

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL AT  
NEW DELHI  
IN**

**ORIGINAL APPLICATION NO. 606 OF 2018  
(I.A. No. 163/2021)  
(in respect of State of Punjab)**

**IN THE MATTER OF:**

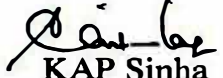
**In re: Compliance of Municipal Solid Waste Management Rules, 2016 and other Environmental Issues.**

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**Place : Chandigarh  
Date : 26<sup>th</sup> February, 2025**

**(Deponent)**  
  
**KAP Sinha  
Chief Secretary  
Government of Punjab**

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IN THE MATTER OF:

In re: Compliance of Municipal Solid Waste Management Rules, 2016 and  
other Environmental Issues.

STATUS REPORT IN COMPLIANCE OF ORDER DATED 27-01-  
2025 PASSED BY THIS HON'BLE TRIBUNAL IN THE ABOVE -  
MENTIONED MATTER.

I, KAP Sinha, Chief Secretary to Government of Punjab, on behalf of  
Government of Punjab the above-named deponent, do hereby, solemnly affirm and  
state as under:

IT IS MOST RESPECTFULLY SHOWETH:

1. That on the last date of hearing i.e. 27.01.2025 in OA No.606/2018, this  
Hon'ble Tribunal has directed as under:

- "1. *The record reflects that after 21.07.2024 no fresh report has been filed by the State of Punjab.*
2. *An affidavit dated 25.09.2024 has been filed stating that directions issued in the order dated 25.07.2024 have been stayed by Hon'ble Supreme Court by order dated 20.09.2024 passed in Civil Appeal No. 10602/2024, State of Punjab v. Union of India & Ors.*
3. *Learned AAG appearing for State of Punjab submits that fresh compliance report will be filed within a period of one week.*



*Kap Sinha*

- 2. That Fresh Compliance Report and Steps taken by the State for improving Solid Waste Management and Liquid/ Sewage Waste Management is being submitted and is at ANNEXURE -R1.
- 3. That the State endeavors that Solid Waste Management & Liquid Waste Management is the top priority of the State as per directions of the Hon'ble Tribunal to show the progress in letter and spirit.

(Deponent)

*KAP Sinha*  
KAP Sinha

Chief Secretary  
Government of Punjab

Place: Chandigarh  
Date: ..26../02/2025

VERIFICATION

Verified that the contents of Para No. 1 to 3 of the above Affidavit are true and correct to my knowledge as derived from the official record. No part of the above affidavit is false and nothing material has been kept concealed or suppressed



Place: Chandigarh  
Date: ..26../02/2025



(Deponent)

*KAP Sinha*  
KAP Sinha

Chief Secretary  
Government of Punjab



26 FEB 2025

ATTESTED AS IDENTIFIED

*Mani Ram Verma*  
26-02-2025  
MANI RAM VERMA  
NOTRY. CHANDIGARH (U.T.)

The Contents of this affidavit/Document has been explained to the deponent/ executants He/She has admitted the same to the correct. The deponent/executant has signed Register at Sr. No. 15 P. No. 69-7a Date 26-02-2025

*Rajinder Santosh Kaur*  
Execution on Document  
attested of ID No.....

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## ANNEXURE -R1

**Fresh Compliance Report (as on 31<sup>st</sup> January, 2025) of Solid and Liquid Waste Management in compliance of orders dated 27-01-2025 of the Hon'ble National Green Tribunal in OA No.606/2018 (I.A. No. 163/2021) in respect of State of Punjab.**

**FRESH COMPLIANCE REPORT**

1. That on the last date of hearing i.e. 27.01.2025 in OA No.606/2018, this Hon'ble Tribunal has directed as under:

- “1. The record reflects that after 21.07.2024 no fresh report has been filed by the State of Punjab.*
- 2. An affidavit dated 25.09.2024 has been filed stating that directions issued in the order dated 25.07.2024 have been stayed by Hon'ble Supreme Court by order dated 20.09.2024 passed in Civil Appeal No. 10602/2024, State of Punjab v. Union of India & Ors.*
- 3. Learned AAG appearing for State of Punjab submits that fresh compliance report will be filed within a period of one week.*
- 4. List on 03.03.2025”.*

2. That Status Report and Steps taken by the State for Solid & Liquid/ Sewage Waste Management in compliance of directions passed by this Hon'ble Tribunal in OA No.606/2018 are as under:

**A. Solid Waste Management****i. LEGACY WASTE REMEDIATION:**

- a. Out of total 84.09 lakh MT of Legacy Waste, 36.24 lakh MT has already been remediated up to 31<sup>st</sup> January 2025. Total 6.02 lakh tons of legacy waste has been remediated from July 2024 to 31<sup>st</sup> January 2025.
- b. Legacy Waste remediation has been completed in 119 ULBs out of which 40 ULBs completed the remediation work in the last seven months. In June 2024, a total of 79 ULBs had completed the remediation work.

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Particulars	30 <sup>th</sup> June, 2024	31st January 2025
Total Legacy Waste (Lakh MT)	84.09	84.09
Legacy Waste remediated (Lakh MT)	30.22	36.24
Balance Legacy Waste to be remediated (Lakh MT)	53.87	47.85

- c. In remaining 47 ULBs, the work is in progress where 47.85 Lakh MT of Legacy Waste (Including MC Ludhiana, MC Jalandhar & MC Amritsar where 40.23 Lakh MT of Legacy Waste) is to be remediated. Status of remaining 47.85 Lakh MT of legacy waste in 47 ULBs is as under:

Number of ULBs	Total Legacy Waste (In Tons)	Total Legacy Waste Remediated till date (In Tons)	Status of Work	Timeline of Completion
119	947248	947248	Completed	Not Applicable (List /Annexure-1)
31	1368021	1006114	Work-In-Progress	March-2025 (Annexure-2)
7	595042	372040	Work-In-Progress	June-2025 (Annexure-3)
6	716334	372086	Work-In-Progress	December-2025 (Annexure-4)
1	1150000	442000	Work-In-Progress	June-2026 (MC Amritsar)
1	3000000	460000	Work-In-Progress	March-2027 (MC Ludhiana)
1	800000	25000	Work-In-Progress	April-2027 (MC Jalandhar)
<b>166</b>	<b>8409037</b>	<b>3624488</b>		

- d. In MC Ludhiana, in Phase -I, total 4.60 lakh MT of Legacy Waste has already been remediated out of 5 lakh MT and in Phase -II, work has been allotted for remaining Legacy Waste quantity of 22.72 Lakh MT

on 24.10.2024. In Phase II, there are two sites (Jainpur & Jamalpur) for legacy waste remediation and Work has commenced at Jainpur site, and the second site is scheduled to begin work in March 2025.

- e. In MC Jalandhar, work has been awarded for remediation of 8 Lakh MT of Legacy Waste on dated 28.08.2024 and remediation work is already started.
- f. In MC Amritsar, the existing Concessionaire has initiated legacy waste remediation work over the past two months.

**ii. SOLID WASTE PROCESSING/ MANAGEMENT:**

For improving the processing of Solid Waste, various initiatives have been taken by the ULBs/ State of Punjab are as under:

- As on 31<sup>st</sup> January 2025, out of total 4008 TPD Solid Waste generated, 3243 TPD (80.90%) is being processed.

Reporting Month	Total Waste Generation (TPD)			Waste Processing (TPD)		
	Total	Wet	Dry	Total	Wet	Dry
30 <sup>th</sup> June, 2024	4008	2295	1713	2647 (66%)	1500	1147
31 <sup>st</sup> January 2025				3243 (80.9%)	1912	1331

**WET WASTE MANAGEMENT**

- a. From April 2023 to 31<sup>st</sup> January 2025, Compost Units with 8436 honeycomb compost pits have been upgraded to all-weather Units and are in use for wet waste processing across the State's Urban Local Bodies.
- b. Bigger ULBs have created or expanded windrow composting facilities, including MC Ludhiana (310 TPD capacity), Amritsar (100 TPD capacity) and Patiala (25 TPD capacity).
- c. Out of total 1912 TPD wet waste is being processed by the ULBs as under:
  - 1520 TPD wet waste is being processed by the way of Composting.
  - 239 TPD good quality edible wet waste is being sent to gaushala/piggeries/open feeding to cattle.

  
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- 71 TPD of wet waste is being processed through home composting by 99,103 households.
  - 82 TPD of waste is being processed by Bulk Waste Generators.
- d. Door to door behavior changes IEC activities are intensified to increase the home composting, source segregation, health & environment hazards of SUP usage and other waste management activities through a team of +450 Community Facilitators and motivators daily. More than 500 activities are conducted daily across the ULBs.
- e. CBG plant (wet waste to power) has already made functional at MC Mandi Gobindgarh from 15th July 2024.
- f. The state is in discussions with Oil & Gas Marketing Companies (OGMCs) i.e HPCL and GAIL regarding setting up of Compressed Biogas (CBG) plants at Municipal Corporations (MCs) Patiala and Mohali. HPCL and GAIL have conducted initial site surveys, and representatives from the ULBs & state had visited their existing plants. A decision to award the projects to HPCL and GAIL is currently under consideration and expected to be awarded shortly.
- g. For improving solid & liquid waste management, monitoring at the level of Chief Secretary/Additional Chief Secretary/CEO with Deputy Commissioners, Additional Deputy Commissioners, Municipal Commissioners and Executive Officers is being carried out. Recently six review meetings have already been held on 21st August, 30th August, 6th September, 16th September, 30th September, 24th October, 6th November 2024 and 8th January 2025.

**DRY WASTE MANAGEMENT**

- a. From April 2023 to 31<sup>st</sup> January 2025, 276 (Material Recovery Facility (MRFs) have been upgraded to all-weather Facilities along with machineries including 172 baling machines.
- b. 8 New Waste Management Facilities added, including MRFs, increasing capacity by 57.50 TPD.
- c. Punjab Pollution Control Board provided list of registered 47 Plastic Waste Processors operating in the State of Punjab. 59 ULBs have started giving their plastic waste to these processors. A meeting was also held with these Processors in coordination of Punjab Pollution

  
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Control Board on 14.08.2024 to exploring the more plastic waste (especially multi layered/ packaging waste) processing. Resultantly, from April 2023 to 31<sup>st</sup> January 2025, 1173 MT of Multi Layered Plastic (MLP) waste was sold to plastic waste processors by the ULBs. Out of this, 219 MT of MLP waste was sold during the last four months to Waste Processors by the ULBs.

- d. In all the ULBs of Punjab, the remaining recyclable plastic/dry waste is channelized through 15,857 waste collectors, informal sector, and junk dealers.
- e. Efforts are being made in coordination of Punjab Pollution Control Board for utilization of dry waste/ Refuse Dried Fuel through 96 Industries operating in the State of Punjab.
- f. Municipal Corporation, Ludhiana has tied up with NHAI for disposal of bio-soil generated from legacy waste. Till now, 3 lakh MT bio-soils have been channelized. Other ULBs are also making efforts to tie-up with NHAI for bio-soil disposal.
- g. Discussions are also underway with nearby cement industries including Ambuja Cement to explore collaboration opportunities for the disposal of dry plastic waste/RDF fractions. MC Mohali is in process of signing agreement with Ambuja Cement for disposal of RDF (Refused Derived Fuel) / SCF (Segregated Combustible Fraction).
- h. Municipal Corporation Ludhiana has awarded work for processing of 700 TPD fresh waste and the plant is operational.
- i. Municipal Corporation Mohali has started processing fresh waste through private agency.

**iii. SOLID WASTE MANAGEMENT INFRASTRUCTURE:**

Besides the above efforts, adequate infrastructure for Solid Waste Management have been created as under:

S No	Infrastructure	Numbers
1	Compost pits (Honeycomb)	• 8436
2	Material Recovery Facilities	• 276
3	Central Waste Processing Facility at Bathinda	• 350 TPD capacity

S No	Infrastructure	Numbers
4	Central Waste Processing Facility at Ludhiana	<ul style="list-style-type: none"> <li>• Windrow composting (310 TPD).</li> </ul>
5	Central Waste Processing Facility at Amritsar	<ul style="list-style-type: none"> <li>• Windrow composting (100 TPD).</li> </ul>
6	Tricycles with partition for wet & dry waste collection & transportation	<ul style="list-style-type: none"> <li>• 9812</li> </ul>
7	Mechanized Vehicles with partition for wet & dry waste collection & transportation	<ul style="list-style-type: none"> <li>• 3162</li> </ul>
8	Bailing Machines for Dry Waste at MRFs	<ul style="list-style-type: none"> <li>• 172 (153 ULBs) &amp; remaining 13 ULBs are in process of execution.</li> </ul>
9	C&D Waste Management Units	<ul style="list-style-type: none"> <li>• 145 Units including three mini processing units of 5 TPD each at Bathinda, Mohali and Patiala</li> <li>• 2 Plants (100 TPD each) at Amritsar and Jalandhar</li> <li>• 1 Plant (100 TPD) at Ludhiana is under construction.</li> </ul>

**iv. BEHAVIOR CHANGE IEC AND CAPACITY BUILDING ACTIVITIES**

- About 500 IEC activities are conducted daily in 166 ULBs for awareness on source segregation and segregated collection of waste, home composting, compliance of BWGs, not using SUP, 3Rs through a ground team of 400+ CFs and Motivators. For visible cleanliness, special clean up drives for plastic plogging, picking and collection are being conducted every month since October 2023. A state-level special clean-up drive was conducted from August 19th to August 23rd, 2024, resulting in the elimination of 371 Garbage Vulnerable Points (GVPs). Out of these, 250 GVPs have been beautified, and 7 tons of plastic waste was collected.
- 1008 numbers of CTU's have been transformed during Swachhta Hi Sewa campaign organized from 17th September to 2nd October 2024.

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- A fortnight long, state level Swachhta Campaign is being organized from 24th October to 7th November 2024 for GVP removal, Plogging/Picking Drive, cleanliness drives at water bodies, schools, government offices, etc.
- To improve the progress of liquid and solid waste management in the state, 97 meetings have been organized for monitoring of SWM / LWM at the level of LGM/CS/ACS/CEO and PMU in last 22 Months.
- Additionally, 32 number of training/ sensitization sessions were organized for the staff of Urban Local Bodies (ULBs) and sanitary workers.
- Field visits have been conducted to monitor and ensure the effective implementation of these measures by Head quarter teams. The district administration teams headed by the Deputy Commissioner and Additional Deputy Commissioner are monitoring the progress of Solid and Liquid waste management in their respective districts. So with the intensive monitoring, the progress of solid and Liquid waste have been improved in last three months and further land issues pertaining to liquid waste management have been resolved.

## B. LIQUID/ SEWAGE MANAGEMENT

The State has been making continuous efforts towards Liquid Waste Management in all Urban Local Bodies (ULBs) to ensure NGT directions are complied with.

- i. In the past few months, liquid waste treatment achieved is summarized in the table below:

June-2024				January-2025		
Total Town	Sewage Generation (MLD)	Sewage Treatment (MLD)	Gap (MLD)	Sewage Generation (MLD)	Sewage Treatment (MLD)	Gap (MLD)
166	2219.91	1905.85 (128 STPs)	314.06  (Including 37.50 MLD being treated through In-situ-mediation)	2219.91	1983.99 (150 STPs)	235.92  (Including 39.60 MLD being treated through In-situ-mediation)

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- 22 New STP's with ultimate treatment capacity of 107.15 MLD have been made functional in last six months, which are treating present used water generation of 78.14 MLD.
- During the period (1st July 2024 to January'2025), Liquid waste treatment has increased by 4% (78.14MLD) i.e., from 85 % (1905.85 MLD) to 89 % (1983.99 MLD).
- Gap in sewage generation and treatment till January'2025, is reduced by 78.14 MLD by completion of 22 STP's i.e Sultanpur Lodhi (1.30 MLD), Ajnala (3.11 MLD), Bhadaur (2.70 MLD), Malerkotla (19.5 MLD) and Ahmedgarh (4.5 MLD), Amloh(2.28 MLD), Boha (1.63 MLD), Sangrur (2 MLD), Longowal (3.26 MLD), Dapparlaru (1.00 MLD), Garshankar ( 2.50 MLD), Dinanagar ( 3.00MLD), Nabha (7.81 MLD), Ghanaur ( 0.80 MLD), Bassi Pathana (2.43 MLD), Raman Mandi(3.00 MLD), Kiratpur Sahib (1.04 MLD), Rahon (2.30 MLD), Patti (5.94 MLD), Tappa (3 MLD),Sirhind (3.54 MLD) & Ghuman Village - Peri Urban Areas(1.50 MLD) (under DWSS) which has reduced the overall gap to 235.92 MLD.

Details of completed STPs along with installed capacities is annexed at **Annexure-W-I**.



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**ii. Plan to Bridge Remaining Gap (235.92 MLD)**

The action plan for bridging the gap in sewage generation and treatment (235.92 MLD) is as under:

Status of STPs	STPs (Nos)	Gap in Sewage Treatment (In MLD)	Capacity of STPs Being installed/ to be installed (In MLD)	Timelines of Completion of STPs	Annexures (ULB wise status and progress)
1	2	3	4	5	6
Under Construction	43	111.67	175.40	<ul style="list-style-type: none"> <li>15 STPs of 58.00 MLD installed capacity by 30.06.2025.</li> <li>8 STPs of 21 MLD installed capacity by 31.12.2025.</li> <li>3 STPs of 33.5 MLD installed capacity by 30.06.2026.</li> <li>17 STPs of 62.9 MLD installed capacity by 31.12.2026.</li> </ul>	Annexure-W-II
Under Construction (Peri Urban areas)	3	6.60	7.90	<ul style="list-style-type: none"> <li>3 STPs of 7.90 MLD installed capacity by 31.05.2025.</li> </ul>	Annexure-W-III
<b>Sub. Total-I</b>	<b>46</b>	<b>118.27</b>	<b>183.30</b>	<b>46STPs (183.30MLD)</b>	
Under Planning	33	117.65	201.70	<ul style="list-style-type: none"> <li>33 STPs of 201.70 MLD proposed capacity by 31.12.2026.</li> </ul>	Annexure-W-IV
<b>Sub. Total-II</b>	<b>33</b>	<b>117.65</b>	<b>201.70</b>	<b>33 STPs (201.70 MLD)</b>	
<b>Grand Total</b>	<b>79</b>	<b>235.92</b>	<b>385</b>	<b>79 STPs (385 MLD)</b>	

- In the status report dated 21.07.2024, land was not available for the establishment of Sewage Treatment Plants (STPs) in 16 ULBs. Out of these 16 ULBs, the land issue has been resolved in Nihal Singh Wala, Zirakpur and for remaining ULBs, efforts are being made to resolve the



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same at the earliest. Chief Secretary, Punjab has ordered all the Deputy Commissioners of the state to personally monitor and resolve the land acquisition issues on top priority basis.

### iii. Targets Achieved

- a. Gap in Generation vs treatment has been reduced by 78.14 MLD from month of 1st July 2024 to January'2025 which has further reduced the overall gap to  $314.06 - 78.14 \text{ MLD} = 235.92 \text{ MLD}$ .
- b. 39.60 MLD is being treated through In-situ remediation, where it is feasible, thus overall effective gap is  $235.92 \text{ MLD} - 39.60 \text{ MLD} = 196.32 \text{ MLD}$ .
- c. 18 (15+3 Peri Urban) STPs of installed capacities 65.90 MLD (58+7.90 Peri Urban) will be completed by 30.06.2025 that will treat 41.74 MLD leaving the overall gap of 54.58 MLD.
- d. During the period (1st July 2024 to January'2025), work order issued for 17 No new Amargarh (2 MLD), Maluka (1MLD), Nathana (1 MLD), Kotshamir (2 MLD), Jandiala Guru (6MLD) Cheema (2.50 MLD), Sultanpur Lodhi(1 MLD), Dhilwan (2 MLD), Rayya (4 MLD), Nadala (1 MLD), Naya Gaon (18.50 MLD), Alawalpur (2 MLD), Kharar(15 MLD), Sri Muktsar Sahib(5 MLD), Kotha Guru(2 MLD), Bhai Roopa(2.50 MLD)& Adarsh Nagar at Pathankot (2.40MLD) which will further increase the installed capacity by 69.90MLD and on commissioning will reduce gap of 41.52 MLD.
- e. New tenders called for 5 STPs of 59 MLD installed capacity which will reduce a gap of 39.43 MLD.
- f. To achieve better efficiency under strict guidelines of Hon'ble NGT out of 149 STPs, 10 STPs have been put under maintenance and it is ensured that all these plants will start giving the desired results within next three months except three STPs at Sri Muktsar Sahib and two STPs at Tarn Taran, which will be functional within next 12 months.

### iv. Monitoring of STPs

- a. Quality Test of Treated Sewage: In the towns, quality of treated sewage is tested from NABL Accredited Laboratories i.e., PPCB, PBTI etc. Recently, test reports (December 2024–January 2025) of 105 STPs have

been received and 89 STPs are found complying the prescribed quality parameters (BOD, TSS and F-Coli).

- b. Remedial measures are being taken to reduce non-compliance of STPs by way of sensitization of Concerned Officers and O&M agencies to adopt proactive approach towards quality of treated sewage and also application of requisite dose of chlorine is ensured to achieve the desired/permissible Fecal Coliform standards of treated waste water.
- c. To further improve the functioning of STPs, De-silting of Waste Stabilization Ponds of STP's has been started. Simultaneously, chlorination has been further improved to ensure proper disinfection of Treated Wastewater.
- d. For ensuring proper working of STPs, CCTV camera at 59 STPs with online 24x7 access have already been installed.
- e. Additional Chief Secretary (Local Govt.) have issued the letter with strict guidelines to all Deputy Commissioners of the states to personally visit all STPs under their jurisdiction and ensure that all these STPs are working optimally and giving the desired results.
- f. Chief Secretary, Punjab has been conducting review meetings with all Deputy Commissioners of the state and has instructed them to ensure that fortnightly sampling of all the STPs in the State be done.
- v. **Additional Efforts/ Measures:** Efforts are being made for treatment of sewage and utilization of treated wastewater in irrigation as under:
  - a. Till date, the department has commissioned 71 projects for utilization of 417.35 MLD of treated water from sewerage treatment plants benefiting an area of 11,191 hectare.
  - b. Works at 18 projects, for utilizing approx. 241.50 MLD of treated water sanctioned under NABARD-RIDF-25, RIDF-26 & MC/Smart City funds, are under execution stage.
  - c. Projects for use of treated water from 4 STPs (33 MLD) are under planning.

**Sanctioned Projects: -**

- a. Irrigation projects from 25 STPs for utilizing approx. 260.50 MLD of treated water benefitting an area of 6372 hectare have been sanctioned under NABARD-RIDF 25 scheme with a total cost of Rs 93.36 cr.

  
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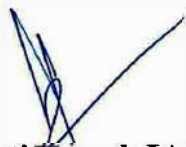
- b. Irrigation projects from 5 STPs for utilizing approx. 91 MLD of treated water benefitting an area of 2438hactare have been sanctioned under NABARD-RIDF 26 scheme with a total cost of Rs 50.00 cr.
- c. Rs 87.84 cr. has been earmarked for reuse of treated wastewater of 56 ULBs under Swachh Bharat Mission-Urban-2.0 by Dept. of Local Govt., Punjab. Department is preparing DPRs for project for reuse of treated wastewater from STPs whose location has been finalized.
- d. The Department of Soil and water Conservation, Punjab has prepared action plan for utilizing remaining 1520 MLD of treated wastewater for irrigation by year 2025.
- e. 90 KLD treated wastewater is also being used for sprinkling on roads in the ULBs.

### C. SEPARATE RING FENCE ACCOUNT

That in compliance of order dated 22.09.2022, requisite amount of Rs. 2080 Cr. (Rs. 2000 Cr. for Liquid Waste management & Rs. 80 Cr. for Solid waste Management) was ring fenced on 21-11-2022 in separate accounts. Thereafter, the Department of Finance, Punjab vide its order No. FD-FB-1012/34/2020-1FBI, 1/886886/2024 dated 19-07-2024 has opened new Sub Head under Major Head 2217 in public account as separate Ring-Fenced Account for the ordered amount of environmental compensation for Solid Waste Management and Liquid Waste Management works as under:

- 2217-80-797-01-99-63 (Solid & Liquid Waste Management Fund)

The funds stand transferred in these accounts and Rs. 723.64 Cr. is already utilized.



**(Deepti Uppal, IAS)**  
Chief Executive Officer  
PMIDC & PWSSB, Chandigarh

Dated: ..21.../02/2025



**(Tejveer Singh, IAS)**  
Additional Chief Secretary to  
Govt of Punjab  
Deptt. of Local Government, Punjab

Dated: 21.../02/2025

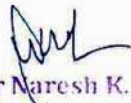
## 119 ULBs have completed the Legacy Waste Remediation

Sr. No.	District	ULB Name
1	Corporation	Hoshiarpur
2		Moga
3		Batala
4		Pathankot
5		Abohar
6		Kapurthala
7	Amritsar	Rayya
8	Amritsar	Majitha
9	Amritsar	Raja Sansi
10	Amritsar	Ramdass
11	Amritsar	Baba Bakala
12	Barnala	Tapa
13	Barnala	Dhanaula
14	Barnala	Bhadaur
15	Bathinda	Maur
16	Bathinda	Raman
17	Bathinda	Mehraj
18	Bathinda	Goniana
19	Bathinda	Bhuchomandi
20	Bathinda	Bhai Roopa
21	Bathinda	Bhagta Bhai
22	Bathinda	KotShamir
23	Bathinda	Lehra Mohabbat
24	Bathinda	Kotha Guru
25	Bathinda	Nathana
26	Bathinda	Kotfatta
27	Bathinda	Maluka
28	Bathinda	Sangat mandi
29	Faridkot	Kotkapura
30	Fatehgarh Sahib	Sirhind
31	Fatehgarh Sahib	Bassi Pathana

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Dr Naresh K. Bhardwaj  
Addl. Project Director (SWM)  
PMIDC, Deptt. of Local Govt. Punjab  
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Sr. No.	District	ULB Name
32	Fatehgarh Sahib	Amloh
33	Fatehgarh Sahib	Khamano
34	Fazilka	Arniwala
35	Ferozepur	Ferozepur
36	Ferozepur	Zira
37	Ferozepur	Talwandi Bhai
38	Ferozepur	Guru Har sahai
39	Ferozepur	Mallanwala Khas
40	Ferozepur	Makhu
41	Ferozepur	Mudki
42	Ferozepur	Mamdot
43	Gurdaspur	Dina Nagar
44	Gurdaspur	Quadian
45	Gurdaspur	Sri Hargobindpur
46	Gurdaspur	Dera Baba Nanak
47	Hoshiarpur	Mukerian
48	Hoshiarpur	Dasuya
49	Hoshiarpur	UrmarTanda
50	Hoshiarpur	Talwara
51	Hoshiarpur	Garhshankar
52	Hoshiarpur	Mahilpur
53	Hoshiarpur	Hariana
54	Hoshiarpur	Garhdiwala
55	Hoshiarpur	Sham chaurasi
56	Jalandhar	Nakodar
57	Jalandhar	Kartarpur
58	Jalandhar	Phillaur
59	Jalandhar	Adampur
60	Jalandhar	Bhogpur
61	Jalandhar	Goraya
62	Jalandhar	Nurmahal
63	Jalandhar	Shahkot
64	Jalandhar	Lohian Khas

  
 Dr Naresh K. B  
 Addl. Project Director  
 PMIDC, Deptt. of Local Govt. Punjab  
 Chandigarh

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
Sr. No.	District	ULB Name
65	Jalandhar	Bilga
66	Jalandhar	Alawalpur
67	Jalandhar	Mehatpur
68	Kapurthala	Bhulath
69	Kapurthala	Begowal
70	Kapurthala	Dhilwan
71	Kapurthala	Nadala
72	Ludhiana	Jagraon
73	Ludhiana	Raikot
74	Ludhiana	Sahnawal
75	Ludhiana	MullanpurDakha
76	Ludhiana	Maloud
77	Malerkotla	Ahmedgarh
78	Malerkotla	Amargarh
79	Mansa	Sardulgarh
80	Mansa	Bareta
81	Mansa	Boha
82	Mansa	Joga
83	Moga	Baghapurana
84	Moga	Dharamkot
85	Moga	Fatehgarh Panjtoor
86	Moga	Kot isse Khan
87	Moga	Nihal Singh Wala
88	Moga	Badhni Kalan
89	Mohali	Naya Gaon
90	Mohali	Kurali
91	Mohali	DeraBassi
92	Mohali	Banur
93	Mohali	Gharuan
94	Muktsar	Gidderbaha
95	Pathankot	Sujanpur
96	Pathankot	Narot Jaimal Singh
97	Patiala	Samana

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Addl. Project Director (SWM)  
PMIDC, Deptt. of Local Govt. Punjab  
Chandigarh

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Sr. No.	District	ULB Name
98	Patiala	Patran
99	Patiala	Sanaur
100	Patiala	Ghagga
101	Patiala	Bhadson
102	Patiala	Ghanaur
103	Patiala	Adda Devigarh
104	Roopnagar	Ropar
105	Roopnagar	Nangal
106	Roopnagar	Morinda
107	Roopnagar	Anandpur Sahib
108	Roopnagar	Chamkaur Sahib
109	Roopnagar	Kiratpur
110	Sangrur	Sangrur
111	Sangrur	Sunam
112	Sangrur	Moonak
113	Sangrur	Dirba
114	Sangrur	Khanauri
115	Sangrur	Cheema
116	Sangrur	Dhuri
117	Tarn Taran	Patti
118	Tarn Taran	Bhikhi Wind
119	Tarn Taran	Khemkaran

  
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 Chandigarh

  
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 CEO-PMDC

## 31 ULBs planned to complete legacy waste remediation by March, 2025

Sr. No.	District	ULB Name	Total Legacy Waste (MT)	Quantity Remediated till date (MT)
1	Amritsar	Ajnala	35000	24000
2	Amritsar	Jandiala Guru	12500	5200
3	Barnala	Handiaya	1991	310
4	Bathinda	Bathinda MC	353000	305066
5	Bathinda	Rampura Phul	40200	10050
6	Bathinda	Talwandi sabo	18000	14400
7	Faridkot	Faridkot	39900	22206
8	Fazilka	Fazilka	26000	19760
9	Fazilka	Jalalabad	11900	7563
10	Gurdaspur	Dhariwal	12850	8866
11	Gurdaspur	Fatehgarh Churian	13000	9100
12	Gurdaspur	Gurdaspur	50000	24000
13	Kapurthala	Phagwara MC	58000	54875
14	Kapurthala	Sultanpur Lodhi	12500	7500
15	Ludhiana	Payal	13500	12500
16	Ludhiana	Doraha	27500	24500
17	Ludhiana	Samrala	23000	21300
18	Ludhiana	Khanna	100000	78000
19	Ludhiana	Machiwara	52500	18900
20	Malerkotla	Malerkotla	134000	47238
21	Mansa	Budhlada	52000	51600
22	Mansa	Mansa	78610	69900
23	Mansa	Bhikhi	10800	10700
24	Muktsar	Malout	48886	26500
25	Nawanshahr	Rahon	1200	1150
26	Nawanshahr	Balachaur	8500	7555
27	Patiala	Nabha	40000	39360
28	Patiala	Rajpura	73000	69119
29	Sangrur	Longowal	2306	2106
30	Sangrur	Lehragaga	4500	1200
31	Sangrur	Bhawanigarh	12878.38	11590
<b>Total</b>			<b>1368021</b>	<b>1006114</b>

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PMIDC, Deptt. of Local Govt. Punjab  
Chandigarh

## 7 ULBs planned to complete legacy waste remediation by June, 2025

Sr. No.	District	ULB Name	Total Legacy Waste (MT)	Quantity Remediated till date (MT)
1	Barnala	Barnala	28000	Work Order has been awarded. Machineries has been installed and the work will be completed by June-2025.
2	Fatehgarh Sahib	Mandi Gobindgarh	84000	50000
3	Muktsar	Muktsar	41000	22000
4	Muktsar	Bariwala	6366	50
5	Nawanshahr	Banga	19526	4450
6	Patiala	Patiala MC	393700	278700
7	Tarn Tarn	Tarn Taran	22450	16840
<b>Total</b>			<b>595042</b>	<b>372040</b>

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PMIDC Deptt. of Local Govt. Punjab

## 6 ULBs planned to complete legacy waste remediation by December, 2025

Sr. No.	District	ULB Name	Total Legacy Waste (MT)	Quantity Remediated till date (MT)
1	Faridkot	Jaitu	24212.69	14023
2	Mohali	Lalru	35000	7000
3	Mohali	Mohali MC	413441	295095
4	Mohali	Zirakpur	53000	38288
5	Mohali	Kharar	180000	12000
6	Nawanshahr	Nawanshahr	10680	5680
<b>Total</b>			<b>716334</b>	<b>372086</b>

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Dr Naresh K. Bhardwaj  
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PMIDC, Deptt. of Local Govt, Punjab  
Chandigarh

Daily liquid waste(Sewage Generation and treatment details as on 31.01.2025 (ULB wise)

Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality		Installed capacity (MLD)	Details of treatment of Sewage ( District wise)							Details of disposal of untreated sewage ( in MLD) ( District wise)						Status of STP in towns where STP is not existing i.e under construction/ Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority					STPs maintained by departments other than Punjab Water Supply & Sewerage Board (PWSSB) /Remarks
				Urban	Rural		By STP (MLD)	Type of STP	Disinfection method In STP	Discharge water quality from STP Including fecal & E-coli	Lab Name	Date Of Sample	Final discharge of treated STP water (MLD)	Other mode of treatment (MLD)	(a) Final Destination of Discharge of untreated		(b) if (a) above is let out in its quality				Time lines	Budget outlay (Rs. in Cr)	EC Imposed/ Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action		
				MLD	Wet Land		Pond	River	Sea	Other water Body																		
1	2	3	4	5	6	8A	7	8	9	10	13		11	12	13	14	15	16	17	18	19A	19	20	21	22	23	24	25
A. Completed STPs:- (149STPs in 113 Towns of Capacity 2247.25 MLD to treat Sewage generation of 1982.49 MLD)																												
1	Amritsar	Amritsar MC	250.00	Urban		217.50	217.50	ASP & SBR	Chlorination	95 MLD- Plant recently repaired South East STP- BOD-1 mg/l, TSS-8.7 mg/l COD-BDL , F-coil-1 MPN/100 ml	PBTI Mohali	06.12.2024	217.50		32.50					Chatwind , City outfall, Hundara Drain	Planned	31.12.2026	120.00					Tender called for 50 MLD STP
2	Amritsar	Baba Bakala	0.85	Urban		0.85	0.85	WSP	-	Under maintenance			0.85		0.00													MC
3	Amritsar	Ajnala	3.10	Urban		4.00	3.10	SBR	Chlorination	Plant recently completed					0.00													
	Amritsar	Total	253.95			222.35	221.45								32.50								120.00					
4	Barnala	Barnala	19.00	Urban		20.00	19.00	SBR	Chlorination	BOD-5 mg/l, Fcoil-BDL	PPCB	December'20 24	19.00		0.00							--	98.00					
5	Barnala	Bhadaur	2.70	Urban		3.00	2.70	SBR	Chlorination	Plant recently completed					0.00													
	Barnala	Tappa	3.00	Urban		5.00	3.00	SBR	Chlorination	Plant recently completed					0.00													
	Barnala	Total	24.70			28.00	24.70						19.00		0.00								98.00					
6	Bathinda	Bathinda MC	48.00	Urban		56.50	48.00	SBR	Chlorination	52 MLD- BOD-8 mg/l, Fcoil-400MPN/100 ml 4.5 MLD- Plant recently completed	PPCB	December'20 24	48.00		0.00							--						
7	Bathinda	Rampura Phul	7.00	Urban		7.00	7.00	MBBR	Chlorination	BOD-10 mg/l, Fcoil-680 MPN/100 ml	PPCB	December'20 24	7.00		0.00							--						
8	Bathinda	Maur	6.00	Urban		5.00	5.00	MBBR	Chlorination	Tender called for maintenance and will be completed by 31.07.2025			5.00		1.00			Ponds			31.12.2026							Land available and funds are being arranged.
9	Bathinda	Talwandi sabo	3.00	Urban		3.00	3.00	MBBR			PPCB	Jan'2025	3.00		0.00													MC
10	Bathinda	Mehraj	2.50	Urban		3.00	2.50	SBR		BOD-6 mg/l, Fcoil-BDL	PPCB	December'20 24	2.50		0.00													DWSS
11	Bathinda	Goniana	3.00	Urban		3.00	3.00	WSP	Chlorination		PPCB	December'20 24	3.00		0.00													MC

DEEPTI UPPAL, IAS  
CEO PWSSB

Ashwani Kumar  
Director (P&D), PWSSB



Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality		Installed capacity (MLD)	Details of treatment of Sewage ( District wise)							Details of disposal of untreated sewage ( in MLD) ( District wise)						Status of STP in towns where STP is not existing i.e under construction/ Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority					SIPs maintained by departments other than Punjab Water Supply & Sewerage Board (PWSSB) /Remarks				
				Urban	Rural		By STP (MLD)	Type of STP	Disinfection method in STP	Discharge water quality from STP including fecal & E-coli	Lab Name	Date Of Sample	Final discharge of treated STP water (MLD)	Other mode of treatment (MLD)	(a) Final Destination of Discharge of untreated sewage						Time lines	Budget outlay (Rs. in Cr)	EC Imposed (Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action						
													MLD	Wet Land	Pond	River	Sea	Other water Body														
	Fatehgarh	Bassi Pathana	2.53	Urban		3.00	2.43	SBR	Chlorination	Plant recently completed					0.10																	land available and funds are being arranged.
	Fatehgarh	Sirhind	9.54	Urban		5.00	3.54	SBR	Chlorination	Plant recently completed					6.00							31.03.2025									i) 4 MLD STP under construction ii) 4 MLD-land available and funds are being arranged.	
	Fatehgarh	Total	44.35	0.00	0.00	36.00	33.25								11.10								0.00	60.00								
23	Fazilka	Abohar MC	25.00	Urban		25.00	25.00	SBR	chlorination	BOD-8 mg/l, TSS-10 mg/l, F.coli-180 MPN/100 ml	PPCB	Nov'2024	25.00		0.00																MC	
24	Fazilka	Fazilka	13.00	Urban		13.00	13.00	SBR	Chlorination	BOD-<1 mg/l, TSS-21.8 mg/l COD-30mg/l, F.coli-13 MPN/100 ml	PBTI	04.01.2025	13.00		0.00									60.00							MC	
25	Fazilka	Jalalabad	8.00	Urban		8.00	8.00	MBBR	Chlorination	Under maintenance till 31.03.2025			8.00		0.00									100.00							MC	
	Fazilka	Total	46.00			46.00	46.00	0.00					46.00		0.00								0.00	160.00								
26	Gurdaspur	Batala MC	22.80	Urban		30.00	22.80	SBR	Chlorination	BOD-1mg/l, TSS-4.7 mg/l COD-4.5 mg/l, F.coli-<1 MPN/100 ml	PBTI	10.12.2024	22.80		0.00									60.00								
27	Gurdaspur	Hargobindpur	1.00	Urban		1.00	1.00	WSP	Chlorination	BOD-18mg/l, F.coli-14000 MPN/100 ml	PPCB	Jan'2025	1.00		0.00																	
28	Gurdaspur	Dera Baba Nanak	1.20	Urban		1.50	1.20	WSP	Chlorination	BOD-24mg/l, F.coli-22000 MPN/100 ml	PPCB	Jan'2025	1.20		0.00																MC	
	Gurdaspur	Dina Nagar	3.00	Urban		4.00	3.00	MBBT+ Tert	Chlorination	Plant recently completed					0.00																	
	Gurdaspur	Total	28.00			36.50	28.00						25.00		0.00								0.00	60.00								
29	Hoshiarpur	Hoshiarpur MC	24.00	Urban		30.00	24.00	MBBR	Chlorination	BOD-8mg/l, F.coli-7900 MPN/100 ml	PPCB	Jan'2025	24.00		0.00																	
30	Hoshiarpur	Mukerian	4.50	Urban		5.00	4.50	MBBR	Chlorination	pH-8.34 TSS-2.5, BOD-<1, FC-<1	PBTI	24.01.2025	4.50		0.00																	
31	Hoshiarpur	Dasuya	4.00	Urban		4.00	4.00	MBBR	Chlorination	BOD-18mg/l, F.coli-790 MPN/100 ml	PPCB	December'2024	4.00		0.00																	MC
32	Hoshiarpur	UrmarTanda	4.00	Urban		4.00	4.00	MBBR	Chlorination	BOD-14mg/l, F.coli-460 MPN/100 ml	PPCB	December'2024	4.00		0.00																	

DEEPTI UPPAL, IAS

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## Daily liquid waste(Sewage Generation and treatment details as on 31.01.2025 (ULB wise)

Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( In MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (Pwssb) /Remarks		
						Urban	Other mode of treatment (MLD)	(b) If (a) above is let out in its quality					Time lines	Budget outlay (Rs. in Cr)	EC Imposed(Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued		Other Action	
								Wet Land	Pond	River		Sea								Other water Body
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		
<b>B.Under construction STPs:- (43 STPs to treat Sewage generation of 111.67 MLD)</b>																				
1	Amritsar	Raja Sansi	2.00	Urban	In situ remediation is being done till completion of STP					Raja sansi Drain	Under Construction	31.12.2026	2.64	60.00				Work allotted		
2	Amritsar	Rayya	2.1	Urban						Baba Bakala drain	Under Construction	30.06.2026	14.99	90.00				Work allotted		
3	Amritsar	Jandiala Guru	4.2	Urban						Devidaspur a Drain	Under Construction	30.06.2026	24.16	60				Work allotted		
		<b>Total</b>	<b>8.30</b>										<b>41.79</b>	<b>210.00</b>						
4	Barnala	Handiaya	1.80	Urban						Lisara drain	Under Construction	31.12.2025	10.81	60.00				Work allotted		
		<b>Total</b>	<b>1.80</b>										<b>10.81</b>	<b>60.00</b>						
5	Bathinda	KotShamir	1	Urban			Pond				Under Construction	30.06.2026	19.62	90				Work allotted		
6	Bathinda	Nathana	0.6	Urban						Chand Bhan Drain	Under Construction	30.06.2026	26.74	60				Work allotted		
7	Bathinda	Maluka	0.78	Urban						Chand Bhan Brain	Under Construction	30.06.2026	4.99	60				Work allotted		
8	Bathinda	Bhai Roopa	1.87	Urban	In situ remediation is being done till completion of STP					Diyalpura Drain	Under Construction	31.12.2026	17.24	60				Work allotted		
9	Bathinda	Kotha Guru	1.35	Urban	In situ remediation work is under progress					Lisara Drain	Under Construction	31.12.2026	15.23	60				Work allotted		
		<b>Total</b>	<b>5.60</b>										<b>83.82</b>	<b>330.00</b>						
10	Ferozepur	Guru Harsahai	2.50	Urban						Jalalabad Drain	Under Construction	31.12.2025	33.12	60.00				Work allotted		
11	Ferozepur	Mudki	1.50	Urban	In situ remediation is being done till completion of STP					Mudki Drain	Under Construction	31.12.2025	17.66	60.00				Work allotted		

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Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (Pwssb) /Remarks
						(b) If (a) above is let out in its quality						Time lines	Budget outlay (Rs. In Cr)	EC Imposed(Rs. In Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action	
						Urban	Other mode of treatment (MLD)	Wet Land	Pond	River								
12	Ferozepur	Mamdot	1.37	Urban	In situ remediation is being done till completion of STP					Mamdot drain	Under Construction	30.06.2025	19.57	60.00				Work allotted
		<b>Total</b>	<b>5.37</b>										<b>70.35</b>	<b>180.00</b>				
13	Gurdaspur	Fatehgarh Churian	1.90	Urban						Muridke Drain	Under Construction	31.12.2026	13.94	60.00				Work allotted . Land issue.
		<b>Total</b>	<b>1.90</b>										<b>13.94</b>	<b>60.00</b>				
14	Hoshiarpur	Talwara	2.80	Urban	In situ remediation is being done till completion of STP					Shah Drain	Under Construction	30.06.2025	20.31	60.00				Work allotted
15	Hoshiarpur	Mahilpur	1.70	Urban	In situ remediation is being done till completion of STP					Barsati Drain	Under Construction	30.06.2026	13.39	60.00				Work allotted
		<b>Total</b>	<b>4.50</b>										<b>33.70</b>	<b>120.00</b>				
16	Jalandhar	Bhogpur	2.50	Urban			Pond				Under Construction	31.12.2025	24.31	60.00				Work allotted
17	Jalandhar	Biga	1.31	Urban			Ponds				Under Construction	30.06.2025	32.50	60.00				Work allotted
18	Jalandhar	Mehatpur	1.90	Urban	In situ remediation is being done till completion of STP		Ponds				Under Construction	31.12.2026	28.32	60.00				Work allotted
19	Jalandhar	Alawalpur	1	Urban			Ponds				Under Construction	31.12.2026	10.61	90.00				
		<b>Total</b>	<b>6.71</b>										<b>95.74</b>	<b>270.00</b>				
20	Kapurthala	Dhitwan	1.5	Urban			Ponds				Under Construction	30.06.2026	8.11	90.00				Work allotted
21	Kapurthala	Nadala	0.92	Urban			Ponds				Under Construction	30.06.2026	10.50	90.00				
		<b>Total</b>	<b>2.42</b>										<b>18.61</b>	<b>180.00</b>				
22	Ludhiana	Raikot	4.20	Urban							Under Construction	30.06.2025		60.00				STP completed. Rising main work pending.
		<b>Total</b>	<b>4.20</b>											<b>60.00</b>				
23	Malerkotla	Amargarh	1	Urban						Bhagwanpura Drain	Under Construction	31.12.2026	5.89	60				Work allotted
		<b>Total</b>	<b>1</b>										<b>5.89</b>	<b>60</b>				

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Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (Pwssb) /Remarks		
						(b) if (a) above is let out in its quality						Time lines	Budget outlay (Rs. In Cr)	EC Imposed(Rs. In Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action			
						Urban	Other mode of treatment (MLD)	Wet Land	Pond	River									Sea	Other water Body
24	Moga	Kot isse Khan	1.90	Urban	In situ remediation is being done till completion of STP						Dharam Singh Wala Drain	Under Construction	30.06.2026	39.41	60.00					Work allotted

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Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( In MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (Pwssb) /Remarks
						(b) if (a) above is let out in its quality						Time lines	Budget outlay (Rs. in Cr)	EC Imposed(Rs. In Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action	
						Urban	Other mode of treatment (MLD)	Wet Land	Pond	River								
25	Moga	BadhniKalan	1.00	Urban	In situ remediation is being done till completion of STP					Rauke or Badhni Drain	Under Construction	30.06.2026	18.33	60.00				Work allotted
		<b>Total</b>	<b>2.90</b>										<b>57.74</b>	<b>120.00</b>				
26	Mohali( SAS Nagar)	NayaGaon	7.3	Urban						Jant Ki Rao	Under Construction	30.06.2026	58.14	90.00				Work allotted
		<b>Total</b>	<b>7.30</b>										<b>58.14</b>	<b>90.00</b>				
27	Pathankot	Sujanpur	4.10	Urban	In situ remediation is being done till completion of STP					UBDC Canal Pond near Sham Shanghat	Under Construction	30.06.2026	38.16	60.00				Work allotted
28	Pathankot	Narot Jaimal Singh	1.30	Urban	In situ remediation is being done till completion of STP					Pond 1. Kharkhra Mohalla Pond. 2. Aawa Mohalla Pond. 3. Near Police Station	Under Construction	31.12.2026	16.98	60.00				Work allotted
		<b>Total</b>	<b>5.40</b>										<b>55.14</b>	<b>120.00</b>				
29	Patiala	Sanaur	4.00	Urban					Baddi Nadi		Under Construction	31.12.2025	2.85	60.00				Work allotted
30	Patiala	Bhadson	0.93	Urban	In situ remediation is being done till completion of STP					Sirhind Choe	Under Construction	30.06.2026	6.55	60.00				Work allotted
31	Patiala	Adda Devigarh	1.16	Urban			Ponds				Under Construction	31.12.2025	19.24					Work allotted
		<b>Total</b>	<b>6.09</b>										<b>28.64</b>	<b>120.00</b>				
32	Sangrur	Dhuri	7.19	Urban						1. Bahadur Singh Wala Drain 2. Dhuri Drain	Under Construction	30.06.2025	22.07	60.00				Work allotted
33	Sangrur	Cheema	1.5	Urban						Sirhind Choe	Under Construction	31.12.2026	16.22	60				Work allotted
		<b>Total</b>	<b>8.69</b>										<b>38.29</b>	<b>120.00</b>				
34	TarnTaran	Khemkaran	2.00	Urban						Kasoor Nallah	Under Construction	30.06.2026	9.02	60.00				Work allotted

DEEPTI UPPAL, IAS

D P &amp; D, P W S S B

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Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (Pwssb) /Remarks		
						Urban	Other mode of treatment (MLD)	(b) if (a) above is let out in its quality					Time lines	Budget outlay (Rs. in Cr)	EC imposed(Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued		Other Action	
								Wet Land	Pond	River		Sea								Other water Body
		<b>Total</b>	<b>2.00</b>									<b>9.02</b>	<b>60.00</b>							
		<b>Grand Total</b>	<b>74.18</b>									<b>615.73</b>	<b>2040.00</b>							

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DPRD, PwssB

DEEPTI UPPAL, IAS  
CEO-PMIDC

## Daily liquid waste(Sewage Generation and treatment details as on 31.01.2025 (ULB wise)

Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DP R stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (Pwssb) /Remarks
						(b) if (a) above is let out in its quality						Time lines	Budget outlay (Rs. In Cr)	EC Imposed(Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action	
						Wet Land	Pond	River	Sea	Other water Body								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
<b>Peri Urban Areas</b>																		
1	Tam Taran	Goindwal Sahib	2.00	Peri -Urban							Under Construction	31.05.2025						DWSS
2	Tam Taran	FP, Goindwal Sahib	1.80	Peri -Urban							Under Construction	31.03.2025						PSIEC
3	Amritsar	Budha Theh	3.00	Peri -Urban							Under Construction	31.03.2025						DWSS
4	Gurdaspur	Ghuman	1.50	Peri -Urban							Under trial run	31.03.2025						DWSS
	Total		8.10															

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DEEPTI UPPAL, IAS  
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DPRD, PWSSB

## Daily liquid waste(Sewage Generation and treatment details as on 31.01.2025 (ULB wise)

Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage (District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)					Status of STP in towns where STP is not existing Le under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (PWSSB) /Remarks		
						Urban	Other mode of treatment (MLD)	Wet Land	Pond	River		Sea	Other water Body	Time lines	Budget outlay (Rs. in Cr)	EC Imposed(Rs. in Lakhs)	Show Cause Notice issued		Closure notice issued	Other Action
<b>C.</b>	<b>Under Planing STP (33 STPs to treat Sewage generation of 117.65MLD)</b>																			
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>		
1	Barnala	Dhanaula	2.9	Urban						Lisara Drain	Tender stage	31.12.2026	14.42	60				Tender under evaluation and will be allotted in next 10 days.Funds arranged under SBM 2.o.		
	<b>Barnala</b>	<b>Total</b>	<b>2.9</b>										<b>14.42</b>	<b>60</b>						
2	Bathinda	Bhagta Bhai	2.1	Urban	In situ remediation work is under progress					Chand Bhan Drain	Tender stage	31.12.2026	17.61	60				Tender under evaluation and will be allotted in next 10 days.Funds arranged under SBM 2.o.		
	<b>Bathinda</b>	<b>Total</b>	<b>2.1</b>										<b>17.61</b>	<b>60</b>						
3	Fazilka	Arniwala	1.33	Urban	In situ remediation is being done till completion of STP					Bham Dam	Tender stage	31.12.2026	21.39	60				Tender called and to be opened on 25.02.2025.Funds arranged under SBM 2.o.		
	<b>Fazilka</b>	<b>Total</b>	<b>1.33</b>										<b>21.39</b>	<b>60</b>						
4	TarnTaran	Bhikhi Wind	2	Urban	In situ remediation is being done till completion of STP					Gandiwind Drain	Planned /DPR Approved	31.12.2026	13.96	60				Tender to be called.Funds arranged under SBM 2.o.		
	<b>TarnTaran</b>	<b>Total</b>	<b>2</b>										<b>13.96</b>	<b>60</b>						
5	Moga	Fatehgarh Panjtoor	0.67	Urban						Mauje wala drain	Planned /DPR Approved	31.12.2026	16.65	90.00				Revised DPR is being prepared due to change in site.Tenders of which will be floated within a month.Funds arranged under SBM 2.o.		

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Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (PWSSB) /Remarks	
						Urban	Other mode of treatment (MLD)	(b) If (a) above is let out in its quality				Time lines	Budget outlay (Rs. In Cr)	EC Imposed(Rs. In Lakhs)	Show Cause Notice issued	Closure notice issued	Other Action		
								Wet Land	Pond	River									Sea
6	Moga	Nihal Singh Wala	1.52	Urban	In situ remediation is being done till completion of STP					Chandbhan Drain	Planned	31.12.2026	21.42	60					Revised DPR is being prepared due to change in site. Tenders of which will be floated within a month. Funds arranged under SBM 2.o.
	<b>Moga</b>	<b>Total</b>	<b>2.19</b>										<b>38.07</b>	<b>150</b>					
7	Amritsar	Majitha	2	Urban						Majitha Drain	Planned /DPR Approved	31.12.2026	18.18	60					Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
8	Amritsar	Ramdass	1	Urban						Sakri Drain	Planned /DPR Approved	31.12.2026	9.12	60					Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Amritsar</b>	<b>Total</b>	<b>3</b>										<b>27.3</b>	<b>120</b>					
9	Bathinda	Lehra Mohabbat	1	Urban		Pond					Planned	31.12.2026	21.81						Under DWSS, DPR under preparation.
	<b>Bathinda</b>	<b>Total</b>	<b>1</b>										<b>21.81</b>	<b>0</b>					
10	Ferozepur	Mallanwala	2.4	Urban	In situ remediation is being done till completion of STP					Jattan Wala Drain	Planned	31.12.2026	23.77	60					Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Ferozepur</b>	<b>Total</b>	<b>2.4</b>										<b>23.77</b>	<b>60</b>					
11	Fatehgarh	Khamano	1.5	Urban		Pond					Planned /DPR Approved	31.12.2026	29.81	40					Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Fatehgarh</b>	<b>Total</b>	<b>1.5</b>										<b>29.81</b>	<b>40</b>					

DEEPTI UPPAL, IAS  
CEO-PMIDC

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DP&D, PWSSB

Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage ( District wise)	Details of disposal of untreated sewage ( in MLD) ( District wise)				Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (PWSSB) /Remarks
						Urban	Other mode of treatment (MLD)	Wet Land	(b) If (a) above is let out in its quality			Time lines	Budget outlay (Rs. In Cr)	EC Imposed(Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued	
Pond	River	Sea	Other water Body														
12	Gurdaspur	Gurdaspur	11.2	Urban					Tibri Drain	Planned /DPR Approved	31.12.2026	81.1	60				Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
13	Gurdaspur	Quadian	3.41	Urban	In situ remediation is being done till completion of STP				Qadian Nalah Drain	Planned /DPR Approved	31.12.2026	23.57	60				Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
14	Gurdaspur	Dhariwal	3.5	Urban					Chikri Drain	Planned /DPR Approved	31.12.2026	40.46	60				Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Gurdaspur</b>	<b>Total</b>	<b>18.11</b>									<b>145.13</b>	<b>180</b>				
15	Jalandhar	LohianKhas	1.5	Urban	In situ remediation is being done till completion of STP		Ponds			Planned /DPR Approved	31.12.2026	27.58	60				Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Jalandhar</b>	<b>Total</b>	<b>1.5</b>									<b>27.58</b>	<b>60</b>				
16	Mansa	Joga	0.5	Urban			Pond			Planned /DPR Approved	31.12.2026	26.2	60				Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Mansa</b>	<b>Total</b>	<b>0.5</b>									<b>26.2</b>	<b>60</b>				
17	Muktsar	Bariwala	1.3	Urban	In situ remediation is being done till completion of STP				Sarai Naya Drain	Planned /DPR Approved	31.12.2026	19.38	60				Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Muktsar</b>	<b>Total</b>	<b>1.3</b>									<b>19.38</b>	<b>60</b>				
18	Mohali( SAS Nagar)	Gharuan	3	Urban			Mamupur pond			Planned /DPR Approved	31.12.2026	58.57					Land is being arranged. Funds for cconstructing the STPs arranged under SBM 2.o.
	<b>Mohali( SAS Nagar)</b>	<b>Total</b>	<b>3</b>									<b>58.57</b>	<b>0</b>				

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DPRD, PWSSB

Sr No.	Names of Districts	Name of Town	Sewage Generation (actual)	Sewage Generation quality	Details of treatment of Sewage (District wise)	Details of disposal of untreated sewage ( In MLD) ( District wise)					Status of STP in towns where STP is not existing i.e under construction/Tender/DPR stage	Action plan to treat untreated sewage (District wise)		Action taken against the defaulting authority				STPs maintained by departments other than Punjab Water Supply & Sewerage Board (PWSSB) /Remarks		
						Urban	Other mode of treatment (MLD)	Wet Land	(b) if (a) above is let out in its quality				Time lines	Budget outlay (Rs. in Cr)	EC Imposed(Rs. in Lakhs)	Show Cause Notice issued	Closure notice issued		Other Action	
									Pond	River		Sea								Other water Body
19	Patiala	Ghagga	1.5	Urban			pond				Planned /DPR Approved	31.12.2026	15.8	60					Land is being arranged. Funds for constructing the STPs arranged under SBM 2.o.	
	<b>Patiala</b>	<b>Total</b>	<b>1.5</b>										<b>15.8</b>	<b>60</b>						
	<b>Grand Total</b>		<b>44.33</b>										<b>500.8</b>	<b>1030</b>						

DEEPTI UPPAL, IAS  
CEO-PMIDC

Ashwani Kumar  
Director (P & D)  
PWSSB