-waste fraction (RDF)	Statuts of MRF for management of dry waste MC Moga Required-3 Provided-2 Gap-1 MC Baghapurana Required-1 Provided-1 Gap-0 MC Dharamkot Required-1 Provided-1 Gap-0 NP Kot Ise Khan Required-1 Provided-1 Gap-0 NP Nihal Singh Wala Required-2 Provided-2 Gap-0 NP Fatehgarh Panjtoor Required-1 Provided-1 Gap-0	MCs/NPs are providing adequate no. of MRFs for the management of dry waste.	MCs/NPs	MC Moga 30-06-2022 Activity completed Activity completed Activity completed Activity completed

(xxv)	Management of Horticulture Waste in MCs.	Status of compost pits in parks MC Moga No. of parks-50 Compost pit required-200 Provided-200 Gap-0 MC	All MCs / NPs are providing adequate no. of compost pits for the management of horticulture waste.	MCs/NPs	Activity completed
		Baghapurana- No. of parks-2 Compost pit required-5 Provided-2 Gap-3			MC Baghapurana- 30-06-2022
		MC Dharamkot No. of parks-1 Compost pit required-3 Provided-3 Gap-0			Activity completed
		NP Kot Ise Khan No. of parks-1 Compost pit required-2 Provided-2 Gap-0			Activity completed
		NP Nihal Singh Wala No. of parks-6 Compost pit required-29 Provided-29 Gap-0			Activity completed
		NP Fatehgarh Panjtoor no park in the village			

(ii) Plastic Waste Management

(a) Current status related to Plastic waste management

Sr. No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated MT/perday
1.	Municipal Corporation, Moga	0.85
2.	Municipal Council, Baghapurana	0.24
3.	Municipal Council, Dharamkot	0.2
4.	Nagar Panchayat, Kot Ise Khan	0.18
5.	Nagar Panchayat, Nihal Singh Wala	0.96
6.	Nagar Panchayat, Badhni Kalan	0.18
7.	Nagar Panchayat, FatehgarhPanjtoor	0.088
	Total	2.69

	LocalBodies	Estimated quantity of Plastic Waste Generated MT/perday
1	Villages Panchayats (340)	4.5

(b) Identification of gaps and Action plan:

S.N o.	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 plastic waste.	MCs/NPs Achievement – 100% Gap – Nil	Already achieved 100 % door to door collection	MCs/NPs	Regular activity
		Villages Panchayat(340)– not initiated	be prepared	ADC (D) / DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022
					Completion: • 80 villages upto 30.06.2023 • 160 villages

					upto 30.06.2024 • 240 villages upto 30.06.2025 • 324 villages upto 30.06.2026
2.	Facilitate organized collection of PW at Waste transfer point or Material RecoveryFacility	Status of MRF and vehicle provided MC Moga No of MRF Required-2 Provided-2 Gap-0 No of Vehicle Required-3 Provided-3 Gap-0 MC Baghapurana- No of MRF Required-1 Provided-1 Gap-0 No of Vehicle Required-1 Provided-1 Gap-0 - MC Dharamkot No of MRF Required-1 Provided-1 Gap-0 No of Vehicle Required-1 Provided-1 Gap-0 No of Vehicle Required-1 Provided-1 Gap-0 NP Kot Ise Khan No of MRF Required-1 Provided-1 Gap-0 NP Kot Ise Khan No of MRF Required-1 Provided-1 Gap-0 NP Kot Ise Khan No of MRF Required-1 Provided-1 Gap-0 No of Vehicle	All MCs/NPs have installed required no. Material Recovery Facilities (MRF).	MCs/NPs	Activity completed
		Required-1			

	Provided-1 Gap-0 NP Fatehgarh Panjtoor No of MRF Required-1 Provided-1 Gap-0 No of Vehicle Required-1 Provided-1 Gap-0 Village Panchayats (340)- (324 villages)	Action plan yet to be prepared	ADC (D) / DDPO / XEN Panchayati Raj	Preparation of action plan 31.03.2022 Execution starts from 30.06.2022 Completion: • 80 villages upto 30.06.2023 • 160 villages upto 30.06.2024 • 240 villages upto 30.06.2025 • 324 villages upto 30.06.2025
3. Plastic waste collection Centres	MC Moga Required-2 Provided-2 Gap-0 MC Baghapurana- Required-1 Provided-1 Gap-0 MC Dharamkot Required-1 Provided-1 Gap-0 NP Kot Ise Khan Required-1 Provided-1 Gap-0 NP Nihal Singh Wala Required-1 Provided-1 Gap-0 NP Nihal Singh Wala Required-1 Provided-1 Gap-0 NP Tatehgarh	All MCs/NPs have installed required no. Material Recovery Facilities (MRF) and the waste is collected at the MRF centres.	MCs/NPs	Activity completed

_						
			Panjtoor Required-1 Provided-1 Gap-0			
	4.	Awareness and education program simplementation	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
	5.	Access to PlasticWasteDispo salFacilities	Adequate	The use of plastic waste in road construction and in industrial sector like pyrolysis plants, recyclers etc. is being made.		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 – 12 Registration obtained – 9 Gap - 3	The industrial units who are not registered under plastic rules are being pursued for obtaining registration by the Board	PPCB	31.03.2022

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 appared 	MCs / NPs	30.6.2022
8.	Framing of bye- laws incorporating the provisions of Plastic Waste Management Rules, 2016. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	ULBs- are making the laws. Rural areas- yet to frame	engaged under guidance of PMIDC MCs/NPs already framed Rural Panchayats = yet to prepared	ADC (D) / DDPO / XEN	the process will be completed by 31.03.2022 Preparation of action plan 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	/ XEN Panchayati Raj	of action plan

10.	Ban on non-	ULBs- Initiated	Ban has been already	ULBs	Regular
	recyclable single		imposed by the State Govt., on sale,		activity
	use polythene bags. (Directions		Govt., on sale, purchase,		
	of Hon'ble NGT in		manufacturing and		
	EA no. 13/2019		stock of plastic carry		
	dated 08.01.2021)		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 plastic	ULBs	Activity
	collection,		waste is collected,		already
	storage,		transported and		completed
	transportation of		stored separately by all ULBs. Currently		
	plastic waste and channelizing of		such plastic is being		
	recyclable plastic		stored at MRF.		
	waste fraction to				
	recycler having				
	valid registration.	In Villages – not	Action plan is yet to be	ADC (D) / DDPO	Preparation of
	(Directions of		prepared	T .	proposal –
	Hon'ble NGT in EA			Panchayati Raj	31.03.2022
	no. 13/2019 dated				
	08.01.2021				
12.	Awareness to the	No Gap	Awareness is being	ULBs	Regular activity
	waste generator		carried out on regular		
	to take steps to		basis by organizing		
	minimize the		camps.		
	plastic waste and				
	segregate plastic				
	waste at source.				Pagular agtivita
	(Directions of	No Gap	Awareness is being	ADC (D) / DDPO	Regular activity
	Hon'ble NGT in EA		carried out on regular	r -	
	no. 13/2019 dated		basis by organizing	Panchayati Raj	
	08.01.2021)		camps.		

13.	Encouragement to the education institute to take up waste management in their curriculum and create student project for waste recycling. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No gap	Already being followed and seminars are being organized.	& Secondary)	Regular activity
14.		Disposal of plastic waste in villages.	Instruction are already been given to Gram Panchayat Through BDPO's	• • •	Regular activity
15.	Creating awareness among all stakeholders about their responsibilities, and ensuring that open burning of plastic waste does not take place. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No gap	All stakeholders are being made aware regarding their responsibility regarding burning of plastic waste. Action against violators is also being taken as per rules.	All local bodies	Regular activity
16.	To ensure proper plastic waste management, industries may be directed to explore the	Initiated	Instructions are being given to the industries regularly to explore the possibility of use of plastic waste in a	PPCB	Regular activity

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

(iii) C&D Waste Management

a. Current status related to C&D Waste

Details of Data Requirement	PresentStatus
Total C&D waste generation in MT/per day (As per data from	MC Moga – 0.5 MT
Municipal Corporations/Municipalities)	MC Baghapurana – 0.3 MT
	MC Dharamkot – 0.05 MT
	NP Kot Ise Khan – 0.05 MT
	NP Nihal Singh Wala – 0.3 MT
	NP Badhni Kalan – 0.15 MT
	NP FatehgarhPanjtoor– 0.05 MT
	Total - 1.4 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.		Separate collection site in all ULBs is yet to be provided.	Allocation of separate site for C&D will be done by each ULB.	of Local Govt.	31.03.2022
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.	Department of Urban Development is preparing proposal for installation of recycling facility.	ADC (UD)	 Preparation of proposal 31.03.2022 completion - 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	Presently there is no C&D recycling facility in the District. No C&D waste is being recycled.	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 completion - 30.04.2023
5.	IEC on C&D waste management	No gap	Awareness is being made through media, NGOs & radio.	MCs/NPs	Regular Activity

(iv) Bio-medical Waste Management

a. Current Status related to bio-medical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	117
Total no. of non-bedded HCF	200
No. of HCFs authorized by SPCBs/PCCs	317
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	415 kg/day
Quantity of biomedical waste treated per day	415 kg/day

S. No.	Action points	Gaps	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Inventory and Identification of Health care Facilities	identified (Bedded+non-	pursue the HCFs to obtain the	PPCB / Civil Surgeon	Regular activity
2.	Adequacy of facilities to treat biomedical waste	No Gap. Bio Medical waste lifted by Medwaste Solutions Pvt. Ltd., Village Biddowali, Sri Muktsar Sahib.	Not required	PPCB	Regular activity
3.	Tracking of BMW	No Gap. Bar code system is implemented by all HCFs and CBWTFs.	Not required	PPCB	Activity completed
4.	Awareness and education of health care staff	No Gap Training has been organized for all stakeholders from time to time. One camp will be	Not required	PPCB / Civil Surgeon / HCFs	Regular activity

5. 6.	Adequacy of Funds Compliance to Rules by HCFs and CBWTFs District Level	the compliance	Private HCFs = Funds available Govt., HCFs = Funds Being arranged BMW Rules, 2016 are complied with except provisions of ETPs cum STPs Meetings are taken	PPCB / Civil Surgeon / HCFs	Regular activity 31.03.2022 Regular
	Monitoring Committee	Monitoring Committee has been constituted	on monthly basis District Environment Committee.	Administratio n &PPCB	activity
8.	Wastewater Treatment	• Total HCFs Required ETP = 117 • Total HCF install ETPs = 6	HCFs are being pursued to install the wastewater treatment facilityas per Board's office order no. 468 dated 31.08.2021. The meetings are being held association level to get the compliance from HCFs.	PPCB / Civil Surgeon	• The timelines vide Board order no. 468 dated 31.08.2021 timeline has been given as 31.03.2022. • The HCF will submit a Bank Guarantee to the Board as an assurance to submitted analysis results and installation of appropriate and adequate system to archived prescribed standards. In case sample fail to achieve the prescribed standard.

9	Disposal of	No gap	Most of the	Health	Activity
	radioactive		Hospitals now	department	Completed
	materials. With the		have provided the		
	proliferation of		digital X-Ray,		
	radiotherapy,		hence no such		
	nuclear medicine, X		waste is generated		
	Rays, CT Scans and		from digital X-ray.		
	other equipment's		• The Hospitals		
	using radioactive		which have not		
	materials.		provided the		
	(Directions of		digital x-ray		
	Hon'ble NGT in OA		machine have		
	no. 710 of 2017		made the		
	dated 18.01.2021)		agreement with		
			the authorized		
			agency for the		
			disposal of its		
			waste.		

(v) Hazardous Waste Management

a. Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No. of Industries generating HW	26
Quantity of HW in the district	442.43 TPA
(i)Quantity of Incinerable HW	15.79 TPA
(ii)Quantity of land-fillable HW	28.034 TPA
(iii)Quantity of Recyclable/ utilizable HW	398.61 TPA
No. of captive/common TSDF	0
Contaminated Sites or probable contaminated sites	0

Sr. No.	Action points	Identification of Gaps	Action Plan	Responsible agency	Timeline for completion of activity
1.	Regulation of industries and facilities generating Hazardous Waste	waste generating industries have already been identified and inventorized and	to obtain the authorization. Also, new hazardous waste generating industries are being identified after making field visits.	PPCB	Regular activity
2.	Establishment of collection centres	Each hazardous waste generating industry has provided impervious hazardous waste storage room for temporary storage of hazardous waste till its final	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	PPCB	Regular activity

		disposal to	disposal of hazardous		
		hazardous waste	waste by the		
		disposal site	industrial unit		
3.	Training of workers involved in handling/recycling /disposal of HW	No gap	being trained time to	Department of Industries and PPCB	Regular activity
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

(vi) E-Waste Management

a. Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	Not available
Collection centers established by ULBs in the District	1
Collection centers established by Producers or 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.	PPCB	30.06.2022
2	E-Waste collection points	Separate collection site provided in all ULBs is yet to be provided.	Allocation of separate site for C&D will be done by each ULB.		30.04.2022
3	Linkage among Stakeholders to channelize E-Waste	Linkage among Stakeholders to channelize E-Waste 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 Administratio n &PPCB	Execution starts from 01.01.2022
5	Integration of informal sector	integration of informal sector work has been started	Work under progress	District Administratio n &PPCB	31.12.2022
6	Awareness and Education	Initiated	Special workshops and awareness campaigns through Producers/PROs is being carried out	District Administratio n &PPCB	Regular activity
(vii)	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.		Regular activity

	1	T .		1	,
8.	Verification of quantity of e-waste collected by producers(Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	This is a continuous Activity. All the EPR Authorized Producers will be verified per year	This is a continuous Activity. All the EPR Authorized Producers will be verified per year.	PPCB	Regular activity
9.	Verification of systems provided by producers for collection and 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	This is a continuous activity. All the EPR Authorized Producers will be verified per year.	PPCB	Regular activity
10.	Verification of facilities of dismantlers and recyclers for their infrastructure and records. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	activity. All the dismantlers/recycler s will be verified per	This is a continuous activity. All the dismantlers/recycler s will be verified per year.	PPCB	Regular activity
11.	Checking of informal trading, dismantling, and recycling of waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Regular activity	Quarterly drive will be carried out checking of this activity.	Administratio	Regular activity
12.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	_	Regular Monitoring will be carried out to check the compliance.	administratio	Regular activity
13.	Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap		Administratio n, PPCB &	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.	Administratio n, PPCB &	Regular activity

15.	Strengthen system of enforcement. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	enforcement of Byelaws will be reviewed on Monthly basis by ADC(UD) and quarterly basis by Hon'ble Deputy Commissioner-cum- Chairman of District Environment	Administratio n, PPCB & Local bodies	Regular activity
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)	No gap	Committee. State Government has already planned the focal points for industrial units. Proper space will allocated to the existing and upcoming industrial unit for E waste dismantling and recycling facility.	PSIEC	Already done
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	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	for domestic E-	Domestic hazardous waste deposition centers will be established with the each secondary collection point.	Bodies	31.12.2022 as same will be established with the secondary points and establishment of the

15.01.2021)		compactor.
,		, p. 1

3.0 Air Quality Management

a. Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality monitoring stations 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	0
Name of towns/cities which are failing to comply with national ambient air quality stations	0
No. of air pollution industries	487
No. of units installed APCD	487
Status of Air consent	487 (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 activity.
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?	Ambient air quality monitoring station will be installed at District Moga.	РРСВ	31.03.2022
3.	Setting up of Continuous Ambient Air Quality Monitoring Station (CAAQMS)	At present, there is no proposal for installation of CAAQMS at District Moga as this district does not fall in the list of nonattainment cities. Ambient airqualitymonitoring station will be installed at District Moga.	PPCB	31.10.2022
4.	Awareness on AirQuality	Awareness is being carried out on regular basis. Ambient air quality monitoring station will be installed at District Moga.	PPCB	Regular activity
5.	Conversion of Natural Draft Brick Kilns to Induced Draft Brick Kilns	No brick kiln should be operation without adoption of induced draft technology.	PPCB	Activity already completed

6.	Maintain pothole free roads /	Patchwork of roads is a	MCs and PWD	Regular
	timely patchwork on roads	continuous process. As and when potholes are developed, the same are got repaired as soon as possible.	MOM	activity
7.	Procurement of Mechanical sweeping machines	MC Moga has already purchased one no. mechanical sweeping machine.	MC Moga	Activity already completed
8.	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
9.	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.	PPCB, Forest Dept.	Regular activity
10.	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
11.	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
12.	Public awareness campaign for control of vehicular emissions	The camps are being organized 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	Regular activity
13.	Extensive drive against polluting vehicles	This drive against polluting vehicles has already been initiated by the Police department.	Traffic Police	Regular activity
14.	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
15.	Phasing out commercial diesel vehicles more than 15 years old	Scheme under consideration.	Transport	31.12.2022
16.	Promotion of E-Vehicles	Promotion of E-vehicles is being carried out.	Transport	Regular activity
17.	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	Regular activity
18.	Control of open burning of bio-mass.	Regular monitoring is being done in each ULB.	MCs/NPs	Regular activity

20.	Dissemination of Air Quality Index by installing CAAQMS Dissemination of Air Quality	At present, there is no proposal for installation of CAAQMS at District Moga as this district does not falls in the list of nonattainment cities. At present, there is no proposal	PPCB PPCB	Not yet prescribed Not yet
20.	Index by installing display boards in the city	for installation of CAAQMS at District Moga as this district does not falls in the list of non-attainment cities.	FFCB	prescribed
21.	Quality Management Division(AQMD) at PPCB (HQ)Establishment of an Air	Work is under progress.	РРСВ	31.12.2021
22.	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
23.	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	Regular Activity
24.	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. of Forest	Regular Activity
25.	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. No. of CRM machines available 4350 and it will cover area of 1,30,500 hectare. IEC activities like farmer training camps, Hoarding and field demonstrations are also being carried out to spread the awareness amongst the farmers. 	Agriculture department	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	1
Drains	28
Length of Coastline(if any)	Nil
Nalas/Drains/Creeks meeting Rivers	Nil
Lakes/Ponds	470
Total Quantity of sewage and industrial discharge in District	Sewage = 42.65MLD Industrial = 4.6 MLD
Percentage of untreated sewage	29 %
Details of bore wells and number of permissions given for extraction of groundwater	Not estimated
Ground water 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	Rural = 470 ponds Urban = 13 ponds As per action plan rejuvenation of ponds dated 31.05.2020.	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. https://ppcb.punjab.gov.in/en/water-quality		Regular activity
3.	Hotspots of water contamination	Identified and given in the Sutlej Action Plan web link is https://ppcb.punjab.gov.in/en /action-plans	PPCB	Regular activity
4.	Protection of river/lakewaterfront	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	MCs/NPs &Deptt. of Drainage.	Regular activity

		rule out the disposal of solid waste in an around water bodies.		
5.	Inventory of sources of water pollution	Source of pollution into drains / nallahs is being identified. New source of pollution are also being identified.	MCs/NPs, Drainage department.	Regular Activity
6.	Oil spill disaster management(for coastal districts)	NA	NA	NA
7.	Protection of flood plains	NA	NA	NA
8.	Rejuvenation of ground water	9 ,	Water Resources /	Regular Activity
9.	Complaints redressal system	Mobile App/Online Complaint redressal system already developed. The web link is https://connect.punjab.gov.i n/grievance/save	РРСВ	Activity completed

4.2 Domestic Sewage

a. Identification of gaps and action plan for treatment of domestic sewage $% \left(1\right) =\left(1\right) \left(1\right)$

Details of Data Requirement	Present Status
No. of Class-II towns and above	3
No. of Class-I towns and above	1
No.of Towns STPs installed	3
No. of Towns needing STPs	4
No. of ULBs having partial underground sewerage network	3
No. of towns not having sewerage network	4
Total Quantity of Sewage generate in District From Class-II cities and above	37.41MLD
Quantity of treated sewage flowing into Rivers(directly or indirectly)	27MLD
Quantity of untreated or partially treated sewage(directly or indirectly)	7.41MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	35MLD

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

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Sewage Treatment (STPs)	MC Moga STP of capacity 27MLD has already installed and made operational. For additional discharge in-situ remediation technology is to be provided. No work in this regard has been started.	MC and PWSSB	Activity already completed
		MC Baghapurana: STP of capacity 4MLDInstalled, however not in operation due to sewerage network issue in the town.	Supply &	31.12.2022
		MC Dharamkot STP of capacity 4MLD has already installed and made operational.	MC and PWSSB	Activity already completed
		MC Kot Ise Khan A DPR of 3 MLDSTP& intercepting sewerage network is prepared amounting to Rs. 22.96 Cr. But funds are not tied up yet.	MC and PWSSB	When DPR gets approved under this scheme, the tendering process will be started and work will be completed within 24 months.
		As interim measure MC Kot Ise Khan is installing treatment based on pond system.		30.11.2021
		MC Nihal Singh Wala A DPR of 2 MLDSTP& Main intercepting sewerage network is prepared amounting to Rs. 15.64 Cr. But funds are not tied up yet.	MC and PWSSB	Work shall be completed within 24 months after arrangement of land.
				30.11.2021
		As interim measure MC Nihal Singh Wala is installing treatment based on pond system		
		MC Badhni Kalan	MC and PWSSB	Work shall be completed
		A DPR of 3 MLDSTP and intercepting		within 24

		sewerage network is prepared amounting to Rs.11.93 Cr. But funds are not tied up yet.		months after arrangement of funds.
		As interim measure MC Badhni Kalan is installing treatment based on pond system.		30.11.2021
		MC Fatehgarh Panjtur	MC and PWSSB	Work shall be completed
		A DPR of 1 MLDSTP and intercepting sewerage network is prepared amounting to Rs. 12.08 Cr. But funds are not tied up yet.		within 24 months after arrangement of funds.
		As interim measure MC Fatehgarh Panjtur is installing treatment based on pond system.		30.11.2021
2	Underground sewerage network	The status of sewerage network for different towns of Distt. Moga is as under: Moga = 85% Sewer Exists Dharamkot= 90% Sewer Exists Nihal Singh Wala= No Sewer Exists Badhni Kalan= No Sewer Exists Kot Ise Khan= No Sewer Exists Fatehgarh Panjtur= No Sewer Exists Baghapurana = 47.5 km length has been laid.(100%) The DPR for remaining work has been prepared to complete pending work. Moga DPR of balance sewerage network amounting to Rs. 12.07 Cr. has been prepared under Central government scheme Jal Jiwan Mission which is yet to be approved.	PWSSB	Moga Timeline: Work shall be completed within 12 months after approval of
		Dharamkot		DPR.
		DPR of balance sewerage network amounting to Rs. 2.39 Cr. has been		Dharamkot
		prepared under central government scheme Swachh Bharat Mission 2.0 which is yet to be approved.		Timeline: Work shall be completed within 12
		Nihal Singh Wala		months after approval of
		A DPR of 2 MLDSTP& Main intercepting sewerage network is		DPR. Nihal Singh

	prepared under Swachh Bharat		Wala
	Mission 2.0 amounting to Rs. 15.64		
	Cr. But funds are not tied up yet.		Timeline: Work
			shall be
	Badhni Kalan		completed
			within 24
	A DPR of 3 MLDSTP and intercepting		months after
	sewerage network is prepared under		arrangement of
	Swachh Bharat Mission 2.0		funds.
	amounting to Rs.11.93 Cr. But funds are not tied up yet.		Badhni Kalan
			Timeline:
	Kot Ise Khan		31.12.2023
			51.12.2025
	A DPR of 3 MLDSTP& intercepting sewerage network is prepared under		Kot Ise Khan
	Swachh Bharat Mission 2.0		Timeline: Work
	amounting to Rs. 22.96 Cr. But funds		shall be
	are not tied up yet.		completed
			within 24
	Fatehgarh Panjtur		months after
			approval of
	A DPR of 1 MLDSTP and intercepting		DPR.
	sewerage network is prepared under		
	Swachh Bharat Mission 2.0		
	amounting to Rs. 12.08 Cr. But funds		Fatehgarh
	are not tied up yet.		Panjtur
			Timeline: Work
			shall be
			completed
			within 24
			months after
			arrangement of
			funds.
3. Operation and	Regular Activity	MC Moga &	Regular
Maintenance of	negulal Activity	PWSSB	activity
		FVVJJD	activity
STPs			
(i)			
Arrangingfundsforo			
perationandmainte			
nanceofSTPstoensur			
ingregularoperation			
and maintenance of			
STPs in a			
professional			
manner			
	·		1

	(ii) Providing proper	MC Moga& MC Dharamkot =	MC Baghapurana	Not
	in-house laboratory facilities at each STP	completed		provided
	for maintaining	MC Baghapurana = Not provided,		
	record of	and also STP is not in operation due		
	characteristics of	to sewerage network issue in the		
	analysis of	town.		
	untreated as well as treated waste water	NP Nihal Singh Wala, NP Badhni		
	treated waste water	Kalan, NP Kot Ise Khan, NP		
		FatehgarhPanjtur = Will be		
		established as per timeline of STP		
4.	Provision of	Technology alreadyfinalized	ADC (D) / DDPO /	Activity
	necessary treatment		XEN Panchayati	completed
	facilities in village		Raj	
	ponds so that no			
	untreated or polluted water			
	enters river directly			
	or indirectly through			
	various drains or			
	creeks.			
	(i)Finalization of			
	appropriate			
-	technology	For 25 no of village mands funds	DDPO& Xen	31.12.2022
	(ii)Arrangement of Funds for treatment	For 25 no. of village ponds, funds have been arranged. The work for	Panchayati Raj	31.12.2022
	technology in	arrangement of funds for the	T anchayati Naj	
	various villages	remaining village is under process.		
	identified in the			
-	Action Plan			
		To use treated water of 10 ponds	· ·	31.07.2023
		from Irrigation purpose, Department		
	purpose in villages.	of Soil Conservation has been requested to formulate a scheme &	department& Xen Panchayati Raj.	
		arrange for the finds. Till date	Falicilayati Naj.	
		treated water is not used for		
		irrigation purpose.		
		The Developed ponds will be taken	DDPO& Xen	31.07.2023
	and maintenance of	,	Panchayati Raj	
	treatment facilities	scheme by Gran Panchayats.		
	installed in village ponds			
5.	Checking of health	Camps are organized on monthly	The Department	Regular
-	indices of the in-	basis	of Health and	activity
	habitants&maintain		Family Welfare	·
	database.			
6.	Setting up of	Action plan for setting up of	MCs/NPs	31.12.2022
		•		
		,		
	_	prepareu. 		
7.	Guidelines for	Being implemented as per	PPCB	31.12.2022
	additional water bodies/water harvesting structures Guidelines for	additional water bodies/water harvesting structure is yet to be prepared. Being implemented as per	РРСВ	31.12.2022

	-			
8.	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) 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: 45 No. of units having installed ETP / STP: Nil, remaining units have provided oil & grease trap followed by septic tank as treatment facility Gap: Nil. New identification is being done and after identification the units 	PPCB	31.12.2022
	All the unite hearing	will be directed to provide treatment facility	DDCD	24 42 2022
9.	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
10.	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
11.	The local bodies/municipal corporations shall publish a public notice in newspapers	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

1			T	
	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)			
4.0	The District	Such Committees will be constituted	District	31.12.2021
12.	Collectors of all the		Administration	
	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)			
			A 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
13.	There must be no	Noted for compliance and will be assured.	All local bodies &DDPO	Regular
	general permission	l accured	ו אין וווא ו	
1	-	assurcu.	QDDI O	activity
	for withdrawal of	assured.	QDDI O	activity
	for withdrawal of ground water,	assured.	RDDI O	activity
	for withdrawal of ground water, particularly to any	ussureu.	abbi o	activity
	for withdrawal of ground water, particularly to any commercial entity,	assured.	GDD1 O	activity
	for withdrawal of ground water, particularly to any commercial entity, without	assured.		activity
	for withdrawal of ground water, particularly to any commercial entity, without environment impact	ussureu.	abbi o	activity
	for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such	ussureu.	GDD1 O	activity
	for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on	assured.		activity
	for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual	assured.		activity
	for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual Assessment units in	ussureu.		activity
	for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual Assessment units in cumulative terms	ussureu.		activity
	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	assured.		activity
	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	assured.		activity
	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	ussureu.		activity
	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.	ussureu.		activity
	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	assured.		activity
	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	ussureu.		activity
	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	ussureu.		activity
	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	assured.		activity
14	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) All Overexploited,	Water mapping of all the OCS	Water Resources	Activity
14.	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)			
14.	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) All Overexploited,	Water mapping of all the OCS		Activity
14.	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) All Overexploited, Critical & Sensitive	Water mapping of all the OCS assessment units has been carried		Activity
14.	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) All Overexploited, Critical & Sensitive (OCS) assessment	Water mapping of all the OCS assessment units has been carried out as per the guidelines of GOI as		Activity

	(B:	A		
	(Directions of Hon'ble NGT in OA	Assessment. The data of years 2015-		
	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 Resources	31.03.2022
15.	Plans need to be	M/s Mekorot, National Water	water nesources	31.03.2022
	prepared for all OCS	Company of Israel to formulate the		
	assessment units in	Water Conservation and		
	the country based	Management Master Plan for the		
	on the mapping	State of Punjab and their final		
	data, starting with	recommendations is likely to be		
	Overexploited	submitted by December 2021.		
	blocks. (Directions	,		
	of Hon'ble NGT in			
	OA no. 176/2015			
	dated 20.07.2020)			
16.	The Water	Noted for compliance and will be	PWRDA	31.03.2022
10.	Management Plans,	assured.		
	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)			
	The District	A) Till date 11 ponds have been	Panchayati Raj	30.06.2023
17.	Magistrates have	rejuvenated/restored	r anchayati Naj	30.00.2023
	been directed to			
	take up one pond	30.06.2023		
	per village for its	30.00.2023		
	rejuvenation, this			
	year. (Directions of			
	Hon'ble NGT in OA			
	no. 325/2015 dated			
	18.11.2020)			
18.	Active efforts be	A proposal will be prepared in	DDPO	Preparation
10.	made in close	coordination with technical bodies		of action
	coordination with	to tap excess run of rivers / canals to		plan
	technical bodies to	rainfall season to recharge old water		31.03.2022
	tap excess runoff of	bodies and to retain water in new		
	rivers/canals during	ponds.		Execution
	rainfall season to			starts from
	recharge old water			30.06.2022
	bodies and retain			Completies
	water in new ponds to be constructed			Completion .
	specifically for the			• 90
	purpose (Directions			• 90 villages
	Parbose (Directions			villages

	1of Hon'ble NGT in			unto
	OA no. 325/2015			upto 30.06.2023
	dated 18.11.2020)			• 180
	dated 10.11.2020)			villages
				upto
				30.06.2024
				• 270
				villages
				_
				upto 30.06.2025
				• 340
				villages
				upto
	1 1	Almost Sundamented	6	30.06.2026
19.	Land owning	Already implemented	Drainage	Activity
	agencies must		Department	Completed
	ensure that every			
	water body has			
	unique ID for its			
	identification. There			
	should be retagging			
	of the water bodies			
	to prevent			
	encroachment. (Directions of			
	(Directions of Hon'ble NGT in OA			
	no. 496/2016 dated			
	22.01.2021) Awareness among	Being carried out by all ULBs.	Local Bodies	Regular
20.		Beilig Carried out by all OLBs.	Local Boules	Activity
	public to set up Rainwater			Activity
	Harvesting System			
	and about its utility			
	should be			
	enhanced.			
	(Directions of			
	Hon'ble NGT in OA			
	no. 496/2016 dated			
	22.01.2021)			
	Installation of	Directions are already being	MCs/NPs	Regular
21.	STPwill be	followed.	11100/14110	Activity
	mandatory for all			
	residential			
	apartments/group			
	housing societies			
	where groundwater			
	requirement is			
	more than 20			
	m3/day for getting			
	NOCs. (Directions of			
	Hon'ble NGT in OA			
	no. 496/2016 dated			
	22.01.2021)			
<u> </u>		1		

П	Comprehensive plan	OSM of water supply scheme of	DIVICED	31.03.2022
22.	Comprehensive plan to install flow	O&M of water supply scheme of Moga, Dharamkot, Nihal Singh Wala,	PWSSB	31.03.2022 for
	meters at various	Fatehgrh Panjtur, Kot Ise Khan,		preparation
	locations to carry	Baghapurana are with concerned		of plan
	out daily real time	ULB/DWSS except Badhni Kalan		or plan
	monitoring of the	Town. Hence the work of installing		
	city's water supply	flow meter will be executed by ULBs		
	network.	at their own level only. For Badhni		
	(Directions of	Kalan Town, DWSS, Moga has		
	Hon'ble NGT in OA	already installed flow meter under		
	no. 496/2016 dated	Daudhar 85 villages surface water		
	22.01.2021)	supply scheme.		
23.	Control of illegal	Inspections are being made to	All Local Bodies	Regular
23.	extraction of	control illegal extraction of ground		Activity
	groundwater.	water. No authorization is given to		
	(Directions of	public for extracting ground water		
	Hon'ble NGT in OA	illegally.		
	no. 496/2016 dated			
	22.01.2021)			
24.	Review of District	The Activities of District	District Heads of	_
	Environmental Plan	Environmental Plan will be reviewed	concerned	activity
	activities at	on monthly basis by the District	departments and	
	different levels of	Heads and at the level of Deputy	District	
	District Heads and	Commissioner.	Administration.	
	District Magistrate.			
	(Directions of			
	Hon'ble NGT in OA			
	no. 360/2018 dated			
	05.07.2021)	All the description have	All someowned	Camanlatad
25.	Appointment of Nodal officer with	All the departments have appointment the Nodal officer and	All concerned	Completed
	contact number	list is attached as Annexure-1	departments	
	Preparation of	Under preparation.	PPCB	Timetarget:
26.	operational manual		FFCD	31.10.2021
	of STPs for the			31.10.2021
	effective and			
	efficient operation			
	of the STPs of the			
	state.			
27	Enhancement of	A. Existing Ponds(Total)= 470	ADC (D) / DDPO /	31.12.2025
27.	capacity of existing	B. No. of Ponds whose Capacity	XEN Panchayati	
	ponds/ water	has been enhanced = 11	Raj	
	bodies and creating	C. New ponds = Nil		
	of new water	Source of Funds above activities:		
	harvesting	Gram Panchayat Fund, Finance		
	structures.	Commission, MGNrega.		
28.	Usage of treated	The treated sewage of District	MCMoga	Regular
۷٥.	sewage for	Mogawill be used for sprinkling		activity
, '			İ	
	sprinkling purposes	purposes for sweeping of roads to		
	~	control dust pollution.		
	sprinkling purposes for sweeping of roads to control			
	sprinkling purposes for sweeping of		NA	NA

	rivers and flood plain zones in the			
	catchment area of			
	rivers of the State.			
30.	Utilization of STPs sludge	STPs sludge is used by the farmers as manure.	ULBs	Regular activity
31.	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.
32.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	Only one STP has been installed for Moga town of capacity 27 MLD. At present, the treated wastewater is discharged into moga drain. The Irrigation schemes for use of treated wastewater in nearby areas by farmers is being prepared.	Department of Soil conservation, ULBs/PWSSB	31.03.2022
		Scheme for irrigation network or any laid for STP of Dharamkot.		Activity Completed
33.	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 purposes	Department of Soil conservation, ULBs/PWSSB	31.12.2023
34.	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.	In Moga district 2 No. STPs namely 27 MLD Moga& 4 MLD Dharamkot are operational. CCTV camera &OCEMS are already installed at both STPs.	MC Moga & PWSSB	Activity completed
35.	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 Waste water Management

Number of Red, Orange, Green and White industries in the District	Red Category unit = 28 Orange Category unit = 537 Green Category unit = 60
No. of Industries discharging wastewater	37
Total Quantity of industrial waste water generated	4.6MLD
Quantity of treated industrial wastewater discharged into Nalas/ Rivers	0
Common Effluent Treatment Facilities	NA
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 Action Plan	Responsible agency	Timeline For completion of action plan
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	Mobile App/Online Complaint redressal system already developed. The web link is https://connect.punja b.gov.in/grievance/sav e	PPCB	Activity complied
3.	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	37 no. industry have already installed the EMF meters at the outlet of ETP. The industry will be directed to provide the same at the inlet of ETP.	PPCB	30.06.2022

4.	Inspection of units to check compliance	Industrial units are being inspected as per the protocol prescribed by the	PPCB	Regular activity
		Board.		

6.0 Mining Activity Management plan

a. Current Status related to Mining Activity Management

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	Sand mining
No of licensed Mining operations In the District	Sand mining (3 No. Mining Sites & 3 No. Desilting Sites)
Area covered under mining in the District	59.62 hectare land
	Mining Sites: Villages Bassian (in 8.3 hectare land) Village Chak Tarewala (in 1.56 hectare land) Village Sanghera (in 17.89 hectare land)
	Desilting Sites: Adraman 1-A (3.72 hectare land) Adraman 1-B (5.57 hectare land) Adraman 2 (22.65 hectare land)
Area of Sand Mining	3 no. sites are operative on the banks of river Sutlej in Tehsil Dharamkot, District Moga

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completio n of action plan
1.	Monitoring of Miningactivity	Mining activity is carried out at 4 number villages namely Bassian (8.3 hectare), ChakTarewala (1.56 hectare), Sanghera (17.89 hectare), Adraman (31.94 hectare) in district Moga, and proper monitoring is carried out by the Department time to time.	Department of water resources	Regular activity
2.	Inventory of illegal mining if any mining	No illegal mining activity is carried out in the jurisdiction of district Moga	Department of water resources	Regular Activity
3.	Environment compliance by Mining industry	Regularsurveillance, patroll ingisbeing carried outtoche ckthecompliance.	Department of water resources	Regular activity
4.	Demarcation of boundaries for regulating grant of sand mining	•	Drainage Department	Regular Activity

	lease. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	• •		
5.	Mining in all blocks is undertaken as per provisions of EIA Notification, 2006; MOEF Notification dated 15.1.2016 and the Sustainable Sand Mining Management Guidelines, 2016. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	i. As per the guidelines, there is provision for obtaining E.C before commencement of mining. ii. According to the SSMMG, 2016 issued by MOEF&CC, mining work is restricted from riverbed during the monsoon season. (Thus in the month of July, August and September in the State.)	Drainage Department	Regular activity
6.	No sand mining is permitted without due compliance of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 as well as regulations governing clearances by the Central Ground Water Authority. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The conditions mentioned in the Environmental Cleanliness Certificate issued by the State Level Environment Impact Authority (SEIAA), are being followed. No Mining operations in the leveled riverbed shall be carried out beyond the depth of 3 meters or water level whichever is less/lower.	Drainage Department	Regular activity
7.	District authorities shall seize all sump pumps, other machinery, tools, vehicles, etc. used for carrying out illegal sand mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Machinery/vehicles/tools/ sumps-pumps found on illegal mining spot is being seized by the Concerned Authorities and handed over to the Police Administration.	Drainage Department	Regular activity
8.	Any penalty imposed or not by concerned Department to cover the restoration cost of environmentandto compensate the victims.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	While examine the illegal mining spot penalty imposed by the concern department by following the proper guidelines laid by Govt./Hon'ble NGT from the land owners and the Machinery owners.	Drainage Department	Regular activity
9.	Status of a detailed restoration plan for the	Mining work is being done on basis of approved	Drainage Department	Regular Activity

	concerned river and its river beds. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	mining scheme by including the restoration plan in the mining plan which is recommended by Concerned Mining Officer & approved by State Geologist, Pb.		
10.	Status of CCTV Cameras installation at mining points to verify the amount of sand extracted. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	CCTV cameras has been installed at mining points and integrated with Govt. Web-Portal.	- C	Installed
11.	Status of regular patrolling by the police to inspect the mining operations. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Police patrolling is being done on regular basis.	· ·	Regular activity
12.	Status of daily reports regarding mining to be filed by SHO/ Mining officer to be sent to District Magistrate.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Regular checking's and inspections are conducting for prevention of illegal mining activity in District by the Special Flying squads time to time and when required & for daily patrolling/checking and regular checking's the report has been sent to DC/DM/DMO.	& Drainage	Being followed.
13.	Status of vehicles confiscation. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	In Compliance of the Rules and Guidelines laid down by State Govt. &Hon'ble National Green Tribunal. No illegal mining is carried out in the district.	& Drainage	
14.	Status of setting up of dedicated institutional mechanism for monitoring of conditions of Environmental Clearance as granted under EIA Notification, 2006 in respect of sand and gravel mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	•	Department	Tender has been done, time of completion 31.10.2023.
15.	Necessary steps to be taken by District Administration for the effective monitoring mechanisms for preventive	District Administration has constituted Flying Squad Teams for regular checking's and inspections for proper monitoring the	Drainage Department	Regular activity

	and remedial measures including surveillance system for recovery of compensation.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	illegal mining activity in District & Night Duty. Moreover, The process for establishment of Monitoring System in the State by the Head Office, Water Resources Department, Pb. Chandigarh.		
16.	Electronic surveillance through UAVs/Remote Sensing is a good surveillance option especially in areas where sand mafias are active. Night vision drones could be used for checking mining activity at night. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	•	Drainage Department	Tender has been done, time of completion 31.10.2023.
17.	Sensitive spots need to be identified and police presence both static presence and dynamic patrolling needs to be beefed up there. DMs / SSPs be made directly responsible for checking illegal mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Police presence- both static presence and dynamic patrolling is being done on sensitive spots.	Police Department	Regular Activity
18.	Storage Godowns should be at least 5 kms away from the river bank. Otherwise, illegal mining can be carried on under the garb of storage by the leaseholder himself.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The storage godowns/ stock yards established outside the river bank and maximum storage godowns more than 5kms from the pit site, after proper demarcation and assessment of the minor mineral with the help of revenue department, pillaring/ fencing of the storage/stock yard is done on site and enteries of that storage/stock is entered in Govt. Portal. However, during the upcoming monsoon season more effective measures will be taken up for compliance of this guideline.	Drainage Department	Regular Activity

	ı			
19.	Geo-fencing of sites, their physical demarcation, allotment of geo-coordinates to all the pillars and their constant physical inspection and electronic surveillance is a must to ensure that the mining activity is as per the approved mining plan and no illegal mining, detrimental to environment, is going on.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Demarcation of Mining lease has been carried out before granting the final approval to the contractor/leasee and the same has been checked on regular basis by concerned Revenue Department in presence of Mining and pillaring is carried out on siteto ensure that mining activity is as per the approved mine plan.	Drainage Department	Completed
20.	There has to be a mechanism to ensure that the actual mining activity conforms to the approved Mining Plan and the approved Environment Management Plan (EMP). Besides the statutory system of Departmental inspections, there has to be a system of annual mandatory Environmental Audit by experts. Environment Department can empanel some experts/expert institutions with standard TORs and Remuneration terms which could be utilized by the Mines Department on a regular basis.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	In state of Punjab, a Govt. Web Portal has been introduced for the transparent function of extraction/ transportation/ sale of minor mineral. In which the record of extraction is maintained and a team of experts audits this system annually. To bring the transparency in system, each weightment slip provided to the transporter, contains a QR Code & can be scanned by any smartphone available in market, to get the desired information of the minor mineral.	Drainage Department	Regular Activity
21.	There has to be an effective mechanism for restoration of environment in case of its degradation due to mining. A portion of the royalty could be reserved for it as Environment Restoration Fund. The Environment Department can empanel some reputed institutions 21 with standard terms for preparing environmental restoration plans which could be used directly by the Mining Department without the arduous formalities.(Directions of	At present stage no such problem or situation occurs in District Moga& during the mining activity in Agricultural/non riverbed mine area, the plantation is being carried out in the land under the mine lease if it belong to the state/central Govt., & where-ever the land belongs to the private land owners the crops/farming is being done by the owners, so that the land with sandy strata is converted into the fertile	Drainage Department	31.12.2021

	Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	land by removing the sand in such land.		
22.	States/UTs to strictly follow the SSMG-2016 read with EMGSM-2020 reinforced by mechanism for preparation of DSRs.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The DSR of District Moga prepared by Mining Department is uploaded on the website of District Moga. During the action against illegal mining activity, if any type of vehicle (Tractor Trolley/Truck/Tipper/JCB/Poclain/ other vehicle) got impounded/seized during the action, after the proper legal procedure taken by the concerned department thesuch vehicle is released.	Drainage Department	Regular Activity
23.	Annual reports on the subject and such annual reports may be furnished to MoEF& CC by 30th April every year giving status till 31st March. First such report as on 31.03.2022 may be filed with the MoEF&CC by all he States/UTs on or before 30.04.2022.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Needful will be done.	Drainage Department	30.04.2022

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 – 12 Available – 0 Gap -12	PPCB& Police Department	30.06.2022
2.	Ambient Noise Level monitoring.	Regular monitoring of the industry as well as during the festival season is carried out	PPCB	Regular activity
3.	Sign boards in Noise zones	43 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. Harcharan Singh, PCS	Additional Deputy Commissioner (G)	84273-00899	adcgmoga@gmail. com
2.	District Administration	Sh. Subhash Chander, PCS	Additional Deputy Commissioner (D)	94172-55338	nregamoga@ rediffmail. com adc.dev.moga@p unjab. gov.in
3.	MC Moga	Surinder Singh, PCS	Commissioner Moga	82838-08371	municipalcorporat ionmoga2021@g mail.com eo_mcmoga2007 @yahoo.com
4.	MC Baghapurana	Sh. Sanjay Bansal	EO	97802-00721	eomcbgp@gmail.c om
5.	MC Dharamkot	Sh. Davinder	EO	98140-18065	eomcdmk@yahoo .co.in
6.	NP Kot Ise Khan	Sh. Davinder	EO	98140-18065	eonpkik@gmail.co m
7.	NP Nihal Singh Wala	Sh. Rajinder Kalra	EO	98888-28447	eonpnsw@gmail.c om
8.	NP Badhani Kalan	Sh. Davinder	EO	98140-18065	eomcbpa@gmail.
9.	NP FatehgarhPanjtoor	Sh. Davinder	EO	98140-18065	eonpfgp@gmail.c om
10.	Punjab Pollution Control Board, Regional Office, Faridkot	Er. Aushpreet Singh	AEE	70873-00304	ppcbfdk@yahoo.c om
8.	Regional Transport Authority, Moga	Sh. Paramdeep Singh	RTA	01636-234327	tomoga00@gmail. com
9.	Police Department	Sh. Surinderjit Singh Mand, PPS	SSP	97800-01879	ssp.mog.police@p unjab.gov.in
10.	District Development and Panchayat Office,	Sh. Jagjeet Singh Bal	DDPO	93280-00010	ddpo_moga@ yahoo.com

	Moga				
11.	Department of Soil & Water Conservation, Moga	Sh. Sandeep Singh	SDO	70092-86238	sdscomoga01@g mail.com
12.	Department of Water Resources & Drainage, Moga	Smt. Ramneek Kaur	XEN	99152-72172	xengolewala@red iffmail.com
13.	PWD (B&R), Moga	Sh. Mander Singh	XEN	98158-14400	eecdmogapwdpb @gmail.com
14.	Superintending Engineer, Punjab Water Supply & Sewerage Board, Moga	Sh. Paral Goyal	XEN	89685-49955	eemg.pwssb@pun jab.gov.in
15.	Agriculture Department, Moga	Dr. Balwinder Singh	CAO	98789-03224	caomoga@yahoo. com
16.	Forest Department, Moga	Sh. Kanwar Deep Singh	DFO	94129-27413	ferozepurdfo@gm ail.com
17.	District Food & Civil Supply Officer, DFSC, Moga	Sh. Sartaj Singh Cheema	DFSC	98726-44470	p.gm@live.com
18.	Education Department, Moga	Sh. Sushil Nath	DEO(SE)	77173-34317	deose.moga@pun jabeducation.gov.i n
19.	Health Department, Moga	Dr. Amarpreet Kaur Bajwa	СМО	98154-00623	nhmmoga1@gmai l.com
20.	Labour Department Moga	Sh. Pardeep Kumar	ALC	98769-83909	alcmoga@gmail.c om
21.	Director of Factories Moga	Sh. Makhan Singh	Deputy Director	84370-46942	Adf.labmoga@pu njab.gov.in