OFFICE OF THE ADDITIONAL DEPUTY COMMISSIONER, SRI MUKTSAR SAHIB

No. 3844

Dated: 22/11/2029

То

The Director,

Directorate of Environment & Climate Change,

MIGSIPA, Sector 26,

Chandigarh

Subject:

Submission of Amended District Environment Plan of District Sri Muktsar Sahib

Ref:

NGT Monitoring Committee letter no. CMC/2021/317 dated 02.11.2021

It is intimated that the District Environment Plan for Sri Muktsar Sahib was earlier sent vide letter no. 3626 dated 28.10.2021. Thereafter, the NGT Monitoring Committee has pointed out some observations, which were conveyed vide above referred letter. The necessary amendments have been incorporated in the District Environment Plant after obtaining the data from the stakeholder departments.

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

Add. Deputy O

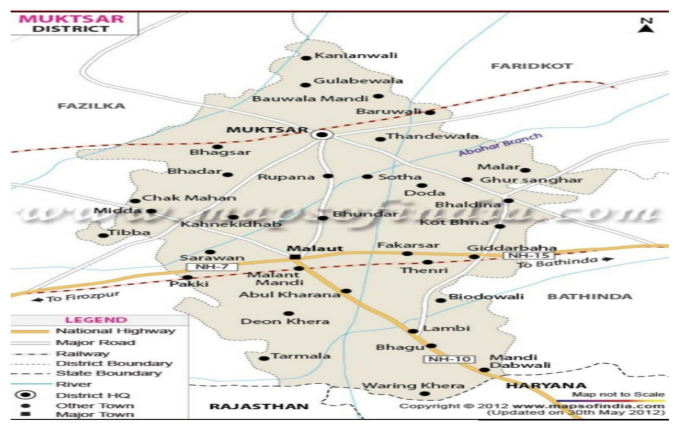
Dated :

Endst. No.

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

Add. Deputy Commissioner

District Environment Plan- Sri Muktsar Sahib



District Administration – Sri Muktsar Sahib



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1. DISTRICTPROFILE

Sri Muktsar Sahib District is located in South Western Zone of Punjab. It lies between 30° 69 and 29° 87 latitude and 74° 21 and 74° 86 longitude. It is bounded by States of Rajasthan and Haryana in the South, district Faridkot in North, Firozpur in West and Bathinda in the East. It covers an area of 2632sq km, which constitutes 5.19 % area of Punjab. The Western Himalayas in the North and the Thar Desert in the South and Southwest mainly determine the climate conditions. The South -western mansoon brings the much needed rain bearing depression during summer (July to September). Nearly 70 % of rainfall is received during three months (July to September) , when South Western monsoons are active in the region. There is wide seasonal temperature variation with Mean Monthly Maximum Temperature being as high as 45 degree C in June and Mean Monthly Minimum Temperature as low as 2 degree C in January. The major parts of the district qualify for aridic (torric) moisture regime according to the criteria laid in Soil Taxonomy. Sri Muktsar Sahib has total population of 9,01,896. The percentage of rural population to the total population is 72% . Sri Muktsar Sahib has population density of 348 persons per sq. Km compared to 551 persons per sq km of the Punjab, which is the lowest in Punjab. There are 896 women for every 1000 men in the district. The Scheduled Castes form 42.31% of the total population in this district.

The District Sri Muktsar Sahib have blocks i.e. Muktsar, Malout, Gidderbaha (Kot Bhai) and Lambi, the detail of which is given as under:

(a) Muktsar Block:

This Block consists of 88 villages and 2 towns namely Muktsar and Bariwala. As per 2011 census, the total population of the block is 3,14,147. The rural population of the block is 1,88,732 out of which, there are 99,514 males and 89,218 females. The block is having total area of 870.44 km². Out of which the rural area covers 832.64 km².

(b) Malout Block:

Malout block comprises of 52 villages, 01 city namely Malout. The total population of the block is 2,20,391 as per 2011 census. The population in rural area is 1,38,985 out of which 73,132 are males and 65,853 are females. The block is having total area of 573.31 km².

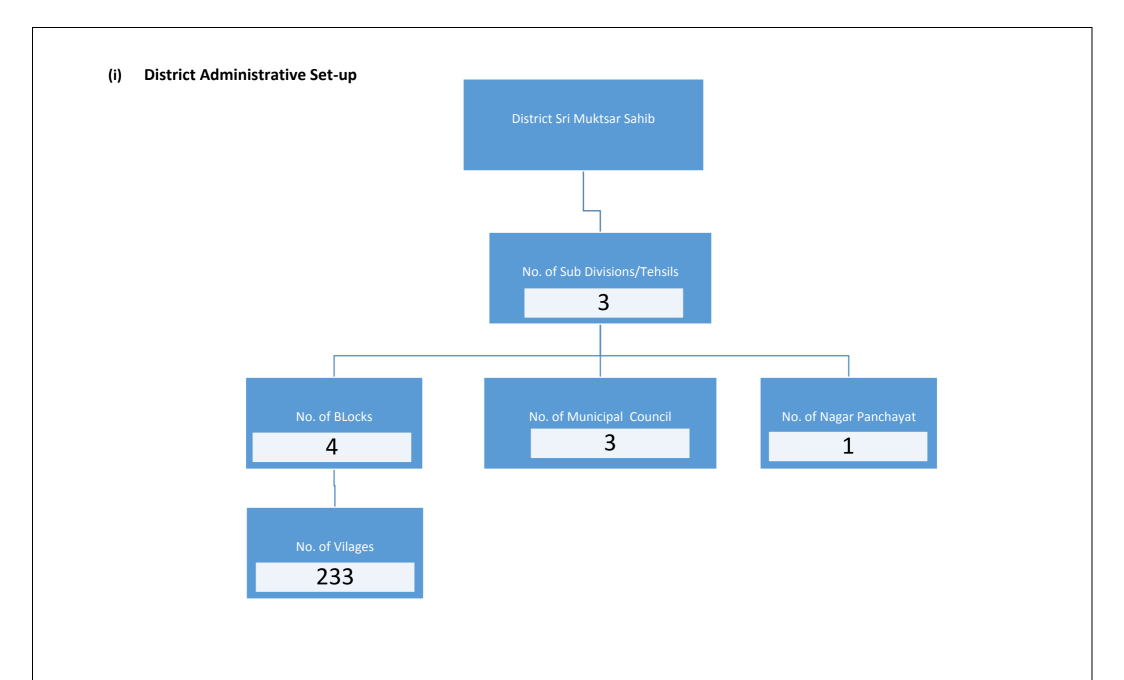
Out of which the rural area covers 560.31 km².

(c) Gidderbaha (Kot Bhai) Block:

This block consists of 44 villages and 1 town i.e. Gidderbaha. As per 2011 census, the total population of the block is 2,17,786,. The rural population of the block is 1,72,416 out of which there are 90,828 males and 81,588 females. The block is having total area of 627.19 km². Out of which the rural area covers 615.27 km².

(d) Lambi Block:

This block consists of 49 villages. As per 2011 census, the total population of the block is 1,49,572 out of which there are 78,728 males and 70,844 females. The block is having total area of 595 km².



(ii) Local institutions

In District Sri Muktsar Sahib, there are total 3 Sub-Divisions/Tehsils. There are 4 Blocks, 3 Municipal Council and 1 Nagar Panchayat. There are total 233 Villages in the District.

(iii) Natural Resources

Water bodies

No River is passing through Sri Muktsar Sahib District. The drains, meeting with river Satluj in Distt. Fazilka, are non-perennial and carry surface run off from fields filling in their catchment area during rainy season. However, sewage / sullage of some of the cities, towns and village situated along the drains is also discharged into the river Satluj indirectly through drains/choe etc.

The major drains passing through Distt. Sri Muktsar Sahib & meeting with River Satluj are as per detail given under:-

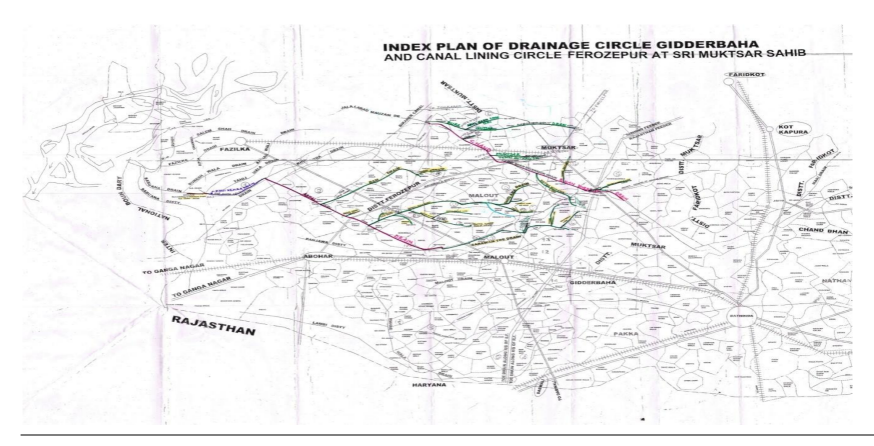
Malout Drain

The sewerage waste of Malout city is disposed into this drain after treatment through STP near village Danewala. The another point of disposal off sewerage waste of Malout city after treatment through another STP at Vill. Burj Sidhwan. This Malout drain ultimately meets with the river Satluj.

Kothe Surgpuri Babania Link Drain

The sewerage waste of Gidderbaha city is disposed into this drain after treatment through STP near village Babania.

The map showing the various drains of District Sri Muktsar Sahib is as under:



Kuraiwala Enna Khera Malout Link Drain

The sewerage waste of Malout city is disposed into this drain after treatment through STP near village Bhagwanapura.

Muktsar Town Outfall Drain

The sewerage waste of Sri Muktsar Sahib city is disposed into this drain after treatment through STP near village Katcha Bhagsar road.

• Availability of water resources

The major source is surface water as well as ground water. However as per CGWA/ PWRDA report the ground water development in 4blocks of the District has been categorized as green zone.

• Forest coverage`

The Detail of Forest area of District Sri Muktsar Sahib is as under:-

Sr. no.	Category of area	Ownership	Area in Ha	
1.	Reserve Forests	Govt., of Punjab	0.00	
2.	Protected Forest	Govt., of Punjab	4199.62	
3.	Protected Forest	GOI (PF)	0.00	
4.	Un-classed Forest	Govt., of Punjab	0.00	
Total Bloc	k Forest		0.00	
Strips Fore	est (Protected Forest)			
5.	Road Strips (P.F)	Govt., of Punjab	940.8	
6.	Railway Strips (P.F)	Govt., of Punjab	258.0	
7.	Canal Strips (P.F.)	Govt. of Punjab	1506.12	
8.	Drain Strips(P.F)	Govt. of Punjab	1494.6	
9.	DHussi Bands (P.F.)	0.00		
Total Strip	s Forest (Protected Forest)	4199.62		
Total Fore	st Area		4199.62	

(iv) Geography & Demography

Sr.No.	Title	DistrictSri	PunjabState
		Muktsar Sahib	
1.	Area (Sq Km)	2632	50,362
2.	Population (in Lakh)	9.01 lakhs	277.04
3.	Rural Population (in Lakh)	6.49 lakhs	173.2
4.	Urban Population (In Lakh)	2.52	103.84
5.	% Increase in Population (2001-2011) (Decennial Growth rate)	16	13.55
6.	Density of Population (per Sq km)	348	550
7.	Literacy %	65.81	76.7
8.	Sex Ratio (Females per thousand)	896	893

The total area of District Sri Muktsar Sahib is 2632 km2 having population 9.01 lakhs. The rural population of District Sri Muktsar Sahib is 6.49 lakh and urban population of District Sri Muktsar Sahib is 2.52 Lakh. The literacy rate of District Sri Muktsar Sahib is 65.81.

(v) Land-use pattern

Sr. No.	Title	Data of District Sri Muktsar Sahib
1.	Total Geographical Area (in Sq km)	2632
2.	Area under Forest (in Ha)	4199.62
3.	Net Area Sown (In Ha)	228430
4.	Gross Cropped Area (in Ha)	228430
5.	Total Area irrigated (in Ha)	225000
6.	% of Net Area irrigated to Total area sown	98%

The total Geographical Area of District Sri Muktsar Sahib is 2632 KM². The Total Irrigated area is 225000 hectare. The gross

cropped area is 228430 hectare of District Sri Muktsar Sahib. The total reserved forest area of district Sri Muktsar Sahib is 4199.62 hectare.

(vi) Climate

Climatically, the Western Himalaya in the north and the Thar Desert in the south and south-west mainly influence the climatic conditions. Since the city lies far away from the Sivalik Hills, and any of the major rivers, it experiences an extreme climate situation. Summers are extremely hot, and winters very cold. The city experiences four distinct seasons - spring (February - March), summer (April - August), fall/autumn (September - October) and winter (November - January), along with the monsoon season setting in towards the later half of the summer. Summers, from early April to mid October, are typically very hot and humid, with an average daily June high temperature of 104 °F (40 °C). The season experiences heat indices easily breaking 110 °F (43 °C). Winters are very cold and foggy with few sunny days, and with a December daytime average of 37.4 °F (3 °C). The Western Disturbance brings some rain in winters that further adds to the chill. Spring and autumn are mild and pleasant seasons with low humidity. The monsoon season usually starts in the first week of July and continues till August. Thunderstorms are not uncommon during the Monsoon. The mean annual rainfall fluctuates around 425 mm. About 71 per cent of the annual rainfall in the city is received during the monsoon season.

ACTION PLAN

2. WASTE MANAGEMENT PLAN

(i) Solid Waste Management

(e) Current status related to solid Waste management

Sr.No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated(MT per day)
1.	Municipal Council, Sri Muktsar Sahib	31	22934	1,16,747	26
2.	Municipal Council, Malout	27	16113	81,403	24
3.	Municipal Council, Gidderbaha	19	4509	45,317	10
4.	Nagar Panchayat, Bariwala	11	1743	8669	3
	Total	88	45299	2,52,136	63

Sr.No.	Local Bodies	No of Village Gram Panchayats /Blocks	No of Households	Population	Solid Waste Generated per day (MT)
1.	No of Village Gram Panchayats	269	124124	6,49,705	162

(f) Identification of gaps and Acton plan:

Sr. No.	Action points For villages/blocks/town municipalities/City corporations	Identification of gap	Action Plan	Responsible agencies	Timeline for completion of action plan
1.	Segregation				
I.	Municipal Council, Sri Muktsar Sahib	Achievement – 94.96% Gap- 5.4%	Door to door awareness regarding source segregation and home composting is being done	EO, Sri Muktsar Sahib	31.12.2021
II.	Municipal Council, Malout	Achievement - 95% Gap- 5%	Door to door awareness regarding source segregation and home composting is being done	EO, Malout	31.12.2021
III.	Municipal Council, Gidderbaha	Achievement - 100% Gap- 0%	Door to door awareness regarding source segregation and home composting is being done	EO, Gidderbaha	Already achieved
IV.	Nagar Panchyat, Bariwala	Achievement - 100% Gap- 0%	Door to door awareness regarding source segregation and home composting is being done	EO,Bariwala	Already achieved
V.	Villages Panchayat (269)	Achievement - 5% Gap - 95%	Segregation not being Done in Maximum village and action plan is yet to be prepared		31.03.2026 By 31.03.2022 = 51 Village By 31-03-2023 = 51 Village By 31-03-2024 = 51 Village By 31-03-2025 = 51 Village By 31-03-2026 = 29 Village
2.	Sweeping	1		1	, ·
	Manual Sweeping				
I.	Municipal Council, Sri Muktsar Sahib	80% sweeping being done, Gap – 20%	NA	EO, Sri Muktsar Sahib	30.06.2022.

II.	Municipal Council, Malout	95% sweeping being done, Gap – 5%	NA	EO, Malout	30.06.2022
III.	Municipal Council, Gidderbaha	100% sweeping being done Gap – 0%	NA	EO, Gidderbaha	Regular activity and is being complied with.
IV.	Nagar Panchayat, Bariwala	100% sweeping being done Gap – 0%	NA	EO, Bariwala	Regular activity and is being complied with.
V.	Villages Panchayat (269)	Achievement - 8% Gap - 92%	More Man Power is required to complete the target.	DDPO	31-03-2024 By 31-03-2022 = 82 Village By 31-03-2023 = 82 Village By 31-03-2024 = 69 Village
3	Waste Collection	1		•	
(i)	100% collection of solid waste	All ULB's = 100% collection	At Present Door to door collection is being done, and ULB's have provided compartmentalized tricycles, e rikshaws and mini collection trucks along with transport trollies.	MC's& DDPO	(i) Door to Door Survey Completed: -30/09/2021 (ii) Procurement of Machinery to strengthen the Door to Door Collection and Source Segregation -30/09/2021 (iii) Deployment of machinery for Door to Door Collection-30/09/2021 (iv) Capacity Building of Informal Sector and integration of Informal Sector -30/09/2021.
		 Villages Arrangements are to be provided in village Gram Panchayat's (269) = Not adequate Achievement -4 % Gap-96% 			prepared Plan preparation by 31.03.2022 51 village by 31-03-2023 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027

(ii)	Arrangement for door to door collection	• Arrangement for collection Municipal Council = 100 %		MC's &	Already done
		• Arrangement for Village Gram Panchayat's (269) = Not adequate		DDPO	For villages plan yet to be prepared Plan preparation by 31.03.2022 51 village by 31-03-2023 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
(iii)	Waste Collection trolleys with separate Compartments	M.C. Sri Muktsar Sahib: Required = 6 Available = 4 Gap = 2 M.C. Malout: Required = 7 Available = 5 Gap = 2 M.C. Gidderbaha: Required = 4 Available = 2 Gap = 2 N.P. Bariwala: Required = 2 Available = 1 Gap = 1		ULBs	31.12.2022 31.12.2022 31.12.2022
		Village Gram Panchayat's (269) Required = 269 Available = 102 Gap = 167	Village Gram Panchayat's (269) = ■ Total solid Waste Collection trolleys/rickshaws required =635 ■ Available = Nil		31-03-2026 By 31-03-2022 = 127vehicles By 31-03-2023 = 127vehicles By 31-03-2024 = 127vehicles By 31-03-2025 = 127vehicles By 31-03-2026 = 127vehicles

	<u> </u>	T	T		1
(iv)		M.C. Sri Muktsar Sahib :		ULBs	31.12.2022
	with separate	Required = 5			
	compartments	Available = 0			
		Gap = 5			
		M.C. Malout :			Already completed
		Required = 3			
		Available = 3			
		Gap = 0			
		M.C. Gidderbaha :			31.12.2022
		Required = 3			
		Available = 0			
		Gap = 3			
		N.P. Bariwala :			31.12.2022
		Required = 2			
		Available = 0			
		Gap = 2			
		Village Gram	Village Gram Panchayats (269)	For villages plan yet to be
		Panchayats (269)	=		prepared
		Required = 20	Transport and waste transfer	ſ	Plan preparation by 31.03.2022
		Available = 0	points are being arranged.		20 village by 31-03-2023
		Gap = 20			
(v)	Waste Deposition centers (\	NDC) (for domestic hazardo			
I.	Municipal Council, Sri	Required = 3	MC has installed bins for	EO, Sri Muktsar	Activity completed
	Muktsar Sahib	Installed = 3	domestic hazardous waste	Sahib	
		Gap = 0	in all MRF centers.		
II.	Municipal Council,	Required = 1	MC has installed bins for	EO, Malout	Activity completed
	Malout	Installed = 1	domestic hazardous waste in		
		Gap = 0	all MRF centers.		
III.	Municipal Council,	Required = 2		EO, Gidderbaha	31.03.2022
	Gidderbaha	Installed = 1	for domestic hazardous waste		
		Gap = 1	in all MRF centers.		

IV.	Nagar Panchayat, Bariwala	Required = 1 Installed = 1 Gap = 0	MC has planning to install bins for domestic hazardous waste in all MRF center.	EO, Bariwala	Activity completed
V.	Villages Gram Panchayat's (269)	Required = 269 Installed = 0 Gap = 269	Action plan yet to be prepared	DDPO	31.03.2022 for preparation of action plan For implementation -01.04.2022 onwards 77 WDC by 31-03-2023 77 WDC by 31-03-2024 77 WDC by 31-03-2025 77 WDC by 31-03-2026 77 WDC by 31-03-2027
4	Waste Transport	I.			
(i)	Review existing infrastructure	i. Detail of existing fleetis as stated below.ii. Segregated wastetransport possible in allULBs.		ULB's	NA
(ii)	Bulk Waste Trucks	M.C. Sri Muktsar Sahib: Required = 2 Available = 0 Gap = 2 M.C., Malout: Required = 0 Available = 0 Gap = 0		ULB's	31.03.2022 NA
		M.C.,Gidderbaha: Required = 0 Available = 0 Gap = 0 N.P., Bariwala: Required = 1 Available = 0 Gap = 1			NA 31.03.2022
(iii)	Waste Transfer points	Available & Adequate in		ULB's	Already Completed

		all ULBs						
5	Waste Treatment and Dispos	sal						
(i)	On-site composting by bulk	M.C., Sri Muktsar Sahib: No. of registered Bulk Waste generated = 10 M.C., Malout: No. of registered Bulk Waste generated = 10 M.C., Gidderbaha: No. of registered Bulk Waste generated = 03 N.P., Bariwala: No. of registered Bulk Waste generated = 00	Bulk w directe compli	d	genera	ors are ensure	ULB's	Activity Completed
(ii)	Wet-waste Management: Fa	cilities for central Bio-meth	anation	/ Comp	osting	of wet w	aste.	
I.	Municipal Council, Sri Muktsar Sahib	Required = 120 Installed = 100 Gap = 20					EO, Sri Muktsar Sahib	31.03.2022
II.	Municipal Council, Malout	Required = 90 Installed = 72 Gap = 18					EO, Malout	31.03.2022
III.	Municipal Council, Gidderbaha	Required = 62 Installed = 38 Gap = 24					EO, Gidderbaha	31.03.2022
IV.	Nagar Panchayat, Bariwala	Required = 13 Installed = 13 Gap = 0					EO, Bariwala	Activity Completed
V.	Villages Panchayat (269)	Not adequate	Plan prepar	yet ed.	to	be	DDPO	31.03.2022
(iii)	Dry-Waste Management: Material Recovery for dry- waste fraction	MC, Sri Muktsar Sahib Required = 3 Provided = 3 Gap = 0					ULB's	Activity completed.

		MC, Malout Required = 3 Provided = 1 Gap = 2 Municipal Council, Gidderbaha Required = 2 Provided = 1		ULB's	31.03.2022
		Gap = 1 Nagar Panchayat, Bariwala Required = 1 Provided = 1 Gap = 0	Not Required.	ULB's	Activity completed.
		Villages Panchayat (269)	Plan yet to be prepared	DDPO	31.03.2022 for preparation of action plan For implementation of 01.04.2022 onward 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	4 SLF one in each ULBs = Yet to Establish.	One sanitary land fill site needs to be provided in each ULB. Sites have been identified in all 4 ULBs		30.06.2022
		Village Gram Panchyat= Not adequate	Plan yet to be prepared		31.03.2022 for preparation of action plan For implementation of 01.04.2022 onward 51 village by 31-03-2023 51 village by 31-03-2024

					51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
(v)	Remediation of historic / leg	acy dumpsite			
i.	Municipal Council, Sri Muktsar Sahib	Total legacy waste = 41000 MT Remediated = 680 MT Left=40320MT	Mechanical separator purchased and remediation started.	EO, Sri Muktsar Sahib	30.06.2022
ii.	Municipal Council, Malout	Total legacy waste = 43000 MT Remediated = 500MT Left=38000MT	Mechanical separator purchased and remediation started on trail basis.	EO, Malout	31.12.2022
iii.	Nagar Council, Gidderbaha	Total legacy waste = 28000MT Remediated=50 Left=27950 MT	Mechanical separator purchased and remediation started on trail basis.	EO, Gidderbaha	31.12.2022
iv.	Nagar Panchayat, Bariwala	Total legacy waste = 2100 MT Waste Remediated = 0MT	Mechanical separator purchased but remediation not started yet.	EO, Bariwala	31.03.2022
v.	Villages Panchayat (941)	Not Started Yet	Due to large number of legacy Dumpsite, scheme is yet to be prepared accordingly.	DDPO	31.03.2022 for preparation of action plan For implementation of 01.04.2022 onward 51 village by 31-03-2023 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
vi.	Involvement of NGOs	No	NGOs shall be identified for the purpose.	All MC's and DDPO	Regular Activity
vii.	EPR of Producers: Linkage with Producers / Brand Owners	Linkage with Producers / Brand Owners	All the producer/ brand owners are being directed to submit the action plan for the disposal of its plastic	All MC's	30.06.2022

			waste under extended producer responsibility.		
viii.	Authorization of Waste Pickers	MC, Sri Muktsar Sahib=65 MC, Malout = 60 MC, Gidderbaha = 35 NP, Bariwala = 00	Available	All MCs, DDPO	Regular Activity
ix.	Preparation of own by-laws to comply with SWM Rules, 2016	All MCs Prepared. DDPO (for Village Gram Panchyats 269) yet to be prepared	All MCs Prepared. DDPO (for Village Gram Panchyats 269) yet to be prepared	All MCs and DDPO	All MCs - Activity Completed DDPO (for Village Gram Panchyats 269)= 30.06.2022
x.	Removal of garbage vulnerable points(GVPs)	No gap, as activity Completed	All the identified (GVPs)have been removed by the all MCs.	All ULBs	Activity Completed
xi.	Provision of greenbelt and boundary wall around solid waste dumping site.	Boundary wall has been provided in all MCs. However green belt has not been adequate in any ULB		All ULBs.	31.12.2021 for greenbelt.
xii.	Providing compartments And GPS tracking in garbage Carrying vehicles	All the motorized vehicles are having GPS	Not required	All ULBs	Activity completed
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)		Leachate management will be done alongwith Bio- remediation of legacy waste.		Bioremediation of Legacy waste = 30.06.2022 Treatment of leachate waste = 30.06.2022.
xiv.	Best practices, including setting up of Control Rooms where citizens can upload photos of garbage which may be looked into by the	No Gap	Swachhata app is widely used by citizens for complaints related to SWM/ SBM, It is resolved and monitored at ULB and state level both.	All Local bodies	Already in place

				1
	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)			
XV.	CCTV cameras be installed No CCTV cameras installed	Installation of CCTV's	All Local bodies	31.12.2021
	at dumping sites. at dump site of any ULB.			
	(Directions of Hon'ble NGT			
	in OA no. 606 of 2018			
	dated 22.07.2019,			
	28.02.2019, 14.12.2020)			
xvi.	Installation of Piezometer Installed by MC, Sri	Installed by MC Sri	Local bodies	31.12.2021
	at Dump Site. (Directions of Muktsar Sahib and Malout	Muktsar Sahib and		
	Hon'ble NGT in OA no. 606 and Rest of ULBs are yet to	Malout and Rest of ULBs		
	of 2018 dated 22.07.2019, be installed.	will install by 31.12.2021		
	28.02.2019, 14.12.2020)	•		
xvii.	Carcass should be utilized by Presently Carcass of dead	Action plan in this matter		Preparation of action plan-
	adopting rendering process oranimals managed at	needs to be prepared and		31.03.2022
	incineration and priority may haddaroris.	boundary wall, green		
	be given to carcass utilization	belt/plantation/hedges		Implementation -31.10.2024
	plants which are run by	etc. are required to be		,
	adopting rendering process.	provided as short term		
	(Directions of Hon'ble NGT in	measure to control the		
	OA no. 465/2019 dated	obnoxious emissions in		
	15.04.2021	the environment.		
xviii.	Carcass disposal to be done No gap		ULB's	Regular activity
	under the supervision	ensured under the		-0
	Veterinary/Animal	supervision of veterinary		
	Husbandry Department of	doctors.		
	the State and the Local	doctors.		
	Bodies. (Directions of			
	Hon'ble NGT in OA no.			
	465/2019 dated 15.04.2021			
	403/2013 (Idien 13:04:5051			

xix.	Management of waste water and solid waste by the unauthorized colonies/ residential complex/ commercial complex developed by Pvt. Colonizers.	-		PUDA and MC's	MC (Within Municipal Limits) Identificationby31.03.2022 Management of solid waste collection & segregation=31.03.2023 Provision of STPs= 31.03.2023 PUDA (Outside MC limit) Identificationby31.03.2022 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		Scheme is yet to be prepared.	DDPO	31.03.2022
xxi.	Information Education and Communication (IEC) activities in respect of solid waste.	No gap	The IEC activities in this regard are already being done by the concerned departments. Promoters and Residents are informed when the joint team visits their colonies and they are encouraged to follow the solid and liquid waste management rules.	All ULBs (Municipal Council and Nagar panchayat) of the district & PUDA	Regular Activity
xxii.	Constitution of District Environment Committee in view of the constitution provisions under article 243	No gap	Constituted by the State Government.	State Government	t Activity completed

	G, 241 W and 243 ZD read with scheduled 11, 12 & 15 of SWM Rules, 2016.				
xxiii.	Management of carcass in rural area.	Inadequate management of carcass in rural area.	Proper management at village level	DDPO	31.10.2024
xxiv.	Management of Horticulture Waste in MCs.	MC, Sri Muktsar Sahib: No. of Parks = 4 No. of Pits = 10 MC, Malout: No. of Parks = 1 No. of Pits = 1 MC, Gidderbaha: No. of Parks = 3 No. of Pits = 5 NP, Bariwala: No. of Parks = 0 No. of Pits = 0		ULB's	NA

(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 Council, Sri Muktsar Sahib	3
2.	Municipal Council, Malout	7
3.	Nagar Council, Gidderbaha	3
4.	Nagar Panchayat, Bariwala	0.12
	Total	13.12

Sr. no.	Local Bodies	Estimated quantity of Plastic Waste Generated (in MTD)				
1	Villages Panchayats (269)	32.4				

(b) Identification of gaps and Action plan:

S.No.	Action points For village panchayats/blocks/municip alities/ Corporations	Identification of gap	Action plan	Agencies Responsible	Target time for Compliance
1.	Door to Door collection of dry waste including PW		At Present Door to door collection is being done by MC	ULB's & DDPO	Already completed DDPO:- 31-03-2022 for preparation of action plan For implementation of 31- 03-2027 51 village by 31-03-2023 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
2.	Facilitate organized collection of plastic Waste at Waste transfer point or Material Recovery Facility	 ULBs = 100% Collection and MRF facility provided. Villages panchayats (269)=partial collection. 	•	ULB's & DDPO	Already done 31-03-2022 for preparation of action plan For implementation of 31- 03-2027 51 villages by 31-03-2023 51 villages by 31-03-2024 51 villages by 31-03-2025 51 villages by 31-03-2026 29 villages by 31-03-2027

3.	Plastic Waste collection Centers	adequate	Provision of proper Plastic Waste collection centers.	ULB's	Activity completed.
4.	Awareness and education programs implementation	No gap	Awareness among public for minimizing and recycling PW is being done on regular basis		Regular activity. One camp will be organized quarterly.
5.	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 no. of plastic unit required registration = 2 Total no. of plastic unit obtained registration = 2	Regular Activity	PPCB	Already completed
6.	Development and setting up of infrastructure for segregation, collection, storage, transportation, Processing, and disposal of Plastic Waste either on its own for by engaging	Recyclable plastic waste is collected, transported and stored separately by all ULBs. Currently such plastic is being stored at MRF. Contract for channelization /processing of both recyclable and non-recyclable plastic will be done with Max Specialty Films Pvt. Ltd. by ULBs	Inadequate disposal arrangement of plastic waste	All Local bodies	31.12.2021.

7.	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 will make agreement by 31.12.2021. All MCs = already framed Rural Panchayats (269) = yet to prepared		ADC(UD) and DDPO	Already Done 31.03.2022
8.	Set up, operationalize and coordinate for Plastic Waste management in Rural area. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Inadequate Plastic Waste management in Ruler area.	Awareness regarding it is being done to the Gram Panchyat for segregation, Collection and transportation will be done with Compartmentalized Rischshaw.	DDPO	31-03-2022 for preparation of action plan For implementation of 31-03-2027 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
9.	Ban on non-recyclable single use polythene bags. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Ban has been already imposed by the State Govt., on sale, purchase, manufacturing and stock of plastic carry bags. The Ministry of Environment, forest And Climate change 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	Ban on non-recyclable single use polythene bags	ALL Local bodies/PPCB	The Ministry of Environment, forest And Climate change 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.

	be complied with.				
10.	Arrangement for plastic waste disposal. ULBs:- Recyclable plastic waste is collected, transported and stored separately by all ULBs. Currently such plastic is being stored at MRF. Contract For channelization/processing have been done with Max Specialty Films Pvt. Ltd. By ULBs ULBs will make agreement by 31.12.2021. DDPO:- Awareness regarding it is being done to the Gram Panchyat for segregation, Collection and Transportation will be done with Compartmentalized Rischshaw and stored in the Extra Pit to be made with Nadep Model.	& DDPO	action	by by by by by	31-03-2024 31-03-2025

11.	Awareness to the waste generator to take steps to minimize the plastic waste and segregate plastic waste at source. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Awareness is being carried out on regular basis. Camp will be organized of quarterly basis	No Gap	Local bodies & DDPO	Regular activity
12.	Encouragement to the education institute to take up waste management in their curriculum and create student project for waste recycling. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No gap	Already being followed and seminars are being organized.	DEO primary and secondary	Regular activity
13.	Directions to Gram Panchayat to perform functions such as ensuring segregation, collection, storage, transportation, plastic waste and channelization of recyclable plastic waste fraction to recyclers having valid registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	Disposal of plastic waste in villages.	Instruction are already been given to Gram Panchayat Through BDPO's	DDPO	31-03-2022 for preparation of action plan For implementation of 31-03-2027 51 village by 31-03-2024 51 village by 31-03-2025 51 village by 31-03-2026 29 village by 31-03-2027
14.	Creating awareness among all stakeholders about their responsibilities, and ensuring that open burning of plastic waste does not take place. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No gap	All stakeholders are being made aware regarding their responsibility. It is being ensured that open burning of plastic waste does not take place. Violators are challans.	All local bodies	Regular activity
15.	-	Plastic waste use in construction of roads	Instructions will be given to the industries to explore such activities to department of industries who through research		31.12.2022

industries may also be directed to	institutes	
collaborate with different		
research institutes to explore		
such alternatives. (Directions of		
Hon'ble NGT in EA no. 13/2019		
dated 08.01.2021)		

(iii) C&D Waste Management

(a) Current status related to C&D Waste

Details of Data Requirement	Present Status
Total C&D waste generation in MT per day (As per data from Municipal Corporations/Municipalities)	0.115MT
	No, one new recycling facility is proposed in each ULB and shall be completed by 30.06.2022

(b) Identification of gaps and Action plan:

S. No.	Action points for blocks/ town municipalities /City corporations		Action Plan	Responsible agency	Timeline for completion of action plan
1.	Arrangement for separate collection of C&D waste to C&D wasted position point.	No Gap ULBs = Separate collection site provided in each ULB and adequate.	Not required	ULB's	Activity Completed
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators whogeneratemorethan2 Otonsormoreinone day or 300 tons per project in a month?	No gap. As per Solid Waste Management Cleanliness and Sanitation Bye laws Dated 11.08.20 Notification no 5/105/2020- 2lg4/139(A) MC Sri Muktsar Sahib fixed user fee on C& D waste which is Rs 500 per ton and will put up the proposal regarding permission system for bulk waste generators in next house meeting for approval.	Not required	ULB's	Activity Completed
3.	C&D recycling facility	Presently there is no C&D	Each MC has proposed to	ULB's	30.06.2022

4.	waste in non-structural concrete, paving blocks,	No. of recycling facility provided =	install one recycling facility of C&D waste processing plant	
5.	ICE on C&D waste management	No gap	Awareness will be done through media, NGOs &Radio on quarterly basis.	Regular Activity. One camp will be organized quarterly.

4. Biomedical Waste Management

(a) Current Status related to biomedical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Health care Facilities	96
Total no. of non-bedded HCF	242
No. of HCFs authorized by SPCBs/PCCs	304
Total No. of veterinary Hospitals/Dispensaries in the District Sri Muktsar Sahib	103
Total No. of veterinary Hospitals/Dispensaries connected with Common Biomedical treatment facility (CBWTF).	4
Total no. of veterinary Hospitals/ Dispensaries obtained the authorization of Punjab pollution Control Board	99
Total No. of veterinary Hospitals/Dispensaries adopted segregation of BMW through separate colour coded collections bins.	103
Total no. of veterinary Hospitals/Dispensaries complying with BMW Rules, 2016 and Maintaining record of Biomedical waste generation and its disposal to CBWTF.	103
No of Common Biomedical Waste Treatment and Disposal Facilities(CBWTFs)	1
No. of Deep burials for BMW if any	0
Quantity of biomedical waste generated per day	181.7kg/day

(b) Identification of gaps and Action plan:

S. No.	Action points	Gaps	Action Plan	Responsi ble agency	Timeline for completion of action plan
1.	Inventory and Identification of Healthcare Facilities	identified(Bedded+	Regular camps are being organized pursue the HCFs to obtain the authorization.	PPCB	Regular activity
2.	Adequacy of facilities to treat biomedical waste	No Gap. Adequate CBWTF installed in the District.	Not required	PPCB	Activity completed
3.	Tracking of Bio-Medical Waste	No Gap. Bar code system is implemented by all HCFs and CBWTFs. No gap	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 organized in a quarter.	Not required	PPCB and Health Departme nt	Regular activity
5.	Adequacy of Funds	No gap	Private HCFs = Funds available Govt., HCFs = Funds Being arranged	Civil Surgeon	31.10.2022
6.	Compliance to Rules by HCFs and CBWTFs	compliance regular	BMW Rules, 2016 are complied with except	PPCB, HCFs, CBWTF and civil surgeon	Regular activity
7.	District Level	District Level Monitoring	Meetings are taken on	District	Regular Activity

	Monitoring Committee	Committee has been constituted	monthly basis District Environment Committee.	Administra tion and PPCB	
8.	Waste water Treatment	 Total HCFs Required ETP=96 Total HCF install ETPs=2 	HCFs are being pursued to install the ETP. The meetings are being held with the association members.		 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.	materials. With the proliferation of radiotherapy, nuclear medicine, X Rays, CT Scans	 Already Being Complied. Most of the Hospitals now have provided the digital X-Ray, hence no such waste is generated from digital X-ray. The Hospitals which have not provided the digital x-ray machine have made the agreement with the authorized agency for the disposal of its waste. 	Already Being Complied.	Health departmen t	Activity Completed

(iv) Hazardous Waste Management

(a) Current Status related to Hazardous Waste Management

Details of Data Requirement	Present Status
No of Industries generating HW	10
Quantity of HW in the district (MT/Annum)	3471.74
Quantity of Incinerable HW (MT/Annum)	0
Quantity of land-fill able HW(MT/Annum)	1.82
Quantity of Recyclable/utilizable HW (MT/Annum)	3469.92
Nos. of captive/common TSDF	One common TSD Fat NIMBUA, Dera Bassi.
Contaminated Sites or probable contaminated sites	0
Monitoring of ground water of common TSDF.	No common TSDF falls in the District Sri Muktsar Sahib.

Sr. No.	Action points	Identification of Gaps	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Regulation of industries and facilities generating Hazardous Waste	 Total industries identified =10 Authorized by the PPCB= 10. 	Already Completed	PPCB	-
2.	Establishment of collection centers	Industries have agreement/linkage with TSDF for disposal of its Hazardous waste.	Collection center are being setup for Hazardous waste with linkage with TSDF.	ULB's	-
3.	Availability/Linkage with common TSDF for disposal facility	The industries generating HW have access to common TSDF in the	The industries generating HW have access to common TSDF in the State.		Activity completed

		State. No. of units identified linked with CTSDF = 6		
4.	Contaminated Sites	No Contaminated Site	 Local Bodies, DDPO and PPCB	No Contaminated Site

(v) E-Waste Management

(a) Current Status related to E-Waste Management

Details of Data Requirement	Present Status
Inventory of E-Waste in MT/year	0.025
Collection centers established by ULBs in the District	0
Collection centers established by Producers or their PROs	0
Nos. 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 in the District. Inventory of bulk waste generators is under process.	Completion of inventory	PPCB	30.06.2022
2.	E-Waste collection points	Availability of E-Waste collection points in all MRF's of all ULB's	,	All MCs and GMDIC	30.06.2022
3.	Linkage among Stakeholders dechannelize-Waste	Linkage among stakeholders is being done.	Work under progress	All MCs and GMDIC	31.10.2022
4.	Regulation of Illegal E-Waste recycling /dismantling	Being done	Being prepared.	District Administratio n & PPCB	31.12.2023
5.	Integration of informal sector	Being done	Being prepared.	District Administratio n & PPCB	31.12.2023
6.	Awareness and	Regular activity	Quarterly Special workshops and	District	Regular Activity

	Education		awareness campaigns through Producers/PROs will be carried out.		
7.	Identification of Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	This is a continuous activity and will be followed.		SPCBs/ PCCs/Custom department	Regular activity
	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
8.	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)	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 facilities of dismantlers and recyclers for their infrastructure and records. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	This is a continuous activity. All the dismantlers/recyclers will be verified per year.	This is a continuous activity. All the dismantlers/recyclers will be verified per year.	PPCB	Regular activity
10.	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	,	District Administratio n/ PPCB	Regular activity
11.	Facilitate collection and disposal of e-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Regular activity	Mechanism for collection and for incentivizing setting up of recycling facilities will be complied with.		Regular activity
12.	Governance frame work for monitoring compliance.	Regular Monitoring will be carried out to check the	Regular Monitoring will be carried out to check the		Regular activity

	(Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	compliance.	compliance.	n/PPCB.	
13.	Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	educate functionaries is being run on regular basis.		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	•		Regular activity
15.	Strengthen system of enforcement. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Status of enforcement of Byelaws reviewed on Monthly basis by ADC(UD) and quarterly basis by Hon'ble Deputy Commissioner-cum-Chairman of District Environment Committee.	Administratio n, PPCB &	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	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 registration of workers involved in dismantling and recycling and industrial skill development activities for the workers involved in dismantling and recycling will be done on regular basis	Labour Department	Regular Activity
18.	Annual monitoring to ensure	No gap	Will be Ensured on Annual	Director of	Regular Activity

	health and safety of workers involved in such activities. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)		basis.	Factories
19.	Separate waste deposition centers for domestic E-waste which helps in easy segregation of E-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	centers for domestic E-waste	E-Waste deposition center already established at MRF's in each ULB.	1 -

3. 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	0
ambient air quality stations	
Nos. of air polluting industries	370
No. of unit installed APCD	370
Status of Air Consent	Regular activity
Prominent air polluting sources	Road dust, transport, Burning of biomass &Vehicular
	pollution.

S. No.	Action points	Gap & Indicative Action Plan	Responsible agency	Timeline for completion of action plan
1.		Since District Sri Muktsar Sahib is not a non-attainment city, there is no requirement of District level action for air pollution		NA
2.		Since Sri Muktsar Sahib is not a non-attainment city, there is no hotspot exists in District Sri Muktsar Sahib	PPCB	NA
3.	Awareness on Air Quality	No station installed	PPCB	NA
4.	Industries to be converted from coal to CNG	As on date there is no industry in District Sri Muktsar Sahib which is required to be converted from coal to CNG as there is no focal point or industry cluster	PPCB/DIC	NA
5.	Conversion of Natural Draft Brick Kilns to Induced	 Total BKO required to convert to ZIG ZAG = 129 Converted to ZIG Zag Technology= 71 	PPCB/DFSC	

Draft Brick Kilns	Yet not converted =58		
	• Direction issued u/s 31-A of Air Act, 1981 to DFSC		
	to cancel the license of BKOs = 17		
	• Remaining lying closed = 41		
Maintain pothole free	Patchwork of roads is continuous process. As and	MC, PWD, PUDA	Regular activity
roads / timely patchwork	when potholes develop on roads the same are got		
on roads	repaired as soon as possible.		
_	·	MC, Forest dept.	Regular activity
	<u> </u>		
·	· · · · · · · · · · · · · · · · · · ·		
	, , , , , , , , , , , , , , , , , , , ,		Regular activity
	, , , , , , , , , , , , , , , , , , , ,	Transport	
vehicular emissions	1 '		
_		Traffic Police	Regular activity
polluting vehicles	initiated by the Police department.		
, 0	· · · · · · · · · · · · · · · · · · ·	Traffic Police	Regular activity
_	, , , , , , , , , , , , , , , , , , ,		
•	_		
·	1	IMC	Regular activity
		222	
	Not installed	PPCB	N.A.
1	Not and Bookle	DDCD	N. A
	Not applicable	PPCB	N.A.
, , , , , , , , , , , , , , , , , , , ,			
display boards in the city			
Quality Management	Work is under progress	PPCR	31.12.2021
,	Work is under progress.	1 1 00,	31.12.2021
	Head Office level Helpline number is 1800 120 3667	PPCB. Lah	Completed
·	·	05, 205	Jon Piecea
HQ	To whole of the state.		
	Maintain pothole free roads / timely patchwork on roads Plantation of trees along highways, drains, Nallahs in colonies and canals etc., Public awareness campaign for control of vehicular emissions Extensive drive against polluting vehicles Prevention parking of vehicles in non-designated areas by enforcement actions Control of open burning of bio-mass. Dissemination of Air Quality Index by installing CAAQMS Dissemination of Air Quality Index by installing display boards in the city Quality Management Division(AQMD) at PPCB (HQ)Establishment Establishment helpline in each city as well as SPCB	Direction issued u/s 31-A of Air Act, 1981 to DFSC to cancel the license of BKOs = 17 Remaining lying closed = 41 Maintain pothole free roads / timely patchwork on roads Plantation of trees along highways, drains, Nallahs in colonies and canals etc., Public awareness campaign for control of vehicular emissions Extensive drive against polluting vehicles Extensive drive against polluting vehicles Prevention parking of vehicles in non-designated areas by enforcement actions Control of open burning of bio-mass. Dissemination of Air Quality Index by installing display boards in the city Public awareness campaign for control of vehicles in non-designated areas and issuing challans to the violators. Prevention parking of bio-mass. Dissemination of Air Quality Index by installing display boards in the city Dissemination of Air Quality Management Division(AQMD) at PPCB (HQ)Establishment Establishment helpline in each city as well as SPCB	Direction issued u/s 31-A of Air Act, 1981 to DFSC to cancel the license of BKOs = 17 Remaining lying closed = 41 Patchwork of roads is continuous process. As and when potholes develop on roads the same are got repaired as soon as possible. Plantation of trees along highways, drains, Nallahs in colonies and canals etc., Public awareness campaign for control of vehicular emissions Extensive drive against polluting vehicles Prevention parking of vehicles in non-designated areas by enforcement actions Control of open burning of bio-mass. Dissemination of Air Quality Index by installing display boards in the city Quality Management Division(AQMD) at PPCB (HQ)Establishment Establishment helpline in each city as well as SPCB Patchwork of roads is continuous process. As and when potholes developed a continuous process. As and when potholes develop on roads the same are got repaired when potholes develop on roads the same are got when potholes develop on roads the same are got repaired as soon as possible. Plantation has been done already in various urban estates and the further plantation will be acquired. Plantation has been done already in various urban estates and the further plantation will be acquired. Traffic Police Transport Traffic Police department. Traffic Police department to prevent parking of vehicles already initiated by the Police department to prevent parking of vehicles in non-designated areas and issuing challans to the violators. Control of open burning of bio mass in the city. Not installed PPCB Work is under progress. PPCB Work is under progress. PPCB, PPCB, Lab

16.	Scope for public participation on remedial measures like plantations. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	Plantation and maintenance is being done by public participation mode.	Department forest	ofRegular Activity
17.	Carrying capacity and source apportionment study of non-attainment Cites.	Not a non-attainment city	PPCB	Not required
18.	For development of plantation along the highways.	The area alongside highways where plantation can be done is declared forest area. During suitable season for plantation PWD will coordinate with department of forest for plantation.	PWD	Regular Activity
19.	Steps to be taken for management of agriculture waste/residue	 Total 6261 machines for crop residue management are available for utilization by farmers (including custom hiring center, cooperative societies, Panchayats) and 1268 with individual farmers. Beside above, IEC activities like farmer training camps, Hoarding and field demonstrations are also being carried out to spread the awareness among farmers through the years. 	Agriculture department	Seasonal Activity /Regular activity.

4. WATER QUALITY MANAGEMENT

- (a) Water Quality Monitoring
 - Current Status related to Water Quality Management

Details of Data Requirement	Present Status
Rivers	Nil
Length of Coast line (if any)	Nil
Nalas/Drains/Creeks meeting Rivers	04
Lakes/Ponds	474
Total Quantity of sewage from towns and cities in District	49MLD
Quantity of industrial waste water	15.40 MLD
Percentage of untreated sewage	19.38%

• Identification of gaps and action plan for water quality monitoring:

S. No.	Action points	Gaps and Action Plan	' '	Timeline for completion of action plan
1.	Inventory of water bodies	Irrigation pond and drains = 1 drain	PPCB	Regular activity
	district	The monitoring of rivers, drains are already being carried out and data is being maintained and also discussed in monthly meeting of District Environment Committee. The information of water quality will be also uploaded on the official websites of SPCB & District Administration. The web link is https://ppcb.punjab.gov.in/en/water-quality	Administration and	Regular activity
	Hotspots of water contamination	Identified and given in the Satluj Action Plan web link is https://ppcb.punjab.gov.in/en/action-plans		Regular activity
4.	Protection of river/lake waterfront	Awareness is being carried out in the public to	MC&DDPO	Regular activity

		stop the dumping of solid waste in river/Nallah. Challans are also issued to the violators		
	Inventory of sources of water pollution	The sources are already identified and detail of the same is given in Sutlej Action Plan. The Web link of the same is https://ppcb.punjab.gov.in/en/action-plans	MC,&DDPO	Activity Completed
_	Oil spill disaster management (for coastal districts)	Not applicable	Not applicable	Not applicable
7.	Protection of floodplains	Plan Prepared and the Web link of the same is https://irrigation.punjab.gov.in/Drainage.aspx		Plan Prepared. The concerned department regularly observes and protects the flood plains bye constructing river training works.
8.	Rejuvenation of groundwater	Not required being the whole district is water logged area	CGWA/PWRDA	Not applicable
9.	Complaints redressal system	Mobile App/Online Complaint redressal system already developed. The web link is https://connect.punjab.gov.in/grievance/save		Activity Completed

(b) Domestic Sewage

• Identification of gaps and action plan for treatment of domestic sewage

Details of Data Requirement	Present Status
No of Class-II towns	1
No of Class-I towns	2
No of Towns STPs installed	03
No of Towns needing STPs	01 i.e. Nagar Panchayat, Bariwala

No of ULBs having partial underground sewerage network	01
No of towns not having sewerage network	01
Total Quantity of Sewage generated in District from Class II cities and above	47 MLD (Sri Muktsar Sahib – 20, Malout – 20 and Gidderbaha-7)
Quantity of treated sewage flowing into Rivers(directly or indirectly)	29MLD (Sri Muktsar Sahib - 20 MLD, Malout - 7, NP Bariwala -2 MLD) STPs of Sri Muktsar Sahib lying defunct
Quantity of untreated or partially treated sewage(directly or indirectly)	0
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	20 MLD in District Sri Muktsar Sahib

• Identification of gaps and action plan for treatment of domestic sewage:

S.	Action points	Gaps and Action Plan	Responsible	Timeline for completion of
No.			agency	Action plan
1.	Sewage Treatment Plants(STPs)	 Existing capacity of STPs=37.9MLD <u>Sri Muktsar Sahib</u> = 8.7 MLD, 5.7 MLD & 3.5 MLD These STP's are lying defunct and department has prepared DPR for repair/renovation of these STP's. The DPR has been cleared technically and tender has been floated. <u>Malout</u> = 10 MLD & 3 MLD Total sewage generated is 20 MLD and there is gap of 7 MLD. PWSSB has prepared DPR and same was sent to Govt. for sanctioning of funds. 	MCs, ADC(UD) and	STP Sri Muktsar Sahib = 30.06.2022 STP Malout = 31.12.2022
		Bariwala = Technically DPR for installation of STP		

		of capacity 2 MLD is sent for approval. Funds of Rs. 8.05 Crore has been tied up. Tender is yet to be called. The land for the STP has to be arranged by NP Bariwala from PSAMB, which is under process. Gidderbaha = 7 MLD (installed and working)	1	STP Bariwala = 31.12.2022
		Additional capacity required=11.5MLD.		STP Gidderbaha = Already Completed
2.	Underground sewerage network	Sewerage network is already being laid out in major town and cities. The percentage of sewerage laid is as under;- (i) Sri Muktsar Sahib – 75% (ii) Malout – 92% (iii) Gidderbaha – 95% (iv) Bariwala –0%		Sri Muktsar Sahib = 31.12.2023 Malout = 31.12.2022 Gidderbaha = 31.12.2022 Bariwala = 31.12.2022
3.	Setting up of retime water qual monitoring systet to monitor to quality of water	ty	PPCB	N.A.
4.	Operation and Maintenance of ST (i)Arranging fund for operation and maintenance of ST to ensuring regularises.	ds nd Ps	MC, PWSSB	-

	maintenance of STPs in a professional manner (ii)Providing proper inhouse laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water.	Lab. has not been provided at all STPs of District Sri Muktsar Sahib.	MC, PWSSB	Not provided at all STPs of District Sri Muktsar Sahib
5.	Provision of necessary treatment facilities in village ponds so that no untreated or polluted water enters river directly or indirectly through various drains or creeks. (i)Finalization of appropriate technology	 A. No. of village ponds for which work has been completed:- 3 village (3ponds) B. No. of villages where work is under progress= 11 Village. C. No. of villages where work is yet to be started = 219 village. 	DDPO	 A. Total no. of villages where appropriate technology is required = 233 villages B. No. of village for which appropriate technology finalized: 03 villages and 11 villages work is under process. C. Time target for finalizing the appropriate technology for remaining 219 village ponds: 31.12.2023.
	(ii)Arrangement of Funds for treatment technology in various villages identified in the Action Plan	 A. No. of village ponds for which funds treatment technology arranged: 14 villages B. The work for arrangements of funds for the remaining village is under process 	DDPO	 A. No. of villages(ponds) for which funds treatment technology arranged:-14 B. Number of villages where funds are yet to be arranged=219 C. Time target for the remaining village ponds: 31.12.2023
	(iii)Reuse of water for agriculture purpose in villages.	 A. No. of village ponds for which irrigation scheme has been implemented: 233 B. Progress for the remaining villages: work is under progress under the MGNREGA Scheme-Nil 	DDPO, So conservation department.	il Activity completed

	(iv)Proper operation and maintenance of treatment facilities installed in village ponds	 A. Target Number of villages identified for installation treatment facility: 233 villages B. No. of village ponds for which operation and maintenance of treatment facilities installed:3 villages C. Progress for the remaining villages for remaining villages work is under progress under the MGNREGA Scheme- 11 villages D. No. of villages where work is yet to be started = 219 village 	DDPO	 A. Target Number of villages identified for installation treatment facility: 233 villages B. No. of village ponds for which operation and maintenance of treatment facilities installed: 3 villages C. Progress for the remaining villages for remaining villages work is under progress under the MGNREGA Scheme- 11 villages. D. No. of villages where work is yet to be started = 219 villages E. Time target for the remaining villages: 31.12.2022
6.	(i)Checking of health indices of the inhabitants & maintaining database. (ii)Holding awareness camps in the catchment area of River Sutlej to make the public aware regarding water borne diseases	Camps are organized on monthly basis	The Department of Health and Family Welfare	Regular activity
7.	(i)Measurement of flow at different locations of River Satluj & drains.	The flow is being monitored on monthly basis by the drainage department.	Department of water resources,	Regular activity
	(ii)To stop unauthorized discharge in the drains.	 The regular survey is being done by the concerned departments to stop unauthorized discharge in the drains. 	Department of water resources, MC and DDPO.	Time Target: • Drainage Department (Outside MC limit)= 30.06.2022 • MC (Within MC limit) = 30.06.2022
8.	Guidelines for control of pollution and	Already being followed as per guidelines framed by CPCB	PPCB	31.12.2022

	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)			
9.	Installation of ETP in	, , ,	PPCB	31.12.2022
	all big units (marriage	СРСВ		
	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)			
4.0	All the units having	Already being followed as per guidelines framed by	PPCB	31.12.2022
10.	kitchen should have	СРСВ		
	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)		AII. 15 !!	20.05.2022
11.	The local	,	All Local Bodies	30.06.2022
	authorities/corporatio	available with them.		
	ns should carry out			
	inventory of the dairy			

farms and gaushalas. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021) 12. The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalas as per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021) 13. The District Collectors of all the Districts are directed to constitute monitoring committees to Timeline for registration= on the Newspaper and on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of dairy farms and gaushalas on the website of local body for registration of the	31.12.2022
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of all the Districts are directed to constitute monitoring committees to	
monitoring committees to	
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)	
14. There must be no Noted for compliance and will be assured. All local bodies & Regular activity	
general permission for DDPO	
withdrawal of ground	
Withtiawai of ground	

			I	
	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)			
4.5	All Overexploited,	Water mapping of all the OCS assessment units has	Water Resources	Activity Completed
15.	Critical & Sensitive	been done as per the guidelines of GOI as per GEC-	(Ground water cum	, ,
	(OCS) assessment	2015 Methodology by taking Block as a Unit of	NHP wing) and	
	units must undergo	Assessment. The data of years 2015-19 has been taken	PWRDA	
	water mapping.	for assessing the same recently. As per this study out		
	(Directions of Hon'ble	of total 150 Blocks taken for study, 117 Blocks (78%)		
	NGT in OA no.	are "Over-Exploited", 6 Blocks (4%) are "Critical", 10		
	176/2015 dated	Blocks (7%) are "Semi-Critical" and 17 Blocks (11%) are		
	20.07.2020)	in "Safe" category. The water level trends have been		
	,	computed for last 10 years from 2009-2019 data		
1.5	Water Management		Water Resources	31.03.2022
16.	Plans need to be		(Ground water cum	
	prepared for all OCS	· ,	NHP wing) and	
	assessment units in	<u> </u>	PWRDA	
	the country based on	likely to be submitted by December 2021.		
	the mapping data,	,		
	starting with			
	Overexploited blocks.			
	(Directions of Hon'ble			
	NGT in OA no.			
	176/2015 dated			
	20.07.2020)			
	20.07.2020]			

	The Water	Noted for compliance and will be assured.	PWRDA	31.03.2022
17.	Management Plans,	Noted for compliance and will be assured.	FWNDA	31.03.2022
	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)			
18.	The District	A) Till date 3 ponds have been rejuvenated/restored	DDPO	31.12.2022
10.	Magistrates have been	B) Rest 191 will be restored upto 31.12.2022.		
	directed to take up			
	one pond per village			
	for its rejuvenation,			
	this year. (Directions			
	of Hon'ble NGT in OA			
	no. 325/2015 dated			
	18.11.2020)			
19.	Active efforts be made	The excess run-off water final reaches rivers, whether	Drainage	31.10.2026
19.	in close coordination	it comes through nallah or drain. This water ultimately		
	with technical bodies	is controllable at head works, where certain level is		
	to tap excess runoff of	maintained for regulation of canals. Efforts will be also		
	rivers/canals during	done to find out the alternate way to tap the excess		
	rainfall season to	rain fall in ponds.		
	recharge old water	'		
	bodies and retain			
	water in new ponds to			
	be constructed			
	specifically for the			
	purpose (Directions of			
	Hon'ble NGT in OA no.			
	325/2015 dated			
	323/2013 dated			

	18.11.2020)			
20.	Maintenance of E Flow	Already Being Maintained	Drainage	Completed
20.	of the rivers.		Department	
	(Directions of Hon'ble			
	NGT in OA no.			
	325/2015 dated			
	18.11.2020)			
21.	Land owning agencies	L-section of all water bodies like drains concerned with	Drainage	Completed
	must ensure that	Drainage Department has been approved and with	Department	
	every water body has	name of drains and the Mapping of the Drainage		
	unique ID for its	System has been done on google Sheet.		
	identification. There			
	should be retagging of			
	the water bodies to			
	prevent			
	encroachment.(Directi			
	ons of Hon'ble NGT in			
	OA no. 496/2016			
	dated 22.01.2021)			
22.	Awareness among	Public announcements done regarding rain water	Local Bodies	Regular Activity
	public to set up	harvesting time to time by all ULBs.		
	Rainwater Harvesting			
	System and about its			
	utility should be			
	enhanced. (Directions			
	of Hon'ble NGT in OA			
	no. 496/2016 dated			
	22.01.2021)	Divertions being always to House	DLIDA ond MC-	Dogulos Activity
23.	Installation of STP will	Directions being already followed.	PUDA and MCs	Regular Activity
	be mandatory for all			
	residential			
	apartments/group			
	housing societies			
	where groundwater			
	requirement is more			
	than 20 m3/day for			

	getting NOCs. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Divertion will be followed. Time line for Decreases	MC ADC (UD)	Time line for December of when
24.	Comprehensive plan to install flow meters at various locations to carry out daily real time monitoring of the city's water supply network. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Directions will be followed. Time line for Preparation of plan = 31.03.2022.	MC, ADC (UD)& PWSSB	Time line for Preparation of plan = 30.06.2022. Time line for implementation of plan = 31.03.2025.
25.	Control of illegal extraction of groundwater. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Efforts are being made to control illegal extraction of ground water.	All Local Bodies	Regular Activity
26.	Review of District Environmental Plan activities at different levels of District Heads and District Magistrate. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	The Activities of District Environmental Plan will be reviewed on monthly basis by the District Heads and at the level of District Magistrate Muksar.	District Heads of concerned departments and District Administration.	 Monthly Meetings shall be taken by District Head of concerned department for the review of activities of this plan and nodal officer of concerned department will submit the reports to the District Environment Committee and PPCB on monthly basis. Monthly Meetings shall be taken by the District Administration alongwith District Environment Committee.

27.	Preparation of operational manual of STPs for the effective and efficient operation of the STPs of the state.	It is under preparation.	PPCB	Pending at State Council
28.	Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.	 A. Existing Ponds(Total)= 205 B. No. of Ponds whose Capacity has been enhanced = 03 C. New ponds = Nil Source of Funds above activities: Gram Panchayat Fund, Finance Commission, MGNrega. 	DDPO	Timeline: 31.12.2022
29.	Usage of treated sewage for sprinkling purposes for sweeping of roads to control dust pollution.	 Progress achieved: MC: scheme under consideration, water hydrants are being planned at outlet of STPs by PWSSB / Department of Soil Conservation. 	MC's	Regular activity
30.	Mapping of the rivers and flood plain zones in the catchment area of rivers of the State.	The mapping has been done by the Drainage Department in an electronic file. The same can be retrieved from Goggle Earth link https://earth.google.com/web/@31.05081388,75. 93504687,-27664.5935166a,181476.44066099d,35y,0.03480517 h,45.47133225t,0.0813r?utm_source=earth7&utm_c ampaign=vine&h l=en	Drainage Department	Completed
31.	Utilization of STPs sludge	STPs ludge issued by the farmers as manure.	MCL, DDLG, and GLADA	Regular activity
32.	Framing policy for the management of highly contaminated Fecal sludge generated from the rural areas.	Progress achieved: State level policy matter and time target for framing of policy will be informed after taking up matter at higher level.	DDPO	Policy will be framed by 30.04.2022. Implementation = 30.04.2025
33.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated	 STPs where Irrigation schemes have been completed and working = Nil Irrigation schemes are yet to be provided = 4 	Department of Soil conservation, ULBs/PWSSB	To make necessary amendments in STP by ULBs/PWSSB to treat the sewage fit for irrigation purpose = 31.12.2022

	22.01.2021)			Preparation of scheme = 30.04.2022 Arrangements of funds = 31.12.2022
				Implementation of scheme = 30.04.2024
				Note:- These schemes are possible farmer's consent for using this water for irrigation and concerned department will assure quality of treated water.
34.	Reuse of treated effluent through proposed STPs (New STPs) (OA no. 496/2016 dated 22.01.2021)	STP Gidderbaha (7 MLD):Irrigation scheme costing Rs. 3.0 crore has been prepared	Department of Soil Conservation	Irrigation scheme costing Rs. 3.0 crore has been prepared
35.	Installation, operation & maintenance of online continuous effluent monitoring system with flow meter as well as CCTV cameras for the existing STPs as well as new STPs to be installed.	 Total operational STP=2 STP under construction = 0 OCEMS Provided=0 OCEMS operational as per SOP = 0 	PWSSB	Installed OCEMS will be made operational as per SOP by 31.03.2022.
36.	Activity w.r.t. In-situ remediation technology to be provided in the drains carrying untreated sewage.	NP, Bariwala:- Yet to be provided Villages: No village is having direct flow of untreated effluent into drain. Effluent first leads to village pond from where it may overflow into drain.	PWSSB, ADC(UD) and DDPO	31.03.2022

5. INDUSTRIAL WASTE WATER MANAGEMENT

(a) Current Status related to Industrial Waste water Management

No. of Industries discharging wastewater (generating trade effluent)	21
Status of Water Consent	Regular activity
Total Quantity of industrial wastewater generated	15.40 MLD
Quantity of treated industrial wastewater discharged into Nalas/ Rivers	0 MLD
Common Effluent Treatment Facilities	Nil
No. of Industries meeting standards	It is a regular activity and PPCB is monitoring the industries including inspections and samplings. Around 10% units are randomly inspected per month.
No. of Industries not meeting discharge Standards	It is a regular activity and PPCB is monitoring the industries including inspections and samplings.

(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.		Necessary action is being taken against the industries not meeting the standards.		Regular activity
2.		Online compliant system already developed and web link is https://connect.punjab.gov.in/grievance/save	PPCB	Activity complied
3.	Installation of Online Continuous Monitoring System by	Not required being no non- attainment city.	PPCB	Activity complied
	17 categories of industries.	One number water polluting 17 categories of industry falls in the		Activity complied

		District Sri Muktsar Sahib		
	Industries with discharge more than 50 KLD and not connected with any CETP.	Total units required OCEMS =0	PPCB	NR
	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	Already installed	PPCB	Already installed
5.	Inspection of units to check compliance	Inspection already being made	РРСВ	Regular activity

6. 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 licenced Mining operations in the District	0
% Area covered under mining in the District	0
Area of Sand Mining	0

7. NOISE POLLUTION MANAGEMENT PLAN

(a) Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available	Name of agency = Police and PPCB
with various agencies in district	Nos. of analyzers required =10
	Nos. of analyzers available =01
	Timeline to arrange balance noise analyzers = 09 (By Police Department i.e. one meter
	to each SHO)

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action Plan
1.	Availability of Sound/Noise Level Meters.	 Nos. of analyzers required = 10 Nos. of analyzers available = 01 Timeline to arrange balance noise analyzers = 09 (By Police Department i.e. one meter to each SHO) 	PPCB and Police Department	30.06.2022
2.	Sign boards in Noise zones	Sign boards are installed at sensitive zones. More sign board will be installed	ULBs	30.06.2022
3.	system	, , ,	District Administration, Police Department and PPCB	
4.	Checking of pressure horn of vehicles	Regular activity. The checking will be done twice in a month.	Police Department.	Regular activity