# OFFICE OF THE DEPUTY COMMISSIONER, TARN TARAN

To

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

#### Subject: Updated/Revised District Environment Plan for District-Tarn Taran/ July -2022

It is intimated that the Hon'ble NGT in the order dated 08.02.2022 in OA no. 360 of 2018 titled as Shree Nath Sharma V/s Union of India has directed to periodically revise and update District Environment Plan preferably as on 31th March for every year.

Monthly meeting of District Environment Plan in this regard were held on 27.06.2022 and 27.07.2022 at DC Office, Tarn Taran and updation/modification in the progress of activities/timelines were carried out by the stakeholders as per requirement.

Now revised and updated District Environment Plan for District Tarn Taran, Punjab has been finalized and same is sent herewith for your information and further necessary action please.

> Deputy Commissioner, Tarn Taran

Endst No.....

Dated.....

A copy of above is forwarded to Hon'ble NGT Monitoring Committee, Tower no. 05, 4th Floor. Forest Complex, Sector 68, SAS Nagar for information please.

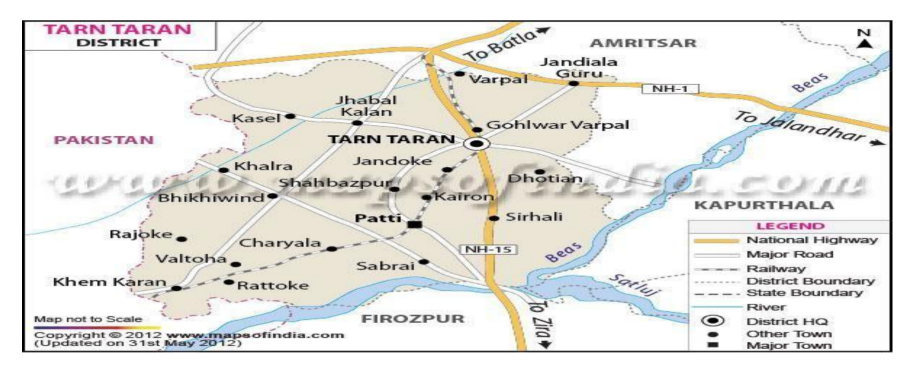
> <u>کیا</u> Deputy Commissioner, Tarn Taran Dated.....

### Endst No.....

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

**Deputy Commissioner**, Tarn Taran

# Updated/Revised District Environment Plan- Tarn Taran/July - 2022





# **District Administration – Tarn Taran**

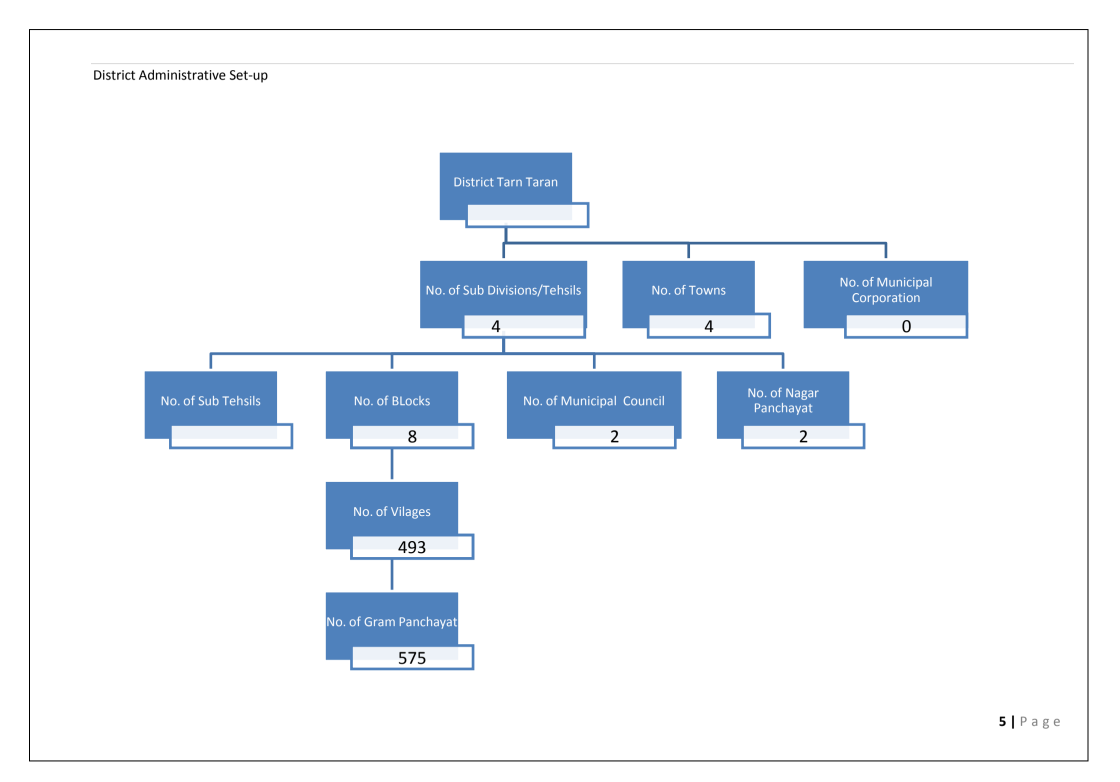
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### **1. DISTRICT PROFILE**

Tarn Taran district is one of the districts in the state of Puniab in North-West Republic of India. This town was founded during 1590's by the fifth Sikh Guru, Shri Guru Arjan Dev Ji and He laid the foundation of Gurudwara Sri Darbar Sahib (Gurudwara Tarn Taran) in the heart of the town. During 1716 – 1810, Tarn Taran was ruled by the strong Sikh Family of Dhillon Clan and was the part of Bhangi Sikh Dynasty. During 1980-90, Post independence - 1947, Tarn Taran became the region of Punjab and it has the majority of Sikh inhabitants. The main cities are Tarn Taran and Patti. The City of Tarn Taran is a holy place for Sikhs. Tarn Taran district was formed in 2006 from Amritsar District. The declaration to this effect was made by Captain Amarinder Singh. Chief Minister of Puniab, during the celebrations marking the martyrdom day of Sri Guru Arjan Dev Ji. With this, it became the 19th district of Punjab. Tarn Taran Sahib which is located near Amritsar and Patti City of Taran Taran is a holy place for Sikhs of India and abroad. Tarn Taran district is surrounded by Amritsar district in the north side and Firozpur district in the south side. Its boundary is adjacent to Kapurthala district in the east and it is bounded by Pakistan in the west. District covers the 2449 sq kms area.



### (i) Local Institutions

In District Tarn Taran, there are total 4 Sub-Divisions/Tehsils, 04 towns. There are 08 Blocks, 02 Municipal Council and 2 Nagar Panchayat. There are total 493 Villages in the District & have 575 Gram Panchayats.

### (ii) Natural Resources

• Water bodies

The water bodies in the district occupy 4160.29ha area which is 1.72 per cent of the TGA of the district. Further, 157.82 and 504.29ha area is under canals and village ponds which is nearly 0.07 and 0.21 per cent of the total geographical area of the district. The channel area of two rivers i.e. Beas and Sutlej flowing along the southern and eastern borders of the district comes out to be 3498.18ha (1.45% of TGA of the District). Across the blocks, Chohla Sahib block has maximum area i.e. 1013.2ha under water bodies which is 3.52 per cent of its TGA.

- River Beas

This river is also called "Bipasha" and "Arijikia" Beas is another very important perennial river of the study area. It arises from Beas Kund near Rohtang Pass in Kullu district of Himachal Pradesh having height of about 4062 meters above the main sea level of southern end of Pir Panjal range of Himalaya. The Beas touches the Tarn Taran District in the vicinity of the village of Bhalojala in Khadoor Sahib Block. It is adjoined by an abruptly rising bluff to its right throughout its course in the Amritsar and Tarn Taran. It is joined by the River Sutlej at Harike in the Patti Tehsil of District Tarn Taran.

- Muradpur Drain

Muradpur drain flows from South East to North West direction within the LPA. It enters into the LPA boundary from South East region of the Tarn Taran and after flowing upto a certain distance, it merges into Kasur Nallah near Kazikot village. Within the LPA, it crosses many villages namely Sange, Pandori Gola, Bachre, Bohga, Palasaur etc.

- Kasur Nallah:

Kasur Nallah flows from North East to West. Within the LPA, it crosses many villages namely Behla, Mughal Chak, Malia, Kakka Karyala, Palasaur etc. This Nallah carries untreated sewage and industrial effluents and storm water during rainy season.

• Availability of water resources

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

The annual replenish able ground water resources availability plays an important role in defining the guidelines. The latest assessment of the state wise ground water resources is available at the Central Ground Water Board web site (www.cgwb.gov.in). As per the latest data available on the CGWB website, following blocks of Distt Tarn Taran has been notified for control and regulation in Ground Water:-

Sr. No.	Place/block/Mandal/Taluka	Date of Notification
1.	Patti	27.11.2012
2.	Tarn Taran	27.11.2012

• Forest coverage

The Detail of Forest area of District Tarn Taran is as under:-

Sr. no.	Category of area	Ownership	Area in Ha
1.	Reserve Forests	Govt., of Punjab/Forest Department	698.04
2.	Protected Forest	Govt., of Punjab/Forest Department	300.12
3. Un-classed Forest		Govt., of Punjab/Forest Department	125.3
Total Block F	orest	1123.46	
Strips Forest	: (Protected Forest)		
4.	Road Strips (P.F)	Govt., of Punjab/Forest Department	394
5.	Railway Strips (P.F)	Govt., of Punjab/Forest Department	359.29

6.	Canal Strips (P.F.)	Govt., of Punjab/Forest Department	1470.98
7.	Drain & Dhussi Bands (P.F.)	Govt., of Punjab/Forest Department	793
Total Strip	s Forest (Protected Forest)	3017.27	
Total Fore	st Area	4140.73	

### (iii) Geography & Demography

Sr.No.	Title	District Tarn Taran	Punjab State
1.	Area (Sq Km)	2414	50,362
2.	Population (in Lakh)	11.19	277.04
3.	Rural Population (in Lakh)	9.77	173.2
4.	Urban Population (In Lakh)	1.41	103.84
5.	% Increase in Population (2001-2011) Decennial Growth rate	1.77	13.55
6.	Density of Population (per Sq km)	460	550
7.	Literacy %	69.4	76.7
8.	Sex Ratio (Females per thousand)	898	893

The total area of District Tarn Taran is 2414 km2 having population 11.19 lakhs. The rural population of District Tarn Taran is

9.77 lakh and urban population of District Tarn Taran is 1.41 Lakh. The literacy rate of District Tarn Taran is 69.04.

### (iv) Land-use pattern

Sr. No.	Title	Data of District Tarn Taran	
1.	Total Geographical Area (in Sq km)	241449	
2.	Area under Forest (in Ha)	4140.73	
3.	Net Area Sown (In Ha)	217541	
4.	Gross Cropped Area (in Ha)	384541	

ſ	5.	Total Area irrigated (in Ha)	128170
	6.	% of Net Area irrigated to Total area sown	86.5

The total Geographical Area of District Tarn Taran is 2583 km2. The Net area sown & irrigated is 128170 hectare. The gross cropped area 38541 hectare of District Tarn Taran. The total reserved forest area of district Tarn Taran is 4140.73 hectare.

### (v) Climate

Tarn Taran features a relatively dry monsoon-influenced humid subtropical climate under the Köppen climate classification, although bordering on a hot semi-arid climate, with three defined seasons; summer, monsoon and winter. Tarn Taran on average seems roughly 809.3 mill meters (31.86 in) of precipitation annually. The yearly data of climate of district Tarn Taran is as under:-

	Climate data for Tarn Taran District											
Month	January	February	March	April	May	June	July	August	September	October	November	December
Avg. Temperature ()	11.6	14.5	20.1	26.8	31.8	32.8	30.1	29	27.9	24.7	18.9	13.6
Min. Temperature ()	6	8.4	13.1	18.7	23.6	26.5	26.2	25.6	23.4	18.3	12.6	7.5
Max. Temperature ()	17.8	20.8	27	34.5	39.3	38.6	34.1	32.8	32.7	31.5	26.1	20.5
Precipitation / Rainfall	41	68	56	31	23	85	203	180	77	15	13	20
mm (in)			(2.2)	(1.2)	(0.9)	(3.3)	(8)	(7.1)	(3)	(0.6)	(0.5)	(0.8)
Humidity(%)	75%	70%	58%	37%	31%	44%	73%	80%	73%	57%	59%	67%
Rainy days (d)	4	5	4	4	5	8	16	15	7	2	1	2
	*Source: India Meteorological Department											

# **ACTION PLAN**

### 1. WASTE MANAGEMENT PLAN

### (i) Solid Waste Management

(a) Current status related to solid Waste management

Sr. No.	Urban Local bodies	No of Wards	No of Households	Population	Solid Waste Generated (MT per day)
1.	Municipal Council Tarn Taran	25	16277	76130	10
2.	Municipal Council, Patti	19	7690	40976	8.0
3.	Nagar Panchayat, Bhikhwind	13	2250	13500	3.5
4.	Nagar Panchayat, Khemkaran	13	2360	14500	2.0
	Total	70	28577	145106	23.5

Sr. No.	Local Bodies	No of Village Panchayats /Blocks	No of Households	Population	Solid Waste Generated per day (MT)
1.	No of Villages/ No. of Villages Panchayats	493/575	196867	984332	273.42

# (b) 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 , Tarn Taran	50% segregation at source practice by households and other waste generators.	For 100 % source segregation daily Awareness programs, incentives, etc done by motivators.	MC, Tarn Taran	31.12.2021 Revised to 31.12.2022		
II.	Municipal Council, Patti	60 % segregation achieved	For 100 % source segregation daily Awareness programs, incentives, etc done by motivators.	MC, Patti	Revised to 30.06.2023		
111.	Nagar Panchayat Bhikhiwind	60% segregation achieved.	For 100 % source segregation daily Awareness programs, incentives, etc done by motivators.	EO, Bhikhiwind	31.12.2021 Revised to 31.07.2023		
IV.	Nagar Panchayat Khemkaran	55 % segregation achieved.	For 100 % source segregation daily Awareness programs, incentives, etc done by motivators.	EO, Khemkran	31.12.2021 Revised to 31.07.2023		
V.	Village/Village Panchayat 493/575	Segregation not being done in maximum villages.	Preparation of action plan by 30.12.2022	DDPO	Starting date 30.06.2022 Revised 01.01.2023 Implementation – 30.06.2025		
2.	Sweeping						
(i)	Manual Sweeping						
I.	Municipal Council , Tarn Taran	Municipal Council Tarn Taran doing sweeping twice a day in all residential Areas, Public areas, and markets.	Adequate	MC, Tarn Taran	Regular activity and is being complied with.		
11.	Municipal Council, Patti	80% sweeping being done	Gap in sweeping will be complied in due course of time	MC, Patti	Revised to and is being 31.12.2022		

III.	Nagar Panchayat Bhikhiwind	80% sweeping being done	Gap in sweeping will be complied in due course of time	EO, Bhikhiwind	Revised to 31.12.2022
IV.	Nagar Panchayat Khemkaran	70% sweeping being done.	Gap in sweeping will be complied in due course of time	EO, Khemkran	Revised to 31.01.2023
V.	Village/Village Panchayat 493/575	10% sweeping being done. 90% road is not Covered.	More manpower is being deployed and preparation of action plan by 30.12.2022	DDPO	Starting date 30.06.2022 Revised 01.01.2023 Implementation – 30.06.2025
(ii)	MechanicalRoadSweepingandCollection	Presently target is being achieved in Mechanical Road Sweeping.	Mechanical Road Sweeping Machine is not working for MC, Tarn Taran and not required in other ULBs		31.12.2022
3	Waste Collection	1	1		•
(i)	100% collection of solid waste	<ul> <li>100% collection achieved by all ULBs.</li> </ul>	Not Required for all ULBs as 100% targeted achieved	MCS and Department of Urban Development	Activity Completed
		<ul> <li>Village/Village Panchayat 493/575= Not adequate arrangements</li> </ul>	Village/Village Panchayat 493/575 = Preparation of action plan by30.12.2022		Village/Village Panchayat 493/575 = Starting date 30.06.2022 Revised 01.01.2023 Implementation – 30.06.2025
(ii)	Arrangement for door to door collection	<ul> <li>Municipal Council, Tarn Taran = 40 E-Rickshaws ,</li> <li>Municipal Council, Patti = 42 E-Rickshaws</li> </ul>	Adequate Equipment available		Activity Completed
		<ul> <li>Nagar Panchayat, Khemkaran = 13 Rickshaws</li> <li>Nagar Panchayat Bhikhiwind = 26 Rickshaws</li> </ul>			

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		<ul> <li>Arrangement for</li> <li>Village/Village Panchayat</li> <li>493/575 = Notadequate</li> </ul>	<ul> <li>Village/Village Panchayat 493/575= Preparation of action plan by30.12.2022</li> </ul>		Village/Village Panchayat 493/575= Starting date 30.06.2022
(iii)	Waste Collection trolleys with separate Compartments	• MC, Tarn Taran = 3 Tractor Trolley	MC, Tarn Taran = 1 with separate compartment , Gap		Revised 31.12.2023 Implementation – 30.06.2025
		<ul> <li>NP, Bhikhiwind = 2 Tractor Trolley</li> </ul>	02 Gap Np Bhikhiwind = 2 with separate compartment		31.12.2022 31.01.2023
		<ul> <li>NP Khemkaran = 1 Tractor Trolley</li> <li>MC Patti = 2 Tractor</li> </ul>	Gap NP, khemkaran = 1 with separate compartment Gap MC, Patti = 2 with		31.01.2023
		Trolley	separate compartment		31.03.2023
		<ul> <li>Village/Village Panchayat 493/575 = Not adequate</li> </ul>	Preparation of action plan by 31.12.2022		Starting date 30.06.2022 Revised 01.01.2023
(iv)	Mini Collection Trucks with separate compartments	<ul> <li>Not available with MCs</li> <li>Village/Village Panchayat 493/575) = Not adequate</li> </ul>	Preparation of action plan = 31.12.2022		Implementation – 30.06.2025 Starting date 30.06.2022
					Revised 01.01.2023 Implementation – 30.06.2025
(v)	Waste Deposition centers	(WDC) (for domestic hazardou	ıs wastes)		
I.	Municipal Council, Ta Taran		Gap = 01	MC, Tarn Taran	31.12.2022
II.	Municipal council, Patti	Required = 1 Installed = 1	Adequate	MC, Patti	Activity Completed
III.	Nagar Panchay Bhikhiwind	rat Required = 1 Installed = 1	Adequate	EO, Bhikhiwind	Activity Completed
IV.	Nagar Panchay Khemkaran	rat Required = 1 Installed = 1	Adequate	EO, Khemkaran	Activity Completed

V.	Village/Village Panchayat 493/575	Required=462 Installed=0	Preparation of action plan = 30.12.2022	DDPO & XEN Panchayati Raj	Starting date 30.06.2022 Revised 01.01.2023 Implementation – 30.06.2025
4	Waste Transport				
(i)	Review existing infrastructure	<ul> <li>(i) Existing fleet is Adequate in all MCs</li> <li>(ii) segregated Waste transport Possible in all MCs.</li> </ul>	Yes Yes	All MCs	Activity Completed
(ii)	Bulk Waste Trucks	04 no. ULB's has provided bulk waste trucks = Nil	Proposal for the procurement of the machinery has been made by MC's.	All MCs	31.03.2022 Revised 31.12.2022
(iii)	Waste Transfer points	<ul> <li>MC, Tarn Taran = 02</li> <li>MC, Patti = 01</li> <li>NP Khemkaran = NIL</li> <li>NP Bhikhwind = NIL</li> </ul>	Adequate MC, Patti = 01 Pending Adequate Adequate	All MCs	31.03.2022 Revised to 31.03.2023
	Waste Treatment and Dispos				I
(i)	Wet-waste Management: On-site composting by bulk waste generators (Authority may decide on requirement as per Rules).	<ul> <li>MC, Tarn Taran = 04 nos. BWGs</li> <li>MC, Patti = 19 nos. BWGs</li> <li>NP Khemkaran = NIL</li> <li>NP Bhikhwind = NIL</li> </ul>	Bulk waste generators are directed to ensure compliance and BWG paying user fee.	All MCs	31.12.2022
(ii)	Wet-waste Management: Fac	cilities for central Bio- meth	anation / Composting of wets v	vaste.	
I.	Municipal Council Tarn Taran	Constructed = 64 Required = 81	Operational 20 nos and Shed of other 44 nos under construction. 17 nos. will be installed in due course of time	MC, Tarn Taran	31.03.2023

II.	Municipal Council, Patti	Constructed=44 Required= 49	MC, Patti has proposed to provide adequate no. of pits within time line.	MC, Patti	31/12/2022 Revised to 31/03/2023
III.	Nagar Panchayat Bhikhiwind	Constructed=31 Required= 31	No Gap	EO, Bhikhwind	Activity Completed
IV.	Nagar Panchayat Khemkaran	Constructed=20 Required= 20	No Gap	EO, Khemkaran	Activity Completed
V.	Village/Village Panchayat 493/575	Yet to be provided	Preparation of action plan by 30.12.2022	DDPO	Starting date 30.06.2022 Revised 01.01.2023 Implementation – 30.06.2025
(iii)		<ul> <li>MC, Tarn Taran Required = 02 no Provided = 01 no.</li> <li>MC, Patti Required = 01 no. Provided = 01 no.</li> <li>NP Khemkaran Required = 01 no. Provided = 01 no.</li> <li>NP Bhikhwind Required = 01 no. Provided = 01 no.</li> </ul>	MC, Tarn Taran has proposed to provide adequate no. of MRF's within time line.	MCS	31.12.2022
		Village/Village Panchayat 493/575	Preparation of action plan by 30.12.2022	DDPO	Starting date of Project 30.06.2022 Revised 01.01.2023 Completion date of project – 30.06.2025

(iv)	Disposal of inert and non- recyclable wastes: Sanitary Landfill	Yet to be provided by the ULBs Villages Panchayat = Yet to Established	No Action Plan submitted. Preparation of action plan by 30.12.2022	Department of urban development	Timeline 31.12.2022 (ULBs) Starting date of Project 30.06.2022 Revised 01.01.2023 Completion date of project – 30.06.2025
(v)	Remediation of historic / leg	acy dumpsite			
i.	Municipal Council Tarn Taran	Total legacy waste =	Existing legacy waste requires remediation	MC, Tarn Taran	30.12.2022 Revised to 31.03.2025
ii.	Municipal Council Patti	Total legacy waste = 2000 MT Waste Remediated = 500 MT	Existing legacy waste requires remediation	MC, Patti	30.06.2022 Revised to 31.03.2024
iii.	Nagar Panchayat , Bhikhwind	Total legacy waste = 8500 MT Waste Remediated = 0 MT	Not required	EO, Bhikhiwind	30.06.2022 Revised to 30.06.2024
iv.	Nagar Panchayat , Khemkaran	Total legacy waste = 4500 MT Waste Remediated = 0	Machinery Purchased work started.	EO, Khemkaran	30.06.2022 Revised to 31.03.2024
v.	Involvement of NGOs	Yes	NGOs shall be identified for the purpose.	All MCs, UD, GLADA and DDPO	Regular Activity
vi.	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 waste under extended producer responsibility.	MCS and Department of urban development	30.06.2022 Revised to 31.12.2022

vii.	Authorization of Waste	MC, Tarn Taran	Wate Pickers not registered	MC, Tarn Taran	31.12.2022
	Pickers	<ul> <li>Required = 20 no Provided = 20 no.</li> <li>MC, Patti Required = 15 no. Provided = 15 no.</li> </ul>	Authorization granted to all waste pickers		Activity Completed
		<ul> <li>NP Khemkaran</li> <li>Required = 16 no.</li> <li>Provided = 16 no.</li> </ul>	Authorization granted to all waste pickers		
		<ul> <li>NP Bhikhwind Required = 36 no. Provided = 36 no.</li> </ul>	Authorization granted to all waste pickers		
viii.	Preparation of own by-laws to comply with	All MCs Prepared.	All MCs Prepared.	MCS, All MCs and DDPO	MCS, All MCs + Activity Completed
	SWM Rules 2016	Village/Village Panchayat	Village/Village Panchayat		
		493/575 yet to be	493/575 yet to be prepared		DDPO 31.03.2022
		prepared			Revised 31.12.2022
ix.	Removal of garbage vulnerable points (GVPs)	No gap, as activity Completed	02 MunicipalCouncil All the identified (GVPs)	All ULBs (Municipal	Activity Completed
			have been removed by the	Corporation,	
			all MCs.	Municipal	
				Council and	
				Nagar	
				Panchayat) of	
				the district.	

X.	Provision of greenbelt and boundary wall around solid waste dumping site.	In M.C Tarn Taran Green Belt done and Boundry Wall not possible due to ownership of land In NP Bhikhiwind Green Belt and Boundry Wall not possible due to Disputed land	Boundry Wall not possible due to ownership of land In NP Bhikhiwind Green Belt and Boundry Wall not	ranchayac, or	• 31.12.2022 for green belt)
		In NP Khemkaran Boundry wall done.	In NP Khemkaran Boundry wall done and green belt has been partially developed		31.12.2022 for complete green belt)
xi.	Providing Compartments and GPS tracking in garbage carrying vehicles		Already complied with	ULBs	Activity completed
xii.	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)		Department of Urbar Development (for other ULBs):- Leachate management will be done after alongwithcompletion of Bio- remediation of legacy waste.	Department of	<ul> <li>Department of Urban</li> <li>Development ( for other ULBs):-</li> <li>Bioremediation of Legency waste and Treatment of leachate waste as per timelines of remediation of legacy waste</li> </ul>

xiii.	Best practices, including setting up of Control Rooms where citizens can upload photos of garbage which may be looked into by the specified representatives of local bodies, at local level as well as State level. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)		Swachhata app is widely used by citizens for complaints related to SWM/ SBM, It is resolved and monitored at ULB and state level both. The web link of the same is http://swachh.city/		Already in place
xiv.	at dumping sites. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	CCTV cameras not installed at dump site	31.12.2022	All Local Bodies	31.03.2022 Revised to 31.12.2022
XV.	Installation of Piezometer at Dump Site. (Directions of Hon'ble NGT in OA no. 606 of 2018 dated 22.07.2019, 28.02.2019, 14.12.2020)	CCTV cameras not installed at dump site	Will be installed by 31.12.2022	All Local Bodies	31.03.2022 Revised to 31.12.2022
xvi.	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	make a cluster and tie- up for scientific disposal of animal carcasses, or Plan for their own clustered project.	For short term measures, The carcass disposal sites (Hadda Rodies) will be provided with boundary walls, Green Belt, plantation, Hedges etc. by 31/12/2022.	MCB& EOs of ULBs and ADC (UD)	

			For Long term measures		Long Term measures 31/12/2023
xvii.	Carcass disposal to be done under the supervision Veterinary/Animal Husbandry Department of the State and the Local Bodies. (Directions of Hon'ble NGT in OA no. 465/2019 dated 15.04.2021		Process of tie-up or project planning will be achieved by 31.12.2022 at State Level and same will be executed by 31/12/2023.		
xviii.	Management of waste	Inadequate management of solid waste and liquid waste in these colonies.		PUDA	<ul> <li>31/12/2021 (for identification) Revised 31.12.2022</li> <li>31/12/2023 (for management of solid waste and liquid waste</li> </ul>
xix.	scheme for management of	Inadequate Management of solid waste in the villages.	•	DDPO	31.12.2022
XX.	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	All ULBs (Municipal Corporation, Municipal Council and Nagar panchayat) of the district &	

			colonies and they are encouraged to follow the solid and liquid waste management rules.	GLADA	
xxi.	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
xxii.	Management of carcass in	Inadequate management of carcass in rural area.	No. of carcasses existing = 250 No. of carcass provided liquid waste management = NIL	DDPO	31.10.2024
xxiii.	Dry-Waste Management: Material Recovery for dry- waste fraction (RDF)		MC, Tarn Taran has proposed to provide adequate no. of MRF's within time line.	MCS	31.12.2022 Activity Completed
		<ul> <li>NP Bhikhwind Required = 01 no.</li> <li>Provided = 01 no.</li> </ul>			

# (ii) Plastic waste Management

(a) Current status related to Plastic waste management

Sr. No.	Urban Local bodies	Estimated quantity of Plastic Waste Generated MT/per day
1.	Municipal Council, Tarn Taran	0.05
2.	Municipal Council, Patti	0.1
3.	Nagar Panchayat, Bhikhwind	0.2
4.	Nagar Panchayat, Khemkaran	0.1
	Total	0.45

Sr. No.	Local Bodies	Estimated quantity of Plastic Waste Generated (in MTD)
1	Village/Village Panchayat (493/575 )	8.4

(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	• All ULBs = 90 % Collection	For achieving 100% door to door collection and source segregation	MCS&DDPO	
		Village/Village Panchayat 493/575 = Not initiated.			31.03.2022 For preparation of Action Plan Revised 31.12.2022 Completion date of project – 30.06.2025

2.	Facilitate organized collection of plastic Waste at Waste transfer point or Material Recovery Facility	<ul> <li>MC, Tarn Taran Required = 02 no Provided = 01 no.</li> <li>MC, Patti Required = 01 no. Provided = 01 no.</li> <li>NP Khemkaran Required = 01 no. Provided = 01 no.</li> <li>NP Bhikhwind Required = 01 no. Provided = 01 no.</li> <li>VIIlage/Village Panchayat</li> </ul>	<ul> <li>MC, Tarn Taran has proposed to provide adequate no. of MRF's within time line.</li> <li>Ban will be proposed on single use plastic as per the guidelines of the Centre and State Government.</li> <li>NGOs are involved for awareness to avoid plastic use.</li> <li>Registration is being done for waste pickers.</li> </ul>	MCS & DDPO	31.03.2022 Revised to 31.12.2022 Starting date of Project 30.06.2022
		493/575 = partial collection.	5111.2022		Revised to 31.12.2022 Completion date of project – 30.06.2025
3.	Plastic Waste collection Centres	Provision of proper Plastic Waste collection Centres.	each ULB and adequate	MCS and Department of urban development	Activity Completed
4.	Awareness and education programs implementation	No gap	recycling PW is being	Department	Regular activity.
5.	Access to Plastic Waste Disposal Facilities	Inadequate Plastic Waste Disposal Facilities	each ULB and adequate	MCS and Department of urban development	Regular activity.

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6.	Plastic Industry Registration.	NA	NA	PPCB	
	Total no. of plastic unit required				
	registration.				Regular activity.
	Total no. of plastic unit obtained				
	registration. (Directions of				
	Hon'ble NGT in EA no. 13/2019				
	dated 08.01.2021)				
7.	Development and setting up of		Recyclabe plastic Plastic		31.12.2021
	<b>3 3 1</b>	arrangement of	waste is collected,		Revised 31.12.2022
		plastic waste	transported and stored		
	transportation, Processing, and		separately by all ULBs.		
	disposal of Plastic Waste either		Currently such plastic is		
	on its own for by engaging agencies or producers.		being stored at MRF		
	(Directions of Hon'ble NGT in EA				
	no. 13/2019 dated 08.01.2021)				
8.		Yet to frame in rural	MCS and all MCs = already	MCS, ADC(UD)	
	incorporating the provisions of	area		and DDPO	
	Plastic Waste Management				
	Rules, 2016. (Directions of		Village/Village Panchayat		31.03.2022
	Hon'ble NGT in EA no. 13/2019		493/575) =yet to		Revised 31.12.2022
	dated 08.01.2021)		prepared		
9.		Inadequate Plastic	Awareness regarding it is	DDPO	31.12.2022
		Waste management in	being done to the Gram		
		Ruler area.	Panchyat for segregation,		
	(Directions of Hon'ble NGT in EA		Collection and		
	no. 13/2019 dated 08.01.2021)		transportation will be		
			done with		
			Compartmentalized		
			Rickshaw and stored in		
			the Extra Pit to be made		
			with Nadep Model.		

10.	Ban on non-recyclable single use	Ban on non-recyclable	Ban has been already	ALL Local	The Ministry of Environment,
	polythene bags. (Directions of	single use polythene	imposed by the State	bodies/PPCB	forest And Climate change
	Hon'ble NGT in EA no. 13/2019	bags	Govt., on sale, purchase,		vide its notification dated
	dated 08.01.2021)		manufacturing and stock		12.08.2021 has banned Single
			of plastic carry bags. The		use plastic with effect from
			Ministry of Environment,		1.07.2022. Further, the
			forest And Climate change		guidelines of the Centre and
			vide its notification dated		State Govt., regarding
			12.08.2021 has banned		banning of single use plastic
			Single use plastic with		will be complied with.
			effect from 1.07.2022.		·
			Further, the guidelines of		
			the Centre and State		
			Govt., regarding banning		
			of single use plastic will be		
			complied with.		
11.	Segregation, collection, storage,	Arrangement for	04 ULBs = 1MRF in each	All Local bodies	ULBs:-
	transportation of plastic waste	plastic waste disposal.	ULB and adequate	& DDPO	• 31.12.2021
	and channelizing of recyclable		DDPO:-		• Revised 31.12.2022
	plastic waste fraction to recycler		Awareness regarding it is		
	having valid registration.		being done to the Gram		
	(Directions of Hon'ble NGT in EA		Panchyat for segregation,		DDPO:-
	no. 13/2019 dated 08.01.2021)		Collection and		31.8.2022
	, ,		Transportation will be		Revised to 31.12.2022
			done with		
			Compartmentalized		
			Rischshaw and stored in		
			the Extra Pit to be made		
			with Nadep Model.		
12.	Awareness to the waste	No Gap	Awareness is being carried	Local bodies &	Regular activity
12.	generator to take steps to		out on regular basis. Camp	DDPO	
	minimize the plastic waste and		will be organized of		
	segregate plastic waste at		quarterly basis.		
	source. (Directions of Hon'ble				
	NGT in EA no. 13/2019 dated				

13.	Encouragement to the education	No gap	Already being followed		Regular activity
	institute to take up waste		and seminars are being	and secondary	
	management in their curriculum		organized.		
	and create student project for				
	waste recycling. (Directions of				
	Hon'ble NGT in EA no. 13/2019				
	dated 08.01.2021)				
14.	Directions to Gram Panchayat to	Disposal of plastic	Instruction are already	DDPO	DDPO:-
	perform functions such as	waste in villages.	been given to Gram		31.01.2023 For preparation of
	ensuring segregation, collection,		Panchayat Through		Action Plan
	storage, transportation, plastic		BDPO's		
	waste and channelization of				For Starting Date 30.06.2022
	recyclable plastic waste fraction				Revised to 31.12.2022
	to recyclers having valid				
	registration. (Directions of				30.06.2025 For
	Hon'ble NGT in EA no. 13/2019				Implementation
	dated 08.01.2021)				
15.	Creating awareness among all	No gap	All stakeholders are being	All local bodies	Regular activity
	stakeholders about their		made aware regarding		
	responsibilities, and ensuring		their responsibility. It is		
	that open burning of plastic		being ensured that open		
	waste does not take place.		burning of plastic waste		
	Directions of Hon'ble NGT in EA		does not take place.		
	no. 13/2019 dated 08.01.2021)		Violators are challans.		
16.		Plastic waste use i	n Instructions will be given	MCS,	31.03.2022
	management, industries may be	construction of roads	to the industries to	ADC(UD)and	Revised 31.12.2022
	directed to explore the		explore such activities to	• •	
	possibilities of use of such		department of industries		
	wastes in construction of roads.		, who through research		
	Further industries may also be		institutes		
	directed to collaborate with				
	different research institutes to				
	explore such alternatives.				
	(Directions of Hon'ble NGT in EA				
					1

# (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)	0.7 MT
Does the ULBhas access to C&D waste recycling facility?	Yes (Grinder Machine Installed)

(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 waste deposition point.	• 04 ULBs =Separate collection	Not required	MCS & Department of urban development	Activity Completed
2.	Whether local authority have fixed user fee on C&D waste and introduced permission system for bulk waste generators who generate more than 20 tons or more in one day or 300 tons per project in a month?		Not required	MCSs	

3.	C&D recycling Facility	MC Tarn Taran reported that one	Adequate	MCs	Activity
4.	Usage of recycled C&D waste in non-structural concrete, paving blocks, lower layers of road pavements, colony and rural roads	grinder machine at Sachkhand Road, Near MRF for C&D recycling Facility. MC Patti reported that one grinder machine for C&D recycling Facility. NP Khemkaran and Bhikhiwnd reported that one grinder machines for C&D recycling Facility.			completed
5.	ICE on C&D waste management	No gap	Awareness will be done through media, NGOs & Radio on quarterly basis.	MCSs	Regular Activity.

# (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	110
Total no. of non-bedded HCF	114
No. of HCFs authorized by SPCBs/PCCs	220
Total No. of veterinary Hospitals/Dispensaries in the District Tarn Taran	106
Total No. of veterinary Hospitals/Dispensaries connected with Common Biomedical treatment facility (CBWTF).	106 Dispensaries connected via nearest block level institutions
Total no. of veterinary Hospitals/ Dispensaries obtained the authorization of Punjab pollution Control Board	106

Total No. of veterinary Hospitals/Dispensaries adopted segregation of BMW through separate colour coded collections bins.	106
Total no. of veterinary Hospitals/Dispensaries complying with BMW Rules, 2016 and Maintaining record of Biomedical waste generation and its disposal to CBWTF.	106
No of Common Biomedical Waste Treatment and Disposal Facilities (CBWTFs)	NIL
Capacity of CBWTFs	NA
No. of Deep burials for BMW if any	NIL
Quantity of biomedical waste generated per day	3325.786 kg/day
Quantity of biomedical waste treated per day	3325.786 kg (At CBWTF's located at Amritsar).

(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 + non-bedded)= 227	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	РРСВ	Activity completed
3.	Tracking of Bio-Medical Waste	No Gap. Bar code system is implemented by all HCF sand CBWTFs. No gap	Not required	РРСВ	Activity completed
	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.		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	complied with except provisions of ETPs cum STPs	PPCB, HCFs,CBW TF and civil surgeon	Regular activity
7.	District Level Monitoring Committee	District Level Monitoring Committee has been constituted	0	District Administra tion and PPCB	Regular Activity
8.	Wastewater Treatment	<ul> <li>Total HCFS Required ETP=113</li> <li>Total HCF install ETPs=10</li> </ul>	HCFs are being pursued to install the ETP. Further, ETPs have been installed in Govt. HCFs i.e. Civil Hospital Tarn Taran	РРСВ	<ul> <li>The timelines vide Board order no. 468 dated 31.08.2021 timeline has been given as 31.03.2022</li> <li>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.</li> </ul>
9.		<ul> <li>Already Being Complied.</li> <li>Most of the Hospitals now have provided the digital X-Ray, hence no such waste is</li> </ul>	Already Being Complied.	Health departmen t	Activity Completed

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medicine, X Rays, CT Scans	generated from digital X-ray.	
and other equipment's	• The Hospitals which have not	
using radioactive materials.	provided the digital x-ray	
(Directions of Hon'ble NGT	machine have made the	
in OA no. 710 of 2017 dated	agreement with the authorized	
18.01.2021)	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	12
Quantity of HW in the district (MT/Annum)	454.775
Quantity of Incinerable HW (MT/Annum)	12.000
Quantity of land-fillable HW (MT/Annum)	125.300
Quantity of Recyclable/utilizable HW(MT/Annum)	Recyclable=72.65
	Utilizable=244.825
Nos. of captive/common TSDF	There is no TSDF facility in Distt. Tarn Taran. There is no standlone captive incinerator in Distt. Tarn Taran
No of industries provided on site impervious facilities for temporary collection of hazardous waste	12
Contaminated Sites or probable contaminated sites	0
Monitoring of ground water of common TSDF.	No common TSDF falls in the District Tarn Taran.

(b) Identification of gaps and action plan:

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	<ul> <li>Total industries identified =12</li> <li>Authorized by the PPCB=06.</li> </ul>	Regular camps are being organized to pursue the industries to obtain the authorization.	PPCB	30.06.2022 Revised to 31.12.2022
2.	Establishment of collection Centres Training of workers involved in	No Gap No Gap	temporary storage of hazardous waste till its final disposal to the hazardous waste management sites. The workers are being trained	MCS& Department of urban development. Department of	Regular
	handling/recycling/disposal of HW		time to time. One training program will be provided in a quarter.	Industries	activity
4.	Availability/Linkage with common TSD For disposal facility	The industries generating HW have access to common TSDF in the State. No. of units identified linked with CTSDF = 1050	The industries generating HW have access to common TSDF in the State.		Activity completed
5.	Contaminated Sites	No Contaminated Site	No Contaminated Site	,	No Contaminated 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	NIL		
Collection centers established by ULBs in the District	NIL		
Collection centers established by Producers or their PROs	NIL		
Nos. authorized E-Waste recyclers /Dismantler	No authorized e-waste recyclers / Dismantler exist in Distric Tarn Taran		

(b) Identification of gaps and action plan:

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	РРСВ	30.04.2022 Revised to 31.12.2022
2.	E-Waste collection points	E-Waste collection points not available in towns and cities and EPR need to be strengthened.		MCS, All MCs and GMDIC	30.06.2025
3.	Linkage among Stakeholders de channelize e-Waste	No system provide yet		MCS, All MCs and GMDIC	31.10.2022
4.	Regulation of Illegal E-Waste recycling/dismantling	Illegal E-Waste recycling /dismantling units are being identified		District Administratio n & PPCB	30.06.2025
5.	Integration of informal sector	Being done	being prepared.	District Administratio n & PPCB	31.10.2022
6.	Awareness and Education	Regular activity	Quarterly Special	District	Regular Activity

			workshops and 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.	This is a continuous activity and will be followed.		Regular activity
8.		This is a continuous Activity. All the EPR Authorised Producers will be verified per year.	This is a continuous activity. All the EPR Authorised Producers will be verified per year.	PPCB	Regular activity
9.		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.	РРСВ	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	Quarterly drive will be carried out checking of this activity.		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		District Administratio n/PPCB	Regular activity
12.	Governance frame work for monitoring compliance. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	Regular Monitoring will be carried out to check the compliance.	Regular Monitoring will be carried out to check the compliance.		Regular activity

13.	Capacity building at district level. (Directions of Hon'ble NGT in OA no. 512/2018 dated 15.01.2021)	No gap	to educate functionaries is being	District Administratio n, 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.	Administratio	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 allocate 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	Labour Department	Regular Activity

			and recycling will be done on regular basis		
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)		Domestichazardouswastedepositioncenterswillbeestablishedwiththeeachsecondarycollection point.DepartmentofUrbanDevelopment(forother ULBs):-	Bodies	MCS:- 31.12.2022 as same will be established with the secondary points and establishment of the compactor.

## 2. 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:	No (CAQMS) installed in District Tarn Taran
- Operated by Industry:	Nil
Number of manual monitoring Stations operated by SPCBs	There are no manual monitoring station in Distt Tarn Taran
Name of towns/cities which are failing to comply with national ambient air quality stations	ΝΑ
Nos. of air polluting industries	233
No. of unit installed APCD	233
Status of Air Consent	<ul> <li>Regular activity</li> <li>Total no. of industries requiring consent to operate under Air Act, 1981</li> <li>Red = 19</li> <li>Orange =254</li> <li>Green=32</li> <li>Total no. of units having valid consent as on 30.06.2022</li> <li>Red =19</li> <li>Orange =145</li> <li>Green=27</li> <li>Timeline for grant of consents to the balance units not having valid consent.</li> <li>Red =31.03.2022</li> <li>Orange = 30.06.2022</li> <li>Green= 30.09.2022</li> </ul>
Prominent air polluting sources	Industry, Road dust, transport, Burning of biomass & Vehicular pollution.

(b) Identification of gaps and action plan:

S. No.	Action points	Gap & Indicative Action Plan	Responsible agency	Timeline for completion of action plan
1.	Identificationofprominentairpolluting sources?	Inventory already in place.	РРСВ	Inventorization for regular.
2.	Ambient Air quality data?	There is no manual/online monitoring station installed at Distt Tarn Taran. Proposal regarding the same has been sent to Head Office.		31.10.2022
3.	Setting up of Continuous Ambient Air Quality Monitoring Station	There is no proposal for setting up of Continuous Ambient Air Quality Monitoring Station in Distt Tarn Taran yet.	РРСВ	-
4.	District Level Action Plan for Air Pollution	Distt Tarn Taran is not covered under 9 non attainment cities of Punjab.	РРСВ	-
5.	Hotspots of air pollution in District		Punjab Pollution Control Board	-
6.	Awareness on Air Quality	Awareness in this regard is being done on regular basis. The data is also given in public domain for awareness to the public at official website of the PPCB. The web link of the same is <u>https://ppcb.punjab.gov.in/en/air-quality</u>	РРСВ	Regular activity
7.	Industries to be converted from coal to CNG		Punjab Pollution Control Board	Regular activity
8.	Conversion of Natural Draft Brick Kilns to Induced Draft Brick Kilns	<ul> <li>Total BKO required to convert to ZIG ZAG = 177</li> <li>Converted to ZIG Zag Technology= 68</li> <li>Yet not converted = 109</li> <li>Direction issued u/s 31-A of Air Act, 1981 to DFSC to canceled the license of BKOs = 20</li> </ul>	PPCB/DFSC	
9.	Maintain pothole free roads / timely patchwork on roads	MCS The patch work is a regular process. GLADA/PWD	MCS, PWD, GLADA	Regular activity

		Patchwork of roads is continuous process. As and when potholes develop on roads the same are got repaired as soon as possible.		
10.	Procurement of Mechanical sweeping machines	<ul> <li>MC Tarn Taran has already provided 01 no mechanical sweeping machine. However same not working</li> </ul>	MC, Tarn Taran	31.12.2022
11.	Plantation of trees along highways, drains, Nallahs in colonies and canals etc.,	<ul> <li>Plantation has been done already in various urban estates and the further plantation will be done accordingly when new land will be acquired.</li> <li>The new target for plantation of 200 trees has been proposed in remaining ULBs of District. The same will be started as per suitable weather conditions for plantation.</li> </ul>	MCS, DDLG, GLADA,	Regular activity
12.	Greening of parks, open areas, community places, schools and housing societies	<ul> <li>Drainage department</li> <li>Accordingly when new land will be acquired. and approximately 4300 plantation will be done in various urban estates</li> <li>Forest department</li> <li>450123 will be planted in the year 2021-22</li> <li>DDLG</li> <li>One park in each ULB is being developed and planation is also being carried out.</li> </ul>	Drainage department, MCS,DDLG, GLADA, and Forest department	Regular activity
13.	Kaccha/Brick Paved Roads to be made Pucca roads	The Paved roads/kaccha roads are also converted into pakka road in each ULBs.	MCS	Regular activity
14.	Existing roads requiring re carpeting	<b>DDLG</b> The roads of ULBs presently are in good condition. The re-carpeting will be done as and when required.	MCS, DDLG, PWD, GLADA, 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.	Traffic Police, 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	The extensive drive already initiated by the Police department to prevent parking of vehicles in non-	Traffic Police	Regular activity

	areas by enforcement actions	designated areas and issuing challans to the violators.		
18.	Phasing out commercial diesel vehicles more than 15 years old	Scheme under consideration.	Transport	Time Target: 31.12.2022
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	Regular financial and Administrative support is given to CNG based autos/taxies for their operation	Transport	Regular activity
21.	Control of open burning of bio-mass.	<ul> <li>MCs</li> <li>100 Number of pits constructed in Parks and green belts of Tarn Taran out to control of open burning of bio mass in the city.</li> <li>DDLG</li> <li>Regular monitoring is being done in each ULB.</li> <li>Further, no. of pits are constructed in each ULB to control the burning of bio mass</li> </ul>	MCS and DDLG	Regular activity
22.	Quality Management Division(AQMD) at PPCB (HQ)Establishment of an Air	Not Required	РРСВ,	Not Required
23.	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
24.	Scope for public participation on remedial measures like plantations. (Directions of Hon'ble NGT in OA no. 360/2018 dated 05.07.2021)	Tarn Taran Forest division has 20 registered village forest Committees. Plantation and maintenance is being done by public participation mode.	Department of forest	Regular Activity
25.	Carrying capacity and source apportionment study of non-attainment Cites.	Not Required	РРСВ	Not Required

26.	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 Revised 31.12.2022
27.	Steps to be taken for management of agriculture waste/residue.	• During 2020-21 Total 1922 machines for crop residue management have been given out of which 603 to the individual farmers, 1293 to the registered farmer groups and 26 machines to cooperative societies at subsidies rates underIn- situ Management of Crop residue Scheme.	Agriculture department	Seasonal/Regular Activity.
		• During 2021-22 Total 1456 machines for crop residue management have been given out of which 47 to the individual farmers, 234 to the registered farmer groups, 1099 to panchayats and 76 machines to cooperative societies at subsidies rates under In-situ Management of Crop residue Scheme		
		<ul> <li>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.</li> </ul>		

#### 3. WATER QUALITY MANAGEMENT

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

Details of Data Requirement	Present Status
Rivers	River Sutlej
	River Beas
Length of Coastline (if any)	Nil
Nalas/Drains/Creeks meeting Rivers	Nil
Lakes/Ponds	[Nos] and [Area in Hectares]
Total Quantity of sewage from towns and cities in District	27 MLD
Quantity of industrial waste water	4.495 MLD
Percentage of untreated sewage	51.85%
Details of bore wells and number of permissions given for extraction of groundwater	298
Ground water polluted areas if any	Nil
Polluted river stretches if any	Nil

## • identification of gaps and action plan for water quality monitoring:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan
1.	Inventory of water bodies	The detailed inventory of water bodies is to be prepared by Drainage Department and Rural Development. The mapping of the Rivers and drains is also to be carried out.	DDPO/Drainage	30.06.2022
	Quality of water bodies in the district	Monitoring of various water bodies of Distt. is already being carried out by Punjab Pollution Control Board on regular basis.	Water Resources Department/PPCB	Regular activity

	Hotspots of water contamination	Monitoring of various water bodies of Distt. is already being carried out by Punjab Pollution Control Board on regular basis. Action plan for clean River Beas has already been prepared by Punjab Pollution Control Board and regular monitoring of the same is being done through monthly progress reports and is reviewed at state level by Hon'ble PSSTE, Chandigarh and by CS Punjab in apex committee.	Board	-
	Protection of river/lake water front		Resource/DDPO/All	
	Inventory of sources of water pollution	Already completed and in corporared in Action Plan Beas.	РРСВ	Already Completed
	Oil spill disaster management (for coastal districts)	Not applicable	Not applicable	Not applicable
7.	Protection of flood plains	Plan Prepared. Info. Available on https://tarntaran.nic.in/disaster-management/		Plan Prepared. Th concerned departmen regularly observes ar protects the flood plain by constructing rive training works.
	Rejuvenation of ground water	As per Master Plan to Artificial Recharge to Ground Water in India-2020, 8447 Recharge shaft, 24030 farm Pond and 20342 Rooftop Rain water harvesting structures have been suggested for Tarn Taran district. The link for the Master Plan is <u>http://cgwb.gov.in/Master%20Plan%20to%20GW%</u> 20Recharge%202020.pdf		Regular Activity
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

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### (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	2
No of Class-I towns	Nil
No of Towns STPs installed	01
No of Towns needing STPs	02
No of ULBs having partial underground sewerage network	02
No of towns not having sewerage network	0
Total Quantity of Sewage generated in District from Class II cities and above	21 MLD
Quantity of treated sewage flowing into Rivers (directly or indirectly)	13 MLD
Quantity of untreated or partially treated sewage (directly or indirectly)	08 MLD
Quantity of sewage flowing into lakes	0
Total available Treatment Capacity	13 MLD

• 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)	MC Tarn Taran has installed 02 no STP of 4 MLD & 9 MLD, however same not in operation. MC Patti has installed 01 no. STP of capacity 5.5 MLD is under construction will be completed 31.12.2022.	and PWSSB	31.12.2022
2.	Underground sewerage network	Sewerage network is already being laid out in major town and cities. The percentage of sewerage laid is		31.12.2022

		as under;- (i) MC Tarn Taran = 85% (ii) MC Patti = 90 % (iii) NP Khemkaran = 67% (iv) NP Bhikhiwind = 10 %		
3.	OperationandMaintenanceofSTPs(i)Arrangingfundsforoperationandmaintenance of STPstoensuringtoensuringregularoperationandmaintenance of STPsinaprofessionalmanner	Completed, no gap	MCS,GLADA, PWSSB	GLADA,MCS&PWSSB has informed that Funds have been tied up.
	(ii)Providing proper in- house laboratory facilities at each STP for maintaining record of characteristics of analysis of untreated as well as treated waste water	Completed	MCS, GLADA, PWSSB	Total STP = 02 Lab provided = 02 as small STPs
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.	<ul> <li>A. Total no. of villages where appropriate technology is required = 29</li> <li>B. No. of village ponds for which work has been completed:- Nil</li> <li>C. No. of villages where work is under progress= Nil</li> <li>D. No. of villages where work is yet to be started = Nil</li> </ul>	DDPO	31/12/2022

	(i)Finalization of appropriate technology			
	<ul> <li>(ii)Arrangement of</li> <li>Funds for treatment</li> <li>technology in various</li> <li>villages identified in</li> <li>the Action Plan</li> </ul>	<ul><li>A. No. of village ponds for which funds treatment technology arranged: 29</li><li>B. The work for arrangements of funds for the remaining village is under process. Nil</li></ul>	DDPO	31/12/2022
	(iii)Reuse of water for agriculture purpose in villages.	<ul><li>A. No. of village ponds for which irrigation scheme has been implemented: 01</li><li>B. Progress for the remaining villages: work is under progress under the MGNREGA Scheme.</li></ul>	DDPO	
	(iv)Proper operation and maintenance of treatment facilities installed in village ponds	<ul> <li>A. No. of village ponds for which operation and maintenance of treatment facilities installed: Nil</li> <li>B. Progress for the remaining villages for remaining villages work is under progress under the MGNREGA Scheme Nil</li> </ul>	DDPO	
5.	<ul> <li>(i)Checking of health indices of the in- habitants &amp; maintaining database.</li> <li>(ii)Holding awareness camps in the catchment area of River Sutlej to make the public aware regarding water borne diseases</li> </ul>	Camps are organized on monthly basis	The Department of Health and Family Welfare	Regular activity
6.	(i)Measurement of flow at different locations of River Beas & 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.	<ul> <li>The regular survey is being done by the concerned departments to stop unauthorized discharge in the drains.</li> </ul>	Department of water resources, MC Land DDPO.	-

7.	Setting up of	District Administration has constituted committees of	ULBs and	31.12.2021
7.	additional water	the officers of various departments on 24.12.2020 and	ADC(UD)	Revised 31.12.2022
	bodies/water	also ADC(D), Tarn Taran held meeting with District		
	harvesting structures	Level Officers on 24.04.2021 and instructions have		
		been issued for identification of existing ponds / water		
		bodies, their area, capacity and flood status etc		
8.	Guidelines for control of pollution and	Already being followed as per guidelines framed by CPCB	РРСВ	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	Being implemented as per guidelines framed by CPCB.	РРСВ	31.12.2022
9.	all big units (marriage	Total no. of units: 11		
	halls, banquet halls,	<ul> <li>No. of units having installed ETP / STP: 02</li> </ul>		
	party venues etc)	• Gap: 09		
	which are not			
	connected with the			
	sewer lines.			
	(Directions of Hon'ble			
	NGT in OA no.			
	400/2017 dated			
	04.02.2021)			
10.	All the units having	Already being followed as per guidelines framed by CPCB	РРСВ	31.12.2022
	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)			
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 Revised 31.12.2022
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= 31.12.202
13.	The District Collectors of all the Districts are directed to constitute monitoring committees to monitor the Extraction of Ground Water by	Such Committees will be constituted	District Administration	31.12.2021 Revised 31.12.2022

	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
17.	general permission for		DDPO	
	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)			
15.	All Overexploited,	Water mapping of all the OCS assessment units has been	Water Resources	Activity Completed
15.	Critical & Sensitive	done as per the guidelines of GOI as per GEC-2015	(Ground water	
	(OCS) assessment	Methodology by taking Block as a Unit of Assessment.	cum NHP wing)	
	units must undergo	The data of years 2015-19 has been taken for assessing	and PWRDA	
	water mapping.	the same recently. As per this study out of total 150		
	(Directions of Hon'ble	Blocks taken for study, 117 Blocks (78%) are "Over-		
	NGT in OA no.			
	176/2015 dated	"Semi-Critical" and 17 Blocks (11%) are in "Safe"		
	20.07.2020)	category. The water level trends have been computed for		
		last 10 years from 2009-2019 data		

16.	Water Management	Punjab Government has engaged M/s Mekorot, National	Water Resources	31.03.2022
10.	-	Water Company of Israel to formulate the Water	(Ground water	Revised 31.12.2022
	prepared for all OCS	Conservation and Management Master Plan for the State	cum NHP wing)	
	assessment units in	of Punjab and their final recommendations is likely to be	and PWRDA	
	the country based on	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)			
17.	The Water	Noted for compliance and will be assured.	PWRDA	31.03.2022
17.	Management Plans,			Revised 31.12.2022
	data on water			
	availability or scarcity			
	and policy of CGWA			
	must be uploaded on			
	its website for			
	transparency and			
	public involvement.			
	(Directions of Hon'ble			
	NGT in OA no.			
	176/2015 dated			
	20.07.2020)			
18.	The District		DDPO	31.08.2022
	Magistrates have	•		Revised 31.08.2023
		ADC(D), Tarn Taran held meeting with District Level		
	up one pond per	Officers on 24.04.2021 and instructions have been issued		
	village for its	for identification of existing ponds / water bodies, their		
	rejuvenation, this	area, capacity and flood status etc.		
	year. (Directions of			
	Hon'ble NGT in OA no.			
	325/2015 dated			
	18.11.2020)			

31.10.2	Drainage	The excess run of water final reaches rivers, whether it	Active efforts be made	19.
		comes through nallah or drain. This water ultimately is	in close coordination	15.
		controllable at head quarter where certain pond level is	with technical bodies	
		maintained for regulation of canals. Efforts will be also	to tap excess runoff of	
		done to find out the alternate way to tap the excess rain	rivers/canals during	
		fall in ponds.	rainfall season to	
			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	
			18.11.2020)	
31.12.2023	MCS, Forest	MCS:-	Dovelopment of Rio	20
	Department&	No such park is developed in any ULB	Diversity Parks in the	20.
	Drainage		vicinity of rivers lead	
	Department		to continuous	
			recharge of aquifers.	
			(Directions of Hon'ble	
			NGT in OA no.	
			325/2015 dated	
			18.11.2020)	
Completed	Drainage	Already Being Maintained	1 Maintenance of E	21.
-	Department	-	Flow of the rivers.	21.
			(Directions of Hon'ble	
			NGT in OA no.	
			325/2015 dated	
			18.11.2020)	
Completed	Drainage	L-section of all water bodies like drains concerned with	2 Land owning agencies	22.
	Department	Drainage Department has been approved and with name	must ensure that	22.
		of drains and the Mapping of the Drainage System has	every water body has	
		been done on google Sheet.	unique ID for its	
			identification. There	
			should be retagging of	

	the water bodies to			
	prevent			
	encroachment.			
	(Directions of Hon'ble			
	NGT in OA no.			
	496/2016 dated			
	22.01.2021)			
23.	Awareness among	Public announcements done regarding rain water	Local Bodies	Regular Activity
23.	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)			
24.	Installation of STP will	Directions being already followed.	GLADA/MCS/Dep	Regular Activity
	be mandatory for all		artment of urban	
	residential		development	
	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)			

25.	Comprehensive plan	Directions will be followed. Time line for Preparation of	MCS, ADC (UD)&	MCS
	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	plan = 31.12.2022.	PWSSB	Time line for Preparation of plan = 31.03.2022 Revised to 30.06.2023 Time line for implementation of plan = 30.09.2023.
26.	22.01.2021) 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. Inspection regarding same is being done time to time by ULBs	All Local Bodies	Regular Activity
27.	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 Tarn Taran.	District Heads of concerned departments and District Administration.	<ul> <li>Monthly Meetings shall be taken b District Head of concerne department for the review of activities of this plan and noda officer of concerned department will submit the reports to th District Environment Committe and PPCB on monthly basis.</li> <li>Monthly Meetings shall be taken b the District Administration along- with District Environment Committee.</li> </ul>
28.	Appointment of Nodal officer with contact number	All the departments have appointment the Nodal officer and list is attached as <b>Annexure-X</b>	All concerned departments	Completed
29.	Preparation of operational manual of STPs for the effective	It is under preparation.	РРСВ	Time target: 01.01.2023 Revised 31.12.2023

	andefficientoperation of the STPsof the state.			
30.	Enhancement of capacity of existing ponds/ water bodies and creating of new water harvesting structures.	District Administration has constituted committees of the officers of various departments on 24.12.2020 and also ADC(D), Tarn Taran held meeting with District Level Officers on 24.04.2021 and instructions have been issued for identification of existing ponds / water bodies, their area, capacity and flood status etc.	DDPO	Timeline: 31.10.2023
31.	Usage of treated sewage for sprinkling purposes for sweeping of roads to control dust pollution.	<ul> <li>Progress achieved:</li> <li>MCS: scheme under consideration</li> <li>DDLG: Being used for sprinkling purposes.</li> <li>GLADA: Already being used for sweeping of roads in various urban estates.</li> </ul>	MCS,DDLG and GLADA.	Regular activity
32.	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,0.03480517h,45 .47133225t,0.0813r?utm_source=earth7&utm_campaign =vine&h l=en	Drainage Department	Completed
33.	Utilization of STPs sludge	STP sludge isused by the farmers as manure.	MCS, DDLG, and GLADA	Regular activity
34.	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. Revised to 31.12.2022 Implementation = 30.04.2025
35.	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. <b>Budgetary Provision</b> (i) Capital Cost is to be funded by World Bank and Punjab Govt. (ii) Operation & Maintenance Cost shall be borne by	MCs	31.10.2025 DPR and RFP prepared and approved (i) Floating of RFP – 31.12.2022 (ii) Construction of WTP, Laying of Transmission lines up to OSHRs and Construction of OHSRs will be completed in Phase 1 up to 2025.

		ULBs and Rural Developent.		
36.	Reuse of treated	The estimate for laying pipeline for utilization of treated	Department of	
	effluent through	sewage for irrigation has been prepared and the matter	Soil	-
	existing STPs (OA no.	regarding release of funds has been taken up with the	conservation,	
	496/2016 dated	Head Office of the Department, but, funds are yet to be	ULBs/PWSSB	
	22.01.2021)	released.		
37.	Installation, operation	Total STP=2	PWSSB	
57.	& maintenance of	<ul> <li>OCEMS Provided=2</li> </ul>		
	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.			
38.	Activity w.r.t. In-situ	MC Tarn Tarn, MC Patti, NP Bhikhiwind and Khemkaran:-	All Eos	31.12.2021
50.	remediation	The ULB has been directed by the Punjab Pollution		Revised 31.12.2023
	technology to be			
	provided in the drains	water carrying drain of the town		
	carrying untreated			
	sewage.			

#### 4. INDUSTRIAL WASTE WATER MANAGEMENT

(a) Current Status related to Industrial Waste water Management

Number of Red, Orange, Green and White industries in the District	Red Category unit=19,Orange Category unit =254, Green Category unit=32
No. of Industries discharging waste water (generating trade effluent)	32 i. No. of industries installed captive ETP = 32, ii. No. of industries joined CETP = NIL iii. No. of industries joined Re-processor = NIL
Status of Water Consent	<ul> <li>Regular activity</li> <li>Total no. of industries requiring consent to operate under Water Act, 1974</li> <li>Red = 19</li> <li>Orange =254</li> <li>Green=32</li> <li>Total no. of units having valid consent as on 30.06.2022</li> <li>Red = 19</li> <li>Orange = 145</li> <li>Green=27</li> <li>Timeline for grant of consents to the balance units not having valid consent.</li> <li>Red = 31.03.2022</li> <li>Orange = 30.06.2022</li> <li>Green= 30.09.2022</li> </ul>
Total Quantity of industrial wastewater generated	4.495 MLD
Quantity of treated industrial wastewater discharged into Nalas/ Rivers	0.005 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.
No. of industries not meeting discharge Standards	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.	Compliance to discharge norms by Industries	Necessary action is being taken against the industries not meeting the standards.		Regular activity
2.	Complaint redressal system	Online compliant system already developed and web link is https://connect.punjab.gov.in/grieva nce/save		Activity complied
3.	Installation of Online Continuous Monitoring System by		РРСВ	Already installed
	1. 17 categories of industries.	OCEMS already installed.	РРСВ	OCEMS installed
4.	Installation of Electromagnetic flow meters at inlet and outlet of ETP.	<ul> <li>Total units required EMF = 06</li> <li>EMF Installed at inlet &amp; outlet = 06</li> </ul>	РРСВ	31.03.2022 Revised 31.12.2022
5.	Inspection of units to check compliance	Inspection already being made	РРСВ	Regular activity

#### 5. MINING ACTIVITY MANAGEMENT PLAN

(a) Current Status related to Mining Activity Management

Details of Data Requirement	Existing Mining operations
Type of Mining Activity	Sand Mining
No of licensed Mining operations in the District	01
% Area covered under mining in the District	3.83 Hectares
Area of Sand Mining	3.83 Hectares
Area of sand Mining	River Bed

(b) Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timelineforcompletionofaction plan
1.	Monitoring of Mining activity	A district level task team Already Constituted	Department of water resources	Regular activity
2.	Inventory of illegal mining if any mining	Regular surveillance, patrolling gis being carried out to check the illegal mining.	Department of water resources	Regular activity
3.	Environment compliance by Mining industry	Regular surveillance, patrolling is being carried out to check the compliance.	Department of water resources	Regular activity
	Demarcation of boundaries for regulating grant of sand mining lease. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	carried out before granting the final	Drainage Department	Regular Activity

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

		& approved by State Geologist, Pb.		
10.	Status of CCTV Cameras installation at mining points to verify the amount of sand extracted. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	CCTV cameras has been installed at mining points and integrated with Govt. Web- Portal.	Drainage Department	Installed
11.	Status of regular patrolling by the police to inspect the mining operations. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Police patrolling is being done on regular basis.	Police Department	Regular activity
12.	Status of daily reports regarding mining to be filed by SHO/ Mining officer to be sent to District Magistrate.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Regular checking's and inspections are conducting for prevention of illegal mining activity in District by the Special Flying squads time to time and when required & for daily patrolling/checking and regular checking's the report has been sent to DC/DM/DMO.	Police Department & Drainage Department	Being followed.
13.	Status of vehicles confiscation. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	In Compliance of the Rules and Guidelines laid down by State Govt. & Hon'ble NGT Total 451 FIR's has been lodged under the jurisdiction of District Tarn Taran and total 655 No's Vehicles has been impounded by the Concerned Officials during the period of 01/2018 to 06/2021	Police Department & Drainage Department	Regular activity.
14.	Status of setting up of dedicated institutional mechanism for monitoring of conditions of Environmental Clearance as granted under EIA Notification, 2006 in respect of sand and gravel mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The process for establishment of Monitoring System in the State by the Head Office, Water Resources Department, Pb. Chandigarh is under process, Publication for tender has been done the Head Office.		A Committee ha already been constituted by Principa Secretary, Mines & Geology in which Deputy Commissionen Environmental Engineer, Representative o SEIAA, Regional Officen

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				PPCB, DMO, these all are committee members, the above committee shall interact to develop institutional networking, redressing the grievances by monitoring of complaints related to sand mining and conducting monthly review meetings at higher levels.
15.	Necessary steps to be taken by District Administration for the effective monitoring mechanisms for preventive and remedial measures including surveillance system for recovery of compensation.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	District Administration has constituted Flying Squad Teams for regular checking's and inspections for proper monitoring the illegal mining activity in District & Night Duty Roaster of Diff. Department Official's has been prepared for Night time Inspection has been prepared on monthly basis by District Administration (Tarn Taran) Moreover, The process for establishment of Monitoring System in the State by the Head Office, Water Resources Department, Pb. Chandigarh.	Drainage Department	Regular activity
16.	Electronic surveillance through UAVs/Remote Sensing is a good surveillance option especially in areas where sand mafias are active. Night vision drones could be used for checking mining activity at night. (Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The process for establishment of Monitoring System (Electronic Surveillance through UAVs/Remote Sensing) in the State by the Head Office, Water Resources Department, Pb. Chandigarh is under process, Publication for tender has been done the Head Office.	Drainage Department	Tender has been done, time of completion 31.10.2023.

17.	Sensitive spots need to be identified and police presence- both static presence and dynamic patrolling needs to be beefed up there. DMs / SSPs be made directly responsible for checking illegal mining.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Police presence- both static presence and dynamic patrolling is being done on sensitive spots.	Police Department	Regular Activity
18.	Storage Godowns should be at least 5 kms away from the river bank. Otherwise, illegal mining can be carried on under the garb of storage by the leaseholder himself.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	The storage godowns/ stock yards established outside the river bank and maximum storage godowns more than 5kms from the pit site, after proper demarcation and assessment of the minor mineral with the help of revenue department, pillaring/ fencing of the storage/stock yard is done on site and enteries of that storage/stock is entered in Govt. Portal. However, during the upcoming moonsoon season more effective measures will be taken up for compliance of this guideline.	Drainage Department	Regular Activity
19.	Geo-fencing of sites, their physical demarcation, allotment of geo- coordinates to all the pillars and their constant physical inspection and electronic surveillance is a must to ensure that the mining activity is as per the approved mining plan and no illegal mining, detrimental to environment, is going on.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Demarcation of Mining lease has been carried out before granting the final approval to the contractor/leasee and the same has been checked on regular basis by concerned Revenue Department in presence of Mining and pillaring is carried out on siteto ensure that mining activity is as per the approved mine plan.	Drainage Department	Completed

20.	There has to be a mechanism to ensure that the actual mining activity conforms to the approved Mining Plan and the approved Environment Management Plan (EMP). Besides the statutory system of Departmental inspections, there has to be a system of annual mandatory Environmental Audit by experts. Environment Department can empanel some experts/expert institutions with standard TORs and Remuneration terms which could be utilized by the Mines Department on a regular basis.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	In state of Punjab, a Govt. Web Portal has been introduced for the transparent function of extraction/ transportation/ sale of minor mineral. In which the record of extraction is maintained and a team of experts audits this system annually. To bring the transparency in system, each weightment slip provided to the transportor, contains a QR Code & can be scanned by any smartphone available in market, to get the desired information of the minor mineral.	Drainage Department	Regular Activity
21.	There has to be an effective mechanism for restoration of environment in case of its degradation due to mining. A portion of the royalty could be reserved for it as Environment Restoration Fund. The Environment Department can empanel some reputed institutions 21 with standard terms for preparing environmental restoration plans which could be used directly by the Mining Department without the arduous formalities.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	At present stage no such problem or situation occurs in District Tarn Taran & during the mining activity in Agricultural/non riverbed mine area, the plantation is being carried out in the land under the mine lease if it belong to the state/central Govt., & where-ever the land belongs to the private land owners the crops/farming is being done by the owners, so that the land with sandy strata is converted into the fertile land by removing the sand in such land.	Drainage Department	31.12.2021 Revised 31.12.2022

22.	States/UTs to strictly follow the SSMG-2016 read with EMGSM-2020 reinforced by mechanism for preparation of DSRs.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	During the action against illegal mining activity, if any type of vehicle (Tractor Trolley/Truck/Tipper/JCB/Poclain/ other vehicle) got impounded/seized during the action, after the proper legal procedure taken by the concerned department the such vehicle is released.	Drainage Department	Regular Activity
23.	Annual reports on the subject and such annual reports may be furnished to MoEF& CC by 30th April every year giving status till 31st March. First such report as on 31.03.2022 may be filed with the MoEF&CC by all he States/UTs on or before 30.04.2022.(Directions of Hon'ble NGT in OA no. 360/2015 dated 26.02.2021)	Needful will be done.	Drainage Department	30.04.2022 Revised to 31.12.2022

#### 6. NOISE POLLUTION MANAGEMENT PLAN

(a) Current Status related to Noise Pollution Management

Details of Data Requirement	Measurable Outcome
No. of noise measuring devices available with various	Name of agency = Police and PPCB
agencies in district	Nos. of analyzers required =40
	Nos. of analyzers available =01
	Timeline to arrange balance noise analyzers = 40 (By Police
	Department i.e. one meter to each SHO)

(b) Identification of gaps and action plan:

S. No.	Action points	Gaps and Action Plan	Responsible agency	Timeline for completion of action plan	
1.	Availability of Sound/Noise Level Meters.	<ul> <li>Nos. of analyzers required = 40</li> <li>Nos. of analyzers available = 01</li> <li>Timeline to arrange balance noise analyzers = 39 (By Police Department i.e. one meter to each SHO)</li> </ul>	PPCB and Police Department	30.06.2022 Revised 31.032023	
2.	Ambient Noise Level monitoring	The ambient noise level is measured by the special team in case of complaint/orders of the Hon'ble Court or Higher Authorities through noise monitoring device available with Punjab Pollution Control Board.		31.12.2022	
3.	Sign boards in Noise zones	08 Sign boards are installed at sensitive zones. More sign board will be installed	ULBs	30.06.2022 Revised 31.01.2023	
4.		Public complaint redressal system already established in the district and web link is https://connect.punjab.gov.in/grievance/save		-	
5.	Checking of pressure horn of vehicles	Regular checking of vehicle is being done by the police department and same activity will be continued.		Regular activity. The checking will be done twice in a month.	

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# List of Nodal Officers (Annexure-X)

List of the Nodal Officers of the stakeholder Departments

Sr No.	Name of the Department	Nodal Officer Name	Designation	Mobile no.	Email Id
1.	MC, Tarn Taran, MC Patti, NP Khemkaran, NP Bhikhiwind	Dharampal Singh Bhupinder Singh Girish Kumar Girish Kumar	Executive Officers	85588-86100 98554-42701 98727-30514 98727-30514	<u>mctarntaran@gmail.com</u> <u>mcpattieo@yahoo.in</u> <u>npbhikhiwind@gmail.com</u> <u>eonpkk@gmail.com</u>
2.	Urban Development, Tarn Taran	Dr. Sakattar Singh Bal	Additional Commissioner (Urban Development), Tsarn Taran	99154-74422	adcdtarntaran@gmail.com
3.	Punjab Pollution Control Board	Er. Harpal Singh	Environmental Engineer	98789-50554	ppcbroamritsar@gmail.com
4.	Regional Transport Authority, Tarn Taran	Shri Arashdeep Singh Lobana	RTA	0183-2565244	dtotarntaran46@gmail.com
5.	Police Deptt.	Sh. Upkar Singh	DSP HQ	95011-10501	dsphq@gmail.com
6.	Distt. Development and Panchayat Officer, Tarn Taran (DDPO)	Sh. Jagjit Singh Bal	DDPO	94178-57299	ddpott@gmail.com
7.	District Soil Conservation Officer, Department of Soil & Water Conservation, Tarn Taran	Sh. Amandeep Singh	SDO	9646181721	asrdsco@gmail.com
8.	Superintending Engineer, Punjab Water Supply & Sewerage Board, Tarn Taran	Sh. Pankaj Jain	Executive Engineer	84276-63504	sewboardamritsar@gmail.com

9.	PWD (B&R), Tarn Taran	Sh. Surinder Singh	Executive Engineer	98145-06842	sde.csd.ttn.pwd@punjab.gov.in
10.	Department of Water Resources & Drainage, Tarn Taran	Sh. Vishal Mehta	XEN	84275-87930	xendrainage@gmail.com xenbddasr.2010@gmail.com xenbaridoab@gmail.com
11.	Agriculture Department, Tarn Taran	Dr. Kuldeep Singh	Agriculture Officer	88720-07520	caotarntaran@yahoo.in
12.	Forest Department, Tarn Taran	Sh. Surjeet Sahota	DFO	98155-15026	dfoamritsar@rediffmail.com
13.	PSIEC, Tarn Taran	Sh. Davinder Singh	SDO	74520-00012	psiec_chd@yahoo.com
14.	District Food & Civil Supply Officer, DFSC, Tarn Taran	Sh. Jasjit Kaur	DFSC	99145-46247	dfsc.dfs.trn@punjab.gov.in
15.	Education Department	Sh. Harbhagwant Singh	DEO(Sr.)	95013-22112	deoee.amritsar@punjabeducation.gov.i n
16.	Health Department	Dr. Seema	Civil Surgeon	94173-04683	nrhmttn@gmail.com
17.	Animal Husbandry,	Dr. R.P. Singh	Deputy Director	77172-67008	ddahtarntaran@gmail.com