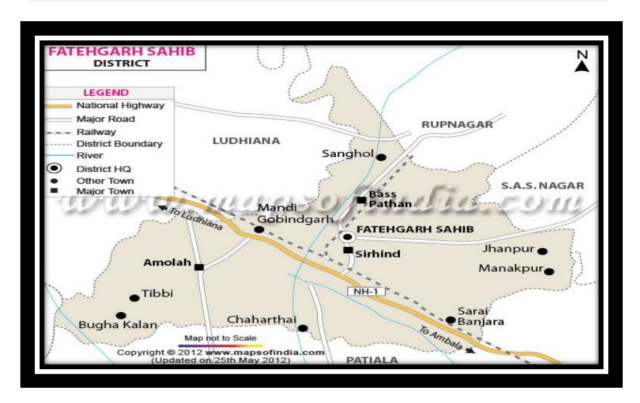
<u>District Environment Plan - Fatehgarh Sahib</u>





District Administration Fatehgarh Sahib

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1. DISTRICT PROFILE

- Fatehgarh Sahib District is one of the twenty-two districts in the state of Punjab in North-West Republic of India, with its headquarters in the city of Fatehgarh Sahib. District of Fatehgarh Sahib came into existence on 13 April 1992, Baisakhi Day, deriving its name 'Fatehgarh Sahib' from Sahibzada Fateh Singh, the youngest son of 10th Guru Gobind Singh, who were bricked alive by the orders of Suba Sirhind, Wazir Khan in 1705, and the place is now the site a famous 'Gurudwara Fatehgarh Sahib.
- Fatehgarh Sahib District is located in southeastern part of Punjab state and lies between 30° 25′ 00|| to 30° 45′ 45|| north latitude & 76° 04′ 30|| to 76° 35′ 00|| east longitude. The district is one of the smallest in the state constituted in 1992. Total area of the district is 1147 sq.km and falls under Patiala Division. Fatehgarh sahib, Amloh, Khamanon & Bassi Pathana are four teshils of the district. Gobindgarh and Chanarthal is the two Sub-Tehsil in the district. There are five development blocks namely Sirhind, Amloh, Khamanon, Khera & Bassi Pathana. Four major canals passing through the district are Sirhind canal, Bhakara canal (Main Line), Narwana branch and Satluj Yamuna Link (SYL) canal. Sirhind canal passes through western part of the district from North West to south east direction where as Narwana branch bifurcates from Bhakra main canal in the central part of the district and runs from North West to south east direction. Satluj Yamuna Link canal is not in operational. The irrigation is provided by distributaries and minors of Bhakra Canal only.

(i) District Administrative Set-up

Fatehgarh Sahib is one of the districts of the Patiala Division. The total area of Fatehgarh Sahib District is 1,181 sq. Km. Administratively; the district is controlled by District Administration, Fatehgarh Sahib. The district is divided into 4 Sub Divisions/Tehsil, 2 Sub-Tehsils, 5 development Blocks

Total Sub-Divisions	4
Total Tehsils	4
Sub Tehsil	2
Blocks	5
Total Villages	428

(ii) Local institutions

In District Fatehgarh Sahib, there are total 4 Sub-Divisions/Tehsils and 5 towns. There are 02 Sub-Tehsil, 5 Blocks, 4 Municipal Council and 1 Nagar Panchayat. There are total 428 Villages in the Districts.

(iii) Natural Resources

a) Bhakhra Canal: The only surface water body flowing near Mandi

Gobindgarh is Bhakhra Main Line Canal, which

runs throughout the year

b) Sirhind Choe: One non-perennial choe (storm water drain)

named as Sirhind Choe also passes near Mandi Gobindgarh. It originates from Sirhind and

terminates into River Ghaggar

The Sirhind Choe enters in the jurisdictions of Distt Fatehgarh at bridge on Morinda Chhuni Road at Vill Shergarh Barra, Tehsil Bassi Pathana (Co-ordinates 30.711241, 76.535344). This part of Sirhind Choe ends up in form of a pond at Vill. Main Majri (Co-ordinates 30.708797, 76.523148).

The further part of Sirhind Choe has been ploughed by the adjacent agriculture land owners. No Industrial unit is situated near this part of Sirhind Choe, hence no trade effluent is discharged into the same. The Sirhind Choe reoriginates at village Fatehpur Arayian, Tehsil Bassi Pathana (Co-ordinates 30.669908, 76.418888) from the village Pond

c) Pataila ki Rao:

Its also known as Patialawali Nadi and runs through southern eastern part of the district. This stream originates in Shiwalik Hills and after traversing through Kharar enters Fatehgarh Sahib Sirhind LPA from southwest part of district. It ultimately joins Ghaggar River after flowing in Patiala District.

d) Nirwana Branch

This is a distributary of main Sirhind Canal running down parallel to the National highway from southwest to southeast part of the Fatehgarh Sahib Sirhind LPA.

- e) Tara Minor
- f) Sangatpura Minor
- g) Sirhind Distributory
- h) Saidpura Minor
- i) RajindergarhMinor
- j) RajpuraDistributary
- k) Narainawala Choe

(iv) Geography & Demography

Important Statistics							
		State	District				
Number of Villages	Total	12,581	446				
	Inhabited	12,168	442				
	Uninhabited	413	4				
Number of Towns	Statutory	143	5				
	Census	74	-				
	Total	217	5				

Number of Households		Normal	5,486,851		117,464
		Institutional	16,3	67	383
		Houseless	9,85	53	253
Population	Total	Persons	27,743	,338	600,163
		Males	14,639,465		320,795
		Females	13,103	,873	279,368
	Rural	Persons	17,344	,192	414,681
		Males	9,093,	,476	220,050
		Females	8,250,	716	194,631
	Urban	Persons	10,399	,146	185,482
		Males	5,545,	,989	100,745
		Females	4,853,	,157	84,737
Percentage Urban Population		37.48		30.91	
Decadal Population Growth					
2001-2011		Number	Percentage	Number	Percentage
	Persons	3,384,339	13.89	61,693	11.46
	Males	1,654,420	12.74	30,425	10.48
	Females	1,729,919	15.21	31,268	12.60
Area (in sq Km.)		50362		1180.00	
Density of Population (Personsper sq Km.)		551		509	
Sex Ratio	Total	895		871	
(Number of females per 1000 males)	Rural	907		884	
	Urban	875		841	

Important Statistic						
State District						

		Number	Percentage	Number	Percentage
Literates	Persons	18,707,137	75.84	426,033	79.35
	Males	10,436,056	80.44	238,696	83.33
	Females	8,271,081	70.73	187,337	74.80
Scheduled Castes	Persons	8,860,179	31.94	192,493	32.07
	Males	4,639,875	31.69	101,882	31.76
	Females	4,220,304	32.21	90,611	32.43
		. ,		,	
Scheduled Tribes	Persons	-	0	-	0.00
	Males	-	0	-	0.00
	Females	-	0	-	0.00
Workers and Non- Workers					
Total Workers (Main	Persons	9,897,362	35.67	214,783	35.79
and		9,097,302	33.07	214,763	33.79
Marginal)	Males	8,074,157	55.15	182,777	56.98
	Females	1,823,205	13.91	32,006	11.46
(i) Main Workers	Persons	8,450,936	30.46	192,845	32.13
	Males	7,264,631	49.62	168,110	52.40
	Females	1,186,305	9.05	24,735	8.85
(ii) Marginal Workers	Persons	1,446,426	5.21	21,938	3.66
	Males	809,526	5.53	14,667	4.57
	Females	636,900	4.86	7,271	2.60
Non-Workers	Persons	17,845,976	64.33	385,380	64.21
	Males	6,565,308	44.85	138,018	43.02
	Females	11,280,668	86.09	247,362	88.54
Category of Workers (Main &	Marginal)				
(i) Cultivators	Persons	1,934,511	19.55	44,245	20.60
	Males	1,753,359	21.72	41,834	22.89
	Females	181,152	9.94	2,411	7.53
(ii)Agricultural Labourers	Persons	1,588,455	16.05	21,389	9.96
	Males	1,239,445	15.35	19,159	10.48
	Females	349,010	19.14	2,230	6.97
(iii)Workers in household	Persons	385,960	3.9	8,048	3.75
industry	Males	249,294	3.09	5,798	3.17
	Females	136,666	7.5	2,250	7.03

(iv) Other Workers	Persons	5,988,436	60.51	141,101	65.69
	Males	4,832,059	59.85	115,986	63.46
	Females	1,156,377	63.43	25,115	78.47

(v) Land-use pattern

The preparation of Existing Land Use map was undertaken with the help of Punjab Remote Sensing Centre (PRSC), Ludhiana. The maps based on satellite imageries were updated by undertaking field surveys. Out of total LPA area i.e. 83165.37 acre(33670.19 hectares) (as per PRSC), 76725.69 acres (92.26%) is occupied by agricultural use followed by residential 3160.26 acres (3.8%), traffic and transportation 2107.14acre (2.53%), public semi/public 488.94 acre (0.59%), commercial 304acre (0.37%), industrial 147.60 acre(0.18%), governmental 142acre (0.17%) and recreational 46.18acre (0.5%)and heritage 43.56acre (0.05%). For Fatehgarh Sahib-Sirhind town, out of total area of 4730.17 acres (1915) hectares), 3184.94acre (67.33%) is occupied by rural agriculture, followed by residential use 570.42 acres(12.06%), traffic & transportation 335.92acres (7.10%), public and semi public 287.36acres (6.08%), commercial use 156.68 acres (3.31%), governmental 69.30 acres (1.47%), recreational 44.43acres (0.94%), heritage 43.56 acres(0.92% and industrial use 37.56acres (0.79%)

(vi) Climate

The climate of the District Fatehgarh Sahib is characterized by dryness except a brief spell of monsoon season in a very hot summer and a bracing winter. The winter season is from middle of November to the early part of March. The succeeding period up-to the end of June is the hot season. July, August and half of September constitute the south west of monsoon, the period of mid-September to about the middle of

November may be termed as post monsoon or transitional period. June is generally the hottest month. Hot and scorching dust laden winds blow during summer season. December & January are the coldest months. The mean daily temperature varies in the range of 5°C to 43°. The yearly average data of climate & Weather of district Fatehgarh Sahib is as under:-

All Year Climate Averages in Fatehgarh Sahib							
High Temp: 40 °C Precipitation: 60.8 mm Wind: 2 km/h							
Low Temp: 6 °C	Humidity: 71%	Pressure: 1008 mbar					
Mean Temp: 25 °C	Dew Point: 18 °C	Visibility: 3 km					

ACTION PLAN

2. WASTE MANAGEMENT PLAN

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

Sn.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated (In TPD)
	MC, Sirhind	23	13066	58097	16
	MC, Mandi Gobindgarh	29	12100	89797	37
	MC, Amloh	13	4639	14696	4.5
	MC, Bassi Pathana	15	4555	22182	6
	Nagar Panchayat Khamanon	13	2342	10128	4.5
	Total	87	36702	160126	43

	Local Bodies	No of Blocks	No of Village panchayats / Blocks	No of Househol ds	Population	Solid Waste Generated (In TPD)
1	`Block /Taluk / Mandal Tehsils	5	428	82659	4,14,157	154 Approx.

(b) Identification of gaps and Action plan:

S. No.	Action points For	Identification of	Action Plan	Responsible	Timeline for
	villages / blocks/	gap		agencies	completion of
	town				action plan
	municipalities /				
	City				
	corporations				
1.	Segregation				
	MC, Sirhind	100 % segregation	Not Required	EO, Sirhind	Activity
		achieved. No Gap			Completed
	MC, Mandi	100 % segregation	Not Required	EO, Mandi	Activity
	Gobindgarh	achieved. No Gap		Gobindgarh	Completed
	MC, Amloh	100 % segregation	Not Required	EO, Amloh	Activity

		achieved. No Gap			Completed
	MC, Bassi	100 % segregation	Not Required	EO, Bassi	Activity
	Pathana	achieved. No Gap		Pathana	Completed
	Nagar Panchayat, Khamanon	95 % segregation achieved. No Gap	Door to door awareness regarding source segregation and home composting	,	31-12-2021
	Villages Panchayat (428)	Segregation not being done in maximum villages.	is being done Yet to prepare.	DDPO	 Preparation of Action Plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs
	Companies				• By 30.06.2025 - 107 VPs
2	Sweeping				
(i)	Manual Sweeping				
	MC, Sirhind	100% sweeping being done, no	NA	EO, Sirhind	Regular activity and is being
	MC, Mandi	gap	NA	EO, Mandi	complied with
	Gobindgarh	100% sweeping being done, no gap	NA	Gobindgarh	Regular activity and is being complied with
	MC, Amloh	100% sweeping being done, no gap	NA	EO, Amloh	Regular activity and is being complied with
	MC, Bassi Pathana	100% sweeping being done, no gap	NA	EO, Bassi Pathana	Regular activity and is being complied with
	Nagar Panchayat, Khamanon	100% sweeping being done, no gap	NA	EO, Khamanon	Regular activity and is being complied with
	Villages Panchayat	10% sweeping being done. 90% road is not Covered.	More manpower is being deployed.	DDPO	• Preparation of Action Plan - 31.03.2022 • Implementation - 30.06.2025
					 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs By 30.06.2025 - 107
	Machanian Bass C	wooning@ Callastin			VPs
	iviecnanical Road S	weeping& Collection	1		

MC, Mandi	Purchase of	-	EO, Mandi	31-12-2021
Gobindgarh	mechanical road		Gobindgarh	
	sweeping			
	machine is under			
	process.			

Sr. No.	Action points For villages / blocks /town municipalities / City corporations		Action Plan	Responsible agencies	Timeline for completion of action plan
3	Waste Collection	1		1	T
(i)	100% collection of solid waste	No gap Sirhind 100 % Mandi Gobindgarh 100 % Amloh 100 % Bassi Pathana 100 % Khamanon 100 %	Not required	EOs of concerned ULBs.	MCs- Activity completed
(ii)	Arrangement for door to door collection	Adequate in all MCs Village Panchayats (428) = Not adequate		DDPO for all villages	Village Panchayats- • Preparation of Action Plan -31.03.2022 • Implementation —
(iii)	Waste Collection trolleys with separate Compartment s	Tractor Trollies provided with compartments Required/ Available Sirhind 9/9 Mandi Gobindgarh 05/05 Amloh 2/2 Bassi Pathana 5/5 Khamanon 2/2 Village Panchayats (428) Not adequate			30.06.2025 • By 30.06.2022 - 107 VPs • By 30.06.2023 - 107 VPs • By 30.06.2024 - 107 VPs • By 30.06.2025 - 107 VPs
(iv)	Mini Collection Trucks with separate compartments	ULB: Requirement/ Available Sirhind 1/1 Mandi Gobindgarh 02/02 Amloh 1/1 Bassi Pathana 1/1 Khamanon 1/1 Village Panchayats (428) Not adequate.			

(v)	Waste Deposition	n centers (WDC) (for dome	stic hazardous w	astes)	
1.	MC, Sirhind	Required –1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Sirhind	Activity completed
II.	MC, Mandi Gobindgarh	Required – 2 Installed – 2 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Mandi Gobindgarh	Activity completed
III.	MC, Amloh	Required –1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Amloh	Activity completed
IV.	MC, Bassi Pathana	Required –1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Bassi Pathana	Activity completed
V.	Nagar Panchayat, Khamanon	Required –1 Installed – 1 Gap – Nil	The domestic hazardous waste collected from D to D is being stored at MRFs.	EO, Khamanon	Activity completed
VI.	Villages Panchayat (428)	Required =428 Installed =21	Yet to prepare.	DDPO	Preparation of action plan - 31.03.2022 Implementation – 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs By 30.06.2025 - 107 VPs

4	Waste Transpor	t			
(i)	Review existing infrastructure	ULB: Rickshaw Rehris/Tata Ace/Tractor trolleys Tata Ace/ Rickshaw Rehri Sirhind 9/9 Mandi Gobindgarh 62/62 Amloh 2/2 Bassi Pathana 5/5 Khamanon 2/2 Village Panchayats (428) = Not adequate		EOs of concerned ULBs.	Activity completed
(ii)	Bulk Waste Trucks	 Sirhind Tractor trolley-2 Mandi Gobindgarh - 1 Amloh 0 Bassi Pathana 1 Khamanon 1 	Adequate	EOs of concerned ULBs.	Activity Completed
(iii)	Waste Transfer points	Available & Adequate in all MCs / NPs	Not Required	EOs of concerned ULBs.	Activity Completed
5 (i)	Waste Treatme	No. of BWGs	Identified bulk	MC/NP &	30.06.2022
	Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules).	 Sirhind: Identified 5 onsite composting 5 Mandi Gobindgarh: Identified - 07 onsite composting 06 Amloh: Identified 9 onsite composting 0 Bassi Pathana: identified 0 onsite composting 0 Khamanon: identified 0 onsite composting 0 	generators will be visited and onsite Composting will be get done from them. Also, new bulk generators will be identified.	PPCB	
(ii)		nagement: Facilities for cent			ř
I.	MC, Sirhind	Required - 70 Provided – 70 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Sirhind	Activity Completed
II.	MC, Mandi Gobindgarh	Required - 80 Provided – 80 Gap - Nil	Already provided required no. of compost pits, however,	EO, Mandi Gobindgarh	Activity Completed

			its effective use will be ensured.		
III.	MC, Amloh	Required - 22 Provided – 22 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Amloh	Activity Completed
IV.	MC, Bassi Pathana	Required - 31 Provided – 31 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Bassi Pathana	Activity Completed
V.	Nagar Panchayat, Khamanon	Required - 26 Provided – 26 Gap - Nil	Already provided required no. of compost pits, however, its effective use will be ensured.	EO, Khamanon	Activity Completed
VI.	Villages Panchayat	Not Adequate	Plan yet to be prepared	DDPO	 Preparation of Action Plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs By 30.06.2025 - 107 VPs
(iii)	Dry-Waste Management: Material Recovery for dry-waste fraction	MC Mandi Gobindgarh Required- 2 Available - 2 Gap — Nil MC Sirhind Required- 1 Available - 1 Gap — Nil MC Amloh Required- 1 Available - 1 Gap — Nil	All MCs/NPs have provided required no. of Material Recovery Facilities	EOs of concerned ULBs	Activity Completed

		MC Bassi Pathana Required- 1 Available - 1 Gap — Nil NP Khamanon Required- 1 Available - 1 Gap — Nil Villages Panchayat (428)	Action Plan yet to be prepared	DDPO	 Preparation of Action Plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs By 30.06.2025 - 107 VPs
(iv)	Disposal of inert and non-recyclable wastes: Sanitary Landfill	MC Mandi Gobindgarh has already identified land for sanitary landfill site and work has been completed	Remaining MCs/NPs are in the process of identifying sanitary landfill sites.	EOs of concerned ULBs	31-12-2022
(v)	Remediation of	historic / legacy dumpsite			
i.	MC, Sirhind	Total legacy waste = 300 MT Waste Remediated = 120 MT	Machinery Purchased work started.	EO, Sirhind	30-06-2022
ii.	MC, Mandi Gobindgarh	Total legacy waste = 42,000 MT Waste Remediated = 28,050 MT	Machinery Purchased work started.	EO, Mandi Gobindgarh	30-06-2022
iii.	MC, Amloh	Total legacy waste = 25000 MT Waste Remediated = 0 MT	Machinery Purchased work started.	EO, Amloh	30-06-2022
iv.	MC, Bassi Pathana	Total legacy waste = 200 MT Waste Remediated = 25 MT	Machinery Purchased work started.	EO, Bassi Pathana	30-06-2022
V.	Nagar Panchayat, Khamanon	Total legacy waste = 410 MT Waste Remediated = 102.5 MT	Machinery Purchased work started.	EO, Khamanon	30-06-2022
vi.	Villages Panchayat (428)	Not Started	Scheme for treatment of legacy waste in villages is yet to be	DDPO	• Preparation of Action Plan - 31.03.2022 • Implementation - 30.06.2025

			prepared		• By 30.06.2022 - 107
			accordingly.		VPs
			accordingly.		• By 30.06.2023 - 107 VPs
					• By 30.06.2024 - 107 VPs
					• By 30.06.2025 - 107
vii.	Involvement	Yes	NGOs shall be	EOs of	VPs Regular Activity
VII.	of NGOs	165	identified for	concerned	Regulal Activity
	or NGOS		the purpose.	ULBs	
viii.	EPR of	Linkage with Producers	All the	EOs of	30-06-2022
	Producers: Linkage with Producers / Brand Owners	/ Brand Owners	producer/bra nd owners are being directed to submit the action plan for the disposal of its plastic waste under	concerned ULBs	
			extended		
			producer		
			responsibility.		
ix.	Authorization of Waste Pickers	ULB: WPs Identified/ Authorized Mandi Gobindgarh- 18/18 Sirhind -18/18 Amloh – 4/4 Bassi Pathana- 2/2 Khamanon- 1/1	As per requirement, authorization of waste pickers will be carried out.	ULBs & DDPO	Regular activity
x.	Preparation of own by-laws to comply with SWM Rules 2016	All MCs Prepared. DDPO (for villages 428) yet to be prepared	All MCs Prepared. DDPO (for villages 428) yet to be prepared	EOs of concerned ULBs and DDPO	All MCs + Activity Completed DDPO (for villages 428) = 31.10.2022
xi.	Removal of garbage vulnerable points(GVPs)	No gap, as activity Completed	All the identified (GVPs) have been removed by theall MCs.	EOs of concerned ULBs	Activity Completed
xii.	Provision of green belt and boundary wall around solid waste dumping site.	MC Mandi Gobindgarh Green Belt –Provided Boundary Wall - Yes MC Amloh Green Belt –Not Provided (Tender in Process) Boundary Wall - Yes MC Sirhind Green Belt –Provided	The green belt around the boundary wall and construction of boundary wall of remaining	Concerned MCs/NPs	31.03.2022

xiii.		garbage carrying vehicle as under:	MCs will be started & completed by 31.03.2022 Already complied with	EOs of concerned ULBs	Activity Completed
xiv.	Stopping solid waste/ garbage being thrown into Water bodies	Nil as activity completed	Not required	EOs of concerned ULBs	Activity Completed
xv.	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 along with Bio- remediation of legacy waste.	MCs/NPs	30/06/2022
xvi.	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	No Gap	Swachhata app is widely used by citizens for complaints related to SWM/ SBM, It is resolved and monitored at ULB and state level both. Link for updated Swachhata-	All Local bodies	Already in place

		T			
	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)		MoHUA App: https://play.go ogle.com/stor e/apps/details ?id=com.ichan gemycity.swac hhbharat		
xvii.	CCTV cameras be installed at dumping sites. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	None of the MC/NP has installed CCTV camera at dump sites	CCTV cameras will be installed at dumping sites by 31.12.2021	MCs/NPs	31.12.2021
xviii.	Installation of Piezometer at Dump Site. (Directions of	MC Mandi Gobindgarh - Installed MC Amloh - Installed MC Sirhind - Installed MC Bassi Pathana - Installed NP Khamanon - Installed	Already installed	EOs of concerned ULBs	Activity Completed
xix.	Carcass should be utilized by adopting rendering process or incineration and priority may be given to carcass utilization plants which are run by adopting rendering process. (Directions of Hon'ble NGT in OA no. 465/2019 dated 15.04.2021	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. However, boundary wall, hedges and plantation all around the carcass disposal points will be provided to control nuisance in the area as short-term measure by 31.03.2022.	MCs/NPs	For proposal submission – 31.3.2022 For installation – 30.06.2023

			Furthermore, 1 rendering plant shall be installed in the district for management of carcasses.		
XX.	Carcass disposal to be done under the supervision Veterinary/An imal 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 will be ensured under the supervision of veterinary doctors.	EOs of concerned ULBs	Regular activity
xxi.	Management of waste water and solid waste by the unauthorized colonies/resid ential complex/com mercial complex developed by Pvt. Colonizers.	Inadequate management of solid waste and liquid waste in colonies / commercial complex.	The unauthorized colonies / residential complex/com mercial complex projects will be visited to verify the present method of management of solid waste & liquid waste generated from said projects and compliance will be made from said projects, thereafter, accordingly.	l	Identification – 31.03.2022 • Implementatio n – 31.03.2023
xxii.	To prepare proposal /	Inadequate Management of solid	Scheme is yet to be	DDPO	31.03.2022

	scheme for management of solid waste in the villages either in cluster form or independently in individual villages	waste in the villages.	prepared.		
xxiii.	Information Education and Communicatio n (IEC) activities in respectof solid waste.	No gap	The IEC activities in this regard are already being done by the concerned departments.	EOs of concerned ULBs and DDPO	Regular Activity
xxiv.	Constitution of District Environment Committee in view of the constitution provisions under article 243 G, 241 W and 243 ZD read with scheduled 11, 12 & 15 of SWM Rules, 2016.	No gap	Constituted by the State Government.	State Government	Activity completed
xxv.	Management of	Inadequate management of carcass in rural area.	No. of carcasses existing = 420 No. of carcass provided liquid waste management = NIL	DDPO	 Preparation of Action Plan - 31.03.2022 Implementation - 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs By 30.06.2025 - 107 VPs

(ii) Plastic waste Management

(a) Current status related to Plastic waste management

Sn.	Urban Local bodies	Estimated quantity of Plastic Waste Generated MT/per day
1.	MC, Sirhind	0.52
2.	MC, Mandi Gobindgarh	2.71
3.	MC, Amloh	0.30
4.	MC, Bassi Pathana	0.28
5.	Nagar Panchayat, Khamanon	0.36
	Total	4.17

Sr. no.	Local Bodies	Estimated quantity of Plastic Waste Generated (in MTD)
1	Villages Panchayats	1.5

Identification of gaps and Action plan:

S. No. Action points Forvillage panchayats/ blocks/ municipalitie s / corporations	Identification ofgap	Action plan	Agencies Responsible	Target timefor Complianc e
1. Door to Door collection of dry waste including PW	 MC, Sirhind = 100 % Collection MC, Mandi Gobindgarh = 100 % Collection MC, Amloh = 100 % Collection MC, Bassi Pathana = 100% Collection Nagar Panchayat, Khamanon = 100 % Collection Village Panchayats (428) = Not initiated 	Not required as collection system is already adequate in all the ULBs.	EOs of concerned ULBs	 Preparation of Action Plan - 31.03.2022 Implementatio n - 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 -

	Г	T	T	Г	
					• By 30.06.2024 - 107 VPs
					• By 30.06.2025 -
					107 VPs
2.	Facilitate	Adequate Door to	All MCs/NPs	EOs of	Activity completed
	organized	Door garbage	have installed	concerned	
	collection of	Collection system	required no.	ULBs	
	plastic Waste	and collected at	Material		
	•	following MRFs	Recovery		
		Mandi Gobindgarh- 2 Sighind 1	Facilities (MRF).		
	transfer point	• Amloh – 1			
	or iviateriai	Bassi Pathana- 1			
	Recovery	 Khamanon- 1 			
	Facility				
			Action plan yet to	DDPO	• Preparation of
			be prepared		Action Plan -
		(428) = partial collection.			31.03.2022
		concetion.			• Implementatio n – 30.06.2025
					• By 30.06.2022 -
					107 VPs
					• By 30.06.2023 -
					107 VPs
					• By 30.06.2024 -
					107 VPs • By 30.06.2025 -
					107 VPs
3.	Diestie	MC Mandi	All MCs/NPs	EOs of	,
	Plastic	Gobindgarh	have installed	concerned	completed
	Waste	Required- 2 Available - 2	required no.	ULBs	
	collection	Gap – Nil	Material		
	Centres	MC Amloh	Recovery		
		Required- 1	Facilities.		
		Available - 1			
		Gap – Nil			
		MC Sirhind Required- 1			
		Available - 1			
		Gap – Nil			
		MC Bassi Pathana			
		Required- 1			
		Available - 1			
		Gap – Nil NP Khamanon			
		Required- 1			
		Available - 1			
			Ĭ		
		Gap – Nil			
4.	Awareness	Gap – Nil No gap	Awareness is	EOs of	
4.	and	•	being created	concerned	Regular activity.
4.	and education	•	being created amongst the		
4.	and	•	being created	concerned	

	imploments		organizing		
	implementa				
	tion		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 to		
			 		
			eliminate		
			single use		
			plastic		
5.	Access to	MCs have	No gap	EOs of	Regular
	Plastic	already signed		concerned	activity.
	Waste	an agreement		ULBs	
	Disposal	with Max			
	Facilities	Company for			
		disposal of			
		•			
	Bloots to be at	plastic waste.		2202	I: C
6.	Plastic Industry	Total no. of	No gap	PPCB	Timeline for
	Registration.	plastic unit			registration
	Total no. of	required			of the
	plastic unit	registration = 17			remaining
	required	Total no. of			units:
	registration. Total no. of	plastic unit			31.12.2021
	Total no. of plastic unit	•			31.12.2021
	obtained	obtained			
	registration.	registration = 14			
	(Directions of				
	Hon'ble NGT in				
	EA no. 13/2019				
	dated				
	08.01.2021)				
7.	Development	Inadequate	• PMIDC	MCs / NPs	31.03.2022
'	and setting up	disposal	came into		
	of	arrangement of	contract		
	infrastructure	plastic waste	with one		
	for segregation,	F. 33 11 43	agency		
	1		· '	l	

	,, ,, l				1
	collection,		MAX		
	storage,		Specialty		
	transportation,		Films in this		
	Processing, and		regard to		
	disposal of		purchase/c		
	Plastic Waste		ollect any		
	either on its		kind of		
	own for by		plastic		
	engaging		garbage		
	agencies or		from the		
	producers.		ULBs.		
	(Directions of				
	Hon'ble NGT in		• PMIDC		
	EA no. 13/2019		coordinated		
	dated		with PWD		
	08.01.2021)		and Mandi		
	06.01.2021)		Board to		
			utilize		
			plastic		
			waste in		
			Roads.		
			More effective		
			Disposal		
			facility needs		
			to be engaged		
			under		
			guidence of		
			PMIDC		
8.	Framing of bye-	ULBs- Already	All MCs- Bye-	MCs/NPs and	Activity already
	laws	made	laws already	•	completed
	incorporating		framed.		'
	the provisions				
	of Plastic Waste	Rural areas- yet to	Rural	DDPO	31.03.2022
	Management	frame	Panchayats =) = 1.2.2.2.2.2
	Rules, 2016.		Yet to be		
	(Directions of		prepared		
	Hon'ble NGT in				
	EA no. 13/2019				
	dated				
	08.01.2021)				
9.	•	Inadequate	Proposal is	DDPO	Preparation of
9.	' '	mauequate	,	טאטרט	Action Plan -
	operationalize		yet to be		31.03.2022
	and co-ordinate		prepared		• Implementatio
	for Plastic				n – 30.06.2025
	Waste				• By 30.06.2022 -
	management in				107 VPs
	Ruler area.				• By 30.06.2023 -
	(Directions of				107 VPs
	Hon'ble NGT in				• By 30.06.2024 -
			i	İ	
	EA no. 13/2019				107 VPs
	EA no. 13/2019 dated 08.01.2021)				107 VPs • By 30.06.2025 -

10.	Ban on non-	ULBs - Initiated	Ban has been	ULBs & PPCB	Activity already
	recyclable		already		completed
	single use		imposed by		
	polythene bags.		the State		
	(Directions of		Govt., on		
	Hon'ble NGT in		sale,		
	EA no. 13/2019		purchase,		
	dated 08.01.2021)		manufacturin		
	08.01.2021)		g and stock of		
			plastic carry		
			bags. The		
			MoEF & CCP		
			vide its		
			notification		
			dated		
			12.08.2021		
			has banned		
			Single use		
			plastic with		
			effect from		
			1.07.2022.		
			Further, the		
			guidelines of		
			the Centre		
			and State		
			Govt.,		
			regarding		
			banning of		
			single use		
			plastic will		
			also be		
			complied		
	Composition	No sor	with.	LILDa	A attivity
11.	Segregation, collection,	No gap.	Recyclable	ULBs	Activity
	storage,		plastic waste		already
	transportation		is collected,		completed
	of plastic waste		transported and stored		
	and		separately by		
	channelizing of		all ULBs.		
	recyclable		Currently		
	plastic waste		such plastic is		
	fraction to		being stored		
	recycler having		at MRF.		
	valid		at with .		

	registration. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	In Villages – not adequate.	Action plan is yet to be prepared	DDPO	 Preparation of Action Plan - 31.03.2022 Implementatio n - 30.06.2025 By 30.06.2022 - 107 VPs By 30.06.2023 - 107 VPs By 30.06.2024 - 107 VPs By 30.06.2025 - 107 VPs
12.	Awareness to the waste generator to take steps to minimize the plastic waste and segregate plastic waste at source. (Directions of Hon'ble NGT in EA no. 13/2019 dated 08.01.2021)	No Gap	Awareness is being carried out on regular basis. Camp will be organized of quarterly basis.	EOS of concerned ULBs and DDPO	Regular activity
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.	DEO primary and secondary	Regular activity

14.	Directions to	Initiated	Directions	DDPO	Regular
14.	Gram	Initiated		DDFO	_
	Panchayat to		have already		activity
	perform		been given to		
	functions such		BDPO's		
	as ensuring		ensuring		
	segregation,		segregation,		
	collection,		collection,		
	storage,		storage,		
	transportation,		transportatio		
	plastic waste		n, plastic		
	and		waste and		
	channelization		channelizatio		
	of recyclable		n of		
	plastic waste		recyclable		
	fraction to		plastic waste		
	recyclers having		fraction to		
	valid		recyclers		
	registration.		having valid		
	(Directions of		registration		
	Hon'ble NGT in		registration		
	EA no. 13/2019				
	dated				
	08.01.2021)				
15.	Creating	No gap	All	EOs of	Regular
	awareness		stakeholders	concerned	activity
	among all		are being	ULBs	
	stakeholders		made aware		
	about their		regarding		
	responsibilities,		their		
	and ensuring		responsibility.		
	that open		It is being		
	burning of		ensured that		
	plastic waste		open burning		
	does not take		of plastic		
	place.		waste does		
	(Directions of				
	Hon'ble NGT in				
	EA no. 13/2019 dated		place.		
	08.01.2021)		Violators are		
	00.01.2021)		being		
	_	51	challaned.		04.00.000
16.	To ensure	Plastic waste use	Instructions	EOs of	31.03.2022
	proper plastic	in construction of	are being	concerned	
	waste	roads	given to the	ULBs,	
	management,		industries	ADC(UD) and	
	industries may		regularly to	PWD	
	be directed to		explore the		
	explore the		possibility of		
	possibilities of		use of plastic		
1	use of such		0.00 O. p.0.00.0		

(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	MC Mandi Gobindgarh- 0.5 MTD
day (As per data from Municipal	MC Amloh- 0.10 MTD
Corporations / Municipalities)	MC Sirhind- 0.1 MTD
	MC Bassi Pathana – 1 MTD
	NP Khamanon- 0.2 MTD
	Total- 1.9 MTD
Does the District has access to C&D	No
waste recycling facility?	

(b) Identification of gaps and Action plan:

Sn.	Action points for blocks / town municipalities / City corporations	Identification of Gaps	Action Plan	Responsibl e agency	Timeline for completio n of action plan
1.	Arrangement for separate collection of C&D waste to C&D waste deposition point.	All the MCs/NPs have already identified sites for disposal of C & D waste. MC Mandi Gobindgarh- 1 MC Amloh- 1 MC Sirhind- 1 MC Bassi Pathana – 1 NP Khamanon- 1	Already completed	MCs / NPs	Activity completed
2.	Whether local authority have fixed user fee on C&Dwaste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?	As per Solid Waste Management Cleanliness and Sanitation Bye laws Dated 11.08.20 Notification no 5/105/2020- 2lg4/139(A) MCs fixed user fee on C & D waste which is Rs 500 per ton and will put up the proposal regarding permissions required by bulk waste generators in next house meeting for	Not required	EOs of concerne d ULBs	Activity complete d

		approval			
3.	C&D recycling Facility	Presently, there is no C&D recycling Facility, however, one such recycling facility is to be provided in the district.	Department of Urban Development is preparing proposal for installation of recycling facility.	ADC (UD)	• Preparatio n of proposal 31.03.2022 Implementat ion - 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.		• Preparatio n of proposal 31.03.2022 Implementati on - 30.04.2023
5.	ICE on C & D waste management	No gap	Awareness will be done through media, NGOs & Radio on quarterly basis.	EOs of concerned ULBs	Regular Activity. One camp will be organized quarterly.

(iv) Bio medical Waste Management

(a) Current Status related to biomedical waste

Inventory of BMW in the District	Quantity
Total no. of Bedded Healthcare Facilities	97
Total no. of non-bedded HCF	170
No. of HCFs authorized by SPCBs/PCCs	267
Total No. of veterinary Hospitals/Dispensaries in the District Fatehgarh Sahib	85
Total No. of veterinary Hospitals/Dispensaries connected with Common Biomedical treatment facility (CBWTF).	85
Total no. of veterinary Hospitals/ Dispensaries obtained the authorization of Punjab pollution Control Board	85
Total No. of veterinary Hospitals/Dispensaries adopted segregation of BMW through separate colour coded collections bins.	85
Total no. of veterinary Hospitals/Dispensaries complying with BMW Rules, 2016 and Maintaining record of Biomedical waste generation and its disposal to CBWTF.	85
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	124.82 Kg/day
Quantity of biomedical waste treated per day	124.82 Kg/day

(b) Identification of gaps and Action plan:

Sn	Action points	Gaps	Action Plan	Responsi ble agency	Timeline for completion ofaction plan
1.	Inventory and Identificati on of Healthcare Facilities	 Total HCFs identified (Bedded + non-bedded)= 267 HCFs authorized by the PPCB = 267. 	Regular camps are being organized to 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 has been implemented by all HCFs and CBWTFs. No gap	Not required	PPCB	Activity completed
4.	Awareness and education of healthcare 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 Departm ent	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	No gap, regular monitoring is being done to check the compliance.	BMW Rules, 2016 are complied with except provisions of ETPs cum STPs		Regular activity
7.	District Level Monitoring Committee	District Level Monitoring Committee has been constituted	Meetings are taken on monthly basis District Environment Committee.	District Administr ation and PPCB	Regular Activity
8.	Waste water Treatm ent	 Total HCFS Required ETP =73 Total HCF installETPs = 3 	HCFs are being pursued to install the ETP. The meetings are being held with the	PPCB	 The timelines vide Board order no. 468 dated 31.08.2021 timeline has been

				I	<u> </u>
			association		given as
			members.		31.03.2022
					• The HCF
					will
					submit a
					Bank
					Guarantee
					to the
					Board as
					an
					assurance
					to submit
					analysis
					results
					and
					installatio
					n of
					appropriat
					e and
					adequate
					system to
					achieve
					prescribed
					standards.
					In case
					sample fail
					to achieve
					the
					prescribed
					standard.
9.	Disposal of	Already Being	Already Poing	Health	Activity
9.	radioactive	Already Being Complied.	Already Being Complied.	departmen	Completed
	materials.		Compiled.	t	Completed
	With the	Most of the			
	proliferation	Hospitals now			
	of	have provided			
	radiotherapy,	the digital X- Ray, hence no			
	nuclear	such waste is			
	medicine, X	generated			
	Rays, CT	from digital			
	Scans and				
	other	X-ray.			
	equipment's	The Hospitals			
	using	which have			
	radioactive	not provided			
	materials.	the digital x-			
	(Directions of	ray machine			
	Hon'ble NGT	have made the			
	•			•	•

in OA no. 710	agreement
of 2017 dated	with the
18.01.2021)	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	349
Quantity of HW in the district (MT/Annum)	3660.025 MTA
Quantity of Incinerable HW (MT/Annum)	0.5 MTA
Quantity of land-fillable HW(MT/Annum)	640 MTA
Quantity of Recyclable / utilizable HW (MT/Annum)	3019.525 MTA
Nos. of captive/common TSDF	NIL
Contaminated Sites or probable contaminated sites	NIL
Monitoring of ground water of common TSDF.	NIL

No.	Action points	Identification of Gaps	Action Plan	Responsibl eagency	Timeline for completion of action plan
1.	Regulation of industries and facilities generating Hazardous Waste	 Total industries identified = 349 Authorized by the PPCB = 336. 	Regular camps are being organized to pursue the industries to obtain the authorization.	PPCB	30.06.2022
2.	Establishment of collection centers	No gap.	The industries generating hazardous waste have already executed an agreement with TSDF and authorized recyclers for disposal of hazardous waste. However, a continuous follow up will be made to rule out unscientific disposal of hazardous waste by the industrial unit	PPCB	Regular activity

3.	Training of workers involved in handling / recycling / disposal of HW	Industries generating HW already identified	The workers are being trained time to time. One training program will be provided in a quarter.	Departme nt of Industries	Regular activity
4.	Availability / Linkage with common TSDF or disposal facility	The industries generating HW have made agreement with common TSDF in the State. No. of units identified linked with CTSDF = 336	The industries generating HW have made agreement with common TSDF in the State.	PPCB	Activity completed
5.	Contaminated Sites	No Contaminated Site exists.	No Contaminated Site exists.	PPCB	No Contamina ted Site

(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	0.23 MTA
Collection centers established by ULBs in theDistrict	NIL
Collection centers established by Producers or their PROs	NIL
Nos. authorized E-Waste recyclers /Dismantler	NIL

S. No.	Action points	Gaps in implementati on	Action Plan	Responsible agency	Timeline for completion of action plan
1.	Inventory / Generation of E- Waste / Bulk-waste generators		Completion of inventory	PPCB	31.03.2022
2.	E-Waste collection points	_			31.03.2022

		Khamanon- 1/1			
3.	Linkage among Stakeholders dechannelize-Waste		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 Administrat ion & PPCB	31.12.2022
5.	Integration of informal sector	Being done.	Being prepared.	District Administrat ion & PPCB	31.03.2022
6.	Awareness and Education	Initiated	Special workshops and awareness campaigns through Producers / PROs is being carried out	District Administrat ion & PPCB	Regular activity
7.	Identification of Producers who have not obtained, EPR Authorization (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Initiated	This is a continuous activity and will be followed.	SPCBs/ PCCs/Custo m departmen t	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)	Yet to initiate	This is a continuous Activity. All the EPR Authorized Producers will be verified.	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)	Yet to initiate.	This is a continuous activity. All the EPR authorized producers will be verified.	PPCB	Regular activity
9.	Verification of facilities of dismantlers and recyclers for their infrastructure and records. (Directions of Hon'ble NGT in	Yet to initiate.	This is a continuous activity. All the dismantlers/recyc lers will be verified.	PPCB	Regular activity

	OA no. 512/2018 dated 15.01.2021)				
10.	Checking of informal trading, dismantling, and recycling of waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Yet to initiate.	Quarterly drive will be carried out checking of this activity.	District Administrat ion/ 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.	District Administra tion/PPCB	Regular activity
12.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Yet to initiate.	Regular Monitoring will be carried out to check the compliance.	District administrat ion/PPCB.	Regular activity
13.	Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Workshops/semin ars to educate functionaries is being organized on regular basis.	District Administrat ion, PPCB & Local bodies.	Regular activity
14.	IEC plan be firmed up and executed. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	IEC plan has been prepared by state and being implemented in all ULBs widely.		Regular activity
15.	Strengthen system of enforcement. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Being carried out from time to time.	District Administrat ion, 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	State Government has already planned the focal points for industrial units. Proper space has been allocated to the existing and	PSIEC	Already done

			upcoming industrial unit for E waste dismantling and recycling facility.		
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 Departme nt	Regular Activity
18.	Annual monitoring to ensure health and safety of workers involved in such activities. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	Will be Ensured on Annual basis.	Director of Factories	Regular Activity
19.	Separate waste deposition centers for domestic E-waste which helps in easy segregation of E-waste. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Separate waste deposition centers for domestic E-waste	Department of Urban Development (ULBs): - No E-Waste deposition center has been established at any ULB.	EOs of concerne d ULBs	MCs: - 31.12.2022 as same will be established with the secondary points and establishme nt of the compactor.

3. AIR QUALITY MANAGEMENT

(a) Current Status related to Air Quality Management

Details of Data Requirement	Present Status
Number of Automatic Air Quality	1
monitoringstations in the district.	
- Operated by SPCB / State	Operated by PPCB
Govt / Central govt./ PSU	
agency:	

- Operated by Industry:	0
Number of manual monitoring	10
Stations operated by SPCBs	
Name of towns / cities	4 nos
which are failing to comply	
with national ambient air	
quality stations	
Nos. of air polluting industries	491
No. of unit installed APCD	491
Status of Air Consent	Regular activity
	Total no. of industries requiring consent to operate
	under Air Act, 1981
	Red = 26
	Orange =447
	Green= 18
	 Total no. of units having valid consent as on 30.09.2021
	Red = 16
	Orange = 285
	Green= 16
	 Timeline for grant of consents to the balance units not having valid consent.
	Red = 31.03.2022
	Orange = 30.06.2022
	Green= 30.09.2022
Prominent air polluting sources	Industry, Road dust, Transport & Vehicular pollution and Burning of biomass.

Sn.	Action points	Gap	& Indicative	e Action Pl	an	Responsible agency	Timelin e for comple tion of action plan
1.			fied after	carrying c		EOs of concerned ULBs, PWD, Agriculture	Activity Completed
		Sn.	Source	PM ₁₀	PM _{2.5}	Department &	
		1.	Industry	15.86 %	9.72 %	PPCB	
		2.	Transport	11.04 %	13.12 %		
		3.	Road Dust	48.14 %	14.10 %		
		4.	Biomass	20 %	59 %		
		5.	Others	1.78 %	0.85%		
		6.	Municip	3.18 %	3.21 %		

	T				T	1	T 1
			al Solid				
			waste				
			burning				
2.	Ambient Air	Ambier	nt air qua	ılity is alr	eady being	PPCB	Activity
	quality data?	monito	red. The a	annual av	erage value		completed.
		of the	year 20	19 and	2020 is as		Stations
		under-					already
		Sr. no	. Year		PM ₁₀		working.
					μg/m³)		
		1.	2019)	143	-	
		2.	2020		105	-	
3.	Cotting up of				d at Mandi	DDCD	A atiit
Э.	Setting up of Continuous	Gobind		uy mstane Link	u at ivialiui is	PPCB	Activity
	Ambient Air	I -	-		r <u>e/apps/det</u>		completed
	Quality	-	<u>piuy.googi</u> com.cpcb	<u>e.com/stoi</u>	e/upps/uet		
	Monitoring	ulis: lu-	сопт.срсь				
	Station						
4.	District	Action	plan to co	ntrol :	air pollution	PPCB	Action Plan
٦٠.	Level Action		pian to co prepared		•		Already
	Plan for Air	Hon'ble			ink is		prepared
	Polition		/ppcb.punj		_		and will be
	Table 1	plans	урсь.рапу	ab.gov.iii/ c	triy uction-		implemente
		<u>piuris</u>					d.
5.	Hotspots of air	Under	Process			PPCB	31-12-
	pollution in District	onaci i	1100033				2021
6.	•	Λwarer	nacc in thic	regard is	being done	PPCB	Regular
0.	Quality			_	s also given		activity
	Quanty	_			ness to the		activity
					f the PPCB.		
		-	web link	of the	same is		
			/ppcb.punj				
		quality	, pp 0.0.1p 0)	,	, c		
7.	Industries to be	· · · · ·	al industri	es to be	converted	PPCB/DIC	31-12-2021
	converted from		n coal to Pi				
	coal to CNG		verted to F				
8.	Conversion of				convert to	PPCB/DFSC	Activity
	Natural Draft Brick		ZAG = 38	10 00. 00			completed
	Kilns to Induced			ZIG Zag Te	chnology=		
	Draft Brick Kilns	38					
			not conver	ted = 0			
					of Air Act,		
					celed the		
			nse of BKO				
9.	Maintain pothole		/landi Gobi			MC, Mandi	Regular
	free roads / timely		Km road	_	has been	Gobindgarh and	activity
	patchwork on roads			_	Arrey Mill	PWD	
				•	MC office,		
					ntr., Under		
				_	near ESI		
			-	(m&Radha			
			sang Bhawa				
					· 		
_							

		DIA(D (D 0 D)		1
		PWD (B&R) 9 Km of major road length has		
		been identified (Nabha Gobindgarh		
		road (SH-12A).		
10.	Procurement of Mechanical sweeping machines	Presently manual sweeping being doneIdentification of 7.5 Km roads has been done as below: (Arrey Mill Road1.5 Km, Jassran Road- 1 Km, Partap Mill Road300 mtr, Bank of India Road- 400 mtr, MC office Road- 300 mtr, Dharam Mill Road500 mtr, Talwara Road-1 Km, KotlaRoad- 500 mtr, Ram Nagar Mill	MC, Mandi Gobindgarh	Time Target: 31.12.2021
	51	Road- 500 mtr & Amloh Road 1.5 Km).		D 1
11.	Plantation of trees along highways, drains, Nallahs in colonies and canals etc.,	Identified 12 Kms of road sides for plantation as below: [Dharam Mill Road- 500 mtr, Master Colony Road-500 mtr, Ram Nagar Mill Road- 1 Km, Talwara Road-1 Km, Bank of India Road-500 mtr, Model Town area Road- 500 mtr, Ambey Majra Road- 4 Km, Ajnali Road- 2 Km and Slip Road along (NH-1)-2 Km].	MC, Mandi Gobindgarh	Regular activity
12.	Greening of parks, open areas, community places, schools and housing societies	Identified 5 no. sites / open areas for plantation of trees: (Govt. Senior Secondary School for Boys, Govt. Senior Secondary School for Girls, Govt. Primary School, Ajnali, Govt. Primary School, AmbeyMajra and Primary School, Tarlokpuri) -11 nos of parks are being maintained by MC and Park Management Committees.	MC, Mandi Gobindgarh	Regular activity
13.	Kaccha/Brick Paved	Identified 25 Km of Kaccha roads for	MC, Mandi	30.06.2022
	Roads to be made Pucca roads	making pucca roads. (Ambey Majra Road- 3 Km, Ajnali Road- 3 Km, Jassran Road-3 Km, Kuchha shanti Nagar-7 Km, Iqbal Nagar- 3 Km, Sant Nagar- 2 Km, Sukha Singh Colony-3 Km and Talwara Road-1 Km)	Gobindgarh	
14.	Existing roads requiring recarpeting	PSIEC Identified 9 kms of existing roads for re-carpeting.	PSIEC	Regular activity
15.	Public awareness campaign for control of vehicular emissions	The camps are being organized regular basis. Facebook, Twitter & Instagram) is also being used to spread traffic awareness. Quarterly camp will be organized for awareness.	Transport	Regular activity
16.	Extensive drive against polluting vehicles	The extensive drive against polluting vehicles already initiated by the Police department.	Traffic Police	Regular activity

17.	Prevention parking of vehicles in non-designated areas by enforcement actions	The extensive drive already initiated by the Police department to prevent parking of vehicles in non-designated areas and issuing challans to the violators.	Traffic Police	Regular activity
18.	Phasing out commercial diesel vehicles more than 15 years old	Scheme under consideration.	Transport	_
19.	Promotion of E- Vehicles	The is being done on regular basis	Transport	Regular activity
20.	Infrastructure development for additional of CNG based autos/taxis	• Total 10 CNG station has been commissioned out of total 14 station and 4 are under process.	DFSC	31.03.202
21.	Control of open burning of bio-mass.	DDLG Regular monitoring is being done in each ULB. Further, adequate no. of pits are constructed in each ULB to control the burning of bio mass.	EOs of concerned MCs.	Regular activity
22.	Dissemination of Air Quality Index by installing CAAQMS	One CAAQMS already installed in Mandi Gobindgarh city. The web link of the same is as under:- https://ppcb.punjab.gov.in/en/air-quality http://cpcb.nic.in/automatic-monitoring-data/	PPCB	Activity complete d
23.	Dissemination of Air Quality Index by installing display boards in the city	One CAAQMS already installed in Mandi Gobindgarh city. Activity Completed. The web link of the same is as under:- https://ppcb.punjab.gov.in/en/air-quality http://cpcb.nic.in/automatic-monitoring-data/	PPCB	Activity complete d
24.	Quality Management Division(AQMD) at PPCB (HQ)Establishment of an Air	Work is under progress.	PPCB,	31.12.2021
25.	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
26.	Scope for public participation on remedial measures like plantations. (Directions of Hon'ble NGT in OA	Fatehgarh Sahib Forest division has registered village forest Committees. Plantation and maintenance is being done by public participation mode.	Department of forest	Regular Activity

	no. 360/2018 dated 05.07.2021)			
27.	Carrying capacity and source apportionment study of non-attainment Cites.	Source apportionment study is under process. The complete data for source apportionment study have already been submitted to IIT Delhi.	PPCB	Source Apportionm ent Study is under process. Carrying Capacity = completed
28.	For development of plantation along the highways.	The area alongside highways where plantation can be done is declared forest area. During suitable season for plantation PWD will coordinate with department of forest for plantation.	PWD	Time target: 31.12.2021
29.	Steps to be taken for management of agriculture waste/residue	No. of agriculture implements provided for management of crop residue = 438 No. 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.

4. WATER QUALITY MANAGEMENT

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

Details of Data Requirement	Present Status
Choe	Sirhind Choe
Nalas/ Drains/Creeks meeting Rivers	1
Lakes / Ponds	692
Total Quantity of sewage from towns and cities in District	39 MLD
Quantity of industrial wastewater	44 MLD
Percentage of untreated sewage	35 %
Details of bore wells and number of permissions given for extraction of groundwater	1020
Groundwater polluted areas if any	Dump site of MC, Sirhind, MC, Mandi Gobindgarh, MC, Bassi Pathana, MC, Amloh, Nagar Panchayat, Khamanon.
Polluted river stretches if any	No

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

S. No.	Action points	-	agency	Timeline for completion of action plan
1.	Inventory of water bodies	,	Drainage Deptt.	Regular activity
2.	Quality of water bodies in the district	out and data is being maintained. weblink:	Department of Irrigation, DDPO and PPCB	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, all MCs and DDPO	Regular activity
4.	Protection of river / lake water front	Awareness is being carried out in the public to stop the dumping of solid waste in river/Nallah. Challans arealso issued to the violators	Department	Regular activity
5.	Inventory of sources of water pollution	The sources are already identified and detail of the same is given in Ghaggar Action Plan. The Web link of the same is https://ppcb.punjab.gov.in/en/action-plans	MCs, DDPO & Department of urban development	Completed
6.	Oil spill disaster management (for coastal districts)	NA	NA	NA
7.	Protection of flood plains	NA	NA	NA
8.	Rejuvenation of goundwater	Action plan for Rain water harvesting has already been prepared by CGWA. weblink: cgwb.gov.in	CGWA	Regular Activity
9.	Complaints redressal system	Mobile App / Online Complaints redressal system already developed. weblink: publicgrievancepb.gov.in		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	4
No of Class-I towns	1
No of Towns STPs installed	1
No of Towns needing STPs	04 i.e. Amloh, Sirhind, Bassi Pathana and Khamanon.
No of ULBs having partial underground sewerage network	03
No of towns not having sewerage network	01
Total Quantity of Sewage generated in District from Class II cities and above	39 MLD
Quantity of treated sewage flowing into Rivers (directly orindirectly)	25 MLD
Quantity of untreated or partially treated sewage(directly or indirectly)	14 MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	25 MLD

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

S. No.	Action points	Gaps and Action Plan	Responsible againsy	Timeline for completion of action plan
1.	Sewage Treatment Plants(STPs)	 STP, Mandi Gobindgarh 25 MLD (Already commissioned) STP, Bassi Pathan 3 MLD STP, Sirhind 5 MLD STP, Sirhind 3 MLD STP, Sirhind 2 MLD STP Amloh 3 MLD 	MCs, ADC(UD) and PWSSB	 STP, Bassi Pathan 3 MLD - 31-03-2022 STP, Sirhind 5 MLD - 31-03-2022 STP, Sirhind 3 MLD - 31-03-2022 STP, Sirhind 2 MLD - 31-03-2022 STP Amloh 3 MLD - 16/09/2022
2.	Underground sewerage network		MCs, ADC (UD) & PWSSB	31.12.2021

		laid is as under; - (i) Amloh = 95% (ii) Sirhind = 80% (iii) Bassi Pathana = 95% (iv) Khamanon = 95%		
3.	Operation and Maintenance of STPs (i)Arranging funds for operation and maintenance of STPs to ensuring regular operation and maintenance of STPs in a professional manner	Completed, no gap	MC, Mandi Gobindgarh	MC, Mandi Gobindgarh
	(ii)Providing proper inhouse laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water	Completed at STP Mandi Gobindgarh (25 MLD)	MC, Mandi Gobindgarh	Already Completed
4.	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. Total no. of villages where appropriate technology is required = 87 B. No. of village ponds for which appropriate technology finalized: 43 C. Time target for finalizing the appropriate technology for remaining village ponds: 31.12.2021 	DDPO / EE, Panchayati Raj	31.12.2021
	(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: 87	DDPO	31.03.2022

		T	Г	
		C. No. of villages where work is under progress=		
		D. No. of villages where work is yet to be started = 50		
	(iii)Reuse of water for agriculture purpose in villages.	For 20 no. of village ponds, irrigation scheme has already been implemented. Work on villages (for 67 no. ponds) is under progress. Remaining will be implemented in due course of time.	DDPO, Soil conservation department.	31.12.2023
	(iv)Proper operation and maintenance of treatment facilities installed in village ponds	In 87 no. of village ponds, operation and maintenance of treatment facilities is being carried out. The work for remaining villages is under progress under the MGNREGA Scheme	DDPO & Xen Panchayati Raj	31.12.2025
5.	(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
6.	• •	The flow is being monitored on monthly basis by the drainage department.	'	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, DDPO.	Regular Activity
7.	Setting up of additional water bodies/water harvesting structures	Action plan for setting up of additional water bodies/water harvesting structure is yet to be prepared.	MCs/NPs	31.12.2022
8.	Guidelines for control of pollution and enforcement of Environmental Norms in marriage halls, banquet halls, party venues etc. along with consent management system. (Directions of	Being implemented as per guidelines framed by CPCB	РРСВ	31.12.2022

	Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)			
9.	Installation of ETP in all big units (marriage halls, banquet halls, party venues etc.) which are not connected with the sewer lines. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Being implemented as per guidelines framed by CPCB. Total no. of units: 39 No. of units having installed ETP / STP: 8 Gap: 4	PPCB	31.12.2022
10.	All the units having kitchen should have proper ducting arrangement. The units using DG sets must have the proper stack height. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	Already being followed as per guidelines framed by CPCB	PPCB	31.12.2022
11.	The local authorities/corporatio 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)	All ULBs have inventory of Gaushala and Dairy farms available with them.	All Local Bodies	30.06.2022
12.	The local bodies/municipal corporations shall publish a public notice in newspapers and on their website for registration of dairy farms and gaushalas as per municipal law. (Directions of Hon'ble NGT in OA no. 400/2017 dated 04.02.2021)	The Public notice will be given in the Newspaper and on the website of local body for registration of dairy farms and gaushalas	All Local Bodies	Timeline for registration= 31.12.2022
13.	The District Collectors of all the Districts are directed to constitute monitoring committees to monitor the Extraction of Ground	Such Committees will be constituted	District Administration	31.12.2021

	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 general permission for withdrawal of ground water, particularly to any commercial entity, without environment impact assessment of such activity on individual Assessment units in cumulative terms covering carrying capacity aspects by an expert committee. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Noted for compliance and will be assured.	All local bodies & DDPO	Regular activity
15.	All Overexploited, Critical & Sensitive (OCS) assessment units must undergo water mapping. (Directions of Hon'ble NGT in OA no. 176/2015 dated 20.07.2020)	Water mapping of all the OCS assessment units has been done as per the guidelines of GOI as per GEC-2015 Methodology by taking Block as a Unit of Assessment. The data of years 2015-19 has been taken for assessing the same recently. As per this study out of total 150 Blocks taken for study, 117 Blocks (78%) are "Over-Exploited", 6 Blocks (4%) are "Critical", 10 Blocks (7%) are "Semi-Critical" and 17 Blocks (11%) are in "Safe" category. The water level trends have been computed for last 10 years from 2009-2019 data	Water Resources (Ground water cum NHP wing) and PWRDA	Activity Completed
16.	Water Management Plans need to be prepared for all OCS assessment units in the country based on the mapping data, starting with Overexploited blocks. (Directions of Hon'ble	Punjab Government has engaged M/s Mekorot, National Water Company of Israel to formulate the Water Conservation and Management Master Plan for the State of Punjab and their final recommendations is likely to be submitted by	Water Resources (Ground water cum NHP wing) and PWRDA	31.03.2022

	NGT in OA no.	December 2021.		
	176/2015 dated	December 2021.		
	20.07.2020)			
	The Water	Noted for compliance and	PWRDA	31.03.2022
17.	Management Plans,	will be assured.	PWNDA	31.03.2022
	data on water	will be assured.		
	availability or scarcity			
	and policy of CGWA			
	must be uploaded on			
	its website for			
	transparency and			
	public involvement.			
	(Directions of Hon'ble			
	NGT in OA no.			
	176/2015 dated			
	20.07.2020)			
	The District	A) Till date 43 ponds have	DDPO	• 15 ponds: 31.12.2022
18.	Magistrates have	been rejuvenated/restored	55. 5	• 15 ponds: 31.12.2022
	been directed to take	B) Rest 44 will be restored		• 14 ponds: 31.12.2024
	up one pond per	upto 31.12.2024		- 17 ponus. 31.12.2024
	village for its			
	rejuvenation, this			
	year. (Directions of			
	Hon'ble NGT in OA no.			
	325/2015 dated			
	18.11.2020)			
19.	Active efforts be	The excess run of water final	Drainage	31.10.2026
13.	made in close	reaches rivers, whether it		
	coordination with	comes through nallah or		
	technical bodies to	drain. This water ultimately is		
	tap excess runoff of			
	rivers/canals during			
		maintained for regulation of		
	recharge old water	canals. Efforts will be also		
	bodies and retain	done to find out the		
	water in new ponds to	alternate way to tap the		
	be constructed	excess rain fall in ponds.		
	specifically for the			
	purpose (Directions of			
	Hon'ble NGT in OA no.			
	325/2015 dated			
	18.11.2020) Maintenance of E	Already Poing Maintained	Drainage	Completed
20.	Flow of the rivers.	Already Being Maintained	Drainage Department	Completed
	(Directions of Hon'ble		Dehai migiir	
	NGT in OA no.			
	325/2015 dated			
	18.11.2020)			
	Land owning agencies	L-section of all water bodies	Drainage	Completed
21.	must ensure that	like drains concerned with	Department	Completed
	every water body has		2000101110110	
	unique ID for its	been approved and with		
	identification. There	name of drains and the		
	should be retagging of			
		The standage	l .	J.

		Γ		
	the water bodies to prevent encroachment. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	System has been done on google Sheet.		
22.	Awareness among public to set up Rainwater Harvesting System and about its utility should be enhanced. (Directions of Hon'ble NGT in OA no. 496/2016 dated 22.01.2021)	Public announcements done regarding rain water harvesting time to time by all ULBs.	Local Bodies	Regular Activity
23.	Installation of STP will 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)	Directions being already followed.	GLADA/MCs/D epartment of urban development	Regular Activity
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.	MCs, ADC (UD) & PWSSB	MCS Time line for Preparation of plan = 31.03.2022. Time line for implementation of plan = 31.03.2025. ADC(UD) & PWSSB Time line for Preparation of plan = 31.03.2022. Time line for implementation of plan = 30.09.2022.
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. No authorization is given to public for extracting ground water illegally. Inspection regarding same is being done time to time by ULBs	All Local Bodies	Regular Activity
26.	Review of District Environmental Plan activities at different	The Activities of District Environmental Plan will be reviewed on monthly basis	District Heads of concerned departments	 Monthly Meetings shall be taken by

	levels of District Heads and District Magistrate. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	by the District Heads and at the level of District Magistrate Fatehgarh Sahib.	and District Administration	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 along-with District Environment Committee.
27.	Appointment of Nodal officer with contact number	All the departments have appointment the Nodal officer and list is attached as Annexure-X	All concerned departments	Completed
28.	Preparation of operational manual of STPs for the effective and efficient operation of the STPs of the state.	Manual is under preparation.	Department of Local Government	31.10.2021
29.	Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.	 A. Existing Ponds(Total) = 692 B. No. of Ponds whose Capacity has been enhanced = 20 C. New ponds = Nil Source of Funds above activities: Gram Panchayat Fund, Finance Commission, MGNrega. 	DDPO	31.10.2023
30.	Usage of treated sewage for sprinkling purposes for sweeping of roads to control dust pollution.	Progress achieved: • MCs: scheme under consideration • DDLG: Being used for sprinkling purposes.	MCs and DDLG.	Regular activity
31.	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.	Drainage Department	Completed

32.	Utilization of STPs sludge	93504687,- 27664.5935166a,181476.440 66099d,35y,0.03480517h,45. 47133225t,0.0813r?utm_sou rce=earth7&utm_campaign= vine&h l=en STP sludge is used by the farmers as manure.	MCs and DDLG	Regular activity
33.	Framing policy for the management of highly contaminated Feacal sludge generated from the rural areas.	Progress achieved: State level policy matter and time target for framing of policy will be informed after taking up matter at higher level.	DDPO	Policy will be framed by 30.04.2022. Implementation = 30.04.2025
34.	The projects being developed for supply of canal water to the inhabitants of the cities/villages may be completed in a time bound manner.	Site has been identified; and yet to be acquired. Construction of WTP transmission lines up to OSHR will be completed in Phase 1 up to 2025. Budgetary Provision (i) Capital Cost is to be funded by World Bank and Punjab Govt. (ii) Operation & Maintenance Cost shall be borne by MC Ludhiana.	MCS	31.10.2025 DPR and RFP prepared and approved. (i) Floating of RFP – 31.12.2021 (ii) Construction of WTP, Laying of Transmission lines up to OSHRs and Construction of OHSRs will be completed in Phase 1 up to 2025.
35.	Reuse of treated effluent through existing STPs (OA no. 496/2016 dated 22.01.2021)	 STPs where Irrigation schemes have been completed and working = NiL Irrigation schemes are yet to provided/work under process = 1 STP Mandi Gobindgarh (25 MLD): - work is in progress 	Department of Soil conservation, ULBs/PWSSB	• STP, Mandi Gobindgarh 25 MLD – 31/03/2022
36.	Reuse of treated effluent through proposed STPs (New STPs) (OA no. 496/2016 dated 22.01.2021)	STPs where Irrigation schemes have been completed and working = NiL	Department of Soil Conservatio n	 STP, Bassi Pathan 3 MLD - 30-09-2022 STP, Sirhind 5 MLD - 30-09-2022 STP, Sirhind 3 MLD - 30-09-2022 STP, Sirhind 2 MLD - 30-09-2022 STP Amloh 3 MLD - 31/03/2023

37	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.		MCs, Mandi Gobindgarh and PWSSB	Activity completed
38	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. INDUSTRIAL WASTE WATER MANAGEMENT

(a) Current Status related to Industrial Waste water Management

Number of Red, Orange, Green and White industriesin the District	Red Category unit = 39, Orange Category unit = 630, Green Category unit = 130 and White Category unit = 2
No. of Industries discharging wastewater (generating trade effluent)	74 i. No. of industries installed captive ETP = 46, ii. No. of industries joined CETP = 28 iii. No. of industries joined Re-processor = 0
Status of Water Consent	 Regular activity Total no. of industries requiring consent to operate under Water Act, 1974 Red = 39 Orange =630 Green=125 Total no. of units having valid consent as on 30.09.2021 Red = 33 Orange =449 Green= 102 Timeline for grant of consents to the balance units not having valid consent. Red = 31.03.2022 Orange = 30.06.2022 Green= 30.09.2022
Total Quantity of industrial waste water generated	44 MLD
Quantity of treated industrial wastewater discharged into Nalas / Rivers	NIL
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:

Sn	Action points	•	agency	Timeline for completion of action plan
1.	Compliance to discharge norms by Industries	Necessary action is being taken against the		Regular activity

		industries not meeting the standards.		
2.	·	Online compliant system already developed and web link is https://connect.punjab.gov.in/ grievance/save		Activity complied
3.	Installation of Online Continuous Monitoring System by	,	PPCB	Already installed
	_	OCEMS already installed. Link is <u>http://ppcbcems.nic.in/</u>	PPCB	OCEMS installed
4.	Electromagnetic flow meters at inlet and outlet of ETP.	All 46 no. water polluting industries have already installed ETP along with EMF / Water meters at the outlet of their ETPs.		Activity completed
5.		Inspection already being made	PPCB	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	Nil for District Fatehgarh Sahib
No of licenced Mining operations in the District	
% Area covered under mining inthe District	
Area of Sand Mining	
Area of sand Mining	

7. NOISE POLLUTION MANAGEMENT PLAN

(a) Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices	Name of agency =
available with various agencies in	Police and PPCB
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)

Sn.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.		, ,	Police	30.06.2022
2.	Ambient Noise Level monitaing	4 nos. ambient noise level monitoring stations are to be installed	PPCB	31.12.2022
3.	Signboards in Noise zones	55 no. Sign boards have been installed in noise sensitive zones. More sign boards will be installed	ULBs	30.04.2022
4.	redressing system	already established in the district and web link is https://connect.punjab.gov.in/grievanc	District Administration, Police Department and PPCB	30.04.2022
2.	Checking of pressure horn of vehicles		Department.	Regular activity. The checking will be done twice in a month.

List of Nodal Officers (Annexure-X)

List of the Nodal Officers of the stakeholder Departments

Sr no.	Name of the Department	Nodel Officer Name	Designati on	Mobile no.	Email Id
1.	The Additional Commissioner (Urban Development), Ludhiana	Smt. Anuprita Johal, PCS	ADC (UD)	99141-03939	adcudldh@gmail.com
2.	Punjab Pollution Control Board	Sh. Rajeev Kumar Sharman	SEE, ZO-2	98789-50533	Ppcbzo2@ymail.com
3.	Regional Transport Authority, Patiala	Sh. Paramjit Singh	RTO	99146-44480	rtapatiala04@gmail. com
4.	Police Deptt.	Sh. Amneet Kondal, IPS	SSP	97791-78428	ssafgsahib@gmail.com
5.	Punjab Energy Development Agency (PEDA)	Sh. Suresh Kumar Goyel	Joint Director	94174-94900	dm.ludhiana@peda.go v.in
6.	Distt. Development and Panchayat Officer, Ludhiana (DDPO)	Sh. Surjit Singh Grewal	DDPO	98143-20514	ddpofgs@gmail.com
7.	District Soil Conservation Officer, Department of Soil & Water Conservation, Ludhiana	Miss. Navpreet Kaur	SCO	94635-03000	sdsco.dswc.fgs@punja b.gov.in
8.	Punjab Water Supply & Sewerage Board, Ludhiana	Sh. Sabjit Singh	Executive Engineer	97792-28223	pwssd2pta@gmail.c om
9.	PWD (B&R), Ludhiana	Sh. Gourav Singh	Assistant Executive Engineer	98724-72745	eecdsirhindpwdpb@gm ail.com
10.	Department of Water Resources & Drainage, Ludhiana	Sh. Varun Garg	Assistant Executive Engineer	89688-85000	eedrainage@gmail.com
11.	Agriculture Department, Ludhiana	Sh. Damanjit Jhanji	Agricultur e Developm	95929-90237	caofgs.agri@punjab. gov.in

			ent Officer		
12.	Forest Department, Ludhiana	Sh. Amandeep Singh	Forest Range Officer	97807-70003	dfosasnagar@gmail.co m
13.	PSIEC, Patiala	Sh. Parminder Singh	Executive Engineer	98146-87275	psiec_chd@yahoo.co.i n
14.	District Food & Civil Supply Officer, DFSC, Fatehgarh Sahib	Ms. Roopreet Sidhu	DFSC	98760-72078	dfscfatehgarhsahib @gmail.com
15.	Education Department	DR. Charanjit Singh	DEO(Sr.)	88722-00166	generalseludhiana@ punjabeducation.go v.in
16.	Health Department	Dr. Kuldeep Singh	SMO	98158-02655	nhmfgs@yahoo.com
17.	Animal Husbandry,	Dr. Gobinder Singh	Veterinary Officer, C.V.H. Kotli	9888286845	ddahludhiana@gmai l.com
18.	Labour Department	Sh. S.S Gill	Joint Director	98148-35933	makhsingh@gmail.c om
19.	Director of Factories	Sh. Mohit Singla	Deputy Director of Factories	97801-71847	Sukhmander65@gm ail.com