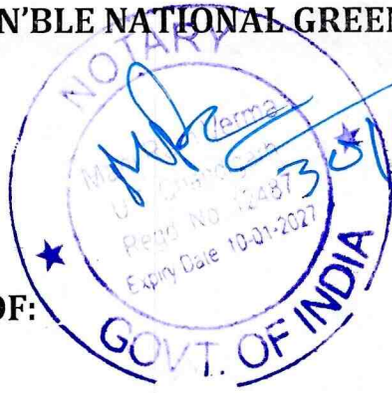


BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL AT NEW DELHI



EA-12-2025

IN

OA-490-2022

IN THE MATTER OF:

SUNAINA

... APPLICANT

VERSUS

STATE OF PUNJAB AND OTHERS

... RESPONDENTS

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PLACE: CHANDIGARH

DATED: 30-01-2026

K A P SINHA

CHIEF SECRETARY  
GOVERNMENT OF PUNJAB

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL AT NEW DELHI

EA-12-2025

IN

OA-490-2022

IN THE MATTER OF:

SUNAINA

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STATE OF PUNJAB AND OTHERS

... RESPONDENTS

**ACTION TAKEN REPORT BY WAY OF  
AFFIDAVIT OF K A P SINHA, CHIEF SECRETARY,  
GOVERNMENT OF PUNJAB, IN COMPLIANCE OF  
ORDER DATED 18.11.2025.**

I, K A P Sinha, Chief Secretary to Government of Punjab, do hereby solemnly affirm and declare as under:

1. That this Hon'ble Tribunal, vide its order dated 18.11.2025, has been pleased to direct the undersigned to look into the issue of contaminated water supply in the Zirakpur-Banur-Rajpura belt, fix responsibility regarding the dereliction of duty, and ensure the supply of potable water to the affected residents. The present affidavit is being filed to place on record the steps taken in compliance with the said directions as issued by this Hon'ble Tribunal.
2. That it is submitted that the responsibilities of maintenance of water supply, sewerage, solid waste management etc. services fall under the jurisdiction of Municipal Councils of Punjab. They have engaged Punjab Water Supply & Sewerage Board (PWSSB), an autonomous body to operate and maintain water supply and sewerage services in few of the Municipal Councils. Specifically, in this case for Zirakpur-

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Banur-Rajpura belt, the services of water supply and sewerage alongwith collection of user charges for Rajpura town has been assigned to Punjab Water Supply and Sewerage Board i.e. Respondent No.6, whereas for Zirakpur and Banur towns, these services have been maintained by Municipal Councils of Zirakpur & Banur by their-self.

A. **ROOT CAUSE ANALYSIS AND INFRASTRUCTURE UPGRADATION**  
**(RAJPURA)**

3. That regarding the specific grievance in Rajpura, it is submitted that the root cause of contamination has been the 40-year-old water supply network running at the same depth as the sewerage lines/road gullies. Since the town lacks a separate storm water disposal system, at times heavy rains lead to mixing of waste water with fresh water in the aging pipelines.
4. That to provide a permanent solution, the State has sanctioned a comprehensive project under AMRUT 2.0 with a sum of Rs. 33 crores out of total estimated cost of Rs 178 Crores for the replacement of the old pipeline network in its first phase.
  - Phase 1 Approved: Funds amounting to Rs. 33.65 Crores have been approved specifically for replacing 57 Kms of distribution network and 9,883 household connections.
  - Specific focus areas include in this AMRUT-2.0 project Phase 1 is Complete Old Rajpura, Dalima Vihar, Mohinderganj, Sham Nagar, Mirch Mandi, Sheetal Colony and Preet Colony, the areas which are major part of concern.
  - Work Allocation: The tender was allotted on 28.03.2025.

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- Current Status: The work is going on in full swing. Out of the scoped 57.30 Kms of DI K7 pipeline, 21.0 Kms has already been laid. Furthermore, 1,800 household connections have been replaced till date. The project is targeted to be completed by December 2026.

Copies of the Technical Sub-Committee (TSC) minutes dated 27.12.2022 and 02.09.2024, and State Level Technical Committee (SLTC) approval dated 19.11.2024 are annexed herewith as **ANNEXURE R-1, R-2 and R-3** respectively.

5. That prior to commencement of the AMRUT 2.0 project, the Punjab Water Supply and Sewerage Board (PWSSB) had already proactively replaced 14.49 Kms of critically damaged water supply lines and 1,454 household connections in vulnerable areas including Vikas Nagar, Parts of Navyug Colony, Dharampura Colony, Gujranwala Mohalla, Chajjumajri and Deha Basti in Rajpura Town.

**B. STATUS OF ZIRAKPUR AND BANUR**

- Banur: The replacement of old water supply lines (1.766 Km) was successfully completed on 30.12.2024. The system has been handed over to the Municipal Council, Banur for its Operation and Maintenance (O&M). No further complaints regarding contamination have been reported from these areas.
- Zirakpur: The replacement of water supply lines at Village Nabha and Sadashiv Enclave (3.53 Km) has been completed on 15-01-2026. The area has been commissioned, and Municipal Council, Zirakpur, has reported no pending complaints.



**C. IMMEDIATE RELIEF MEASURES (TANKER SUPPLY-RAJPURA)**

6. That in strict compliance with **Para 8** of the order dated 18.11.2025, regular potable water supply through tankers is being ensured in all affected areas where pipeline work is ongoing or complaints are received in Rajpura Town by Punjab Water Supply and Sewerage Board i.e. Respondent No 6.

- Photographic evidence and daily logs of tanker distribution from December 2025 to January 2026 are maintained.

Copy of the Water Tanker Supply Logs and Photographs is annexed herewith as **ANNEXURE R-4**.

**D. WATER QUALITY MONITORING AND SAFETY**

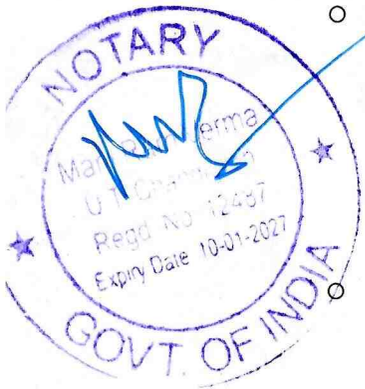
7. That the Punjab Water Supply and Sewerage Board i.e. Respondent No 6. is conducting rigorous quality testing to ensure public health in Rajpura Town:

- NABL Lab Testing: Since the last hearing (18.11.2025), 51 water samples were sent to NABL-accredited laboratories. All 51 samples were found fit for drinking.

Field Testing: A total of 551 field tests (257 via H2S vials and 294 via other residual chlorine methods) were conducted by field staff. All samples were found to have adequate residual chlorine.

Copies of NABL Lab Reports and Field-Testing Logs are annexed herewith as **ANNEXURE R-5** and **ANNEXURE R-6** respectively.

8. That the Municipal Council Banur i.e. Respondent No 10 and the



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Municipal Council Zirakpur i.e. Respondent No 11 is conducting rigorous quality testing to ensure public health in Banur and Zirakpur respectively:

- NABL Lab Testing: 25 water samples from Banur and 93 water samples from Zirakpur were sent to NABL-accredited laboratories. All 25 water samples from Banur and 93 water samples from Zirakpur were found fit for drinking.
- Field Testing: Regular monitoring via residual chlorine methods for Banur was conducted by field staff. All samples were found to have adequate residual chlorine.

Copies of NABL Lab Reports and Field-Testing Logs are annexed herewith as **ANNEXURE R-7**, **ANNEXURE R-8** respectively for Banur and Copies of NABL Lab Reports of Zirakpur are annexed herewith as **ANNEXURE R-9**.

9. That regarding the specific complaint of Advocate Mukesh Singla (Resident of Dalima Vihar, Rajpura), it is submitted that a new pipeline has been laid around his residence under the AMRUT 2.0 scheme. The entire locality of Dalima Vihar is scheduled for commissioning on the new network by 31-03-2026. In the interim, the existing water supply lines of Dalima Vihar have been provided with potable water supply and regular monitoring is being done for the same. It is further pertinent to mention herein that recent samples from Dalima Vihar, Rajpura tested as per Annexure-1 & 2 have been found to be "Fit for drinking".

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**E. SUBMISSION ON RESPONSIBILITY**

10. That regarding the fixation of responsibility, it is submitted that the root cause of the issue was infrastructural decay (40-year-old pipes) rather than individual lapse in case of respondent no.6. However, the State Government has now sanctioned the necessary required funds under AMRUT 2.0, and work is proceeding on a war footing particularly for Rajpura. Also, for dereliction of duty from respondent no. 6, 10 and 11, show cause notices have been issued to the concerned officers/officials for their negligence in providing potable water supply to the Zirakpur-Banur-Rajpura belt.

In view of above, present affidavit may kindly be put on record in compliance with the orders dated 18.11.2025, passed by this Hon'ble Tribunal, in the interest of justice.

PLACE: **CHANDIGARH**  
DATED: **30-01-2026**

*K A P Sinha*  
**K A P SINHA**  
**CHIEF SECRETARY**  
**GOVERNMENT OF PUNJAB**

**VERIFICATION:**

Verified that the contents of the above affidavit are true and correct to the best of my knowledge and derived from the official records. No part of it is false and nothing material has been concealed therein.

*Karandeep Singh, SDE-PWS&R*  
Execution on Document  
attested of  
AA No. 5122/11617226

**30 JAN 2026** PLACE: **CHANDIGARH**  
DATED: **30-01-2026**

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. **03**  
P. No. **139-140** . Date **30.01.2026**



ATTESTED AS IDENTIFIED

*Mani Ran Verma*  
**MANI RAN VERMA**  
NOTARY, CHANDIGARH (U.T.)

*K A P Sinha*  
**K A P SINHA**  
**CHIEF SECRETARY**  
**GOVERNMENT OF PUNJAB**

(Annexure R/6-1)

Minutes for 5<sup>th</sup> meeting of Technical Sub-Committee (TSC) for AMRUT 2.0 Mission held on 27.12.2022 under the Chairmanship of Engineer-in-Chief cum Technical Advisor, Punjab Water Supply & Sewerage Board, Chandigarh.

List of Participants is placed at Annexure - 1.

Agenda	Appraisal of DPRs for rejuvenation of following water bodies under
Item No.	AmritSarovar Special State Water Action Plans (Special
5.1	SWAPs), AMRUT 2.0 for the approval of State High Powered Steering Committee (SHPS): Rajindra Lake (Patiala)

1. Team Leader, PDMC explained the agenda as under:
  - In view of the Speaking Order of Commissioner, Municipal Corporation, Patiala dated 07.04.2017, the DPR has been revised after discussion with Municipal Corporation, Patiala.
  - The revised capital cost of DPR is Rs. 177 lakhs and 5 years O&M cost is Rs. 88.37 lakh.
2. Chairman TSC suggested that water to be pumped out of the lake for recirculation of the water, may be reused for irrigation of Baradari Gardens.
3. Team Leader, PDMC intimated that there is a provision for reuse of treated waste water at Patiala under AMRUT 2.0. The pipeline for reuse of water from Rajindra Lake to Baradari shall be laid under the project for reuse of water. The Committee after discussion recommended to place the DPR before SLTC for consideration.

Agenda Item No. 5.2	Appraisal of State Water Action Plan- 2 (SWAP-2), aggregating CWAPs of Tranche-2 for Sector- Water Supply, Sewerage & Septage Management, Water Body Rejuvenation and Parks and Green Spaces Development for the approval of State High Powered Steering Committee (SHPSOC) under AMRUT 2.0
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1. Team Leader, PDMC explained the agenda as under:
  - Projects for Water Supply Sector of 87 towns have been approved in Tranche – 1 by Apex Committee, Gol.
  - Following are the projects proposed for Tranche – 2:-
    - i. 58 towns (7 towns with population more than 1 lakh, 51 towns with population with less than 1 lakh).
  - 61 projects (57 for Water Supply and 04 for Sewerage).
  - Development of 29 Green Spaces and Parks.
  - Rejuvenation of 15 Water Bodies
2. Town-wise/Project-wise details were discussed. It was decided by TSC that rehabilitation of only 20 kms water supply pipeline may be proposed in this Tranche for Gurdaspur town instead of 74 kms.
3. Team Leader presented the revised Tranche – 2 (Annexure -1) after changing the Gurdaspur pipeline as under:-

i.	Total capital cost	771.84 Cr.
ii.	Central Assistance in Capital Cost	326.39 Cr.
iii.	State Share in Capital Cost	445.45 Cr.
iv.	Five year O&M cost for new WTPs & STPs	22.27 Cr.

4. TSC recommended following:-

- Each ULB to pass resolution regarding adoption of AMRUT 2.0 Scheme for getting the works done and bear the cost of O&M for assets created under AMRUT 2.0.
- Only the regularised colonies/areas as certified by ULBs may be considered while preparing the Detailed Project Report.
- A Committee be constituted at city level to decide water supply pipeline to be rehabilitated. The Committee may consist Executive Engineer of concerned ULB, Executive Officer of ULB/Commissioner, Municipal Corporation and Executive Engineer of Executing Agency (PWSSB/DWSS).

The Committee recommended to place the details of proposed City Water Action Plans of 58 towns (Tranche – 2 for 105 projects for water supply and other components) with estimated cost of Rs. 771.84 Cr. (Central Share Rs. 326.39 Cr. and State Share as Rs. 445.45 Cr.) before SLTC for consideration.

**CWAP of Towns for Tranche - 2 for SWAP-2 under AMRUT - 2.0**

<b>Abstract of Town-wise CWAP, Tranche - 2 for SWAP-2 under AMRUT - 2.0</b>							
SI No	Project Category	Number of Projects	Estimated CAPEX Cost (Rs. Crore)	Project Central Assistance (Rs. Crore)	Project State Share CAPEX Cost (Rs. Crore)	Estimated O&M cost (Rs. Crore)-ULB Share	Total Cost (Rs. Crore)
(A)	<b>WATER SUPPLY</b>						
(a)	Augmentation of WSS having Population more than One Lakh ( Towns of AMRUT-1)	6	189.98	63.32	126.66	2.11	192.09
(b)	Augmentation of WSS having Canal source and Population less than One Lakh	25	236.27	118.18	118.09	1.38	237.65
(c)	Augmentation of WSS based on Tube well source and Population less than One Lakh	26	149.40	74.79	74.61	0.61	150.01
	<b>Sub Total (a+b+c)</b>	<b>57</b>	<b>575.65</b>	<b>256.29</b>	<b>319.36</b>	<b>4.10</b>	<b>579.75</b>
(B)	<b>Sewerage &amp; Septage Management</b>	4	163.28	54.43	108.85	7.5	170.78
(C)	<b>Water Body Rejuvenation</b>	15	19.09	8.76	10.33	5.66	24.75
(D)	<b>Parks and Green Spaces Development</b>	29	13.82	6.91	6.91	5.01	18.83
	<b>G.Total</b>	<b>105</b>	<b>771.84</b>	<b>326.39</b>	<b>445.45</b>	<b>22.27</b>	<b>794.11</b>

CWAP of Towns for Tranche - 2 for SWAP-2 under AMRUT - 2.0																
S.No.	Town	District	JWSSB Division	ULD Code	City Population 2011	Capital Cost (Rs. Cr)	Prov. Sum (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Capex Cost (Cr)	Central Share (Cr)	State Share (Cr)	5 Yrs. O&M Cost (Cr)	Total Project Cost (Rs Cr) incl O&M	Per Capita Cost of Supp. based on 2011 Census	Remarks
<b>(A) Category: WATER SUPPLY</b>																
<b>(a) Augmentation of WSS having Population more than One Lakh (AMRUT-1 Towns)</b>																
1	Abohar	Fazlka	Abohar	800214	145302	9.1	0	9.1	Dist. Network - 5 Km HSC - 500 Nos OHSR (2.5 LG cap) - 1 No. OHSR (3 LG cap) - 1 No. UGSR (0.5 G cap) - 3 Nos with pump & machinery Clear water tank - 100' x 80' x 7' - 1 No Pump Chamber - 0.1 No Repair of SAS tank Road Dismantling and restoration	9.1	3.03	6.07	0	9.1	626	Existing Canal Source Proposed Augmentation of Distribution System
2	Batala	Gurdaspur	Amritsar 2	800149	156619	22.03	0	22.03	New Dist. network - 47 km Rehabilitation of Dist. network - 16 km Replacement of CI pipe 50 mm Id - 4 km HSC (new) - 5400 Nos HSC (Rehab.) - 3200 Nos OHSR (2 LG cap) - 1 no.; OHSR (0.50 LG cap) - 1 no.	22.03	7.34	14.69	0	22.03	1407	Tube well based existing scheme Proposed Augmentation of Distribution System
3	Bathinda	Bathinda	Bathinda 1	800226	285788	35.98	0	35.98	New Distribution network - 60 km Rehabilitation of Dist. network - 30 km Rising main 400 mm Id DI K9 - 4.5 km HSC (new) - 12000 Nos HSC (Rehab.) - 6000 Nos OHSR (2 LG cap) - 2 no. Rehabilitation of main water works Rehabilitation of Growth Centre water works	35.98	11.95	23.99	0	35.98	1259	Tube well based existing scheme Proposed Augmentation of Distribution System
4	Ferozepur City	Ferozepur	Ferozepur	800207	110313	67.67	1.25	68.92	Sedimentation & Raw water storage tank - 1 No each Raw water pipeline 800 mm DI K-9 - 15 Km Clear water pipe line - 8 km Construction of WTP - 26.5 MLD	68.92	22.97	45.95	1.78	70.7	5248	Proposed Augmentation based on Canal Source
5	Pathankot	Gurdaspur	Gurdaspur	800144	237853	2.12	0.000	2.12	Drilling of Tube wells - 6 Nos Rising Main 8" dia DI K-9 - 400 m	2.12	0.71	1.41	0	2.12	89	Tube well based existing scheme Proposed Augmentation of Distribution System
6	Sri Muktsar Sahib	Sri Muktsar Sahib	Bathinda 2	800217	116747	51.83	0.000	51.83	Main City Area: Replacement of WS dist. line - 68.262 km, Connection of 815 tank (Bed & Spring) - 1 No. Construction of OHSR (2 LG) - 3 Nos, Rising main 400 mm DI K-9 - 1100 m, Repair of OHSR - 1 No. Clariflocculator arm for 1.6 MGD WTP - 1 No. Construction of Boundary Wall Across the Railway line: WS dist. line - 40 km, Connection of 8 & 8 Tank (Bed & Spring) - 1 No., Construction of OHSR (2 LG) - 1 No. Check 8x8 Surface Water Works: Post Ind Channel 300mm RCC MP II - 81 m, Construction of New 8 & 8 tank - 8277 cum, Repair of existing 8 & 8 tank - 1 No. Construction of 2.80 MGD WTP, Construction of OHSR (0.22 LG cap) - 1 No, Head Works - 1 No, Chlorination plant - 1 No	51.83	17.28	34.55	0.33	52.16	4440	Existing Canal Source Proposed Augmentation of Distribution System
<b>Sub-Total (a)</b>					<b>1,052,622</b>	<b>188.73</b>	<b>1.25</b>	<b>189.98</b>		<b>189.98</b>	<b>63.32</b>	<b>126.66</b>	<b>2.11</b>	<b>192.09</b>	<b>122,345</b>	

CWAP of Towns for Tranche - 2 for SWAP-2 under AMRUT - 7.0

S.No.	Town	District	PWSSB Division	ULB Code	City Population 2011	Capital Cost (Rs. Cr)	Prev. Burs (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Copy Cost (Cr)	Current share (Cr)	State Share (Cr)	4.0% O&M Cost (Cr)	Total Project Cost (Rs Cr) / Unit Cost	Per Capita Cost of Proj. based on 2011 Census	Remarks
<b>(b) Augmentation of WSS having Canal source and Population less than One Lakh</b>																
1	Anandpur Sahib (MCL)	Roop Nagar	Ropar	800257	16282	3.18	0.03	3.21	Rising main - 1.30 km. New Dist. network - 7.60 km. Repair of OHSR - 1000 nos. Construction of Sump well, chamber Road cutting and Restoration.	2.21	1.81	1.6	0	3.21	1972	Proposed Augmentation of Distribution System
2	Amwala Sheikh Subhanpur	Fazilka	Abohar	900052	9353	8.6	0.2	8.8	Rehabil. of Dist. network - 10.51 km. New Dist. network - 14.35 km. OHSR (1 Lakh Gal. cap) - 1 No. HSC - 2550 Nos. Road cutting and Restoration.	8.8	4.4	4.4	0	8.8	9405	Proposed Augmentation of Distribution System
3	Bareilly	Mansa	Mansa	800233	17432	5.28	0	5.28	New Distribution network - 9.26 km. OHSR (0.50 LG) - 1 No. HSC - 1000 nos. Road cutting and Restoration	5.28	2.64	2.64	0	5.28	3029	Proposed Augmentation of Distribution System
4	Bariwala (NP)	Muktsar	Bathinda 2	800216	8668	3.28	1	4.28	New Distribution network - 9.00 km. HSC - 1600 nos. Road cutting and Restoration	4.28	2.14	2.14	0	4.28	4928	Proposed Augmentation of Distribution System
5	Bhikni (NP)	Mansa	Mansa	800235	17825	0.67	0	0.67	New Distribution network - 2.30 km. HSC - 250 nos. Road cutting and Restoration	0.67	0.34	0.33	0	0.67	375	Proposed Augmentation of Distribution System
6	Boha	Mansa	Mansa	900053	12170	7.32	0	7.32	New Dist. network - 11.54 km HSC - 450 nos. WTP (0.75 MGD) - 1 no. OHSR (1 LG cap) - 1 no. Road cutting and Restoration	7.32	3.66	3.66	0.27	7.59	6015	Proposed Augmentation of Distribution System
7	Budhla	Mansa	Mansa	800234	26172	6.41	1	7.41	Rising main - 1.18 km. New Dist. network - 17.74 km. HSC - 2500 Nos. Road cutting and Restoration.	7.41	3.71	3.7	0	7.41	2831	Proposed Augmentation of Distribution System
8	Fandkot (CL)	(M) Fandkot	Moga	800219	87695	18.77	0	18.77	Const. of Boundary well - 265.00 mt. Rising main - 4.00 Km. New Dist. Network - 38.00 Km. HSC - 5911 Nos. New S & S Tank - 105m x 110m x 2.65 m New Clear Water tank - 30m x 35m x 3m New OHSR of cap. - 1781 cum Road cutting & Restoration.	18.77	9.38	9.38	0	18.77	2140	Proposed Augmentation of Distribution System Proposed Augmentation based on Canal Source
9	Fazilka	Fazilka	Abohar	800213	76492	11.44	0	11.44	Water works (1.5 MGD) - 1 no. and Rehab. of existing 2.5 MGD WTP S&S Tank (1.5 MGD) - 1 no. CWT - 1 no. Pump chamber (incl. P, Machinery) - 1 no. New Distribution network - 8.66 km. HSC - 2382 Nos. Rehabilitation work for WTP and Bore well Road cutting and Restoration	11.44	5.72	5.72	0.81	12.05	1496	Proposed Augmentation of existing system based on Canal Source

S.W.A.P. of Towns for Tranche - 3 for S.W.A.P. 2. MUNICIPALITY - 2.0.

S. No.	Town	Market	Ward Division	ULB Code	City Population 2011	Capital Cost (Rs. Cr)	Prev. Surv. (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Capex Cost (Cr)	Opex Cost (Cr)	6 Mo. Cost of Water (Rs. Cr)	6 Mo. Cost of Sewer (Rs. Cr)	6 Mo. Cost of Gas (Rs. Cr)	6 Mo. Cost of Power (Rs. Cr)	6 Mo. Cost of Other (Rs. Cr)	6 Mo. Total Cost (Rs. Cr)	Proposed Augmentation of Distribution System
10	Gaddurbaha	Sri Muktar Sahib	Bahinda 2	800216	45370	10.1	0.75	10.85	Rising main - 2.50 km. New Dist. network - 11.00 km OHGR (1.50 lakh O.M. capacity) - 1 No. HSC - 4190 nos. Road cutting and Restoration.	10.85	5.43	5.43	0	0	0	10.85	2375	Proposed Augmentation of Distribution System
11	Conana	Bahinda	Bahinda 2	800225	15208	3.13	0.15	3.28	New Dist. network - 10.00 km HSC - 1357 Nos. Road cutting and Restoration.	3.28	1.54	1.54	0	0	0	3.28	2157	Proposed Augmentation of Distribution System
12	Jaku	Fardkot	Mogge	800221	37377	10.88	0.000	10.88	New Dist. network - 6.71 km, HSC - 898 nos. Road cutting and Restoration Renovation of water works S&S Tank - 2 nos. (Over-riding side slope being 100% bed lining 45%) Clear water tank - 2 nos. (Slab 14.30, Bed M.30) Water room 10'x12' x 1 no. Cavity 2 ton capacity 3 way - 1 no. OHGR - 1 no (Replacement silica valves 300 mm 100-4 nos)	10.88	5.64	5.64	0	0	0	10.88	2211	Proposed Augmentation of existing system based on Canal Source
13	Joga	Mansa	Mansa	900058	11287	0.92	0.000	0.92	New Dist. network - 3.3 km. HSC - 360 nos. Road cutting and Restoration	0.92	0.46	0.46	0	0	0	0.92	815	Proposed Augmentation of Distribution System
14	Kirtipur Sahib	Ropar	Ropar	900107	2548	3.08	0.000	3.08	Drilling of T.L. well - 1 no. New Distribution network - 6.57 km. HSC - 500 nos. Road cutting and Restoration.	3.08	1.54	1.54	0	0	0	3.08	1318	Proposed Augmentation of Distribution System
15	Kot Fata	Bahinda	Bahinda 2	800228	7412	2.46	0.000	2.46	Rehab. of Dist. network - 2.33 km New Dist. network - 2.10 km. HSC - 661 nos. Repair of 6.8 T tank - 1 no. Road cutting and Restoration.	2.46	1.24	1.24	0	0	0	2.46	3048	Proposed Augmentation of Distribution System
16	Kotbapure	Fardkot	Mogge	800220	92040	10.14	0.070	10.14	New Dist. network - 29.50 km. HSC - 3945 nos. Renovation of Water works Road cutting and Restoration.	10.14	5.07	5.07	0	0	0	10.14	1122	Proposed Augmentation of Distribution System
17	Mahul	Sri Muktar Sahib	Bahinda 2	800215	95722	23.61	0.000	23.6092	Rising main - 6.97 DI Double flanged pipe - 135 m New Distribution network - 16.32 m HSC - 7810 Nos. Construction of room - 1 job Construction of Boundary wall - 840 m Pump chamber Pump machinery - 2 No Vertical shaft Construction of CWT - 1 No DG set, transformer	23.6092	11.81	11.8	0	0	0	23.61	2487	Proposed Augmentation of existing system based on Canal Source
18	Mahals	Bahinda	Bahinda 2	900056	6651	2.30	0.000	2.3	Construction of Boundary well - 800 ml - 300 ml Rising main - 4.00 km. New Distribution network - 1357 Nos. HSC	2.3	1.15	1.15	0	0	0	2.3	3408	Proposed Augmentation of Distribution System

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CWAP of Towns for Tranche - 2 for SWAP-2 under AMULI - 2.0

S.No.	Town	District	FWWSB Division	ULB Code	City Population 2011	Capital Cost (Rs. Cr)	Prev. Sum (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Capital Cost (Cr)	Current Share (Cr)	State Share (Cr)	4th Fin. Year of Project (Cr)	5th Fin. Year of Project (Cr)	6th Fin. Year of Project (Cr)	7th Fin. Year of Project (Cr)	8th Fin. Year of Project (Cr)	Remarks
19	Mansa	Mansa	Mansa	800236	62903	10.28	1.000	11.28	Rehab. of Distribution network - 30.66 km. (Replacement of 1.04 km is also included) HSC - 3750 Nos. Replacement of Filter media in WTP Repair of S & S Tank Road cutting and Restoration.	11.28	5.64	5.64	0	11.28	1961		Proposed Augmentation of existing system based on Canal Source	
20	Maur	Bathinda	Bathinda 1	800231	31849	17.66	3.890	21.55	Rising main - 2.50 km New Distribution network - 40.00 Km HSC - 5900 Nos. Road cutting and Restoration.	21.55	10.78	10.77	0	21.55	5766		Proposed Augmentation of Distribution System	
21	Nangal	Rupnagar	Ropar	800258	48497	8.84	0.000	8.84	Rehabilitation of Dist. Network - 5.00 Km. HSC - 800 Nos. Road cutting & Restoration. Upgradation of WTP - 2 nos.	8.84	4.42	4.42	0	8.84	1923		Proposed Augmentation of existing system based on Canal Source	
22	Rupura	Patiala	Patiala 1	800245	92301	30.12	1.000	31.12	Cross head regulator Rising main 1000 mtr old - 1.8 Km WTP 6.3 MGD (Embng) - upgradation - 1 Job UGSR (New) - 4 nos. New Dist. Network incl. rehab. - 32 km Replacement of pipeline - 35 Km HSC - 7900 Nos. Road cutting and Restoration.	31.12	15.56	15.56	0	31.12	3372		Proposed Augmentation of existing system based on Canal Source	
23	Raman	Bathinda	Bathinda 1	800229	22553	16.75	3.690	20.44	Rising main - 2.50 km Rehab. of Dist. Network - 10.00 Km. New Dist. Network - 5.00 Km. HSC - 2042 Nos. Road cutting & Restoration. WTP 1 MGD Collecting water tank, S&S Tank, Pump chamber Cleaning water wall, Raw water wall, Machinery etc. OHSR (1.5 LG cap) - 1 No	20.44	10.22	10.22	0.5	20.94	9063		Proposed Augmentation of existing system based on Canal Source	
24	Rupnagar (M.C.L)	Ropar	Ropar	800259	56038	1.64	3.190	4.83	New Dist. Network - 0.97 km HSC - 150 Nos. Replacement of raw water pipeline Road cutting and Restoration.	4.83	2.42	2.41	0	4.83	862		Proposed Augmentation of Distribution System	
25	Sardulgarh	Mansa	Mansa	800232	19219	3.49	0.000	3.49	New Dist. Network - 14.653 Km. HSC - 509 Nos. Road cutting & Restoration.	3.49	1.75	1.74	0	3.49	1816		Proposed Augmentation of Distribution System	
Sub-Total (b)					938,864	220.37	15.90	236.27		236.27	118.18	118.09	1.35	237.65	3,561			

CIVIL of Towns for Tranche - 2 For SWAP-2 under AMRUT - 2.0.																
S.No.	Town	District	RWSB Division	ULD Code	City Population 2011	Capital Cost (Rs. Cr)	Prev. Sum (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Capex Cost (Cr)	Canal Share (Cr)	State Share (Cr)	5 Yrs. CA M Cost (Cr)	Total Proposed Cost (Rs Cr.) incl. CAPEX	Per Capita Cost of Aug. Based on 2011 Census	Remarks
(c) Augmentation of WSS based on Tube well source and Population less than One Lakh																
1	Adampur (L)	Jalandhar	Jalandhar 1	800168	20922	1.09	0	1.09	New Dist. network - 3.83 km. HSC - 479 nos. Road cutting and Restoration.	1.09	0.55	0.54	0	1.09	521	Proposed Augmentation of Distribution System
2	Alwalpur	Jalandhar	Jalandhar 1	800167	7815	0.21	0	0.21	New Dist. network - 0.79 km. HSC - 207 Nos Road cutting and Restoration.	0.21	0.11	0.1	0	0.21	259	Proposed Augmentation of Distribution System
3	Balochaur (M CL)	Nawanshehar	Hoshiarpur	800183	21631	5.59	0	5.59	New Dist. network - 16.00 km. OHSR (1.0 LG cap) - 1 no. HSC - 1631 nos. Road cutting and Restoration.	5.59	2.8	2.79	0	5.59	2584	Proposed Augmentation of Distribution System
4	Banur (L)	(M S.A.S. Nagar (Mohali))	Patiala 1	800265	18775	2.12	0.05	2.17	Drilling of Tube well - 3 nos. Pump house - 3 Nos New Distribution network - 4.50 km. HSC - 600 nos. Road cutting and Restoration	2.17	1.09	1.08	0	2.17	1156	Proposed Augmentation of Distribution System
5	Bhogpur	Jalandhar	Jalandhar 1	800170	17549	0.53	0	0.53	New Distribution network - 1.75 km. HSC - 70 nos. Road cutting and Restoration	0.53	0.27	0.26	0	0.53	302	Proposed Augmentation of Distribution System
6	Budhath	Kapurthala	Jalandhar 2	800153	10548	1.35	0	1.35	New Dist. network - 4.69 km. HSC - 660 nos. Road cutting and Restoration	1.35	0.68	0.67	0	1.35	1290	Proposed Augmentation of Distribution System
7	Dera Baba Nanak	Gurdaspur	Gurdaspur	800152	6394	3.53	1.01	4.54	Drilling of Tube well - 1 no Pump house - 1 no Rising main - 0.20 km. New Dist. network - 8.80 km. HSC - 1954 Nos. Road cutting and Restoration.	4.54	2.27	2.27	0	4.54	7100	Proposed Augmentation of Distribution System
8	Dera Bassi	(Mohali)	Patiala 1	800268	26295	2.98	0.09	2.98	Drilling of Tube well - 3 Nos Pump house - 3 Nos New Dist. Network - 5.50 Km. HSC - 800 Nos. Road cutting & Restoration.	2.98	1.49	1.49	0	2.98	1133	Proposed Augmentation of Distribution System
9	Ferozepur Cantt.	Ferozepur	Ferozepur	800208	53199	27.16	0.25	27.41	New Dist. network - 11.0 km; HSC - 300 Nos Repair of OHSR Road cutting & Restoration Sedimentation & Raw water storage tank - 1 No each Clear water pipe line - 11 km Construction of WTP - 7.0 MLD	27.41	13.71	13.7	0.61	28.02	5152	Proposed Augmentation of Distribution System and Proposed Augmentation based on Canal Source

SWAP of Towns for Tranche - 2 for SWAP-2 under AMRUT - 2.0																
S.No.	Town	District	FWSSB Division	ULB Code	City Population 2011	Capital Cost (Rs. Cr)	Prere Sum (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Centre Cost (Cr)	Central Share (Cr)	State Share (Cr)	9.7% of Cost (Cr)	Total Project Cost (Rs Cr.) incl. S&M	Per Capita Cost of Avg. based on 2011 Census	Remarks
10	Gandhwa	Hosharpur	Hosharpur	800173	7593	0.29	0	0.29	Tube well - 1 no. HSC Road cutting and Restoration	0.29	0.15	0.14	0	0.29	382	Proposed Augmentation of Distribution System
11	Gurdaspur	Gurdaspur	Gurdaspur	800146	77928	20.18	2.830	23.01	Drilling of Tube well - 14 Nos Tube well Pump House - 14 Nos OHSR (1 LG) - 6 Nos OHSR (0.5 LG) - 3 nos. Cost of Instrumentation and SCADA Rising main - 2250.00 mt. Rehab. of Dist. Network - 20 km HSC - 5000 Nos. Road cutting and Restoration.	23.01	11.51	11.5	0	23.01	2953	Proposed Augmentation of Distribution System
12	Handaya	Barnala	Sangur	800282	12507	2.05	0.000	2.05	New Dist. network - 5.70 km. HSC - 1000 nos. Road cutting and Restoration	2.05	1.03	1.02	0	2.05	1629	Proposed Augmentation of Distribution System
13	Haryana	Hosharpur	Hosharpur	800175	8928	0.77	0.000	0.77	Rehabilitation of Dist. network - 1.60 km. HSC - 1520 nos. Road cutting and Restoration.	0.77	0.39	0.38	0	0.77	862	Proposed Augmentation of Distribution System
14	Kapurthala	Kapurthala	Jalandhar 2	800155	98916	29.50	0.000	29.50	Rehab. of Dist. Network - 94.21 Km. OHSR - (1.0 LG) - 1 No. HSC - 9500 nos. Road cutting & Restoration. Deposit works	29.50	14.75	14.75	0	29.5	2982	Proposed Augmentation of Distribution System
15	Kartarpur	Jalandhar	Jalandhar 1	800169	25662	0.81	0.000	0.81	New Dist. network - 3.45 km. HSC - 230 nos. Road cutting and Restoration	0.81	0.41	0.4	0	0.81	316	Proposed Augmentation of Distribution System
16	Kot Issa Khan	Moga	Moga	900043	12800	2.85	1.000	3.85	Drilling of Tube well - 2 nos. Pump house - 2 nos. Boundary wall - 70 mt. New Dist. network - 5.00 km. OHSR (1.0 LG capacity) - 1 no. HSC - 479 nos. Road cutting and Restoration. NH crossing deposit amount - 1 no.	3.85	1.93	1.92	0	3.85	3028	Proposed Augmentation of Distribution System
17	Lahru	(Mohali)	Paesala 1	900059	21394	2.80	0.000	2.80	Drilling of Tube well - 2 nos. Pump house - 2 nos. New Dist. Network - 6.00 Km. HSC - 800 Nos. Road cutting & Restoration.	2.80	1.4	1.4	0	2.8	1309	Proposed Augmentation of Distribution System
18	Mamdot	Ferozepur	Ferozepur	900176	10910	7.53	0.000	7.53	Drilling of Tube well - 2 nos. Pump house - 2 nos. Boundary wall - 450 mt. Rising main - 0.33 km New Dist. network - 22.00 km OHSR (1.0 LG) - 1 no. HSC - 2629 nos. Road cutting and Restoration	7.53	3.77	3.76	0	7.53	6902	Proposed Augmentation of Distribution System
19	Mehapur	Jalandhar	Jalandhar 1	900060	5804	1.34	0.000	1.34	New Distribution network - 3.05 Km. GI - 50 mm I.D. pipeline - 2.87 km. HSC - 485 Nos. Road cutting and Restoration.	1.34	0.67	0.67	0	1.34	2309	Proposed Augmentation of Distribution System

## CWAP of Towns for Tranche - 2 for SWAP-2 under AMRUT - 2.0

S.No.	Town	District	PWSSB Division	ULB Code	City Population 2011	Capital Cost (Rs. Cr)	Prov. Sum (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Capex Cost (Cr.)	Central Share (Cr.)	State Share (Cr.)	5 Yrs. O&M Cost (Cr.)	Total Project Cost (Rs Cr.) incl. O&M	Per Capita Cost of Aug. based on 2011 Census	Remarks
20	Nazala	Kapurthala	Jalandhar 2	900054	6733	12.92	0.000	12.92	New Dist. Network OHSR (1.0 LG) HSC Road cutting and Restoration - 45.90 Km., - 1 No - 1834 nos.	12.92	6.46	6.46	0	12.92	19185	Proposed Augmentation of Distribution System
21	Nakodar	Jalandhar	Jalandhar 1	800161	36573	8.20	2.400	10.60	Rehab. of Dist. Network New Dist. Network HSC Road cutting & Restoration Deposit Works - 6.79 Km., - 22.12 Km., - 1843 Nos.	10.60	5.3	5.3	0	10.60	287	Proposed Augmentation of Distribution System
22	Nava Geon	(Mohali)	Ropar	800264	50869	2.74	0.090	2.83	Drilling of Tube well Pump house Boundary wall New Dist. Network HSC Road cutting & Restoration. - 4 nos. - 4 nos. - 100.00 mt. - 4.60 km., - 600 Nos.	2.83	1.42	1.41	0	2.83	556	Proposed Augmentation of Distribution System
23	Nurmahal	Jalandhar	Jalandhar 1	800164	14560	0.36	0.370	0.73	New Dist. Network HSC Road cutting & Restoration, - 1.11 Km. - 139 Nos.	0.73	0.37	0.36	0	0.73	501	Proposed Augmentation of Distribution System
24	Papwana	Kapurthala	Jalandhar 2	800158	97864	2.07	0.000	2.07	New Dist. Network HSC Road cutting & Restoration. - 8.64 Km. - 1062 Nos.	2.07	1.04	1.03	0	2.07	212	Proposed Augmentation of Distribution System
25	Sham Churkasa	Hoshiarpur	Hoshiarpur	800177	4426	0.64	0.000	0.64	New Dist. Network HSC Road cutting & Restoration. - 2.25 Km. - 53 Nos.	0.64	0.32	0.32	0	0.64	1446	Proposed Augmentation of Distribution System
26	Zrakpur	S.A.S. Nagar (Mohali)	Patiala 1	800267	95553	1.36	0.430	1.79	Drilling of Tube well Pump house New Dist. Network HSC Road cutting & Restoration. - 2 nos. - 2 nos. - 3.00 Km. - 650 Nos.	1.79	0.8	0.89	0	1.79	187	Proposed Augmentation of Distribution System
Sub-Total (c)					772,548	140.88	8.52	149.40		149.40	74.79	74.61	0.61	150.01	2,531	
(A) Category: WATER SUPPLY - Total (a+b+c)					2,764,034	549.98	25.67	575.65		575.65	256.29	319.36	4.10	579.75	2,829	
(B) Category: Sewerage & Septage Management																
1	Bathinda	Bathinda	Bathinda 1	800226	285768	21.57	0.00	21.57	Mulhara Rd 30' Sewer - 1000 m Malout Rd. near to Growth Centre, Lal Singh Baid Rd MP Sewer - 3500 m Br Road 12' Sewer - 4800 m Br Road 10' Sewer - 2800 m Adarsh Nagar Area & various areas 8' Sewer - 24000 m, HSC - 1000 nos. RM near Chandi Bhan Drain 500 mm dia - 1.4 Km, RM 30' Wt incl canal crossing Near Railway boundary near Sarjey Nagar to Growth Centre - 500 m Road cutting & Restoration of Roads	21.57	7.19	14.38	0	21.57	753	
2	Ludhiana	Ludhiana	Ludhiana	800196	1618879	29.60	4.00	33.60	Rising Main from Sunder Nagar IPS to Kundan Pur IPS (proposed dia 800 mm DI KG) - 3500 m; Disassembling & Reconstituting of roads Construction of IPS at Shivpur Provision Sum for Railway Crossing, NHAI Dept. & Public Utility Services	33.6	11.2	22.4	0	33.6	208	

SWAP of Towns for Transfer - 2 for SWAP-2 under AMRUI - 2.0

S.No.	Town	District	PWSSB Division	ULB Code	City Population 2011	Capital Cost (Rs. Cr)	Prov. Sum (Rs. Cr)	Total Cost (Rs. Cr)	Components Details	Capex Cost (Cr.)	Central Share (Cr.)	State Share (Cr.)	5 Yrs. Op. & Maint. Cost (Cr.)	Total Project Cost (Rs. Cr.) incl. O&M	Per Capita Cost of Sup. based on 2011 Census	Remarks	
3	Pathankot	Gurdaspur	Gurdaspur	800144	237853	6.75	0.00	6.75	MPS (2 MLD)-2 Nos. STP (2 MLD)-1 No. IPS (0.6 MLD)-1 No Rising Main 450 mm Id DI-K3 Pipeline with 1.2 x 1.2 RCC encasing of DI-K3 pipeline of 30 m length for Nallah Crossing	6.75	2.25	4.5	2.5	9.25	284		
4	Shri Muktsar Sahib	Sri Muktsar Sahib	Bathinda 2	800217	116747	85.85	15.51	101.36	Lateral/Main Sewer, Precast Manholes and Rising Main 600mm Dia House Service Connection and IC Discharging & Restoration of Roads Rehabilitation of Work STPs Rehab & Re-Survey for pipe line network E & M Works	101.36	33.79	67.57	5	106.36	8622		
<b>(B) Category: Sewerage &amp; Septage Management - Sub-Total</b>																	
<b>Water Supply &amp; Sewerage - Total (A) + (B)</b>																	
									163.28	54.43	108.85	7.5	170.78	2482			
									738.93	310.72	428.21	11.60	750.53	2,656.0			

List - Water Bodies confirmed by ULB for Tranche-2 (SWAP 2.0) under AMRUT 2.0

Sr No	Towns	Population (2011)	Name	No of WB's	Area (Acre)	Capital Cost (Rs. Lakh)	Central share (Rs. Lakh)	State share (Rs. Lakh)	OSM Cost for 5 years (Rs.Lakh)/ULB Share	Total Cost (Rs.Lakh)
1	Malerkolla	135,424	Dabour khanna road	1	12.0	250	83.33	166.67	50	300.0
2	Gurdaspur	77,928	Bebawal	1	1.2	74	37	37	32.4	106.4
3	Ferozpur	110,313	Pond-1	1	3.0	110	36.67	73.33	36	146.0
			Pond-2	1	3.0	110	36.67	73.33	36	146.0
4	Maur	31,849	Pond-1	1	3.5	120.8	60.4	60.4	37.08	157.9
5	Budhlada	26,172	Ward no 4	1	8.5	220	110	110	47	257.0
6	Bareta	17,432	Near Bibdan Mandir	1	2.0	90	45	45	34	124.0
7	Boha	12,170	Pond-1	1	3.0	110	55	55	36	146.0
8	Bhikhi (NP)	17,311	Bhajani walla Toba	1	2.0	90	45	45	34	124.0
9	Joga	10,180	Near water works	1	2.0	90	45	45	34	124.0
10	Bilga	10,125	Pond-1	1	2.0	90	45	45	34	124.0
11	Cheema	11,615	Baba polagir samadha ward no 6	1	10.2	250	125	125	50	300.0
			vill Logowal duttal patta near gopi khan workshop.	1	1.7	84	42	42	33.4	117.4
12	Longowal	23,851								
13	Bhawanigath	22,320	Pond-1	1	3	110	55	55	36	146.0
			Pond-1	1	3	110	55	55	36	146.0
14	Sangrur	88,043	Pond-1	1	60.1	1908.8	876.07	1032.73	565.88	2474.68
			Total	15	60.1	1909	8.76	10.33	5.66	24.75
Amount in Cr.										

List -Divyang Friendly Park confirmed by ULB for Tranche-2 (SWAP 2.0) under AMRUT 2.0

Sr No	Towns	Population	Name of Park	No of Parks	Area (Acres)	Capital Cost (Rs. Lakh)	Central share (Rs. Lakh)	State share (Rs. Lakh)	GAM Cost for 5 years (Rs.Lakh)ULB Share	Total Cost (Rs.Lakh)
1	Gidderbaha	45,370	Chirangi Lal dhir municipal park	1	3	60.00	30.00	30.00	18.50	78.50
2	Jagroon	65,240	Lala rajpat rai park	1	1.32	43.20	21.60	21.60	16.82	90.02
3	Mehraj	87,695	Patti Karamchand Park	1	0.2	32.00	16.00	16.00	15.70	47.70
4	Mukeerian	29,841	Park shah Nehar Colony	1	0.65	38.50	18.25	18.25	16.15	52.65
5	Lainu	21,394	Dapper colony park	1	0.41	34.10	17.05	17.05	15.91	50.01
6	Rupnagar (M CL)	58,038	Main park Giani Singh nagar	1	1.69	48.90	23.45	23.45	17.19	64.09
7	Fazilka	76,492	Sanjay Gandhi park	2	2	50.00	25.00	25.00	17.50	67.50
			Divya joti park		0.92	39.20	19.60	19.60	16.42	56.02
8	Gurdaspur	77,928	Park -1	2	1	40.00	20.00	20.00	16.50	56.50
			Park -2		1	40.00	20.00	20.00	16.50	56.50
9	Rajpura	92,301	Urban Estate Focal Point park, Rajpura	2	2.6	56.00	28.00	28.00	18.10	74.10
			Ambedkar Park, Rajpura		7.1	101.00	50.50	50.50	22.60	123.60
10	Samana	54,072	MC Park, Near Tehsil Road Samana	2	1.82	48.20	24.10	24.10	17.32	65.52
			Environment Park, Patiala Road Samana		2	50.00	25.00	25.00	17.50	67.50
11	Sujanpur	28,270	Near ADC	2	0.85	38.50	19.25	19.25	16.35	54.85
			Mirpur colony		0.71	37.10	18.55	18.55	16.21	53.31
12	Zirakpur	95,553	Dhakolli park	2	6.61	96.10	48.05	48.05	22.11	118.21
			Lohgarh Park		1.8	48.00	24.00	24.00	17.30	65.30
13	Kurali	31,060	Park -1	1	1	40.00	20.00	20.00	16.50	56.50
14	Ferozepur Cantt	53,199	Gandhi garden	2	2.56	55.60	27.80	27.80	18.06	73.86
			Kumar mandi		2.81	58.10	29.05	29.05	18.31	76.41
15	Sunam Udham Singh Wala	69,068	Near rose garden	2	2.7	57.00	28.50	28.50	18.20	75.20
			Ward no 3 MC park		0.73	37.30	18.65	18.65	16.23	53.53
16	Cheema	11,615	Ward no 7 mann patli	2	0.14	31.40	15.70	15.70	15.64	47.04
			ward no 9 near MLG School		2.36	53.60	26.80	26.80	17.86	71.46
17	Longowal	23,851	Peer baba park	2	0.69	36.90	18.45	18.45	16.19	53.09
			Park ghu patli		0.53	35.30	17.65	17.65	16.03	51.33
18	Bhawaniagarh	22,320	Park -1	2	1	40.00	20.00	20.00	16.50	56.50
			Park -2		1	40.00	20.00	20.00	16.50	56.50
Total				29	51.2	1382.00	691.00	691.00	500.70	1832.70
Amount (Rs. Cr.)						13.82	6.91	6.91	5.01	18.83

(Annexure A/6-2)



**PUNJAB MUNICIPAL INFRASTRUCTURE DEVELOPMENT COMPANY**  
 Punjab Municipal Bhawan, Plot No. 3, Dakshina Marg, 6<sup>th</sup> Floor,  
 Sector 35-A, Chandigarh - 160022, Punjab, India. Phone: 0172-2010102-03-71  
 Website: <http://www.pmidc.org.in>

VIA EMAIL ONLY

To,

1. The Chief Engineer (Improvement Trust), Local Govt., Punjab
2. The Chief Engineer (Municipal Corporation), Local Govt., Punjab
3. The Chief Engineer (Municipal Commission), Local Govt., Punjab.
4. The Chief Engineer, PWSSB
5. The Chief Engineer, Department of Water Supply and Sanitation, Punjab
6. The Chief Engineer, GMADA
7. The Superintending Engineer/Executive Engineer, Punjab Pollution Control Board
8. Concerned Superintending Engineer/Executive Engineer of ULBs
9. Concerned Superintending Engineer/Executive Engineer of PWSSB
10. The Team Leader, PDMC, M/s Shah Technical Consultants Pvt. Ltd.

Memo. No: PMIDC/AMRUT 2.0/2024/ 7086-45

Dated: 30.09.2024

**Sub: Minutes of 30<sup>th</sup> meeting of Technical Sub Committee (TSC) held under the chairmanship of Engineer-in-Chief, PWSSB on 02.09.2024 under AMRUT 2.0**

Enclosed please find copy of the minutes of 30<sup>th</sup> meeting of Technical Sub Committee held under the chairmanship of Engineer-in-Chief, PWSSB on 02.09.2024 under Atal Mission for Rejuvenation and Urban Transformation 2.0 (AMRUT 2.0) for information and necessary action.

Office of EIC, PWSSB is requested to forward the minutes to the concerned Superintending Engineers/ Executive Engineers of PWSSB.

*M. S.*  
30/9/24  
CE-PMIDC-cum-Project Director, AMRUT

Encls: As above

CC:

1. EAVCEO, PMIDC for kind information of CEO PMIDC please
2. The Engineer-in-Chief, PWSSB-cum-chairman TSC for kind information, please.

Minutes for 30<sup>th</sup> meeting of Technical Sub-Committee (TSC) for AMRUT 2.0 Mission held on 02.09.2024 under the Chairmanship of Engineer-In-Chief cum Technical Advisor, Punjab Water Supply & Sewerage Board, Chandigarh.

List of Participants is as under:-

Sr. No.	Name	Designation/Department	Contact No.
1	Rajwant Kaur	C.E.(E), PWSSB	9646700149
2	Sandeep Singh Romana	CE (S), PWSSB (Through VC)	9888300315
3	Satnam Singh	CE (W), PWSSB (Through VC)	9646740042
4	Rajinder Rai	SE, PMDC	9814301231
5	Kamaldeep Singh	Xen, Representative of CE Improvement Trusts (Through VC)	9646300021
6	Ashish Rai	SE, PWSSB, Jalandhar (Through VC)	9815985242
7	G. P. Singh	SE, PWSSB, Amritsar (Through VC)	9646700136
8	G. P. Singh	SE, PWSSB, Patiala, Ludhiana (Through VC)	8054006924
9	Rajwinder Kaur	Xen, Representative of CE Municipal Councils (Through VC)	
10	Pankaj Jain	PMDC-EE	8427663504
11	Rajiv Kapoor	EE, D-1, D-2, PWSSB	9815306344
12	Bhavesh Bansal	EE, D-3, PWSSB	9417494131
13	Savita Ahuja	SE, D-3, PWSSB	9779456669
14	Rajinder Santosh	SDE, PWSSB	8084006929
15	Sukhpal Singh	SDE, D-1, PWSSB	9417210109
16	Nikita Kapoor	Assistant Architect, PDMC, AMRUT	9888050005
17	Dattatraya Phadnis	Design Engineer WTP, PDMC, AMRUT	9535896187
18	Praveen Saxena	Project Coordinator, AMS PDMC, AMRUT	9166590331
19	Rajinder Paul Gupta	Procurement Spl.-II PDMC, AMRUT	9646700146
20	Madan Kumar	Procurement Spl.-I PDMC, AMRUT	9414254400
21	Sabjit Singh	SE, PWSSB, BTI	9779228223
22	Baljeet Singh	XEN Div -2 Bathinda, PWSSB	Through VC
23	Supinder Singh	XEN- Moga	Through VC
24	Jugal Kishore	XEN- Ropar	Through VC
25	Vikas Kumar	XEN - Patiala	Through VC
26	Harpreet Singh	XEN- Amritsar	Through VC
27	Amandeep Singh	XEN-Hosirapur	Through VC
28	Pritpal Singh	XEN-Ferozepur	Through VC
29	Balraj Singh	XEN-Ludhiana	Through VC

30	S.S. Dhillon		
31	Jatin Vasudeva	XEN -Sangrur	Through VC
32	Satish Arora	XEN-Jalandhar-1	Through VC
33	Any other concerned officer related to agenda items whose name might have got left out, were present through VC	Ferozpur Cantt	Through VC

*Me*

#### 4. Financial Share Pattern:

a.	Share of Central Government - 50% of Total Capital Cost Rs.389.66	Rs. 194.83 Lakh
b.	Share of State Government - 50% of Total Capital Cost Rs.389.66 lakh	Rs. 194.83 Lakh

Chairman TSC asked concerned Executive Engineer to confirm that all network is within municipal limits & that no extra ordinary length of pipeline has been provisioned for servicing few households to which concerned Executive Engineer confirmed.

After detailed deliberation & recommendations of PDMC, the Technical Sub-Committee (TSC) appraised the DPR and recommended for placing DPR before SLTC amounting to Rs. 389.66 lakh for "Providing Tap Connections for consumers by Augmentation and Rehabilitation of Water Supply System at Kiratpur Sahib, District Rupnagar, Punjab for Distribution Network (Part-1)" under AMRUT 2.0 Scheme for further appraisal.

The Committee also decided that the Engineer for the town Kiratpur Sahib should ensure that all pipelines should fall within municipal boundary limits as per GIS plan available on site <https://onemap.nic.in/Punjab/map.aspx> select 'citizen' and then town and that no long pipeline should be laid for few households servicing.

Agenda Item No. 30.13	Appraisal of DPR of "Providing Tap Connections to consumers, Extension, Augmentation and Rehabilitation of Water Supply System at Rajpura Town, District - Patiala" under AMRUT 2.0 Scheme.	DPR Cost -Rs. 3365.65 Lakh
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Team Leader, PDMC presented the agenda as under

1. This DPR has been prepared by M/s Shah Technical Consultants Pvt. Ltd.- PDMC
2. The main proposal in Part-1 of DPR is as under:

1.	DI S & S IS; 8329 DI K-7 (100 mm.i/d. to 350 mm.i/d.)	57.82 Km distribution network
2.	Clear Water Rising Main - DI S & S IS; 8329 DI K-9 (400 mm.i/d. to 500 mm.i/d.)	5.40 Km distribution network
3.	HSC : (Balance connection of the Town) with water meters	1280 Nos.
4.	House Service Connections (Rehabilitation)	8603 Nos.

#### 3. Proposed Abstract of Cost

1.	Component	Total Cost (Rs. In Lakh)
2.	DPR Civil +Electrical + Mechanical work Total:	2317.78
3.	Provisional Sum	1047.87

1. Component	Total Cost (Rs. In Lakh)
4. Total Capital Cost	3365.65
5. (Rs. In Crore)	33.66

#### 4. Financial Share Pattern:

a	Share of Central Government - 50% of Total Capital Cost Rs.3365.65 lakh	Rs. 1682.82 Lakh
b	Share of State Government - 50% of Total Capital Cost Rs.3365.65 lakh	Rs. 1682.82 Lakh

Chairman TSC asked concerned Executive Engineer to confirm that all network is within municipal limits & that no extra ordinary length of pipeline has been provisioned for servicing few households to which concerned Executive Engineer confirmed.

After detailed deliberation & recommendations of PDMC, the Technical Sub-Committee (TSC) appraised the DPR and recommended for placing DPR before SLTC amounting to Rs. 3365.65 lakh for "Providing Tap Connections to consumers, Extension, Augmentation and Rehabilitation of Water Supply System at Rajpura Town, District - Patiala", Punjab for Distribution Network (Part-1)" under AMRUT 2.0 Scheme for further appraisal.

The Committee also decided that the Engineer for the Rajpura town should ensure that all pipelines should fall within municipal boundary limits as per GIS plan available on site <https://onemap.nic.in/Punjab/map.aspx> select 'citizon' and then town and that no long pipeline should be laid for few households servicing.

Agenda Item No. 30.14	Appraisal of DPR of "Providing Tap Connections to consumers, Extension, Augmentation and Rehabilitation of Water Supply System at Nihal Singh Wala Town, District - Moga under AMRUT 2.0 Scheme.  DPR Cost -Rs. 554.61 Lakh
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Team Leader, PDMC presented the agenda as under

1. This DPR has been prepared by M/s Shah Technical Consultants Pvt. Ltd.- PDMC
2. The main proposal in Part-1 of DPR is as under:

1. Over Head Storage Reservoir (1.00LG)	1 no.
2. DI S&S IS; 8329 DI R-7 (100 mm. i/d. D.I. to 300 mm. i/d. D.I.)	Now distribution network = 5.91 Km Replacement distribution network = 4.49 Km
3. House Service Connections with water meters	Now = 860 Nos Rehabilitation / Replacement = 840 Nos

#### 3. Proposed Abstract of Cost

Annexure R/6-3



**PUNJAB MUNICIPAL INFRASTRUCTURE DEVELOPMENT COMPANY**  
 Punjab Municipal Bhawan, Plot No. 3, Dakshin Marg, 5<sup>th</sup> Floor,  
 Sector 35-A, Chandigarh - 160022, Punjab, India. Phone: 0172-2619162-03-71  
 Website: <http://pmidc.punjab.gov.in>

VIA EMAIL ONLY

To,

1. The Principal Secretary, Finance, Govt. of Punjab,
2. The Principal Secretary, Department of Water Resources, Punjab.
3. The CEO, PMIDC -cum- State Mission Director, AMRUT, Punjab
4. The CEO, PWSSB, Govt. of Punjab
5. The Deputy Advisor to Central Public Health and Environmental Engineering Organization (CPHEEO), Ministry of Housing & Urban Affairs, Govt. of India.
6. The Engineer-in-Chief, PWSSB, Govt. of Punjab
7. The Chief Engineer, HQ, Punjab State Power Corp. Ltd.

Memo. No: PMIDC/AMRUT-2.0/2024/8413-19

Dated: 26.11.2024

**Sub:** Minutes of 16<sup>th</sup> meeting of State Level Technical Committee (SLTC) under the chairmanship of Additional Chief Secretary, Local Govt., Punjab for the Infrastructure Works under AMRUT 2.0 scheme of Govt. of India to be held on 19.11.2024 at 03.30 PM.

Enclosed please find attached Minutes of 16<sup>th</sup> meeting of State Level Technical Committee (SLTC) under the chairmanship of Additional Chief Secretary, Local Govt., Punjab under AMRUT 2.0 for your kind information and necessary action please. This issues with the approval of Additional Chief Secretary, Local Govt., Punjab please.

Encl.: As above

*Mei*  
 CE-PMIDC-cum-PD, AMRUT

Endst. No: PMIDC/AMRUT-2.0/2024/8420-21

Dated: 26.11.2024

A copy of the above is forwarded to:

1. PS to Additional Chief Secretary, Local Govt. Department, Punjab for kind information of Additional Chief Secretary, Local Government.
2. The Team Leader, M/s Shah Technical Consultants Pvt. Ltd.

*Mei*  
 CE-PMIDC-cum-PD, AMRUT

MOM of 16<sup>th</sup> SLTC held on 19.11.2024

Minutes of the 16<sup>th</sup> meeting of State Level Technical Committee (SLTC) for AMRUT 2.0 held under the chairmanship of Addl. Chief Secretary, Local Govt., Punjab on 19.11.2024 at 3:30 PM.

Agenda No.	Description	Page No
16.01	Appraisal of revised DPRs of 21 towns after revising the rates of DI pipes & OHSRs.	9
16.02	Ex-post-facto appraisal of Tender case for work of Augmentation and Rehabilitation of Water Supply System at Nathana District Bathinda for Distribution Network and House Service Connections under AMRUT 2.0 Scheme.  Total amount Rs.197.35 Lakh	11
16.03	Appraisal of Tender case of work for Extension and Augmentation of Water Supply System at Ghanaur for Distribution Network and Rehabilitation of existing OHSR under AMRUT 2.0 Scheme, Part-1, Phase-1.  Total amount Rs. 328.98 Lakh	11
16.04	Appraisal of Tender case of work for Extension and Augmentation of Water Supply System at Sanaur for Distribution Network and Rehabilitation of existing OHSR under AMRUT 2.0 Scheme, Part-1, Phase-1.  Total amount Rs. 1523.37 Lakh	11
16.05	Appraisal of Tender case of works of Development of Green Spaces/park at Rose Garden, Sunam, Punjab under AMRUT 2.0.  Capital Cost : Rs. 44.84 Lakh 5 years O&M cost – Rs. 13.20 Lakh	12
16.06	Appraisal of DPR of "Providing Tap Connections for consumers by Augmentation and Rehabilitation of Water Supply System at Kiratpur Sahib, District Rupnagar, Punjab for Distribution Network (Part-1)" under AMRUT 2.0 Scheme.  DPR Cost Rs. 389.66 Lakh	12
16.07	Appraisal of DPR of "Providing Tap Connections to consumers, Extension, Augmentation and Rehabilitation of Water Supply System at Rajpura Town, District – Patiala" under AMRUT 2.0 Scheme.  DPR Cost –Rs. 3365.65 Lakh	12
16.08	Appraisal of DPR of "Providing Tap Connections to consumers, Extension, Augmentation and Rehabilitation of Water Supply System at Nihal Singh Wala Town, District - Moga under AMRUT 2.0 Scheme.  DPR Cost –Rs. 554.61 Lakh	13
16.09	Appraisal of DPR of "Providing Tap Connections for consumers by Extension and Augmentation of Water Supply System at Ajnala, District Amritsar, Punjab for Distribution Network (Part-3)" under AMRUT 2.0 Scheme.  DPR Cost Rs. 796.13 Lakh	13

MOA of 16<sup>th</sup> SLTC held on 17.11.2024

Agenda  
Item No. 16.05 Approval of Tender case of works of Development of Green Spaces/park at Rose Garden, Sunam, Punjab under AMRUT 2.0.

Capital Cost: Rs. 44.84 Lakh  
5 years O&M cost - Rs. 13.20 Lakh

After detailed deliberations and as per recommendation of Technical Sub-Committee (TSC), the State Level Technical Committee (SLTC) approved the lowest rates of M/s Bharat Bhushan Contractor, Patiala i.e. (±) 9.01 % above BoQ rates amounting to Rs. 52,80,870.34/- (Capital cost) for this work under AMRUT 2.0 Scheme. The work shall be completed within period of completion stated in the DNIT, i.e. six months.

Agenda  
Item No. 16.06 Appraisal of DPR of "Providing Tap Connections for consumers by Augmentation and Rehabilitation of Water Supply System at Kiratpur Sahib, District Rupnagar, Punjab for Distribution Network (Part-1)" under AMRUT 2.0 Scheme.

DPR Cost Rs. 389.66 lakh

The concerned Executive Engineer, PWSSB confirmed that all network is within municipal limits & that 100% household coverage will be achieved with this project.

After detailed deliberations and as per recommendations of Technical Sub-Committee (TSC), the State Level Technical Committee (SLTC) appraised the agenda and recommended to place agenda before SHPSC for approval.

Agenda  
Item No. 16.07 Appraisal of DPR of "Providing Tap Connections to consumers, Extension, Augmentation and Rehabilitation of Water Supply System at Rajpura Town, District - Patiala under AMRUT 2.0 Scheme.

DPR Cost -Rs. 3365.65 Lakh

The concerned Executive Engineer, PWSSB confirmed that all network is within municipal limits & that 100% household coverage will be achieved with this project.

After detailed deliberations and as per recommendations of Technical Sub-Committee (TSC), the State Level Technical Committee (SLTC) appraised the agenda and recommended to place agenda before SHPSC for approval.

Serial Number	Date	Area	Location
1.	9-12-2025	Arya Samaj	Opp. Papper Juice Corner
2.	9-12-2025	Patel Colony	House No. 94
3.	9-12-2025	Patel Colony	House No. 76
4.	9-12-2025	Neelpur	House No. 72
5.	9-12-2025	Adarsh Colony	Near Shree Radha Rami Collection.
6.	9-12-2025	Sheer Satyamayan Mansarovar Road	Near Raj Boutique
7.	9-12-2025	Arya Samaj	House no. 2330
8.	9-12-2025	Adarsh Colony	Near Blue line IELTS Centre
9.	9-12-2025	Arya Samaj	House No. 2347
10.	9-12-2025	Neelpur	Opp. Sany Job Placement
11.	9-12-2025	Ranika garden	House No. 220
12.	9-12-2025	Dalima Vihar	Near House No. 175
13.	9-12-2025	Dalima Vihar	Near House No. 412
14.	9-12-2025	Dalima Vihar	Near House No. 224
15.	9-12-2025	Dalima Vihar	Near House No. 89

Serial Number	Date	Area	Location
16.	10-12-2025	Aashish Colony	Near Kumar T.V House
17.	10-12-2025	Neelapur	Near House No. 74
18.	10-12-2025	Kanibarhander	Near House No. 232
19.	10-12-2025	Dalima Vihar	Near House No. 184
20.	12-12-2025	Khalapur	Near heavy Mattresses
21.	12-12-2025	Vishwakarma Mansin	Near House No. 4610
22.	12-12-2025	ITI Road	Near Star Imaging Centre
23.	12-12-2025	ITI Road	Near King Car Wash
24.	12-12-2025	Lobina Colony	Near House No. 23A
25.	12-12-2025	Aashish Colony	Front of Sehgal Bath and Interior
26.	12-12-2025	Aashish Colony	opp. Jhanda gears
27.	12-12-2025	Anand Colony	Near Next <del>to</del> Green Architects
28.	12-12-2025	Gulab Nagar	Near House No. 242
29.	12-12-2025	Neelapur	Near Choudhary Medical Hall

Serial Number	Date	Area	Location
30.	12-12-2025	Bhree Satyanagar Mansarovar Road	Near House No. 2854
31.	12-12-2025	Anand Colony	Near House No. 2699
32.	12-12-2025	Arya Samaj	Near House No. 2318
33.	12-12-2025	Dalima Vihar	Near House No. 510
34.	12-12-2025	Dalima Vihar	Near House No. 470
35.	12-12-2025	Dalima Vihar	Near House No. 460
36.	12-12-2025	Dalima Vihar	Near Lakshmi Narayan Mansarovar
37.	15-12-2025	Dalima Vihar	Near Caliber Market
38.	15-12-2025	Arya Samaj	Near House No. 2334
39.	15-12-2025	Anand Colony	Near Bata Enterprises
40.	15-12-2025	Patel Colony	Near House no. 4
41.	15-12-2025	Kulab Nagar	Near House No. 320
42.	15-12-2025	Satnam Nagar	Near House No. 115
43.	15-12-2025	Green Ambassador Colony	Near Deepit Ramesh Street

Serial Number	Date	Area	Location
44.	15-12-2025	Bhateya Colony	Near House No. 135
45.	15-12-2025	New Amambass Colony	Near New Pizza Hub
46.	15-12-2025	New Amambass Colony	Near House No. 4
47.	15-12-2025	Satnam Nagar	Near House No. 113
48.	15-12-2025	New Amambass Colony	Near Mehfil Hotel
49.	17-12-2025	Dalima Vihar	Near Life Care Hospital
50.	17-12-2025	Dalima Vihar	Near House No. 550
51.	17-12-2025	Dalima Vihar	opp. Court Road
52.	17-12-2025	Dalima Vihar	Near ESI Road
53.	17-12-2025	Dalima Vihar	Near House No. 537
54.	17-12-2025	Dalima Vihar	Near Calibae Market
55.	17-12-2025	Dalima Vihar	Near Verma Furniture
56.	17-12-2025	Arya Samaj	Near House No. 2334
56.	17-12-2025	Arya Samaj	Near/Dsh's Sweets Shop
57.	17-12-2025	Arya Samaj	Near House No. 2400

Serial Number	Date	Area	Location
58	17-12-2025	Aarya Sany	Near House 2465
59	17-12-2025	Aarya Sany	Near Central Bank of India
60	17-12-2025	Adarsh Colony	Near Gupta-Eye
61	17-12-2025	Adarsh Colony	Near House No. 4/7
62	17-12-2025	Adarsh Colony	Near House 4/9
63	17-12-2025	Adarsh Colony	Near Dr Jain Hospital
64	17-12-2025	Adarsh Colony	Near Bhagya Ultra
65	17-12-2025	Adarsh Colony	Near House 10/A
66	17-12-2025	Arbina Colony	Near House No. 8
67	17-12-2025	Adarsh Colony	Front of Sehgal Bath & Interiors
68	17-12-2025	Adarsh Colony	Near Dr. Verma Health
69	18-12-2025	Adarsh Colony	Shivaji Park Road
70	18-12-2025	Arbina Colony	Near House No. 247
71	18-12-2025	Adarsh Colony	Taxi Stand Near Post Office

Serial Number	Date	Area	Location
72.	18-12-2025	Arya Samaj	opp. Mehta Tent
73.	18-12-2025	Arya Samaj	Near Laxmi Cakes Shop
74.	18-12-2025	Arya Samaj	Near House No. 2419
75.	18-12-2025	Durga Mandir Road	Near House No. 2657
76.	18-12-2025	Durga Mandir Road	Near House No. 2735
77.	18-12-2025	New Amardass Colony	Near Mehfil Hotel
78.	18-12-2025	Peer Colony	Near House No. 152
79.	18-12-2025	New Amardass Colony	opp. Shiv Mandir
80.	18-12-2025	New Amardass Colony	Near House No. 42
81.	18-12-2025	Peer Colony	Near House No. 25
82.	19-12-2025	habinda Colony	Near House No. 2478
83.	19-12-2025	AAarsh Colony	Near MC office
84.	19-12-2025	Neelpur	Near Labourer Chowk
85.	19-12-2025	New Amardass Colony	Near New Nandhi Hi-Tech Machines

Serial Number	Date	Area	Location
86	19-12-2025	Amalass Colony	Near Akpit Railway Station
87	19-12-2025	Vikas Nagar	Near Shiv Dham Mandir
88	19-12-2025	Neelpur	Near House No. 113
89	19-12-2025	Neelpur	Near Takiwala Chauri
90	20-12-2025	Bansal Colony	Near House No. 28
91	20-12-2025	Gulab Nagar	Near House No. 312
92	20-12-2025	Gulab Nagar	Near House No. 94
93	20-12-2025	Gulab Nagar	Near House No. 284
94	21-12-2025	Neelpur	Near House No. 32
95	21-12-2025	Neelpur	Near Kasturba Sewa Mandir
96	21-12-2025	Banurahi	Near House No. 102
97	21-12-2025	Banurahi	Near Bibaner Sweets
98	21-12-2025	Banurahi	Near Mr Veg Restaurant
99	21-12-2025	Kanibal Garden	Near House No. 3A

Serial Number	Date	Area	Location
100.	22-12-2025	Kharajpur	Near/Ingal Electrical & Engineer Works.
101.	22-12-2025	Kharajpur	Near/Ubha Enterprises
102.	22-12-2025	Mohinderhary	Opp. Railway Station.
103.	22-12-2025	Kharajpur	Near Rajindra Medical
104.	22-12-2025	Mohinderhary	Near Radha Sursani Enclave
105.	22-12-2025	Mohinderhary	Near House No. 3507
106.	23-12-2025	Sham Nagar	Near House No. 4508.
107.	23-12-2025	Sham Nagar	Near SB group of Institute
108.	23-12-2025	Sham Nagar	Near LA Guest Road
109.	23-12-2025	Sham Nagar	Near House No. 4405
110.	23-12-2025	Sham Nagar	Near Chaudhary Sweets
111.	23-12-2025	Sham Nagar	Near House No. 4346
112.	23-12-2025	Sham Nagar	Near House No. 4210
113.	23-12-2025	Sham Nagar	Near House No. 4314
114.	23-12-2025	Sham Nagar	Near House No. 4625

Serial Number	Date	Area	Location
116	23-12-2025	Sham Nagar	Near House No. 4317
116	23-12-2025	Mohinsee Hong	Near House No. 4317
117	23-12-2025	Kharajpur	Near heater Bhawan
118	23-12-2025	Sham Nagar	Near House No. 4317
119	23-12-2025	Mohinsee Hong	Near Sahi Dhasan
120	23-12-2025	Mohinsee Hong	Near Kuse Anand Subhramani Sahi
121	23-12-2025	Mohinsee Hong	Near House No. 4317
122	23-12-2025	Mohinsee Hong	Near Timber Machinery
123	24-12-2025	Neelpur	Near Bhoolpur Bhawan
124	24-12-2025	Vikas Nagar	Near House No. 4317
125	24-12-2025	Paritap Colony	Near Lions Club
125	24-12-2025	Paritap Colony	Near House No. 4317
126	24-12-2025	Rasturba Road	Near Satguru Jewellers

Serial Number	Date	Area	Location
127.	24-12-2025	Kasturba Road	Near House No. 144
128.	24-12-2025	Kasturba Road	Near Vijay Book Store
129.	24-12-2025	Kasturba Road	Near Punjab Singh Tailor
130.	24-12-2025	Kasturba Road	Near Bigli Bazaar
131.	24-12-2025	JCL Road	Near Paras Cyber Cafe
132.	26-12-2025	Dalima Vihar	Near Canara Bank
133.	26-12-2025	Dalima Vihar	Near Judicial Complex
134.	26-12-2025	Dalima Vihar	Near House No. 552
135.	26-12-2025	PSEB Colony	Near Life Care Hospital
136.	26-12-2025	Dalima Vihar	Near House No. 502
137.	26-12-2025	Dalima Vihar	Near House No. 377
138.	26-12-2025	Kaniba Garden	Near House No. 84
139.	26-12-2025	Dalima Vihar	Near ESI Road
140.	26-12-2025	Dalima Vihar	Near Dev JS Bhatia
141.	26-12-2025	Dalima Vihar	Near House No. 52

Serial Number	Date	Area	Location
142	27-12-2025	Dalima Vihar	Near Capital Small B...
143	27-12-2025	Adarsh Colony	Near Committee Park
144	27-12-2025	Aradhya Colony	Near House No. 243
145	27-12-2025	Adarsh Colony	Near Krishna Market
146	27-12-2025	Arya Samaj	Near House No. 234
147	27-12-2025	Anand Colony	Near Jagann Fish Ag...
148	27-12-2025	Arya Samaj	Near House No. 224
149	27-12-2025	Kamika house	Near 3-A City Center
150	27-12-2025	Dalima Vihar	Near Caliber Market
151	27-12-2025	Dalima Vihar	Near Binny Electoral Shankaram
152	27-12-2025	Dalima Vihar	Near House No. 285
153	27-12-2025	Dalima Vihar	Near HDFC Bank
154	27-12-2025	Dalima Vihar	Near Domino's Pizza
155	27-12-2025	Sham Nagar	Near House No. 452
156	29-12-2025	Dalima Vihar	Near Singla Hospital

Serial Number	Date	Area	Location
157.	29-12-2025	Vikas Nagar	Near Corner Saini Sweets
158.	29-12-2025	Vikas Nagar	Near Chandrajyoti Medicals
159.	29-12-2025	Kasturba Road	Near Ganga Mandir
160.	29-12-2025	Punjabi Colony	Near RK Govt. School
161.	30-12-2025	Bhoglan Road	Near House No. 490
162.	30-12-2025	Vikas Nagar	Near Batra Medical Agency
163.	30-12-2025	Vikas Nagar	Near Mahesh Trading Company
164.	30-12-2025	Dalima Vihar	Near New Judicial Complex
165.	31-12-25	Sham Nagar	Near House No. 4510
166.	31-12-2025	Dalima Vihar	Near New Namak D'ary
167.	31-12-2025	Dalima Vihar	Near Bank of Maharashtra
168.	31-12-2025	Dalima Vihar	Near Poo Ultimate Gym
169.	31-12-2025	Calibre Market	Near V12 Car Accessories
170.	31-12-2025	Dalima Vihar	Near House No. 460
171.	31-12-2025	Dalima Vihar	Near House No. 532

Serial Number	Date	Area	Location
172.	1-1-2026	Adarsh Colony	Near Preet Estate
173.	1-1-2026	Singla Colony	Near House No. 36
174.	1-1-2026	Singla Colony	Near House No. 63
175.	1-1-2026	Neelapur	Near House No. 8
176.	1-1-2026	Singla Colony	Near House No. 8
177.	1-1-2026	Bhai Mati Das Colony	Near Indrawati Shahed Bhai Mati
178.	1-1-2026	Haushala Road	Near Preet Estate
179.	1-1-2026	Haushala Road	Near House No. 2
180.	1-1-2026	Singla Colony	Near House No. 2
181.	1-1-2026	Singla Colony	Near Hatha Jag Park
182.	1-1-2026	Dhamuli	Near Modern
183.	1-1-2026	Neelapur	Near House No. 14
184.	<del>Aliya Samy</del> 1-1-2026	Aliya Samy	Near House No. 252
185.	1-1-2026	Durga Maran Road	Near Evil Job Zone

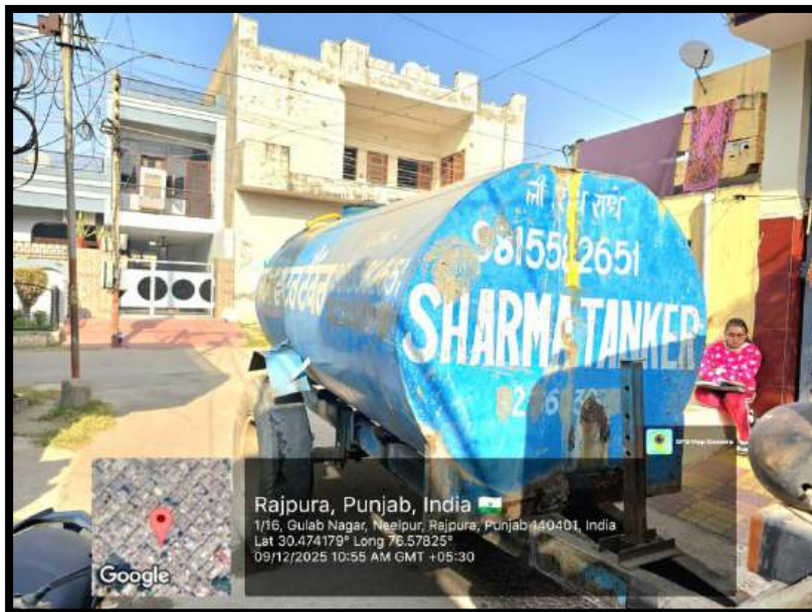
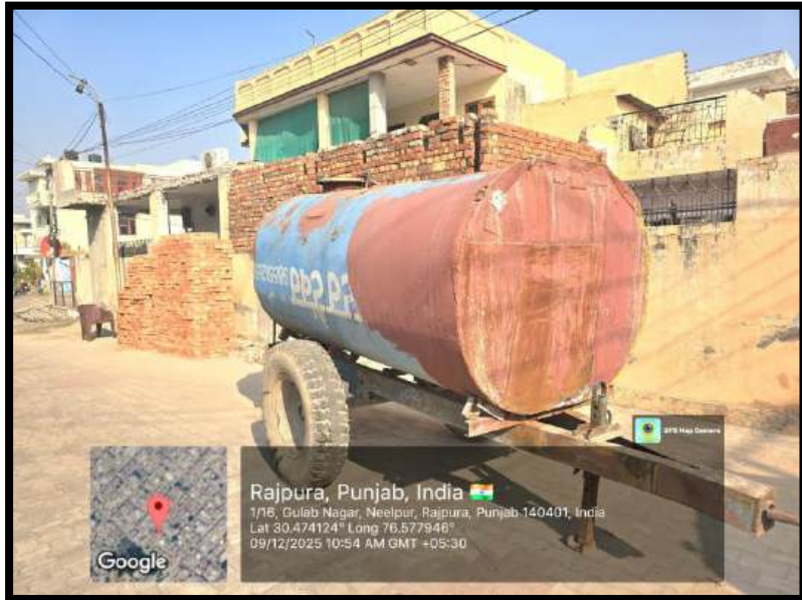
Serial number	Date	Area	Location
186.	01-1-2026	Anand Colony	Near Shree Satya- malayan Mandir
187.	01-1-2026	Neelpur	Near Divyansu Mechanical Works
188.	01-1-2026	Adarsh Colony	Near House No. 2560
189.	01-1-2026	Adarsh Colony	Near House No. 24
190.	01-1-2026	Adarsh Colony	Near Front of Behgal Bath and Interace
191.	01-1-2026	Robins Colony	Near Shringi Park
192.	02-1-2026	Milch Mandi	Near House No. 92
193.	02-1-2026	Mohinder nag	Near Prince Hair Cutting
194.	02-1-2026	Mohinder nag	Near Vishwara 9th Pathshahi
195.	02-1-2026	Milch Mandi	Near House No. 4806
196.	02-1-2026	Milch Mandi	Near House No. 4102

Serial Number	Date	Area	Location
197.	02-1-2026	Milch Mandi	Near Roshal Wood & Carpenter store
198.	02-1-2026	Milch Mandi	Near Old Satabhar
199.	02-1-2026	Milch Mandi	Near Babbar
200.	02-1-2026	Mohinderganj	Near life Care labor at sky House No. 1
201.	02-1-2026	Sham Nagar	
202.	02-1-2026	New Nank Colony	Near New Nank Hospital
203.	02-1-2026	Sham Nagar	Near Vishnu Mandir
204.	02-1-2026	Sham Nagar	Near A-one Automobile
205.	03-1-2026	Mohinderganj	Near Truck
206.	03-1-2026	Mohinderganj	Near Pankaj
207.	03-01-2026	Mohinderganj.	opposite Railway Station
208.	03-01-2026	Mohinderganj	Near Nag

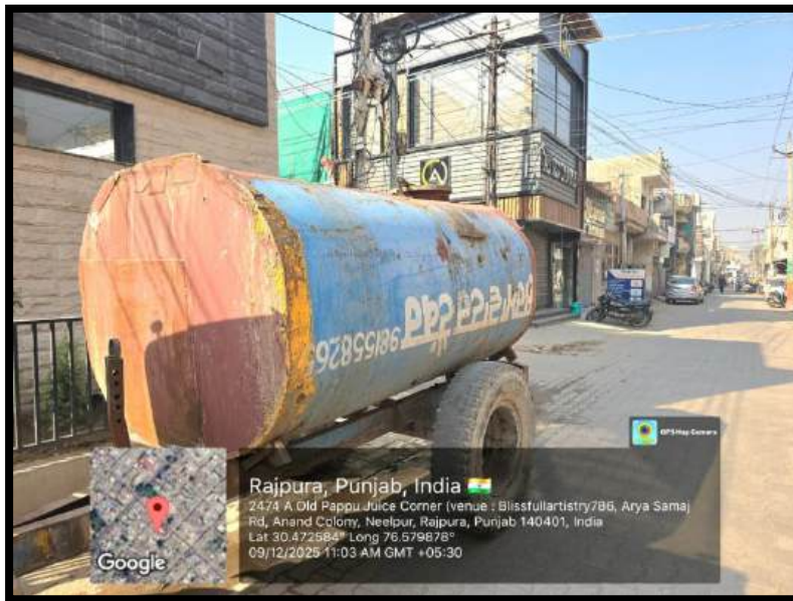
Ser. No	Date	Area	Location
209.	03-01-2026	Mohinderganj	Near Preeti cleft.
210.	03-01-2026	Mohinderganj	Near Chakra cloth House.
211.	03-01-2026	Mohinderganj	Near old. Bus Stop.
212.	03-01-2026	Anjan Nagar	Near Canine Care Pet store.
213.	03-01-2026	Mohinderganj	Near House No.-32.
214.	05-01-2026	Gobind Colony	Near Gurdwara Japp Sahib.
215.	05-01-2026	Guru Nanak Colony	Near Modern Tech
216.	05-01-2026	Vikas Nagar	Near House No-46
217.	05-01-2026	Phogla Road	Near House No-49
218.			



PICTURES SHOWING WATER SUPPLY ARRANGEMENT THROUGH TANKERS



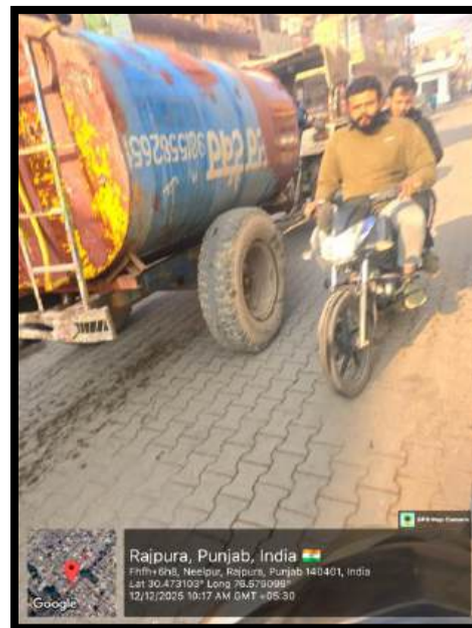
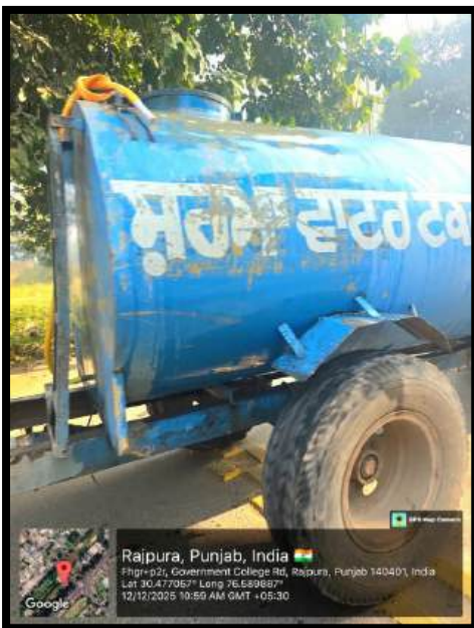
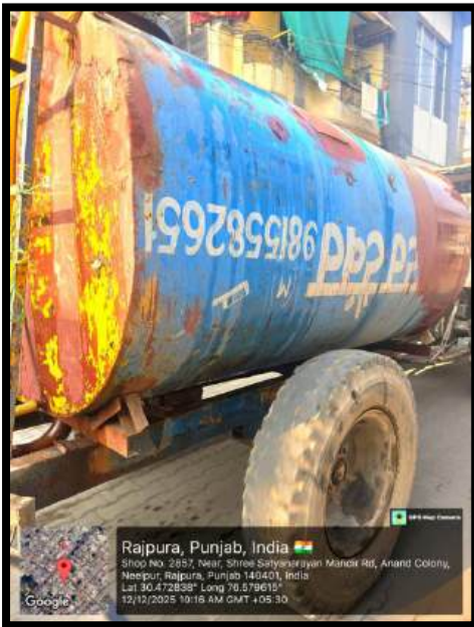
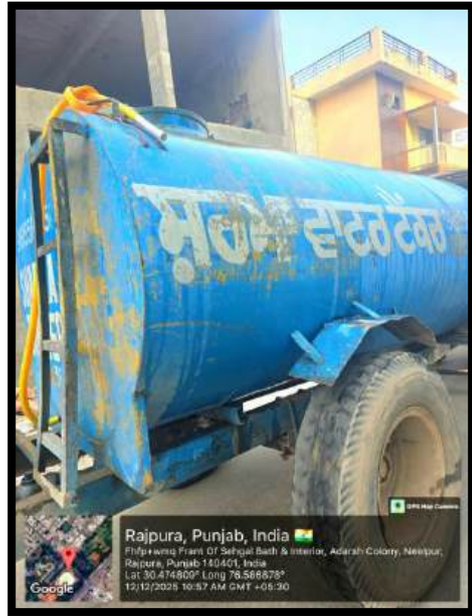
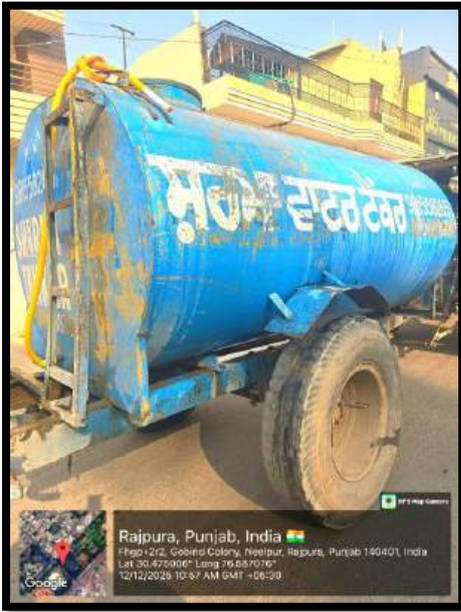
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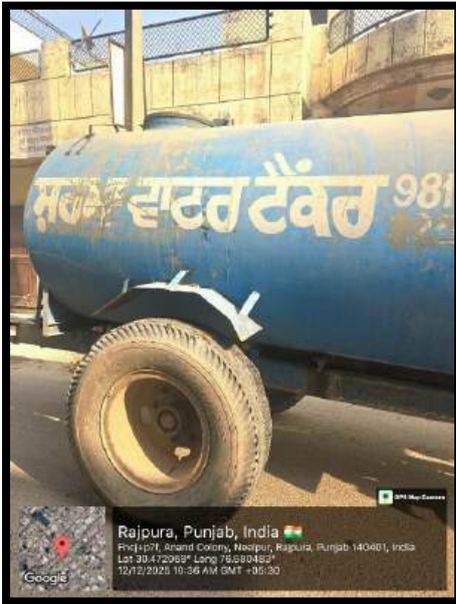
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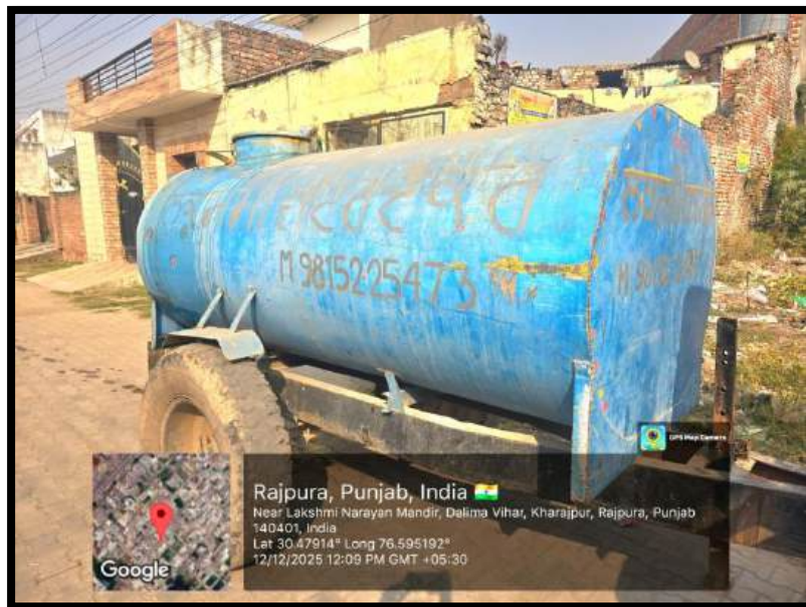
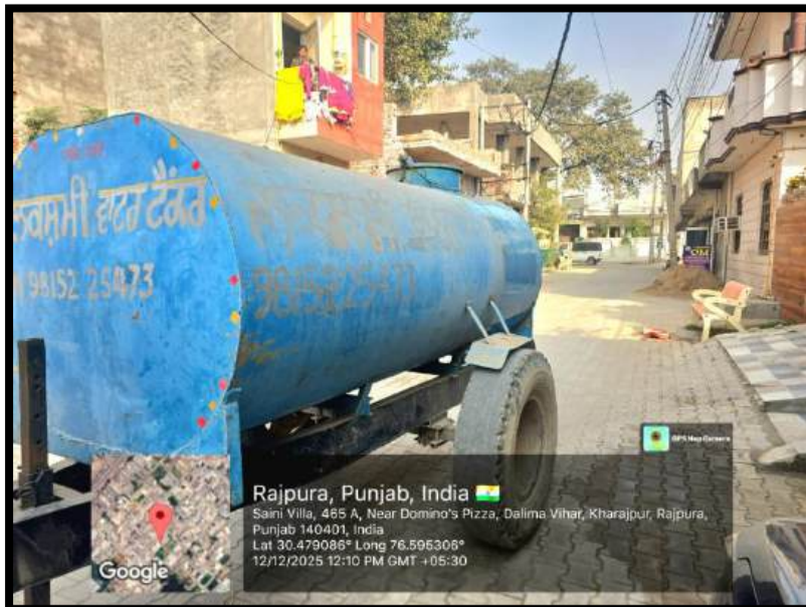
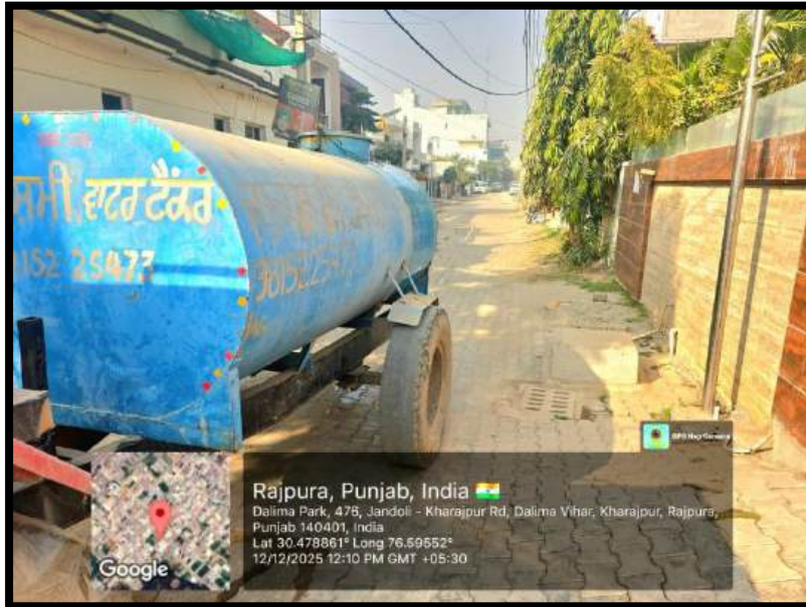
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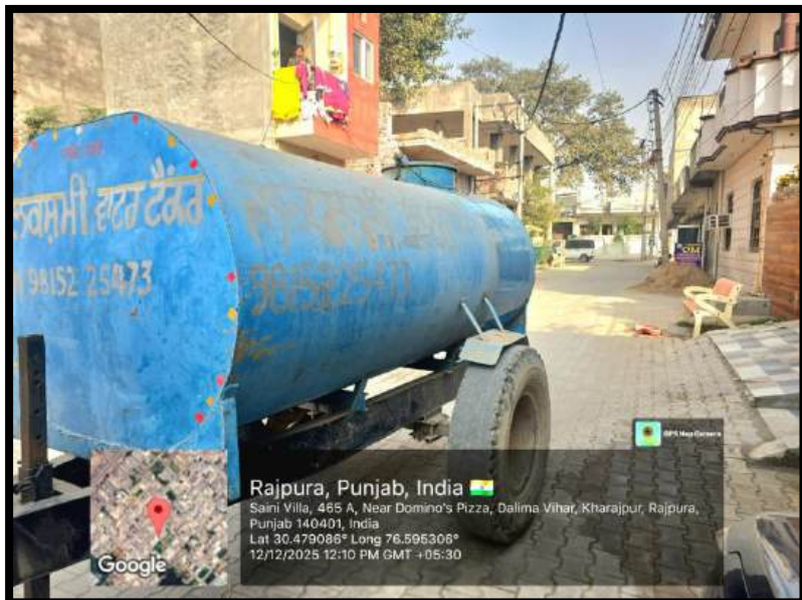
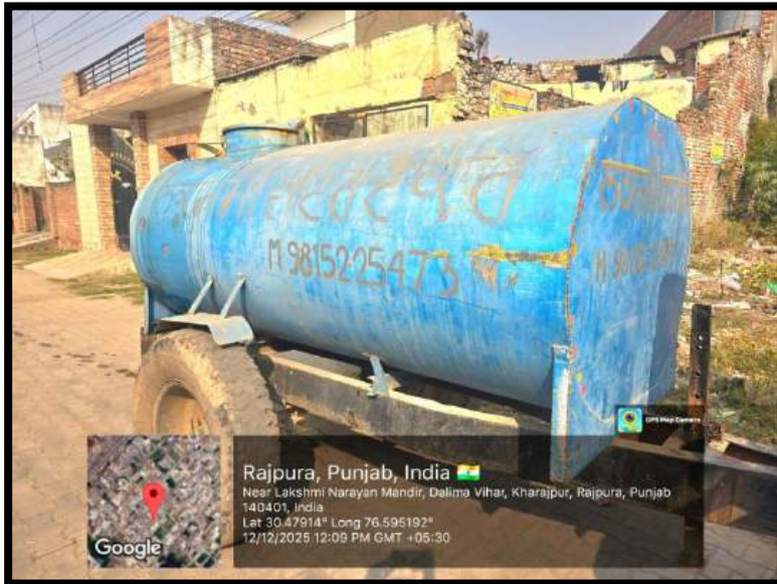
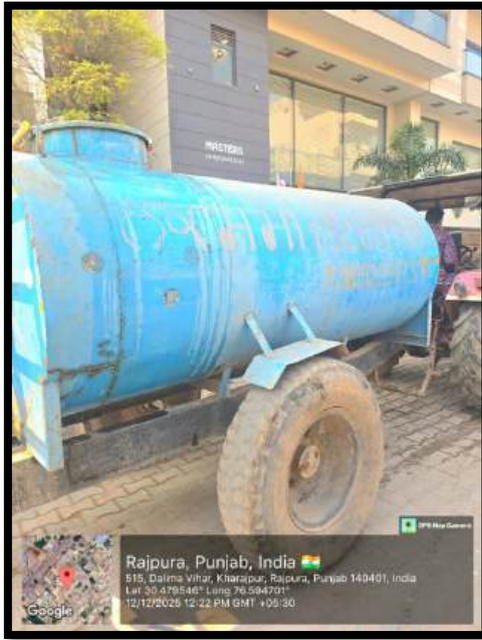
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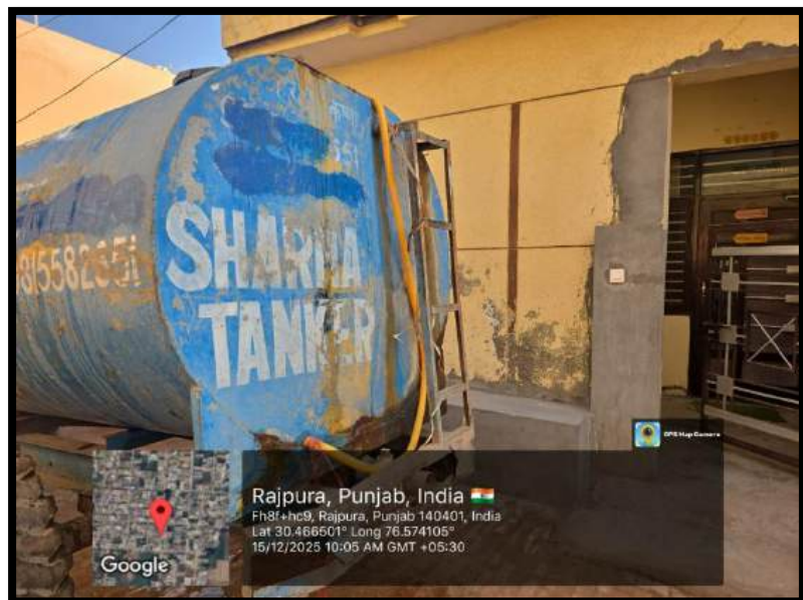
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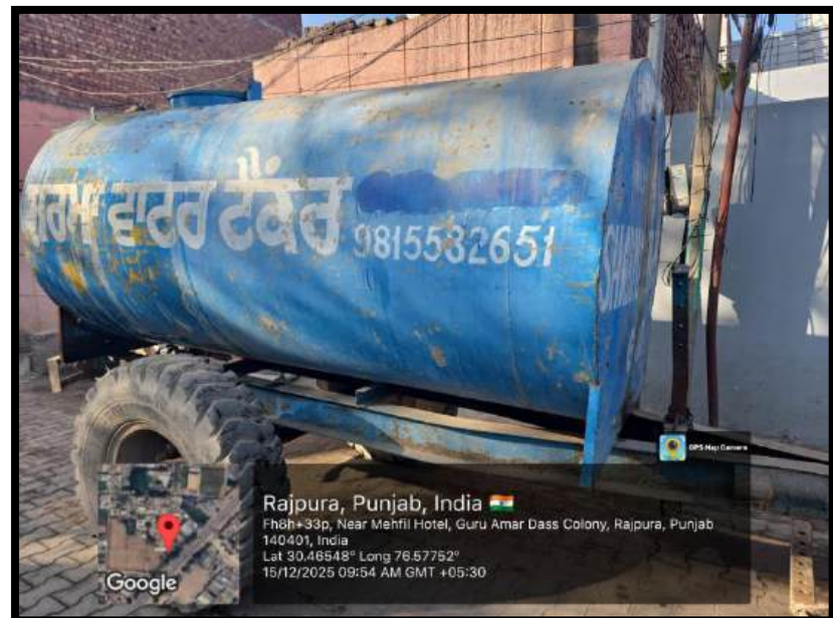
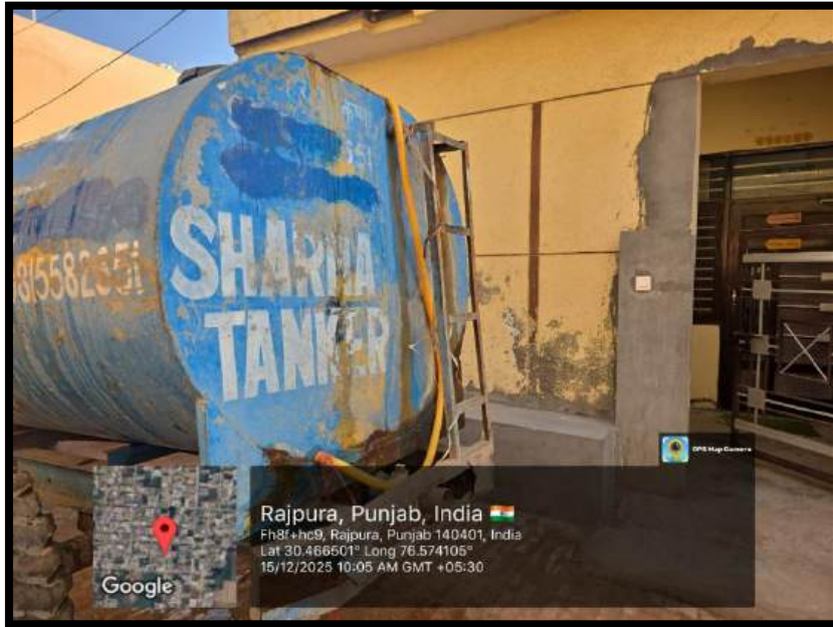
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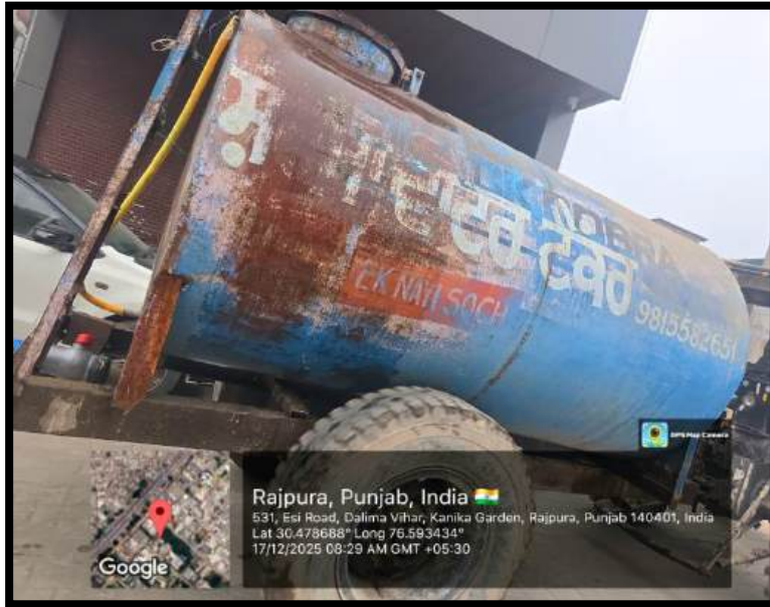
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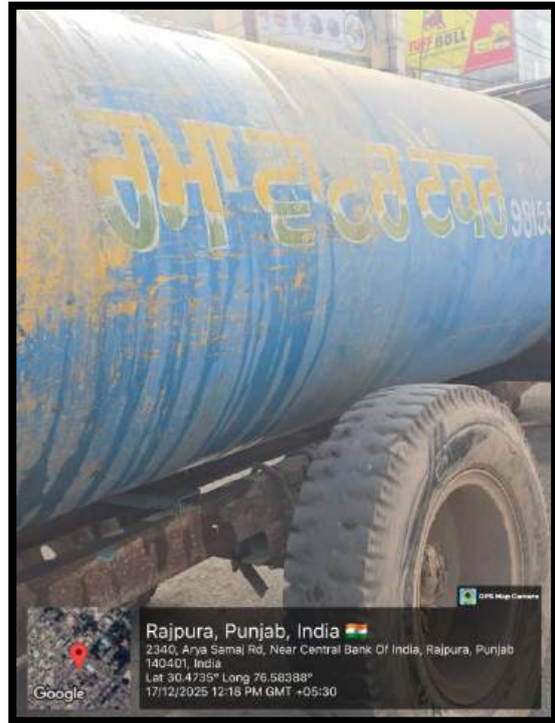
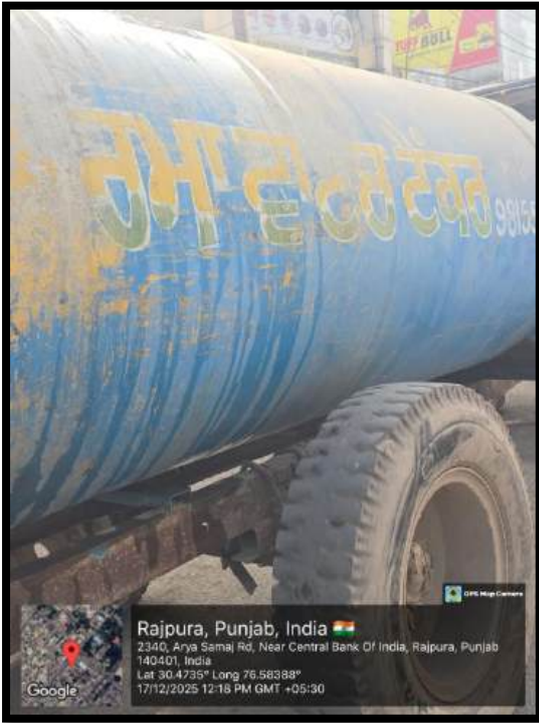
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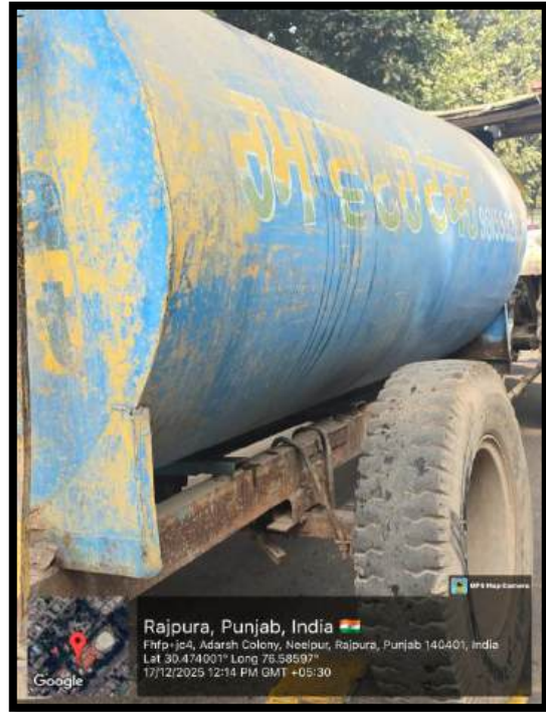
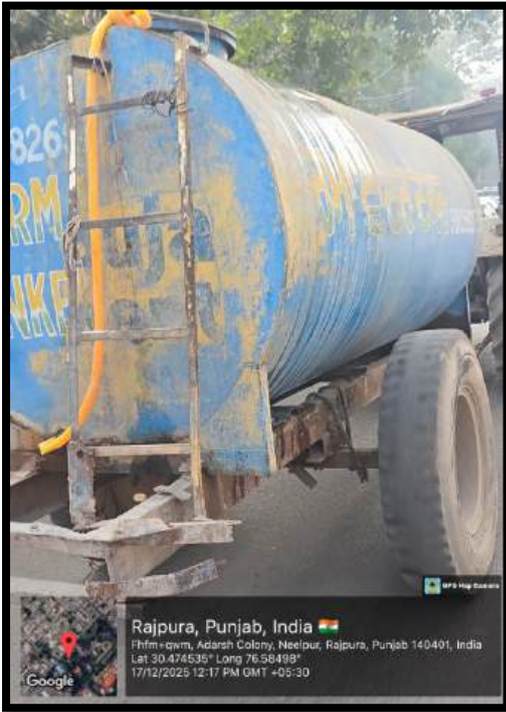
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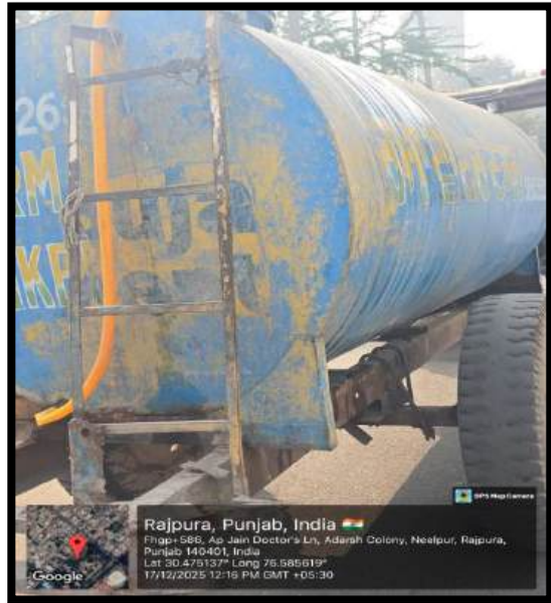
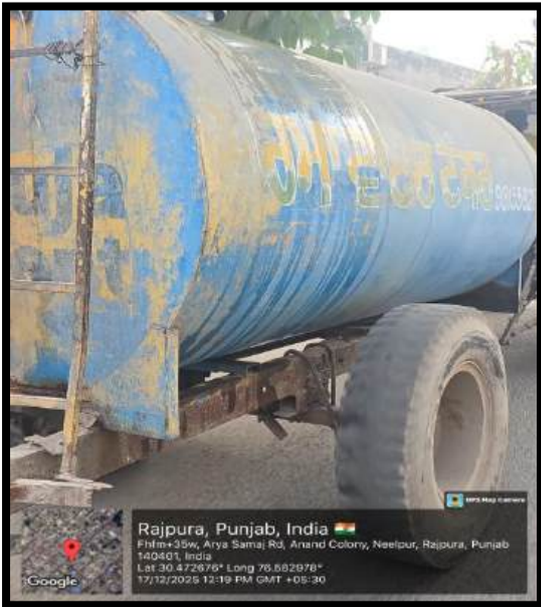
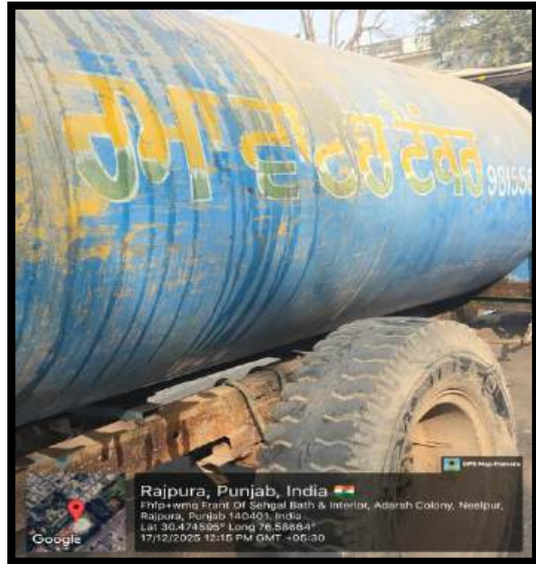
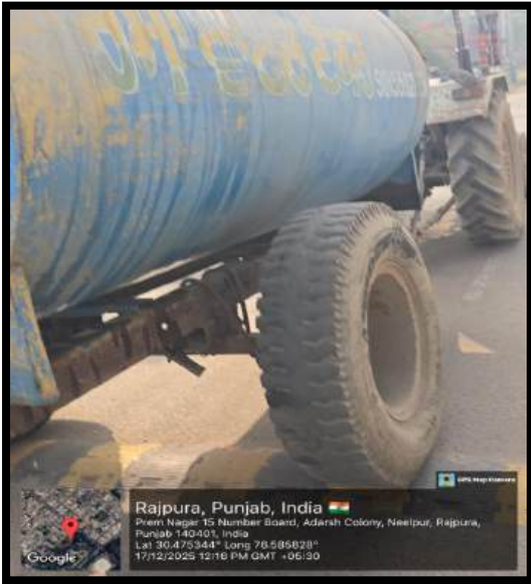
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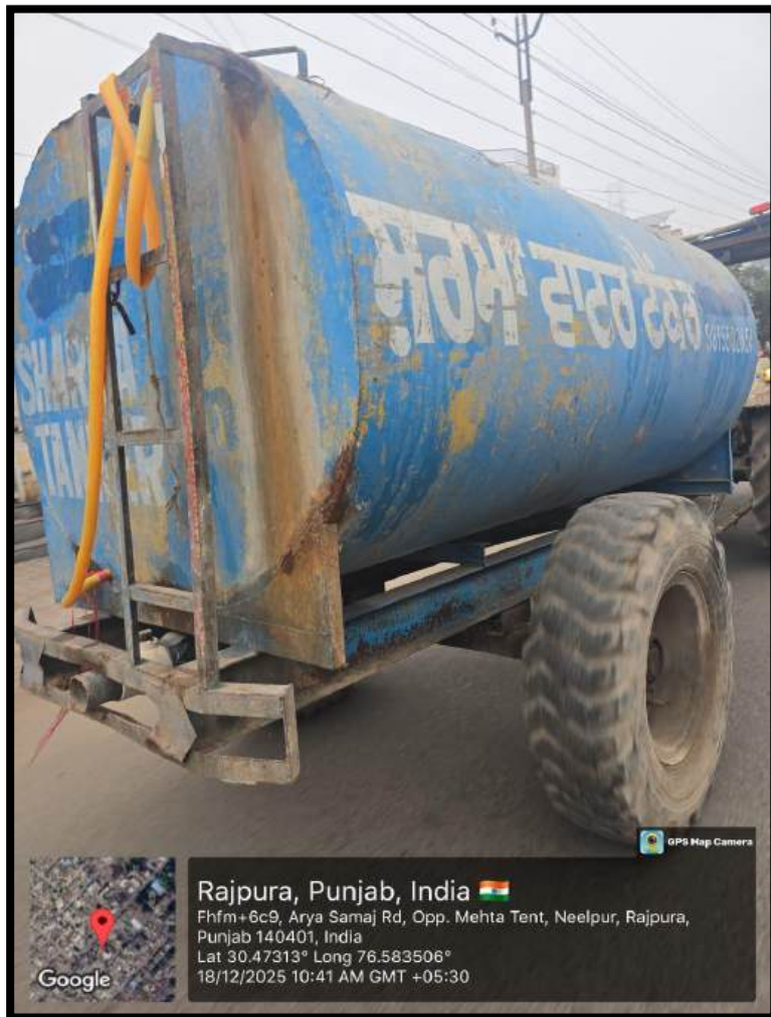
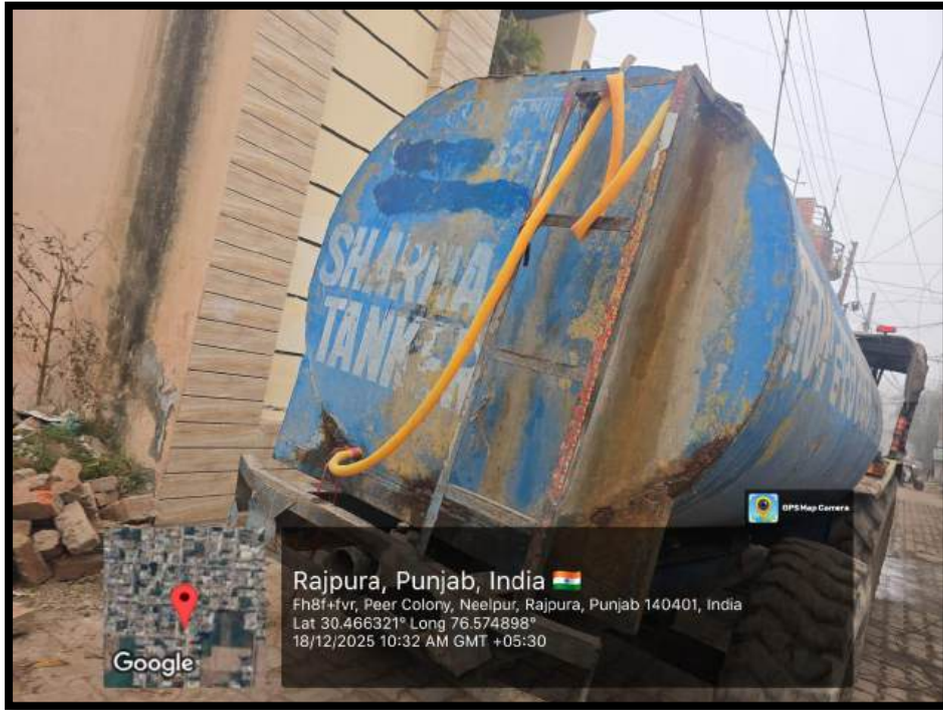
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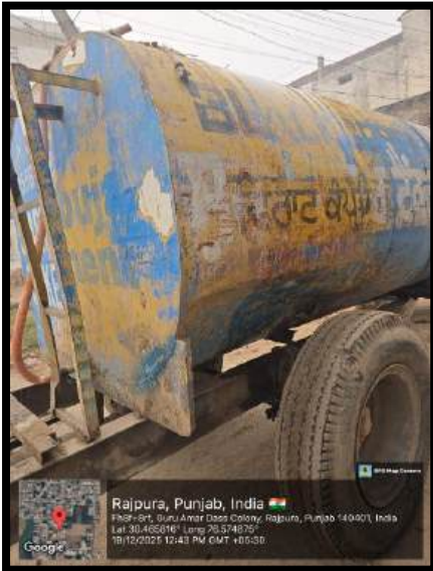
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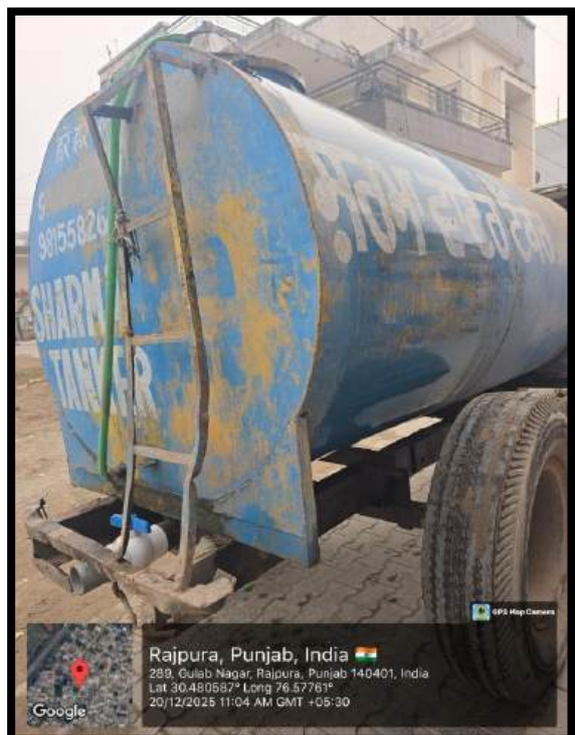
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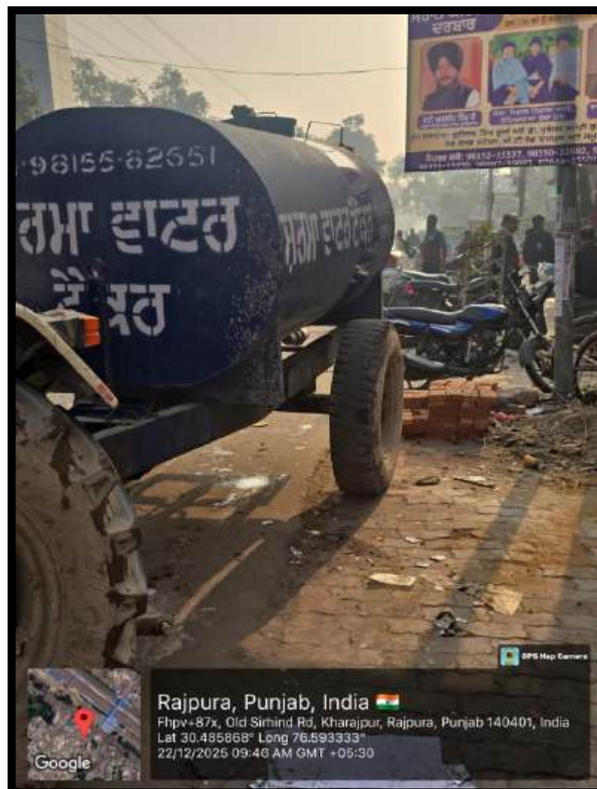
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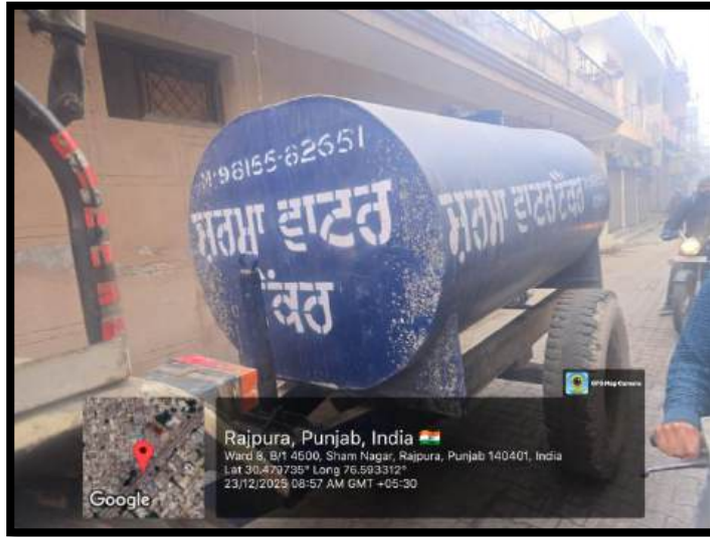
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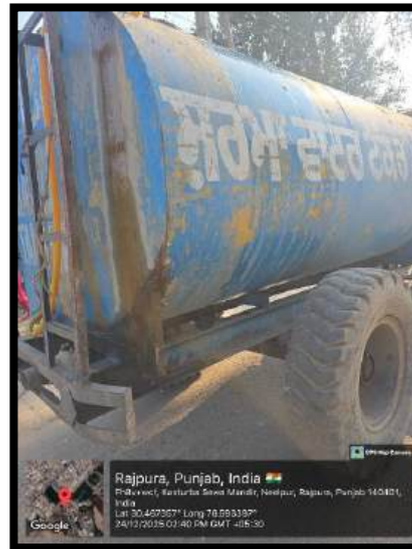
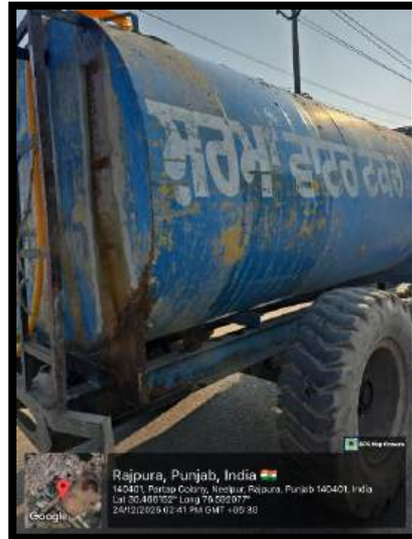
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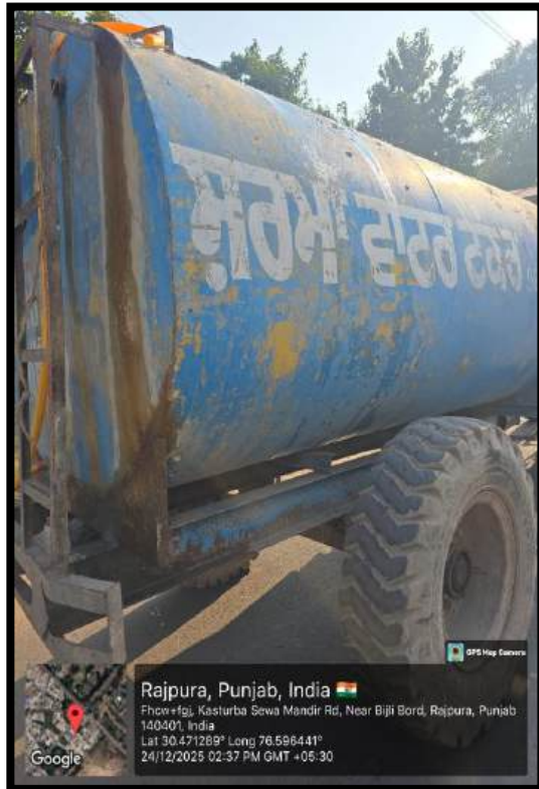
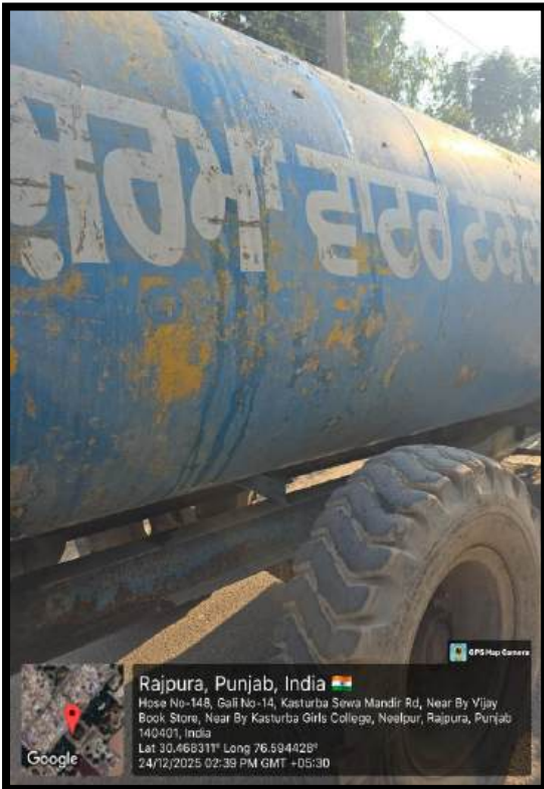
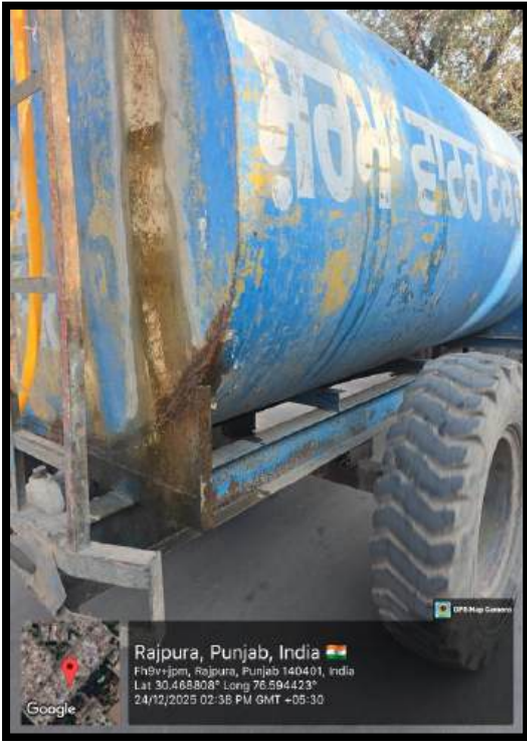
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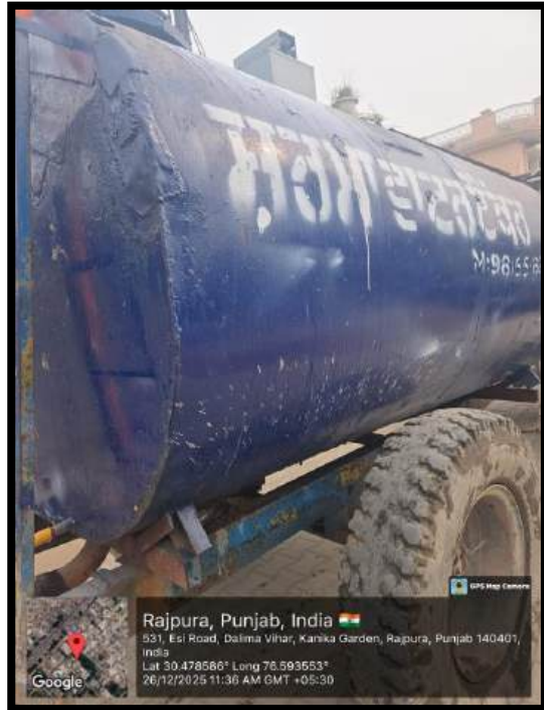
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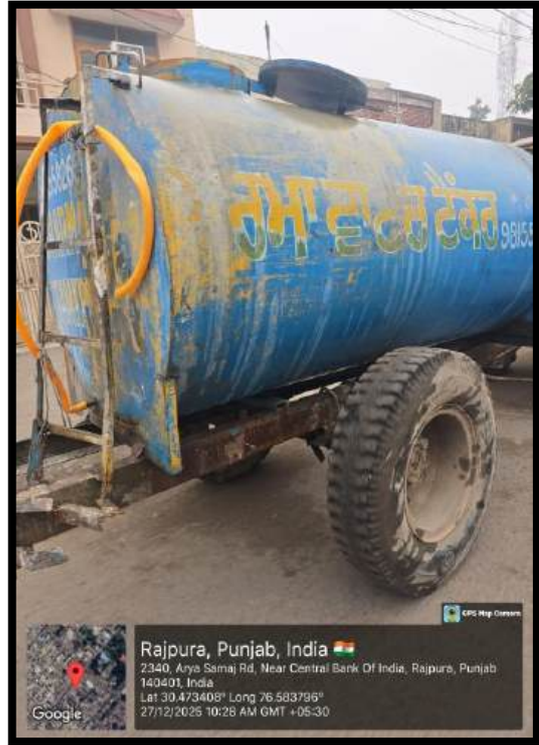
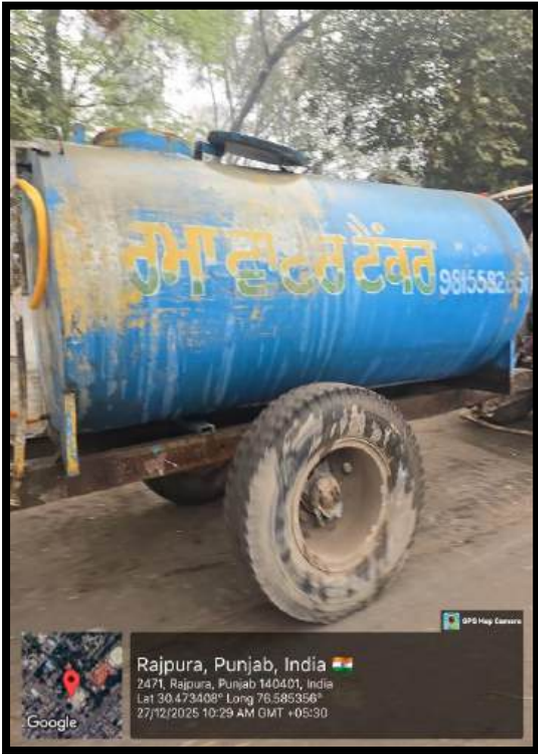
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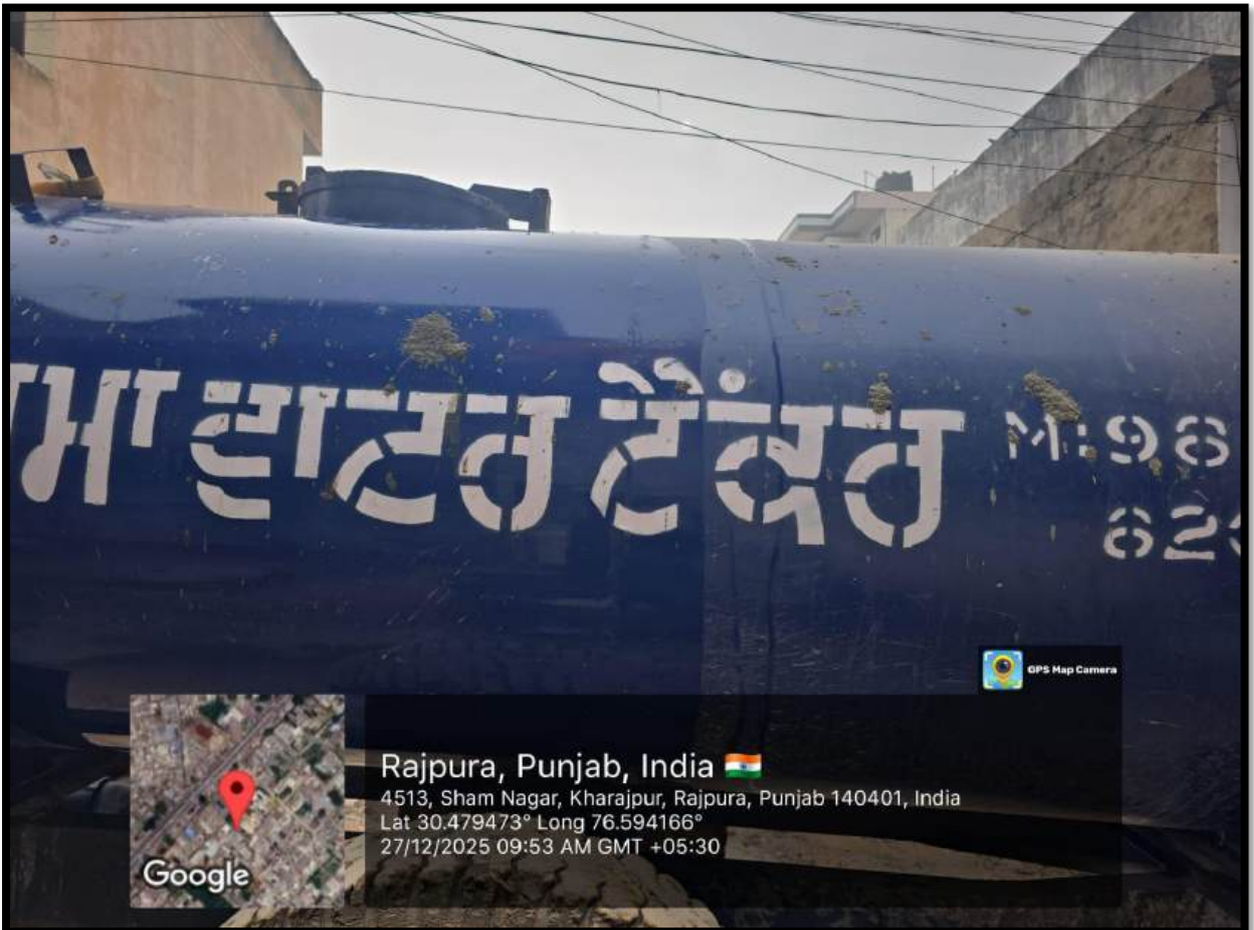
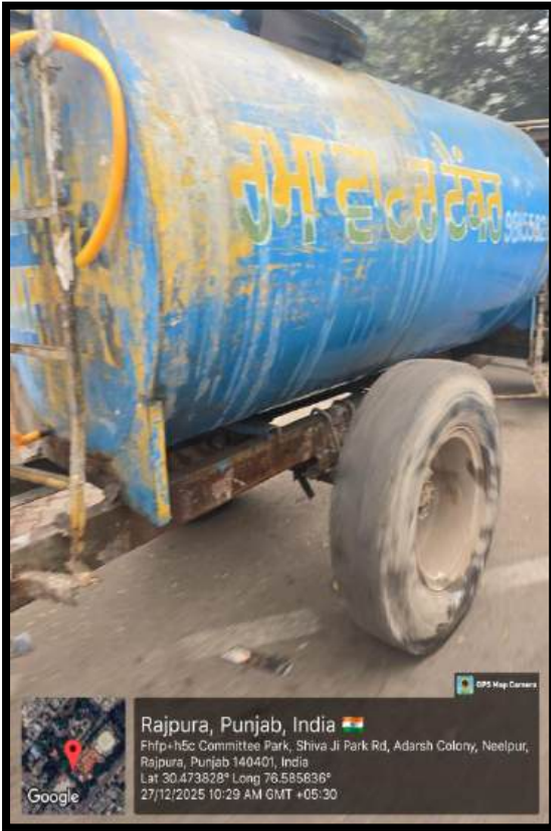
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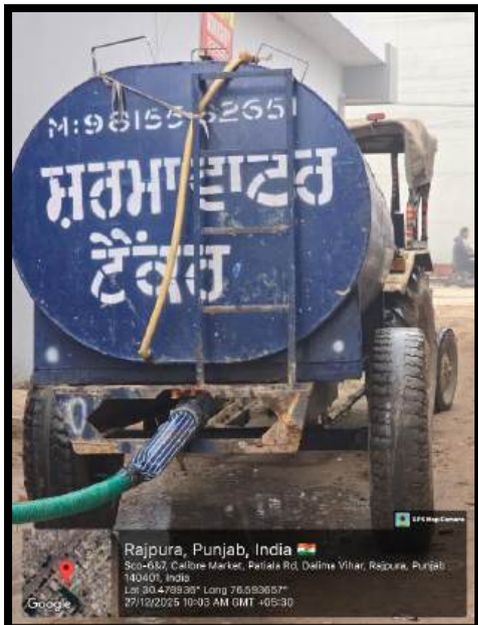
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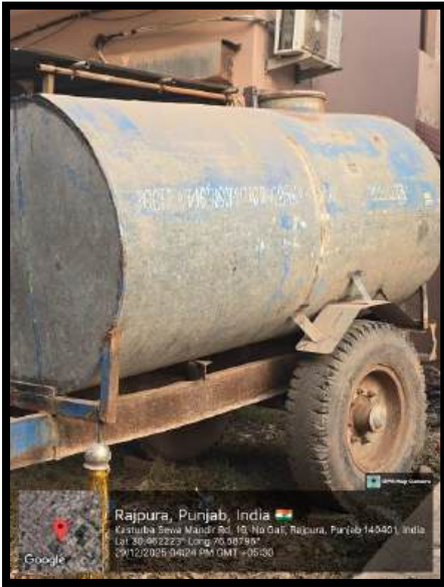
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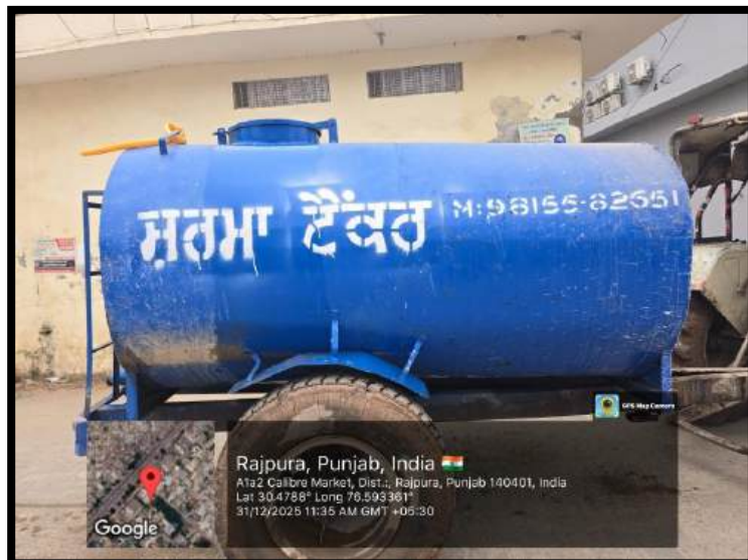
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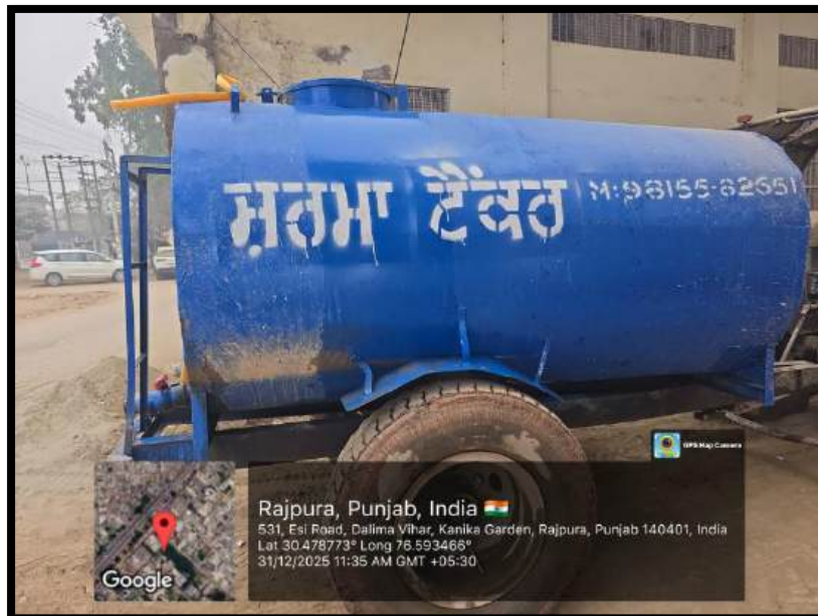
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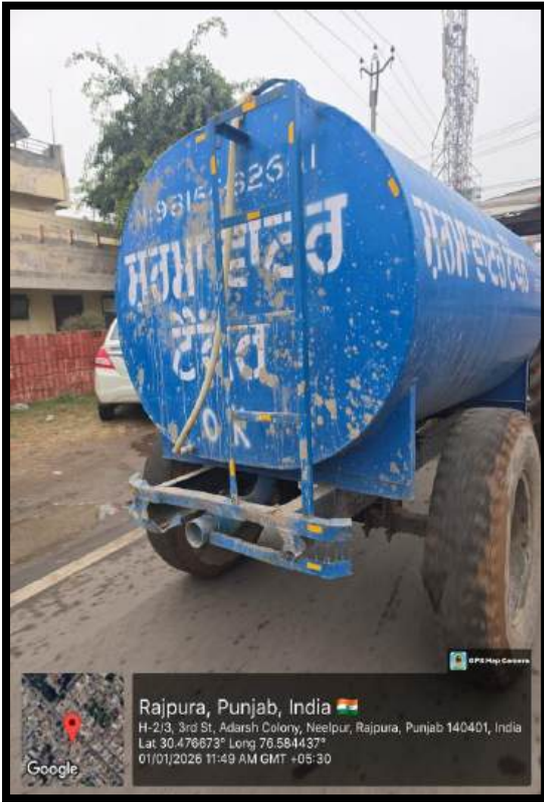
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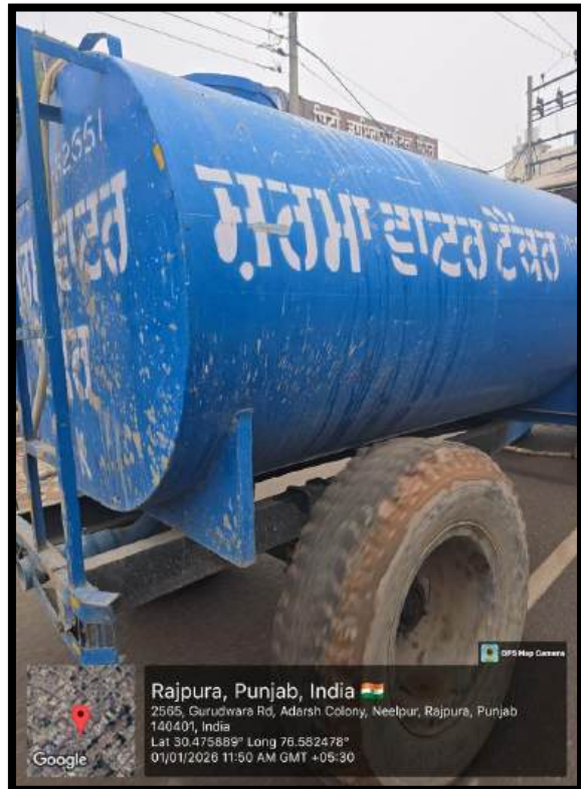
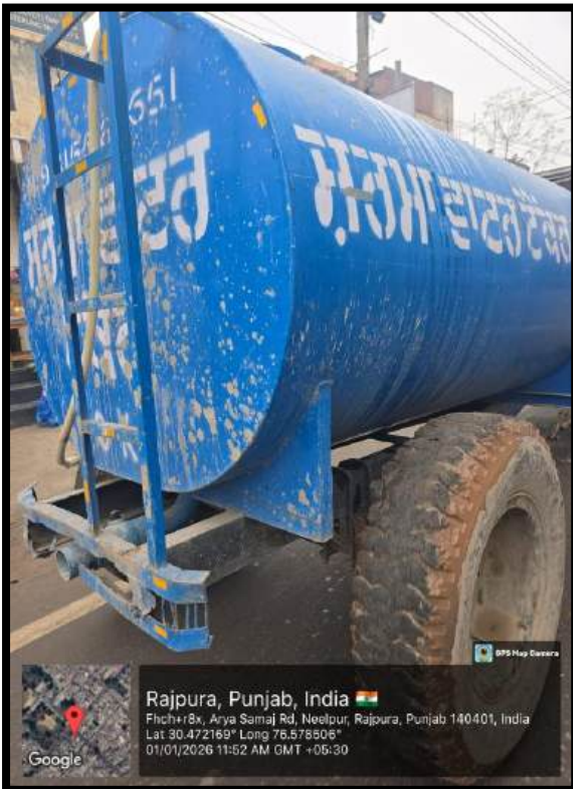
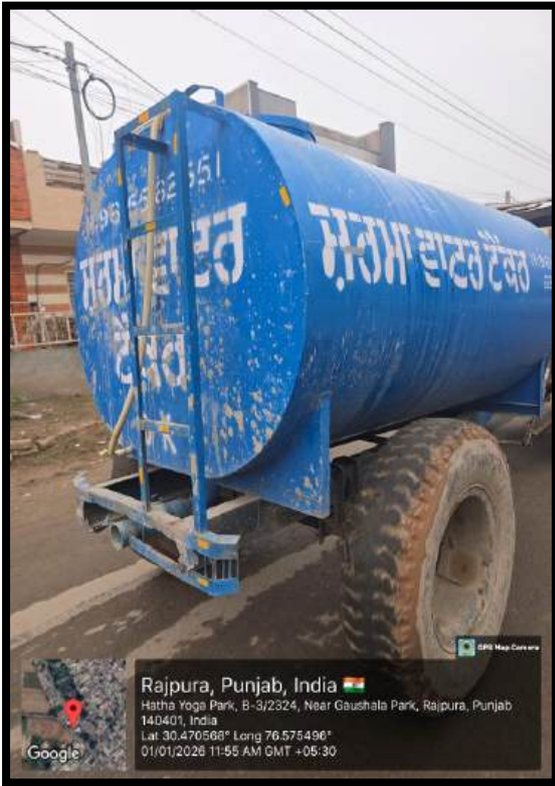
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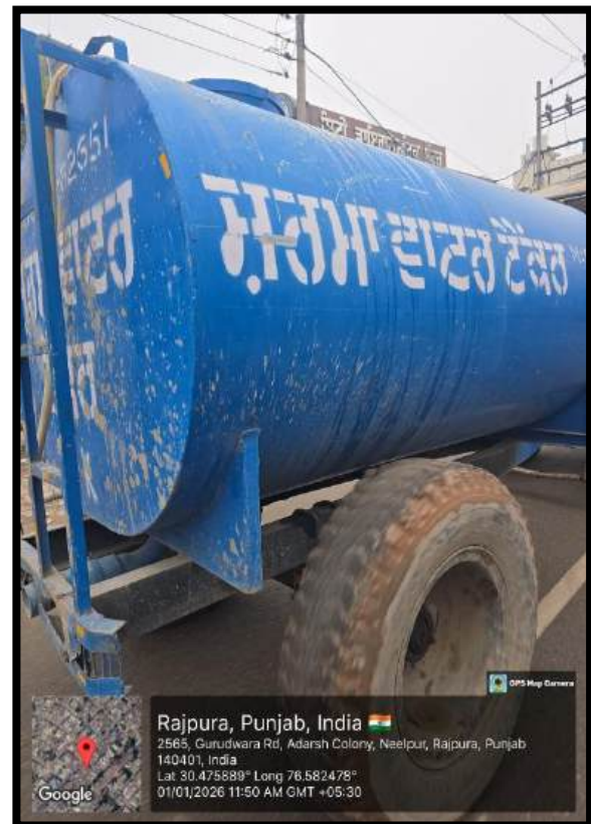
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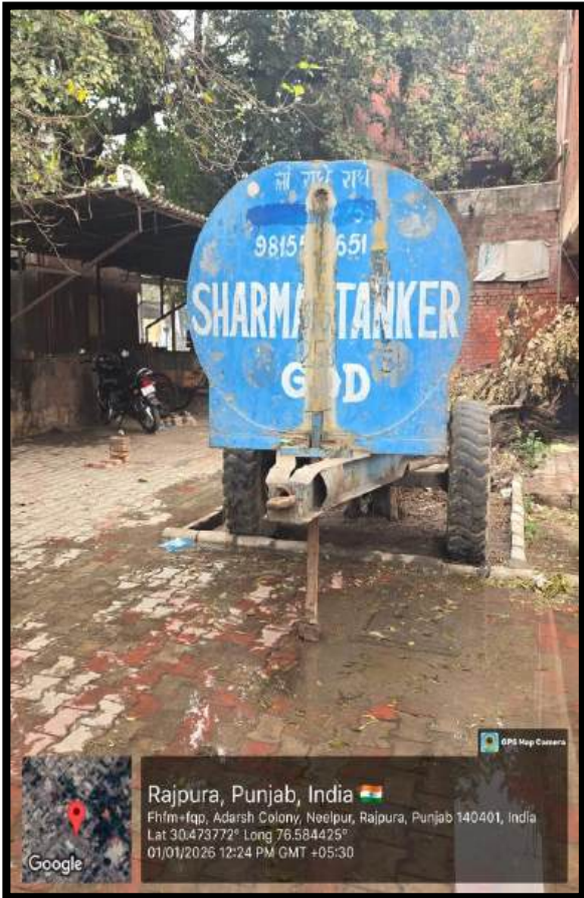
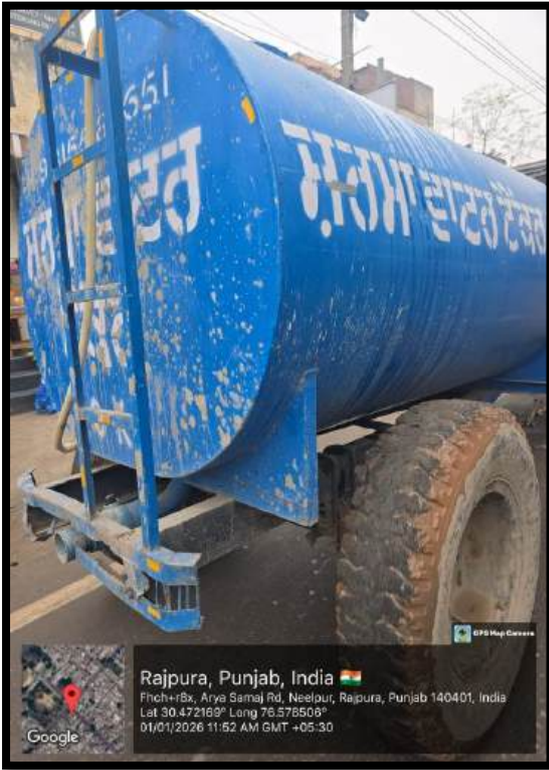
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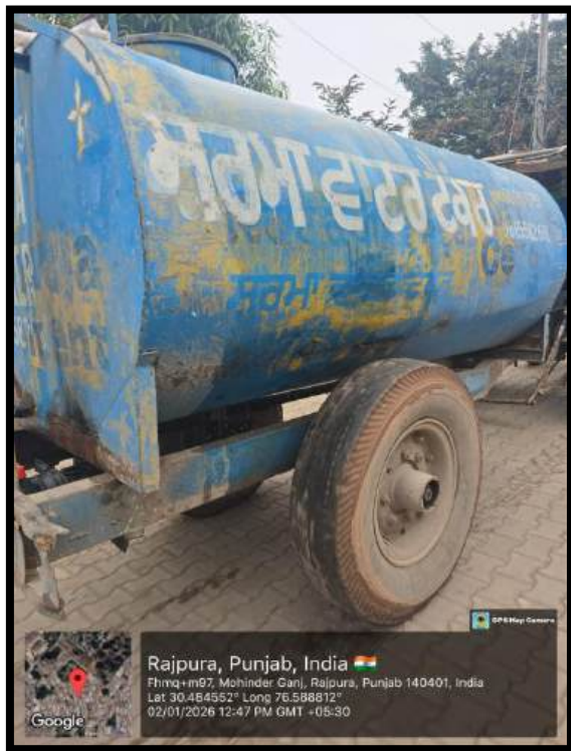
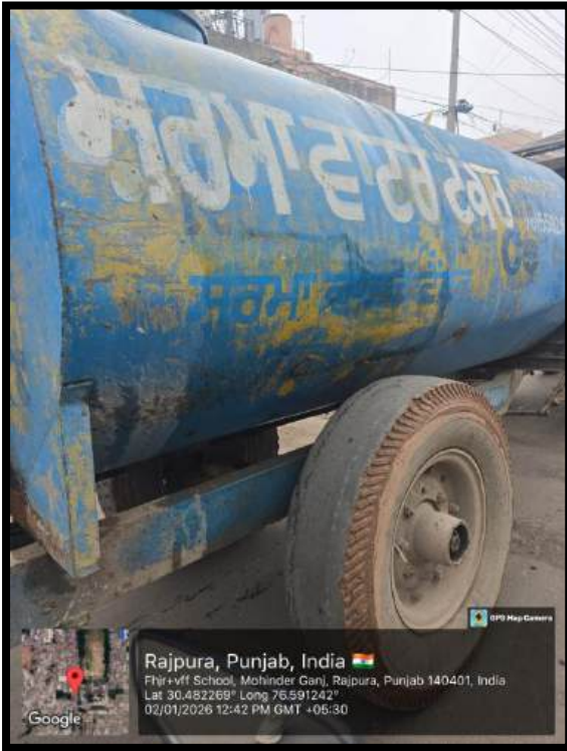
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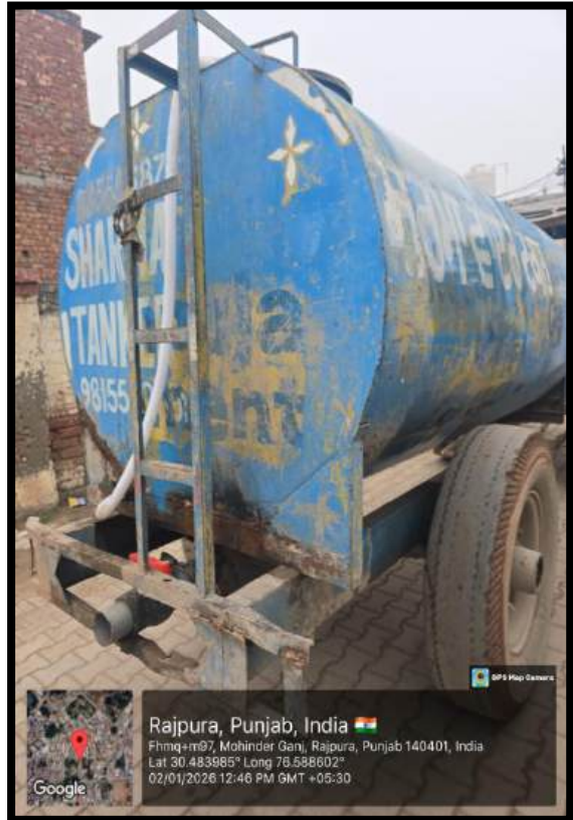
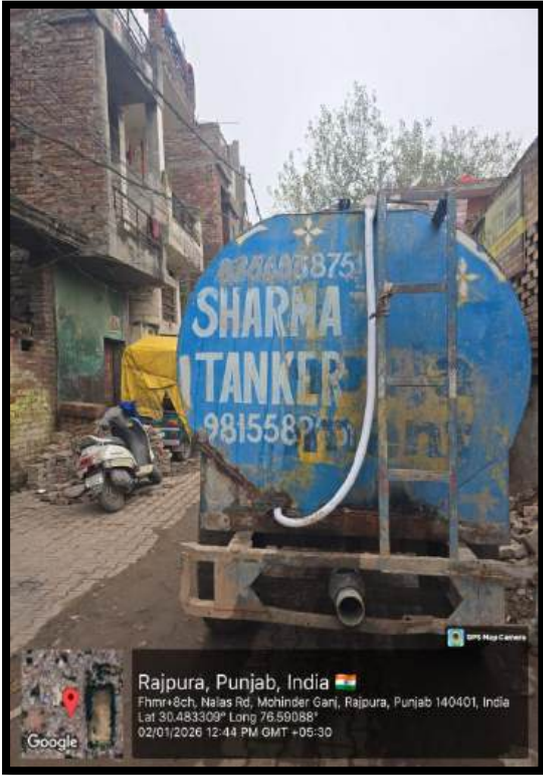
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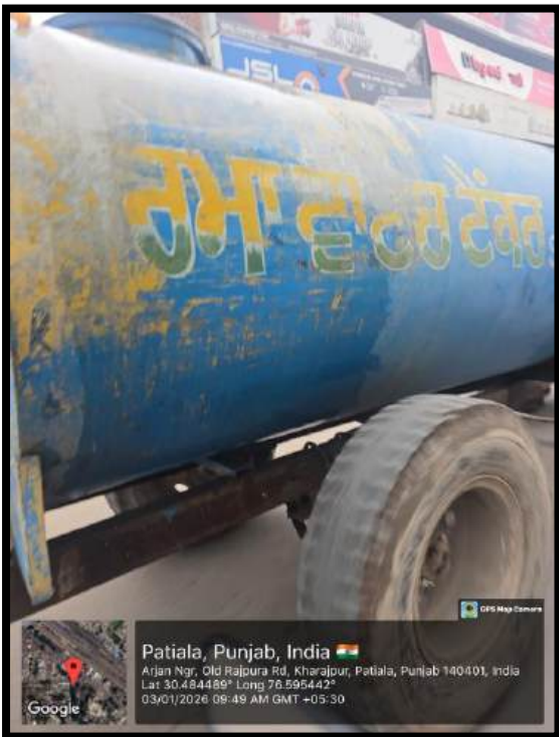
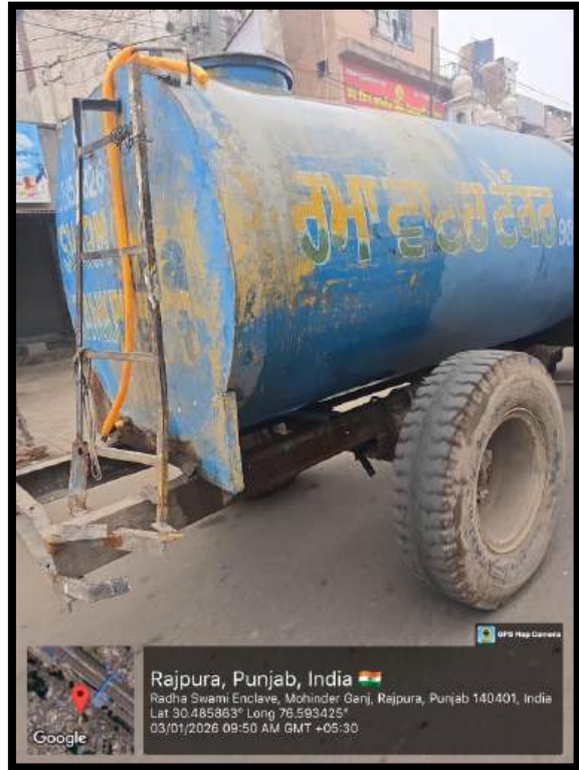
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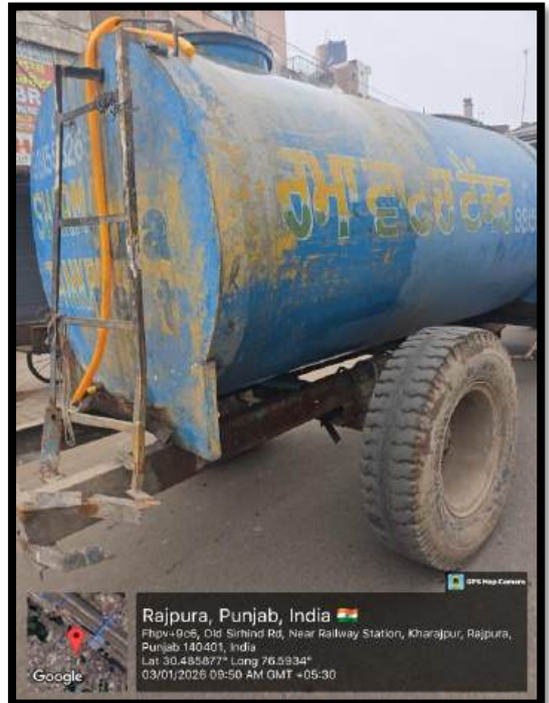
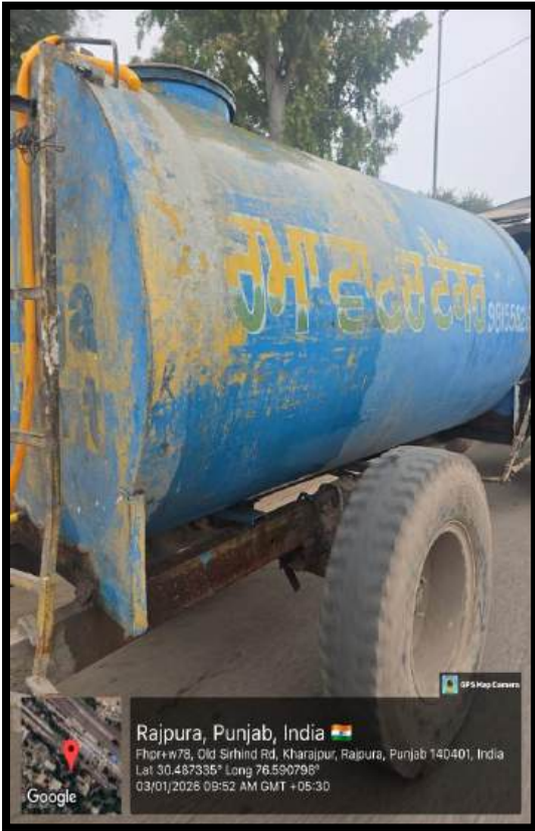
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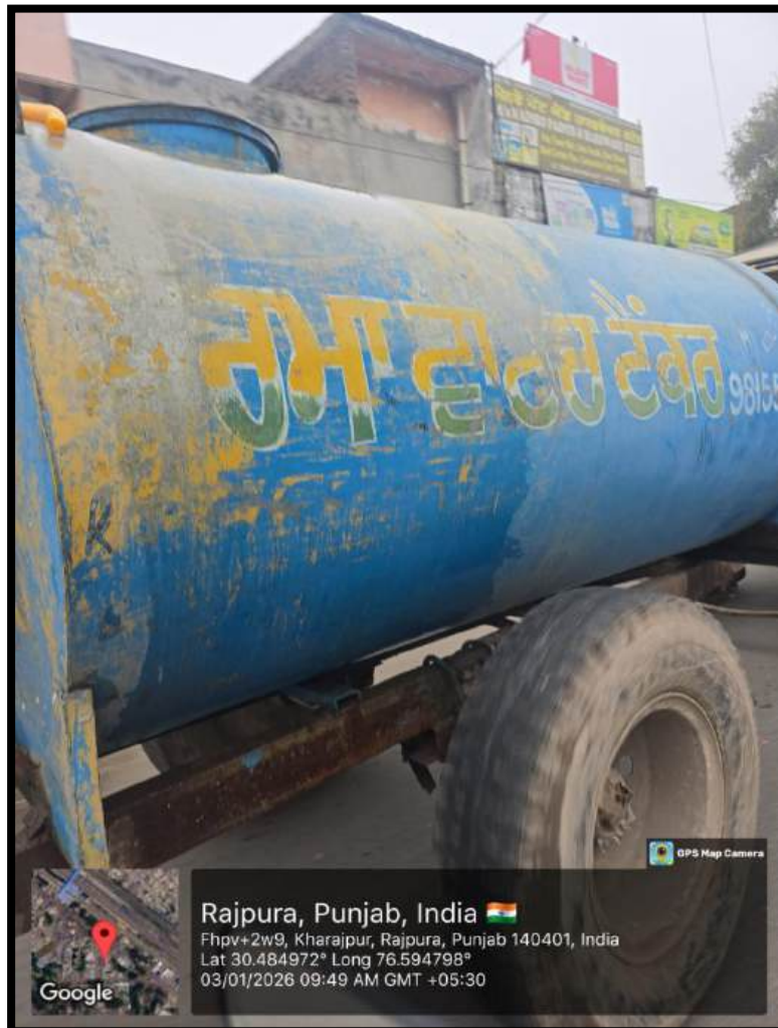
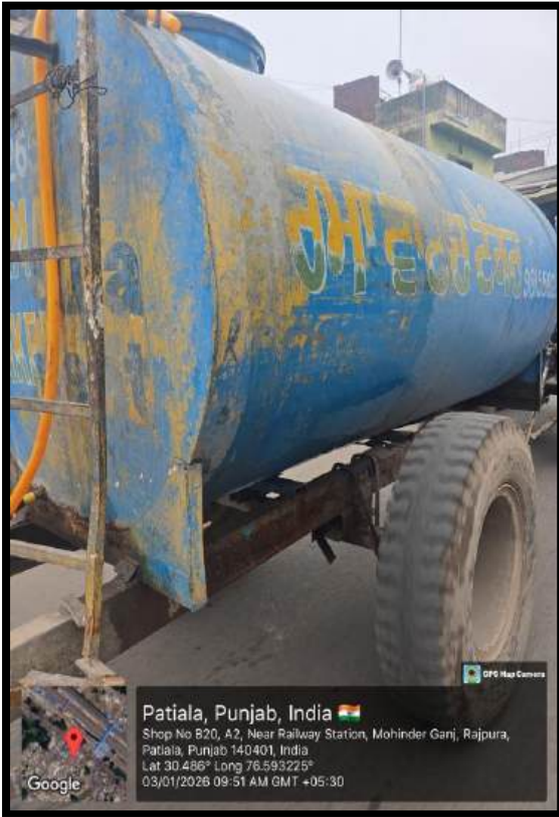
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**INDEX FOR WATER SAMPLES OF NABL LAB TESTING**

<b>S.No.</b>	<b>Date of Sampling</b>	<b>Parameters of Sampling</b>	<b>Area/Location of Sampling</b>	<b>Result of Samples</b>
1	22-11-25	Total Coliform	Dalima Vihar	Water fit for drinking
2	22-11-25	Total Coliform	Mirch Mandi	Water fit for drinking
3	22-11-25	Total Coliform	Sham Nagar	Water fit for drinking
4	22-11-25	Total Coliform	Bharat Colony	Water fit for drinking
5	22-11-25	Total Coliform	Bharat Colony	Water fit for drinking
6	24-11-25	Total Coliform	Dalima Vihar	Water fit for drinking
7	24-11-25	Total Coliform	Mirch Mandi	Water fit for drinking
8	24-11-25	Total Coliform	Sham Nagar	Water fit for drinking
9	24-11-25	Total Coliform	Focal Point	Water fit for drinking
10	24-11-25	Total Coliform	Gujranwala Mohalla	Water fit for drinking
11	11-12-25	Total Coliform	Dalima Vihar	Water fit for drinking
12	11-12-25	Total Coliform	Kanika Garden	Water fit for drinking
13	11-12-25	Total Coliform	Gobind Colony	Water fit for drinking
14	11-12-25	Total Coliform	Bharat Colony	Water fit for drinking
15	11-12-25	Total Coliform	Prem Singh Colony	Water fit for drinking
16	16-12-25	Total Coliform	Dalima Vihar	Water fit for drinking
17	16-12-25	Total Coliform	Gobind Colony	Water fit for drinking
18	16-12-25	Total Coliform	Arya Smaj Colony	Water fit for drinking
19	16-12-25	Total Coliform	Roshan Colony	Water fit for drinking
20	16-12-25	Total Coliform	Chajjumajri	Water fit for drinking

S.No.	Date of Sampling	Parameters of Sampling	Area/Location of Sampling	Result of Samples
21	18-12-25	All Parameters (Physical, Chemical & Biological)	Dalima Vihar	Water fit for drinking
22	18-12-25	All Parameters (Physical, Chemical & Biological)	Gobind Colony	Water fit for drinking
23	18-12-25	Total Coliform	Mohinderganj	Water fit for drinking
24	18-12-25	Total Coliform	Sheetal Colony	Water fit for drinking
25	18-12-25	Total Coliform	Preet Colony	Water fit for drinking
26	18-12-25	Total Coliform	Navyug Colony	Water fit for drinking
27	18-12-25	Total Coliform	Garg Colony	Water fit for drinking
28	19-12-25	Total Coliform	Panjeeri Plant	Water fit for drinking
29	19-12-25	Total Coliform	Singla Colony	Water fit for drinking
30	19-12-25	Total Coliform	Shastri Colony	Water fit for drinking
31	19-12-25	Total Coliform	Roshan Colony	Water fit for drinking
32	19-12-25	Total Coliform	Jattanwala Mohalla	Water fit for drinking
33	19-12-25	All Parameters (Physical, Chemical & Biological)	Arya Smaj Colony	Water fit for drinking
34	19-12-25	All Parameters (Physical, Chemical & Biological)	Banwari	Water fit for drinking
35	23-12-25	All Parameters (Physical, Chemical & Biological)	Prem Singh Colony	Water fit for drinking
36	23-12-25	All Parameters (Physical, Chemical & Biological)	Dalima Vihar	Water fit for drinking
37	24-12-25	Total Coliform	Mohinderganj	Water fit for drinking
38	24-12-25	Total Coliform	Patel Colony	Water fit for drinking
39	24-12-25	Total Coliform	Guru Gobind Singh Nagar	Water fit for drinking
40	24-12-25	Total Coliform	Focal Point	Water fit for drinking
41	24-12-25	Total Coliform	Gobind Colony	Water fit for drinking
42	26-12-25	Total Coliform	Guru Nanak Mohalla	Water fit for drinking

S.No.	Date of Sampling	Parameters of Sampling	Area/Location of Sampling	Result of Samples
43	26-12-25	Total Coliform	Gobind Colony	Water fit for drinking
44	26-12-25	Total Coliform	Gulab Nagar	Water fit for drinking
45	26-12-25	Total Coliform	Dhamoli	Water fit for drinking
46	26-12-25	Total Coliform	Mirch Mandi	Water fit for drinking
47	29-12-25	Total Coliform	Vikas Nagar	Water fit for drinking
48	29-12-25	Total Coliform	KSM Road	Water fit for drinking
49	29-12-25	Total Coliform	Anand Colony	Water fit for drinking
50	29-12-25	Total Coliform	Chajjumajri	Water fit for drinking
51	29-12-25	Total Coliform	Garg Colony	Water fit for drinking

**NOTE: REPORTS OF ALL SAMPLES ARE ENCLOSED HEREWITH**



## TEST REPORT



ULR No : NA		Test Report No : NDWL221125NA047	
Type of Sample # : Drinking water			
Reference Type : Telephonic		Reference No : Dt.: 20/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	22/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	24/11/2025 - 25/11/2025
Testing Location	Permanent Facility	Date of reporting	26/11/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Dalima Vihar)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

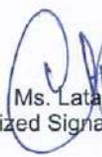
Test Report No : NDWL221125NA047

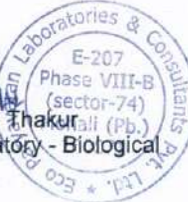
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological





## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL221125NA048	
Type of Sample # : Drinking water			
Reference Type : Telephonic		Reference No : Dt.: 20/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	22/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	24/11/2025 - 25/11/2025
Testing Location	Permanent Facility	Date of reporting	26/11/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Mirch Mandi)		

## RESULTS

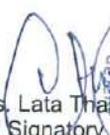
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

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Page No.1/2

## TEST REPORT



ULR No : NA

Test Report No : NDWL221125NA048

Type of Sample # : Drinking water

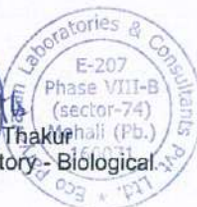
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Ms. Lata Thakur  
Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL221125NA049	
Type of Sample # : Drinking water			
Reference Type : Telephonic		Reference No : Dt.: 20/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	22/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	24/11/2025 - 25/11/2025
Testing Location	Permanent Facility	Date of reporting	26/11/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Sham Nagar)		

## RESULTS

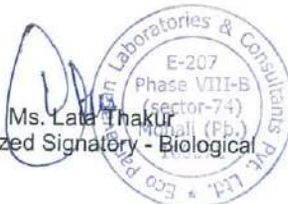
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*



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Page No.1/2

## TEST REPORT



ULR No : NA

Test Report No : NDWL221125NA049

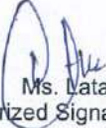
Type of Sample # : Drinking water

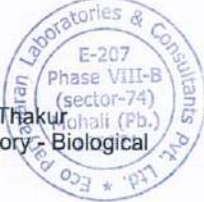
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL221125NA050	
Type of Sample # : Drinking water			
Reference Type : Telephonic		Reference No : Dt.: 20/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	22/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	24/11/2025 - 25/11/2025
Testing Location	Permanent Facility	Date of reporting	26/11/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Bharat Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

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## TEST REPORT



ULR No : NA

Test Report No : NDWL221125NA050

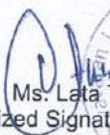
Type of Sample # : Drinking water

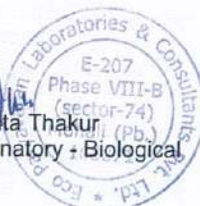
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological





## TEST REPORT



ULR No : NA		Test Report No : NDWL221125NA051	
Type of Sample # : Drinking water			
Reference Type : Telephonic		Reference No : Dt.: 20/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	22/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	24/11/2025 - 25/11/2025
Testing Location	Permanent Facility	Date of reporting	26/11/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Roshan Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

Ms. Lata Thakur  
Authorized Signatory - Biological

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Page No.1/2

## TEST REPORT



ULR No : NA

Test Report No : NDWL221125NA051

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL251125NA038	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 625 Dt.: 24/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	25/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	26/11/2025 - 27/11/2025
Testing Location	Permanent Facility	Date of reporting	02/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 Litre Plastic Bottle Marked Drinking Water (Dalima Vihar)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The Biological test results might be affected due to collection of sample in plastic bottle

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

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Page No.1/2

## TEST REPORT



TC-11818

ULR No : NA

Test Report No : NDWL251125NA038

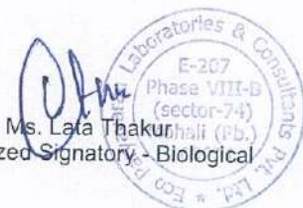
Type of Sample # : Drinking water

## OTHER INFORMATION

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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Ms. Lata Thakur  
Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL251125NA039	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 625 Dt.: 24/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	25/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	26/11/2025 - 27/11/2025
Testing Location	Permanent Facility	Date of reporting	02/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Mirch Mandi)		

## RESULTS

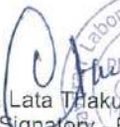
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The Biological test results might be affected due to collection of sample in plastic bottle

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

## TEST REPORT



ULR No : NA

Test Report No : NDWL251125NA039

Type of Sample # : Drinking water

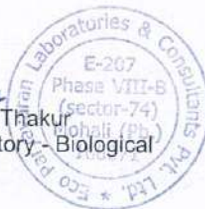
## OTHER INFORMATION

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Ms. Lata Thakur  
Authorized Signatory - Biological





## TEST REPORT



ULR No : NA		Test Report No : NDWL251125NA040	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 625 Dt.: 24/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	25/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	26/11/2025 - 27/11/2025
Testing Location	Permanent Facility	Date of reporting	02/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Sham Nagar)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The Biological test results might be affected due to collection of sample in plastic bottle

\*\*End of Report\*\*

Ms. Lata Thakur  
Authorized Signatory - Biological



## TEST REPORT



ULR No : NA

Test Report No : NDWL251125NA040

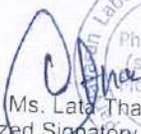
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

**Terms & Conditions :**

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
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4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: [quality@ecoparyavaran.org](mailto:quality@ecoparyavaran.org)
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6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

E-207  
 Phase VIII-B  
 (Sector-74)  
 Mohali (Pb)



## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL251125NA041	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 625 Dt.: 24/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	25/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	26/11/2025 - 27/11/2025
Testing Location	Permanent Facility	Date of reporting	02/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Focal Point)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The Biological test results might be affected due to collection of sample in plastic bottle

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

## TEST REPORT



ULR No : NA

Test Report No : NDWL251125NA041

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL251125NA042	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 625 Dt.: 24/11/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	25/11/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	26/11/2025 - 27/11/2025
Testing Location	Permanent Facility	Date of reporting	02/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Plastic Bottle Marked Drinking Water (Gujjranwala Mohalla)		

## RESULTS

### 1. Biological Testing

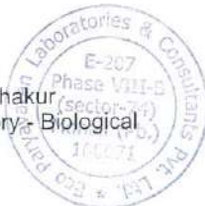
#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The Biological test results might be affected due to collection of sample in plastic bottle

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA

Test Report No : NDWL251125NA042

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Jata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL111225NA057	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 650 Dt.: 11/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	11/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	11/12/2025 - 12/12/2025
Testing Location	Permanent Facility	Date of reporting	15/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Dalima Vihar)		

## RESULTS

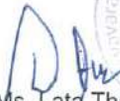
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



TC-11818

ULR No : NA

Test Report No : NDWL111225NA057

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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Ms. Lata Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL111225NA058	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 650 Dt.: 11/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	11/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	11/12/2025 - 12/12/2025
Testing Location	Permanent Facility	Date of reporting	15/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Kanika Garden)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Ms. Lata Thakur  
Authorized Signatory - Biological



## TEST REPORT



TC-11818

ULR No : NA

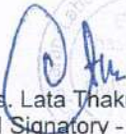
Test Report No : NDWL111225NA058

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL111225NA059	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 650 Dt.: 11/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	11/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	11/12/2025 - 12/12/2025
Testing Location	Permanent Facility	Date of reporting	15/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Gobind Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Ms. Lata Thakur  
Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL111225NA059

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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Ms. Lata Thakur  
Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL111225NA060	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 650 Dt: 11/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	11/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	11/12/2025 - 12/12/2025
Testing Location	Permanent Facility	Date of reporting	15/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Bharat Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL111225NA060

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL111225NA061	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 650 Dt.: 11/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	11/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	11/12/2025 - 12/12/2025
Testing Location	Permanent Facility	Date of reporting	15/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Prem Singh Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2





## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL 161225NA056	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 656 Dt.: 16/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	16/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	17/12/2025 - 18/12/2025
Testing Location	Permanent Facility	Date of reporting	18/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water "Dalima Vihar"		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

## TEST REPORT



ULR No : NA

Test Report No : NDWL161225NA056

Type of Sample # : Drinking water

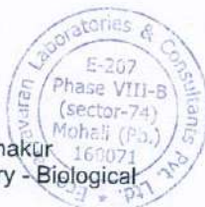
**OTHER INFORMATION**

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Ms. Lata Thakur

Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL161225NA057	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 656 Dt.: 16/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	16/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	17/12/2025 - 18/12/2025
Testing Location	Permanent Facility	Date of reporting	18/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water "Gobind Colony"		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

## TEST REPORT



ULR No : NA

Test Report No : NDWL161225NA057

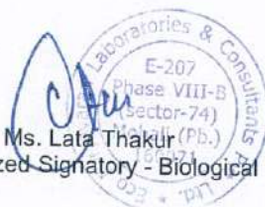
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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Ms. Lata Thakur  
Authorized Signatory - Biological



## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL161225NA058	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 656 Dt.: 16/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	16/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	17/12/2025 - 18/12/2025
Testing Location	Permanent Facility	Date of reporting	18/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water "Arya Smaj Colony"		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Ms. Lata Thakur
   
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL161225NA058

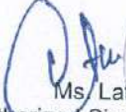
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

**Terms & Conditions :**

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
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6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL161225NA059	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 656 Dt.: 16/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	16/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	17/12/2025 - 18/12/2025
Testing Location	Permanent Facility	Date of reporting	18/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water "Roshan Colony"		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

0172-4616225 
 9781303109 
 contact@ecoparyavaran.org | md@ecoparyavaran.org 
 www.ecoparyavaran.org

## TEST REPORT



TC-11818

ULR No : NA

Test Report No : NDWL161225NA059

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL161225NA060	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 656 Dt.: 16/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	16/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	17/12/2025 - 18/12/2025
Testing Location	Permanent Facility	Date of reporting	18/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water "Chajjumajri"		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



TC-11818

ULR No : NA

Test Report No : NDWL161225NA060

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL181225NA108	
Type of Sample # : Drinking Water			
Reference Type : Letter No.		Reference No : 658 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	18/12/2025 - 23/12/2025
Testing Location	Permanent Facility	Date of reporting	26/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	5 litre Plastic Can Marked Drinking Water (Dalima Vihar)		

## RESULTS

### 1. Chemical Testing

#### I. Water ( Drinking Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Colour	CU	BDL (1)	5(Max.)	15(Max.)	IS 3025 Part-4 Cl 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 Part 5
3	pH @ 25°C	-	7.33	6.5-8.5	No relaxation	IS 3025 Part 11
4	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 Part 8
5	Turbidity	NTU	BDL (0.1)	1(Max)	5(Max)	IS 3025 Part 10
6	Total Dissolved Solids	mg/l	162	500(Max.)	2000(Max.)	IS 3025 Part 16
7	Calcium as Ca	mg/l	29	75(Max.)	200(Max.)	IS 3025 Part 40
8	Chloride as Cl	mg/l	13	250(Max.)	1000(Max.)	IS 3025 Part 32
9	Fluoride as F	mg/l	0.20	1.0(Max.)	1.5(Max.)	IS 3025 Part -60
10	Magnesium as Mg	mg/l	6.2	30(Max.)	100(Max.)	IS 3025 Part 46
11	Sulphates as SO4	mg/l	42	200(Max.)	400(Max.)	IS 3025 (Part 24/Sec 1) Cl 4.0 Turbidity Method
12	Total Alkalinity as CaCO3	mg/l	79	200(Max.)	600(Max.)	IS 3025 Part 23

Mr. Umesh Kumar  
Authorized Signatory - Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

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## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL181225NA108				
Type of Sample # : Drinking Water						
13	Total Hardness as CaCO <sub>3</sub>	mg/l	98	200(Max.)	600(Max.)	IS 3025 Part 21
14	Cyanide as CN	mg/l	BDL (0.02)	0.05(Max.)	No relaxation	IS 3025 Part 27
15	Nitrite as NO <sub>2</sub>	mg/l	2.9	-	-	IS 3025 Part 34 Cl 4.0
16	Potassium as K	mg/l	4.2	-	-	IS 3025 Part 45

## 2. Residue &amp; Contaminants in Water

## II. Water (Drinking Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Iron as Fe	mg/l	0.009	1.0(Max.)	No Relaxation	USEPA 3015A
2	Copper as Cu	mg/l	BDL (0.001)	0.05(Max.)	1.5(Max.)	USEPA 3015A
3	Zinc as Zn	mg/l	BDL (0.001)	5.0(Max.)	15(Max.)	USEPA 3015A
4	Chromium as Cr	mg/l	BDL (0.001)	0.05(Max.)	No relaxation	USEPA 3015A
5	Lead as Pb	mg/l	BDL (0.001)	0.01(Max.)	No relaxation	USEPA 3015A
6	Cadmium as Cd	mg/l	BDL (0.001)	0.003(Max.)	No relaxation	USEPA 3015A

## 3. Biological Testing

## III. Water ( Drinking Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185
2	E.coli.	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

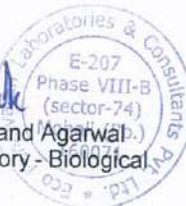
Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

Mr. Umesh Kumar  
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

EL-FMT-7 8.2-W



## TEST REPORT



ULR No : NA

Test Report No : NDWL181225NA108

Type of Sample # : Drinking Water

## OTHER INFORMATION

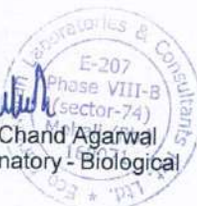
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Umesh Kumar  
 Authorized Signatory- Chemical

EL-FMT-7.8.2-W

Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological





## TEST REPORT



ULR No : NA		Test Report No : NDWL181225NA109	
Type of Sample # : Drinking Water			
Reference Type : Letter No.		Reference No : 658 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	18/12/2025 - 23/12/2025
Testing Location	Permanent Facility	Date of reporting	26/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	5 litre Plastic Can Marked Drinking Water (Gobind Colony)		

## RESULTS

### 1. Chemical Testing

#### I. Water ( Drinking Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Colour	CU	BDL (1)	5(Max.)	15(Max.)	IS 3025 Part-4 Cl 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 Part 5
3	pH @ 25°C	-	7.32	6.5-8.5	No relaxation	IS 3025 Part 11
4	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 Part 8
5	Turbidity	NTU	BDL (0.1)	1(Max)	5(Max)	IS 3025 Part 10
6	Total Dissolved Solids	mg/l	159	500(Max.)	2000(Max.)	IS 3025 Part 16
7	Calcium as Ca	mg/l	27	75(Max.)	200(Max.)	IS 3025 Part 40
8	Chloride as Cl	mg/l	12	250(Max.)	1000(Max.)	IS 3025 Part 32
9	Fluoride as F	mg/l	0.15	1.0(Max.)	1.5(Max.)	IS 3025 Part -60
10	Magnesium as Mg	mg/l	7.1	30(Max.)	100(Max.)	IS 3025 Part 46
11	Sulphates as SO4	mg/l	32	200(Max.)	400(Max.)	IS 3025 (Part 24/Sec 1) Cl 4.0 Turbidity Method
12	Total Alkalinity as CaCO3	mg/l	77	200(Max.)	600(Max.)	IS 3025 Part 23

Mr. Umesh Kumar  
Authorized Signatory - Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/3

## TEST REPORT



ULR No : NA

Test Report No : NDWL181225NA109

Type of Sample # : Drinking Water

13	Total Hardness as CaCO <sub>3</sub>	mg/l	95	200(Max.)	600(Max.)	IS 3025 Part 21
14	Cyanide as CN	mg/l	BDL (0.02)	0.05(Max.)	No relaxation	IS 3025 Part 27
15	Nitrite as NO <sub>2</sub>	mg/l	3.1	-	-	IS 3025 (Part 34) CI 4.0
16	Potassium as K	mg/l	4.4	-	-	IS 3025 Part 45

## 2. Residue &amp; Contaminants in Water

## II. Water ( Drinking Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Iron as Fe	mg/l	0.015	1.0(Max.)	No Relaxation	USEPA 3015A
2	Copper as Cu	mg/l	BDL (0.001)	0.05(Max.)	1.5(Max.)	USEPA 3015A
3	Zinc as Zn	mg/l	BDL (0.001)	5.0(Max.)	15(Max.)	USEPA 3015A
4	Chromium as Cr	mg/l	BDL (0.001)	0.05(Max.)	No relaxation	USEPA 3015A
5	Lead as Pb	mg/l	BDL (0.001)	0.01(Max.)	No relaxation	USEPA 3015A
6	Cadmium as Cd	mg/l	BDL (0.001)	0.003(Max.)	No relaxation	USEPA 3015A

## 3. Biological Testing

## III. Water ( Drinking Water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 1622 (3.3.1)
2	E.coli.	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 1622 (3.3.4)

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

Mr. Umesh Kumar  
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.2/3

## TEST REPORT



ULR No : NA

Test Report No : NDWL181225NA109

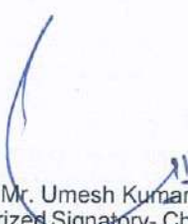
Type of Sample # : Drinking Water

## OTHER INFORMATION

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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Mr. Umesh Kumar

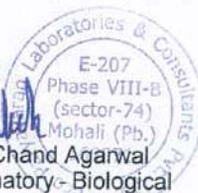
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EL-FMT-7.8.2-W



Mr. Mukesh Chand Agarwal

Authorized Signatory- Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL181225NA131	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 659 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Mahinderganj)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*



Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL181225NA131

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

**Terms & Conditions :**

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 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL181225NA132	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 659 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Sheetal Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



TC-11818

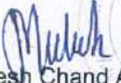
ULR No : NA

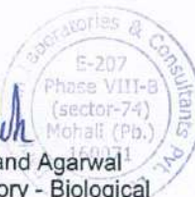
Test Report No : NDWL181225NA132

Type of Sample # : Drinking water

**OTHER INFORMATION****Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable**Terms & Conditions :**

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 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological





## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL181225NA133	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 659 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Preet Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL181225NA133

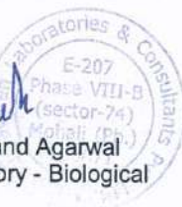
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
**Terms & Conditions :**

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological





## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL181225NA134	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 659 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Navyag Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

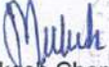
Test Report No : NDWL181225NA134

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological





## TEST REPORT



ULR No : NA		Test Report No : NDWL181225NA135	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 659 Dt.: 18/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	18/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Garg Colony)		

## RESULTS

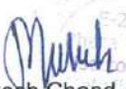
## 1. Biological Testing

## I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL181225NA135

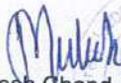
Type of Sample # : Drinking water

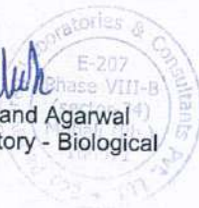
**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL191225NA017	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 661 Dt: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Panjeeri Plant)		

## RESULTS

## 1. Biological Testing

## I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL191225NA017

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL191225NA018	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 661 Dt.: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Singla Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL191225NA018

Type of Sample # : Drinking water

**OTHER INFORMATION**

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL191225NA019	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 661 Dt.: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Shastri Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 E-207  
 Phase VIII-B  
 (Sector-74)  
 Mohali (Pb.)  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL191225NA019

Type of Sample # : Drinking water

**OTHER INFORMATION**

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 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL191225NA020	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 661 Dt.: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Roshan Colony)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

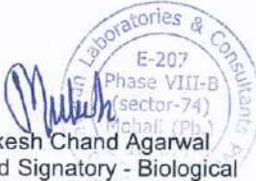
Test Report No : NDWL191225NA020

Type of Sample # : Drinking water

**OTHER INFORMATION**

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL191225NA021	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 661 Dt.: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 20/12/2025
Testing Location	Permanent Facility	Date of reporting	20/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water (Jattawala Mohalla)		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

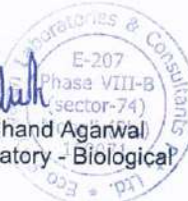
Test Report No : NDWL191225NA021

Type of Sample # : Drinking water

**OTHER INFORMATION**

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 E-207  
 Phase VIII-B  
 (sector-74)  
 Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological  




## TEST REPORT



ULR No : NA		Test Report No : NDWL 191225NA015	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 660 Dt.: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 27/12/2025
Testing Location	Permanent Facility	Date of reporting	27/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	5 litre Plastic Can Marked Drinking Water (Arya Samaj)		

## RESULTS

### 1. Chemical Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Color	CU	BDL (1)	5(Max.)	15(Max.)	IS 3025 Part- 4 Cl 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 Part-5
3	pH at 25° C	-	7.21	6.5-8.5	No relaxation	IS 3025 Part-11
4	Turbidity	NTU	BDL (0.1)	1(Max.)	5(Max.)	IS 3025 Part-10
5	Total Dissolved Solids	mg/l	171	500(Max.)	2000(Max.)	IS 3025 Part-16
6	Calcium as Ca	mg/l	30	75(Max.)	200(Max.)	IS 3025 Part-40
7	Chloride as Cl	mg/l	13	250(Max.)	1000(Max.)	IS 3025 Part-32
8	Fluoride as F	mg/l	0.20	1.0(Max.)	1.5(Max.)	IS 3025 Part-60
9	Magnesium as Mg	mg/l	6.2	30(Max.)	100(Max.)	IS 3025 Part-46
10	Total Alkalinity as CaCO <sub>3</sub>	mg/l	79	200(Max.)	600(Max.)	IS 3025 Part-23
11	Total Hardness as CaCO <sub>3</sub>	mg/l	98	200(Max.)	600(Max.)	IS 3025 Part-21

Mr. Umesh Kumar  
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/3

## TEST REPORT



ULR No : NA			Test Report No : NDWL191225NA015			
Type of Sample # : Drinking water						
12	Nitrite as NO <sub>2</sub>	mg/l	BDL (0.02)	-	-	IS 3025 Part-34 Cl 4.0
13	Potassium as K	mg/l	4.3	-	-	IS 3025 Part-45
14	Sulphates as SO <sub>4</sub>	mg/l	42	200(max.)	400(max.)	IS 3025 Part-24/sec-1 Cl 4.0-Turbidity Method

## 2. Residue &amp; Contaminants In Water

## II. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Copper as Cu	mg/l	BDL (0.001)	0.05(Max.)	1.5(Max.)	USEPA 3015A
2	Iron as Fe	mg/l	0.021	1.0(Max.)	No relaxation	USEPA 3015A
3	Zinc as Zn	mg/l	BDL (0.001)	5.0(Max.)	15(Max.)	USEPA 3015A
4	Cyanide as CN	mg/l	BDL (0.02)	0.05(Max.)	No relaxation	IS 3025 Part-27
5	Chromium as Cr	mg/l	BDL (0.001)	0.05(Max.)	No relaxation	USEPA 3015A
6	Lead as Pb	mg/l	BDL (0.001)	0.01(Max.)	No relaxation	USEPA 3015A

## 3. Biological Testing

## III. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185
2	E.coli.	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

Mr. Umesh Kumar  
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL191225NA015

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
**Terms & Conditions** :

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4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: [quality@ecoparyavarana.org](mailto:quality@ecoparyavarana.org)
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Umesh Kumar  
 Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA		Test Report No : NDWL191225NA016	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 660 Dt.: 19/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	19/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	19/12/2025 - 27/12/2025
Testing Location	Permanent Facility	Date of reporting	27/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	5 litre Plastic Can Marked Drinking Water (Banwari)		

## RESULTS

### 1. Chemical Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Color	CU	BDL (1)	5(Max.)	15(Max.)	IS 3025 Part- 4 Cl 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 Part-5
3	pH at 25° C	-	7.32	6.5-8.5	No relaxation	IS 3025 Part-11
4	Turbidity	NTU	BDL (0.1)	1(Max.)	5(Max.)	IS 3025 Part-10
5	Total Dissolved Solids	mg/l	167	500(Max.)	2000(Max.)	IS 3025 Part-16
6	Calcium as Ca	mg/l	28	75(Max.)	200(Max.)	IS 3025 Part-40
7	Chloride as Cl	mg/l	14	250(Max.)	1000(Max.)	IS 3025 Part-32
8	Fluoride as F	mg/l	0.15	1.0(Max.)	1.5(Max.)	IS 3025 Part-60
9	Magnesium as Mg	mg/l	6.4	30(Max.)	100(Max.)	IS 3025 Part-46
10	Total Alkalinity as CaCO <sub>3</sub>	mg/l	73	200(Max.)	600(Max.)	IS 3025 Part-23
11	Total Hardness as CaCO <sub>3</sub>	mg/l	94	200(Max.)	600(Max.)	IS 3025 Part-21

Mr. Umesh Kumar  
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/3

## TEST REPORT



TC-11818

ULR No : NA			Test Report No : NDWL191225NA016			
Type of Sample # : Drinking water						
12	Nitrite as NO <sub>2</sub>	mg/l	BDL (0.02)	-	-	IS 3025 Part-34 Cl 4.0
13	Potassium as K	mg/l	6.6	-	-	IS 3025 Part-45
14	Sulphates as SO <sub>4</sub>	mg/l	41	200(max.)	400(max.)	IS 3025 Part-24/sec-1 Cl 4.0-Turbidity Method

## 2. Residue &amp; Contaminants In Water

## II. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Copper as Cu	mg/l	BDL (0.001)	0.05(Max.)	1.5(Max.)	USEPA 3015A
2	Iron as Fe	mg/l	0.022	1.0(Max.)	No relaxation	USEPA 3015A
3	Zinc as Zn	mg/l	BDL (0.001)	5.0(Max.)	15(Max.)	USEPA 3015A
4	Cyanide as CN	mg/l	BDL (0.02)	0.05(Max.)	No relaxation	IS 3025 Part-27
5	Chromium as Cr	mg/l	BDL (0.001)	0.05(Max.)	No relaxation	USEPA 3015A
6	Lead as Pb	mg/l	BDL (0.001)	0.01(Max.)	No relaxation	USEPA 3015A

## 3. Biological Testing

## III. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185
2	E.coli.	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : The biological test results might be affected due to collection of sample in plastic bottle.

\*\*End of Report\*\*

Mr. Umesh Kumar  
Authorized Signatory- Chemical

Mr. Mukesh Chand Agarwal  
Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL191225NA016

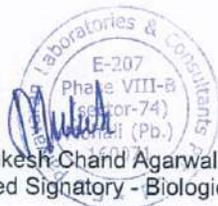
Type of Sample # : Drinking water

## OTHER INFORMATION

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Umesh Kumar  
 Authorized Signatory- Chemical



Mr. Mukesh Chand Agarwal  
 Authorized Signatory - Biological



## TEST REPORT



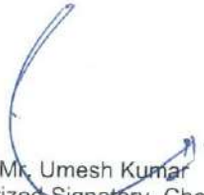
ULR No : NA		Test Report No : NDWL231225NA037	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 670 Dt.: 23/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	23/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	23/12/2025 - 03/01/2026
Testing Location	Permanent Facility	Date of reporting	03/01/2026
Sampling Location	NA		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	2 litre Glass Bottle Marked Drinking Water, Sample No. 01- Prem Singh Colony (Old Rajpura)		

## RESULTS

### 1. Residue & Contaminants In Water

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Copper as Cu	mg/l	BDL (0.001)	0.05(Max.)	1.5(Max.)	USEPA 3015A
2	Iron as Fe	mg/l	0.009	1.0(Max.)	No relaxation	USEPA 3015A
3	Zinc as Zn	mg/l	BDL (0.001)	5.0(Max.)	15(Max.)	USEPA 3015A
4	Cadmium as Cd	mg/l	BDL (0.001)	0.003(Max.)	No relaxation	USEPA 3015A
5	Cyanide as CN	mg/l	BDL (0.02)	0.05(Max.)	No relaxation	IS 3025 Part-27
6	Chromium as Cr	mg/l	BDL (0.001)	0.05(Max.)	No relaxation	USEPA 3015A
7	Lead as Pb	mg/l	BDL (0.001)	0.01(Max.)	No relaxation	USEPA 3015A

  
 Mr. Umesh Kumar  
 Authorized Signatory- Chemical

EL-FMT-7.8.2-W

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

Page No.1/3

## TEST REPORT



ULR No : NA

Test Report No : NDWL231225NA037

Type of Sample # : Drinking water

## 2. Chemical Testing

## II. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Color	CU	BDL (1)	5(Max.)	15(Max.)	IS 3025 Part- 4 CI 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 Part-5
3	pH at 25° C	-	7.28	6.5-8.5	No relaxation	IS 3025 Part-11
4	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 Part-8
5	Turbidity	NTU	BDL (0.1)	1(Max.)	5(Max.)	IS 3025 Part-10
6	Total Dissolved Solids	mg/l	182	500(Max.)	2000(Max.)	IS 3025 Part-16
7	Calcium as Ca	mg/l	41	75(Max.)	200(Max.)	IS 3025 Part-40
8	Chloride as Cl	mg/l	19	250(Max.)	1000(Max.)	IS 3025 Part-32
9	Fluoride as F	mg/l	0.15	1.0(Max.)	1.5(Max.)	IS 3025 Part-60
10	Magnesium as Mg	mg/l	8.9	30(Max.)	100(Max.)	IS 3025 Part-46
11	Nitrate as NO <sub>3</sub>	mg/l	6.8	45(Max.)	No relaxation	APHA 24th Ed 4500 B UV Screening
12	Sulphate as SO <sub>4</sub>	mg/l	19	200(Max.)	400(Max.)	IS 3025 (Part 24) CI 4.0 Turbidity Method
13	Total Alkalinity as CaCO <sub>3</sub>	mg/l	126	200(Max.)	600(Max.)	IS 3025 Part-23
14	Total Hardness as CaCO <sub>3</sub>	mg/l	139	200(Max.)	600(Max.)	IS 3025 Part-21
15	Potassium as K	mg/l	6.4	-	-	IS 3025 Part-45

## 3. Biological Testing

## III. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Mr. Umesh Kumar

Authorized Signatory- Chemical

EL-FMT-7.8.2-W

Ms. Lata Thakur

Authorized Signatory - Biological

## TEST REPORT



ULR No : NA		Test Report No : NDWL231225NA037				
Type of Sample # : Drinking water						
2	E.coli.	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

## OTHER INFORMATION

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

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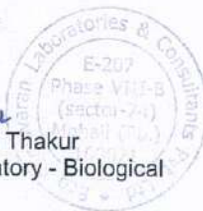
Mr. Umesh Kumar

Authorized Signatory- Chemical

EL-FMT-7.8.2-W

Ms. Lata Thakur

Authorized Signatory - Biological





## TEST REPORT



ULR No : NA		Test Report No : NDWL231225NA038	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 670 Dt.: 23/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	23/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	23/12/2025 - 03/01/2026
Testing Location	Permanent Facility	Date of reporting	03/01/2026
Sampling Location	NA		
Sample Description	Clear, colourless liquid.		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	2 litre Glass Bottle Marked Drinking Water, Sample No. 02- Dalima Vihar (Rajpura Town)		

## RESULTS

### 1. Residue & Contaminants In Water

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Copper as Cu	mg/l	BDL (0.001)	0.05(Max.)	1.5(Max.)	USEPA 3015A
2	Iron as Fe	mg/l	0.007	1.0(Max.)	No relaxation	USEPA 3015A
3	Zinc as Zn	mg/l	BDL (0.001)	5.0(Max.)	15(Max.)	USEPA 3015A
4	Cadmium as Cd	mg/l	BDL (0.001)	0.003(Max.)	No relaxation	USEPA 3015A
5	Cyanide as CN	mg/l	BDL (0.02)	0.05(Max.)	No relaxation	IS 3025 Part-27
6	Chromium as Cr	mg/l	BDL (0.001)	0.05(Max.)	No relaxation	USEPA 3015A
7	Lead as Pb	mg/l	BDL (0.001)	0.01(Max.)	No relaxation	USEPA 3015A

Mr. Umesh Kumar  
Authorized Signatory - Chemical

EL-FMT-7.8.2-W

Ms. Lata Thakur  
Authorized Signatory - Biological

Page No.1/3

## TEST REPORT



ULR No : NA

Test Report No : NDWL231225NA038

Type of Sample # : Drinking water

## 2. Chemical Testing

## II. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Color	CU	BDL (1)	5(Max.)	15(Max.)	IS 3025 Part- 4 Cl 2.0
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 Part-5
3	pH at 25° C	-	7.37	6.5-8.5	No relaxation	IS 3025 Part-11
4	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 Part-8
5	Turbidity	NTU	BDL (0.1)	1(Max.)	5(Max.)	IS 3025 Part-10
6	Total Dissolved Solids	mg/l	175	500(Max.)	2000(Max.)	IS 3025 Part-16
7	Calcium as Ca	mg/l	37	75(Max.)	200(Max.)	IS 3025 Part-40
8	Chloride as Cl	mg/l	17	250(Max.)	1000(Max.)	IS 3025 Part-32
9	Fluoride as F	mg/l	0.15	1.0(Max.)	1.5(Max.)	IS 3025 Part-60
10	Magnesium as Mg	mg/l	11	30(Max.)	100(Max.)	IS 3025 Part-46
11	Nitrate as NO <sub>3</sub>	mg/l	6.8	45(Max.)	No relaxation	APHA 24th Ed 4500 B UV Screening
12	Sulphate as SO <sub>4</sub>	mg/l	21	200(Max.)	400(Max.)	IS 3025 (Part 24) Cl 4.0 Turbidity Method
13	Total Alkalinity as CaCO <sub>3</sub>	mg/l	126	200(Max.)	600(Max.)	IS 3025 Part-23
14	Total Hardness as CaCO <sub>3</sub>	mg/l	139	200(Max.)	600(Max.)	IS 3025 Part-21
15	Potassium as K	mg/l	5.6	-	-	IS 3025 Part-45

## 3. Biological Testing

## III. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Mr. Umesh Kumar  
Authorized Signatory- Chemical

EL-FMT-7.8.2-W

Ms. Lata Thakur  
Authorized Signatory - Biological

## TEST REPORT



ULR No : NA		Test Report No : NDWL231225NA038				
Type of Sample # : Drinking water						
2	E.coli.	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

## OTHER INFORMATION

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

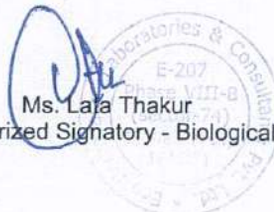
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Mr. Umesh Kumar  
Authorized Signatory- Chemical

EL-FMT-7.8.2-W

Ms. Lata Thakur  
Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL241225NA004	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 671 Dt.: 24/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	24/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.1- Mohinder Ganj		

## RESULTS

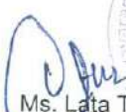
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

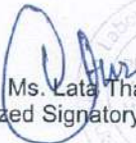
Test Report No : NDWL241225NA004

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Katar Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL241225NA005	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 671 Dt.: 24/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	24/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.2- Patel Colony		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



TC-11818

ULR No : NA

Test Report No : NDWL241225NA005

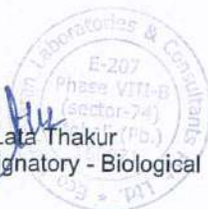
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL241225NA006	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 671 Dt.: 24/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	24/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.3- Guru Gobind Singh Nagar		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

## TEST REPORT



ULR No : NA

Test Report No : NDWL241225NA006

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL241225NA007	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 671 Dt.: 24/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	24/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.4- Focal Point		

## RESULTS

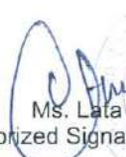
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur (Pb.)  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

## TEST REPORT



TC-11818

ULR No : NA

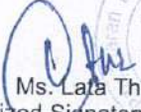
Test Report No : NDWL241225NA007

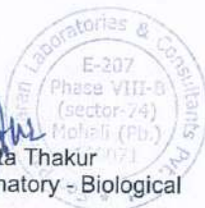
Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Ms. Lata Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL241225NA008	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 671 Dt.: 24/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	24/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.5- Gobind Colony		

## RESULTS

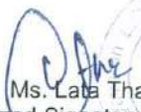
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

## TEST REPORT



ULR No : NA

Test Report No : NDWL241225NA008

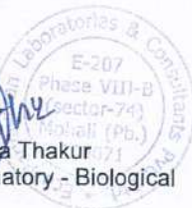
Type of Sample # : Drinking water

**OTHER INFORMATION**

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 Ms. Lata Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL261225NA005	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 678 Dt.: 26/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	26/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.1- Guru Nanak Mohalla		

## RESULTS

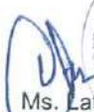
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL261225NA005

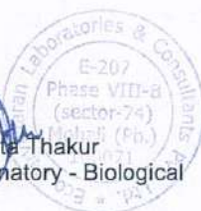
Type of Sample # : Drinking water

**OTHER INFORMATION**

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 Ms. Late Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



TC-11818

ULR No : NA		Test Report No : NDWL261225NA006	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 678 Dt.: 26/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	26/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.2- Gobind Colony		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

## TEST REPORT



ULR No : NA

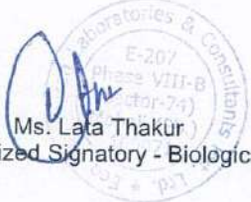
Test Report No : NDWL261225NA006

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL261225NA007	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 678 Dt.: 26/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	26/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.3- Gulab Nagar		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

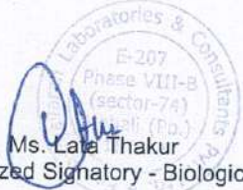
Test Report No : NDWL261225NA007

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Ms. Lata Thakur  
 Authorized Signatory - Biological



# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL261225NA008	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 678 Dt.: 26/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	26/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	27/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.4- Dhamoli		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

EL-FMT-7.8.2-W

Page No.1/2

**ECO BHAWAN** E-207, Industrial Area, Phase VIII-B (Sector-74), Mohali (Punjab) 160071

 0172-4616225 
  9781303109 
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  md@ecoparyavaran.org 
  www.ecoparyavaran.org

## TEST REPORT



ULR No : NA

Test Report No : NDWL261225NA008

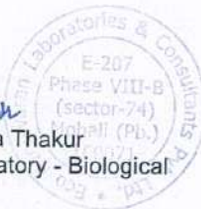
Type of Sample # : Drinking water

**OTHER INFORMATION**

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 Ms. Lata Thakur  
 Authorized Signatory - Biological





# Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

## TEST REPORT



ULR No : NA		Test Report No : NDWL261225NA009	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 678 Dt.: 26/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	26/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	26/12/2025 - 29/12/2025
Testing Location	Permanent Facility	Date of reporting	29/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.5- Mirch Mandi		

## RESULTS

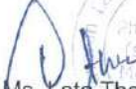
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



TC-11818

ULR No : NA

Test Report No : NDWL261225NA009

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL291225NA006	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 680 Dt: 29/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	29/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	29/12/2025 - 30/12/2025
Testing Location	Permanent Facility	Date of reporting	31/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.1- Vikas Nagar		

## RESULTS

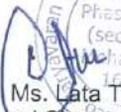
### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

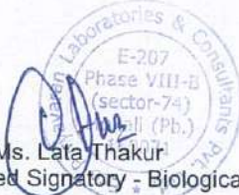
Test Report No : NDWL291225NA006

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol :** # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: [quality@ecoparyavaran.org](mailto:quality@ecoparyavaran.org)
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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL291225NA007	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 680 Dt.: 29/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	29/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	29/12/2025 - 30/12/2025
Testing Location	Permanent Facility	Date of reporting	31/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.2- KSM Road		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

Ms. Lata Thakur  
 Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

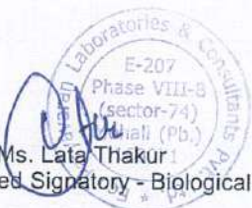
Test Report No : NDWL291225NA007

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
**Terms & Conditions** :

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7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL291225NA008	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 680 Dt.: 29/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	29/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	29/12/2025 - 30/12/2025
Testing Location	Permanent Facility	Date of reporting	31/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.3- Anand Colony		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

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## TEST REPORT



ULR No : NA

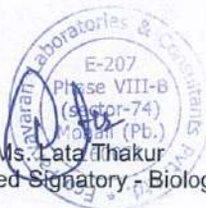
Test Report No : NDWL291225NA008

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL291225NA009	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 680 Dt.: 29/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	29/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	29/12/2025 - 30/12/2025
Testing Location	Permanent Facility	Date of reporting	31/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.4- Chajju Majri		

## RESULTS

### 1. Biological Testing

#### I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*



Ms. Lata Thakur  
Authorized Signatory - Biological

## TEST REPORT



ULR No : NA

Test Report No : NDWL291225NA009

Type of Sample # : Drinking water

**OTHER INFORMATION**

**Abbreviation & Symbol** : # Information provided by customer. ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable  
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 Authorized Signatory - Biological



## TEST REPORT



ULR No : NA		Test Report No : NDWL291225NA010	
Type of Sample # : Drinking water			
Reference Type : Letter No		Reference No : 680 Dt.: 29/12/2025	
Customer Name #	Sub Divisional Engineer (Rajpura)		
Address #	PWSS Sub Division, Rajpura, Punjab	Period of Sampling	-
Sampling Protocol	NA	Date of Receipt of Sample	29/12/2025
Sample Collection Mode	Sample provided by customer	Period of Analysis	29/12/2025 - 30/12/2025
Testing Location	Permanent Facility	Date of reporting	31/12/2025
Sampling Location	NA		
Sample Description	Clear, colourless liquid		
Standard/Specifications	IS 10500 : 2021		
Packing, Markings, Seal & Qty.	1 litre Glass Bottle Marked Drinking Water, Sample No.5- Garg Colony		

## RESULTS

## 1. Biological Testing

## I. Water ( Drinking water )

Sr.No	Test Parameter	Unit	Result	Acceptable Limit	Permissible Limit in Absence of Alternate Source	Test Method
1	Total Coliform	Present or Absent /100ml	Absent	Shall not be detectable in any 100 ml sample	-	IS 15185

Remarks : NA

\*\*End of Report\*\*

  
 Ms. Lata Thakur  
 Authorized Signatory - Biological

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## TEST REPORT



ULR No : NA

Test Report No : NDWL291225NA010

Type of Sample # : Drinking water

**OTHER INFORMATION**

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Ms. Lata Thakur  
 Authorized Signatory - Biological

Daily Residual Chlorine Monitoring

Sub Division Rajpura

NOV. 2025

Date	Name of T&E Point where Chlorine checked	Water Pit Test Done	H <sub>2</sub> S		Contact Number	Signature
			Result Chlorine	Result		
1/11/25	#7 Khat Nagari	Yes	0.4ppm	Pass	70097 20556	[Signature]
1/11/25	#12 Khat Nagari	Yes	0.4ppm	Pass	99881 99880	Shiva Sharma
1/11/25	#320 Khat Nagari	Yes	0.4ppm		98881 12110	Reena
1/11/25	#329 Khat Nagari	Yes	0.4ppm	Pass	90971 77210	[Signature]
1/11/25	#332 Khat Nagari	Yes	0.2ppm		94781 95894	[Signature]
2/11/25	#2 Panchap Colony	Yes	0.2ppm	Pass	98880 24963	[Signature]
2/11/25	#5 Panchap Colony	Yes	0.2ppm		95093 32166	[Signature]
2/11/25	#10 Panchap Colony	Yes	0.2ppm	Pass	76819 43857	[Signature]
2/11/25	#39 Panchap Colony	Yes	0.2ppm	Pass	76819 43857	[Signature]
3/11/25	#23 Durga Colony	Yes	0.4ppm		77174 11858	[Signature]
3/11/25	#1085 Banwari	Yes	0.4ppm	Pass	81949 06156	[Signature]
3/11/25	#1100 Banwari	Yes	0.4ppm		97812 48548	[Signature]
3/11/25	#1185 Banwari	Yes	0.4ppm	Pass	97819 48548	[Signature]

Daily Residual Chlorine Monitoring  
Sub Division Pappur

Date: \_\_\_\_\_  
 Page No: \_\_\_\_\_

Date	Name of water source	Tail end Point Chlorine check	M. Sample Result	Result	Notes: Fit / Fail / Doubt	Contact Number	Signature
4/11/25	# 5 Hobins Colony	Pass	0.2 PPM	Yes	73076 44419	[Signature]	
4/11/25	# 11 Hobins Colony	Pass	0.2 PPM	Yes	80659 77322	[Signature]	
4/11/25	# 15 Hobins Colony	Pass	0.4 PPM	Yes	62805 68200	[Signature]	
4/11/25	# 21 Hobins Colony	Pass	0.6 PPM	Yes	99158 26427	[Signature]	
4/11/25	# 25 Hobins Colony	Pass	0.2 PPM	Yes	90412 84361	[Signature]	
4/11/25	# 27 Hobins Colony	Pass	0.4 PPM	Yes	77409 70779	[Signature]	
4/11/25	# 31 Hobins Colony	Pass	0.4 PPM	No	87290 49317	[Signature]	
5/11/25	# 1033 Dashmesh Colony	Pass	0.2 PPM	Yes	79731	[Signature]	
5/11/25	# 1047 Dashmesh Colony	Pass	0.4 PPM	Yes	90260 98151	[Signature]	
5/11/25	# 1080 Dashmesh Colony	Pass	0.2 PPM	Yes	48541 97158	[Signature]	
5/11/25	# 1015 Dashmesh Colony	Pass	0.4 PPM	Yes	48941 99881	[Signature]	
5/11/25	# 63 Dashmesh Colony	Pass	0.2 PPM	Yes	94641	[Signature]	
5/11/25	# 75 Dashmesh Colony	Pass	0.2 PPM	Yes	94293 16423	[Signature]	
				Yes	79425	[Signature]	

Daily Residential Chlorine Monitoring  
Sub Rimisson Pappana

Date	Name of Tailoring Point where Chlorine Added	Result	Contact Number	Signature
6/11/25	#2235 Koushna Market	0.2 PPM	98376 24126	[Signature]
6/11/25	#2237 Koushna Market	0.4 PPM	98884 57718	[Signature]
6/11/25	#2240 Koushna Market	0.2 PPM	99142 26797	[Signature]
6/11/25	#2246 Koushna Market	0.9 PPM	94148 53613	[Signature]
8/11/25	#47 Vibhoom Colony	0.2 PPM	98764 42141	[Signature]
8/11/25	#50 Vibhoom Colony	0.24 PPM	70098 29910	[Signature]
8/11/25	#74 Vibhoom Colony	0.4 PPM	85421 25210	[Signature]
8/11/25	#93 Vibhoom Colony	0.4 PPM	99880 92901	[Signature]
8/11/25	#65 Vibhoom Colony	0.4 PPM	98701 82935	[Signature]
9/11/25	#4022 Naga Nagar	0.4 PPM	6280 302306	[Signature]
9/11/25	#1683 Durgam Road	0.4 PPM	80378 82599	[Signature]
9/11/25	#1613 MLARoad	0.2 PPM	78375 19401	[Signature]
10/11/25	#4321 Shree Nagar	0.4 PPM	98785 119875	[Signature]

Daily Report  
Sub Division Nagpur

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Date	Name of Tailor Painor near Chakira	Result	Wet or Dry Face Drinking H2S Sample	Contact Number	Signature
11/11/25	4317 Shum Nagar	0.4 PPM	Yes Dry	70097 42564	[Signature]
11/11/25	4305 Shum Nagar	0.2 PPM	Yes Dry	85249 24040	[Signature]
11/11/25	4340 Shum Nagar	0.4 PPM	Yes Dry	62855 74921	[Signature]
12/11/25	# 19 Mahindeshing	0.4 PPM	Yes Dry	97429 64920	[Signature]
12/11/25	# 31 Mahindeshing	0.3 PPM	Yes Dry	85542 22001	[Signature]
12/11/25	# 51 Mahindeshing	0.4 PPM	Yes Dry	99880 00929	[Signature]
13/11/25	# 2400 Anuja Sonu	0.4 PPM	Yes Dry	70691 91802	[Signature]
13/11/25	# 2465 Anuja Sonu	0.6 PPM	Yes Dry	85690 90541	[Signature]
15/11/25	# 2429 Anuja Sonu	0.4 PPM	Yes Dry	49888 42101	[Signature]
18/11/25	# 2412 Anuja Sonu	0.2 PPM	Yes Dry	9478 245899	Poonam 9
15/11/25	# 2445 Anuja Sonu	0.4 PPM	Yes Dry	9474 02119	Booby 9
17/11/25	# 2544 Teachers Colony	0.4 PPM	Yes Dry	90190 05142	[Signature]
16/11/25	# 2540 Teachers Colony	0.1 PPM	Yes Dry	97299 41290	[Signature]

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Sub Division Rajpura

Date	Name of Taint and Point where Chlorine checked	Result	Contact Number	Signature
		H2S		
8/11/25	#4895 Sheetal Colony	Sample Yes Pass 0.4 PPM	97241 99881	Kumar
8/11/25	#4890 Sheetal Colony	Pass 0.4 PPM	99872 22200	Prince
8/11/25	#4881 Sheetal Colony	Pass 0.2 PPM	70097 97900	Jagjit
8/11/25	#4821 Sheetal Colony	Pass 0.4 PPM	85550 07710	Harjot
8/11/25	#4817 Sheetal Colony	Pass 0.2 PPM	92401 92601	Mohit
8/11/25	#502 Dalima Vikas	Pass 0.4 PPM	92410 90810	Balbir
8/11/25	#558 Dalima Vikas	Pass 0.6 PPM	94782 95849	Harjot
8/11/25	#542 Dalima Vikas	Pass 0.6 PPM	98899 88001	Prakash
8/11/25	#570 Dalima Vikas	Pass 0.6 PPM	98721 21011	Harjot
9/11/25	#110 Hanesh Nagar	Pass 0.4 PPM	94719 99001	Harjot
9/11/25	#145 Hanesh Nagar	Pass 0.4 PPM	85500 01121	Harjot
9/11/25	#145 Hanesh Nagar	Pass 0.2 PPM	85510 04210	Harjot
9/11/25	#121 Hanesh Nagar	Pass 0.2 PPM	98872 62110	Harjot

# Daily Residual Chlorine Monitoring

## Sub Division Pappasa

Date	Name of Tail end Point where Chlorine checks	Result	Water Fil Foli Describing	Contact Number	Signature
21/11/25	# B-4319 Sham Nagar CH <sub>2</sub> S Sample Taken = (Passed)	0.6 PPM	Yes Pass	94179 48790	
21/11/25	# 4318 Sham Nagar	0.4 PPM	Yes Pass	97806 71252	
21/11/25	# 9508 Mahimawhary CH <sub>2</sub> S Sample Taken = Passed	0.4 PPM	Yes Pass	9188 732513	
21/11/25	# KuchMordi CH <sub>2</sub> S Sample Taken = Passed	0.8 PPM	Yes Pass	98145 85503	
21/11/25	# 466 Dalima Vikar	0.4 PPM	Yes Pass	9646 509398	
22/11/25	# 507 Dalima Vikar CH <sub>2</sub> S Sample Taken = Passed	0.4 PPM	Yes Pass	94638 14264	
22/11/25	# 172 Dalima Vikar	0.4 PPM	Yes Pass	97805 70004	
22/11/25	# 234 Dalima Vikar CH <sub>2</sub> S Sample Taken = Passed	0.2 PPM	Yes Pass	9646 061958	
22/11/25	# 208 Dalima Vikar	0.4 PPM	Yes Pass	7993 45849	
22/11/25	# Plot (Block No 5) CH <sub>2</sub> S Sample Taken = Passed	0.8 PPM	Yes Pass	9115 73470	
22/11/25	# 1629 Near Malani CH <sub>2</sub> S Sample Taken = Passed	0.6 PPM	Yes Pass	98151 03244	
23/11/25	# 4475 Sham Nagar	0.4 PPM	Yes Pass	94192 02845	
23/11/25	# 4484 Sham Nagar CH <sub>2</sub> S Sample Taken = Passed	0.2 PPM	Yes Pass	98550 51770	

# Daily Residual Chlorine Monitoring

## Sub Division Pappasa

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Date	Name of Tilt End Point Where Chlorine Checked	Result Result	Under For For Disturbance	Contact Number	Signature
23/11/25	# 35 New Nareh Colony (Cl <sub>2</sub> Sample Taken - Passed)	0.8PPM	Yes Pass	9988577 110	
23/11/25	# 17 Sheetal Colony (Cl <sub>2</sub> Sample Taken - Passed)	0.4PPM	Yes Pass	98555 48025	
23/11/25	# 2735 Durga Kora	0.8PPM	Yes Pass	97805 35278	Ravita
23/11/25	# 146 Satman Nagar (Cl <sub>2</sub> Sample Taken - Passed)	0.8PPM	Yes Pass	98149 70393	
23/11/25	# 25 Pice Colony (Cl <sub>2</sub> Sample Taken - Passed)	0.6PPM	Yes Pass	981488 1597	
23/11/25	# 24 Pholind Colony (Cl <sub>2</sub> Sample Taken - Passed)	0.28PPM	Yes Pass	97802 71023	Madhu
24/11/25	# 2544 Teachers Colony	0.28PPM	Yes Pass	99651 25247	
24/11/25	# F 9/12 Arjun Sany (Cl <sub>2</sub> Sample Taken - Passed)	0.4PPM	Yes Pass	97789 59210	
24/11/25	# 1408 Mahanir Morad Bhagyan Poo	0.6PPM	Yes Pass	98146 18354	
24/11/25	# 5 Paktap Colony (Cl <sub>2</sub> Sample Taken - Passed)	0.4PPM	Yes Pass	74016 00074	
24/11/25	B72 Vibas Nagar (Cl <sub>2</sub> Sample Taken - Passed)	0.6PPM	Yes Pass	99880 44322	Sameer
24/11/25	# 16 B MLA Poo	0.4PPM	Yes Pass	78375 14901	
24/11/25	# 2414 Arjun Sany (Cl <sub>2</sub> Sample Taken - Passed)	0.4PPM	Yes Pass	628095 0923	Kantans

# Daily Residual Chlorine Monitoring Sub Division Pappera

Date	Name of Tail End Point where Chlorine Added	Residual	Water Fit for Drinking	Contact Number	Signature
24/11/25	#11 Vishwababun Nagar CH <sub>2</sub> S Sample Taken & Passed	0.4ppm	Yes Pass	73092 06969	[Signature]
24/11/25	#69 Vishwababun Nagar	0.4ppm	Yes Pass	62808 90856	[Signature]
25/11/25	#12/ Bawa Nagar CH <sub>2</sub> S Sample Taken & Passed	0.4ppm	Yes Pass	793780 8130	[Signature]
25/11/25	#419 Bawa Nagar CH <sub>2</sub> S Sample Taken & Passed	0.6ppm	Yes Pass	978050 2915	[Signature]
25/11/25	#16 Focal Point CH <sub>2</sub> S Sample Taken & Passed	0.6ppm	Yes Pass	628384 9409	[Signature]
25/11/25	#50 Focal Point	0.4ppm	Yes Pass	98777 06050	[Signature]
25/11/25	#4 Star Enclave CH <sub>2</sub> S Sample Taken & Passed	0.4ppm	Yes Pass	94640 44132	[Signature]
25/11/25	#3/ Mahul Colony CH <sub>2</sub> S Sample Taken & Passed	0.8ppm	Yes Pass	75269 56683	[Signature]
25/11/25	#702 New Khera Singh Nagar CH <sub>2</sub> S Sample Taken & Passed	0.6ppm	Yes Pass	988166 38140	[Signature]
25/11/25	#658 Khera Khera Singh Nagar CH <sub>2</sub> S Sample Taken & Passed	0.8ppm	Yes Pass	95017 40580	[Signature]
25/11/25	#4508 Kuch Mond	0.6ppm	Yes Pass	99142 54967	[Signature]
25/11/25	#78 Kuch Mond CH <sub>2</sub> S Sample Taken & Passed	0.4ppm	Yes Pass	98760 64117	[Signature]
28/11/25	#4895 Sheetal Colony	0.4ppm	Yes Pass	79932 65268	[Signature]

Daily Residual Chlorine Monitoring  
Sub Division Raipur

Signature	Date	Name of Tilt End Point Where Chlorine Added	Residue	Water Fit For Drinking	Contact Number	Signature
	26/11/25	# 4312 Sham Nagar	0.4 PPM	Yes Pass	78883 30121	[Signature]
	26/11/25	# 4339 Sham Nagar	0.4 PPM	Yes Pass	78883 55552	[Signature]
	26/11/25	# 72 March Market	0.4 PPM	Yes Pass	45278 81103	[Signature]
	26/11/25	# 39 March Market	0.4 PPM	Yes Pass	9577 3576	[Signature]
	27/11/25	# 134 Jagdish Colony	0.4 PPM	Yes Pass	96460 2888	[Signature]
	27/11/25	# 137 Jagdish Colony	0.4 PPM	Yes Pass	94178 07560	[Signature]
	28/11/25	# 79A Jagdish Colony	0.4 PPM	Yes Pass	05900 00082	[Signature]
	28/11/25	# B-1 2547B Hujarwala Bakhla Old Raipur	0.2 PPM	Yes Pass	94176 21755	[Signature]
	28/11/25	# Hujarwala Bakhla	0.8 PPM	Yes Pass	6289 114741	[Signature]
	28/11/25	# 508 Hansti Colony Old Raipur	0.4 PPM	Yes Pass		[Signature]
	28/11/25	# B-1 2747 Hansti Colony	0.66 PPM	Yes Pass	98140 87720	[Signature]
	29/11/25	# 2745 Hansti Colony	0.4 PPM	Yes Pass	78909 77778	[Signature]
	29/11/25	# 2541 Hujarwala Bakhla	0.4 PPM	Yes Pass	93513 74170	[Signature]

# Daily Residual Chlorine Monitoring Sub Division Roopindra

Date	Name of Tare in Point where Chlorine checked	Result	Water Fit For Drinking H <sub>2</sub> S Sample Taken	Contact Numbers	Signature
29/11/25	2507 Sugandha Mohalla	0.4 PPM	Yes Pass		[Signature]
29/11/25	#489 Dalima Wihar	0.4 PPM	Yes Pass	94597 88954	[Signature]
29/11/25	#488 Dalima Wihar	0.4 PPM	Yes Pass	9417 990943	[Signature]
29/11/25	#209 Dalima Wihar	0.6 PPM	Yes Pass	98551 99664	[Signature]
1/12/25	#223 Dalima Wihar	0.4 PPM	Yes Pass	9646 407423	[Signature]
<b>DEC. 2025</b>					
1/12/25	#321 Dalima Wihar	0.4 PPM	Yes Pass	98885 77812	[Signature]
1/12/25	#360 Dalima Wihar	0.4 PPM	Yes Pass	98153 22568	[Signature]
1/12/25	#316 Nisch Maneri	0.4 PPM	Yes Pass	9846 321958	[Signature]
1/12/25	#158 Reha Basti	0.4 PPM	Yes Pass	98149 90812	[Signature]
2/12/25	#14 Reha Basti Nisch Maneri	0.2 PPM	Yes Pass	97799 519382	[Signature]
2/12/25	#339 Reha Basti	0.2 PPM	Yes Pass	98552 81178	[Signature]
2/12/25	138 Dalima Wihar	0.4 PPM	Yes Pass	85918 00091	[Signature]
2/12/25	260 Dalima Wihar	0.4 PPM	Yes Pass	95147 86480	[Signature]

# Daily Residual Chlorine Monitoring Sub Division Papeua

Date	Name of Tap and Point Where Chlorine Checks	Residual	Water Fit For Drinking	Contact Number	Signature
3/12/25	# 287 Duta Lomas	0.2ppm	Yes <sup>H<sub>2</sub>S sample taken</sup> Passes	98150 18454	Pedraman
3/12/25	# 292 Duta Lomas	0.4ppm	Yes Passes	76720 70239	Reorakorn
3/12/25	# 3097 Janapuri Mahalla	0.6ppm	Yes	98462 41992	<del>Signature</del>
3/12/25	# 9 Janapuri Mahalla	0.6ppm	Yes <sup>H<sub>2</sub>S sample</sup> = Passes	99178 12549	Subharinda
3/12/25	# 2897 Panjiu Rane	0.4ppm	Yes	62946 99277	Marsela
4/12/25	# 2769 Deya Mandis	0.8ppm	Yes <sup>H<sub>2</sub>S sample</sup> = Pass	98886 84096	Diefut
4/12/25	# 2737 Deya Mandis	0.8ppm	Yes	9780 582158	Jadwinth <del>Signature</del>
4/12/25	# 492 Palime Wihai	0.4ppm	Yes <sup>H<sub>2</sub>S sample</sup> = Pass	62808 5298	<del>Signature</del>
4/12/25	# 207 Palime Wihai	0.4ppm	Yes	88475 92449	Amis
4/12/25	# 250(B) Wihina Galang	0.6ppm	Yes <sup>H<sub>2</sub>S sample</sup> = Pass	94174 62294	<del>Signature</del>
5/12/25	# 2542 Teacher's Galang	0.6ppm	Yes	97817 28495	<del>Signature</del>
5/12/25	# 2400 Deya Samay	0.4ppm	Yes <sup>H<sub>2</sub>S sample</sup> = Pass	99886 42190	Vimra
5/12/25	# F/912 Deya Samay	0.6ppm	Yes	94789 59210	<del>Signature</del>

# Daily Residual Chlorine Monitoring Sub Division Rappua

Date	Name of Tank and Point Where Chlorine checked	Residual	Water Fed For Drinking	4.5 Sample	Contact Number	Signature
7/12/25	#27A habina Colony	0.6ppm	Yes	Pass	70091 84313	[Signature]
7/12/25	#22/B-B Balikpapan	0.6ppm	Yes		98761 85661	[Signature]
8/12/25	168 Balikpapan	0.6ppm	Yes	Pass	97817 54478	[Signature]
8/12/25	#8 Kubuhara Colony	0.6ppm	Yes		98887 78011	[Signature]
6/12/25	#8 Kubuhara Colony	0.4ppm	Yes	Pass	98880 13559	[Signature]
7/12/25	#1 Balikpapan	0.6ppm	Yes			[Signature]
8/12/25	#6 Khas Tegh Bekenda Colony	0.2ppm	Yes	Pass	98729 02881	[Signature]
8/12/25	#20 Khas Tegh Bekenda Colony	0.6ppm	Yes			[Signature]
8/12/25	#57 Khas Negeri old	0.4ppm	Yes	Pass	94672 51422	[Signature]
8/12/25	#131 Khas Negeri	0.4ppm	Yes		90411 82309	[Signature]
8/12/25	#194 SBS Colony	0.4ppm	Yes	Pass	94195 31042	[Signature]
8/12/25	#113 SBS Colony	0.4ppm	Yes		98769 22378	[Signature]
9/12/25	#324 Khas Negeri High Sukma Damul Road	0.6ppm	Yes	Pass	8528 27378	[Signature]

# Daily Residual Chlorine Monitoring Sub Division Pappana

Date	Name of Tail End Point where Chlorine checked	Result Result	Water Fit For Drinking	Contouch Number	Signature
9/11/25	33 Sheetal Colony	0.4 PPM	Yes	94987 23049	[Signature]
9/12/25	4890 Sheetal Colony	0.4 PPM	Yes	99190 26408	Jatinwar
9/12/25	4895 Sheetal Colony	0.6 PPM	Yes	9807 97345	Jaini S.
10/12/25	234 Dalim Vihar	0.4 PPM	Yes	9646 6698	[Signature]
10/12/25	236 Dalim Vihar	0.6 PPM	Yes	90419 86067	[Signature]
11/14/25	#135 Urban State Focal Point	0.6 PPM	Yes	79861 31207	Tyagi S.
11/14/25	#120 Urban State Focal Point	0.6 PPM	Yes	98771 17055	[Signature]
11/12/25	142 Urban State Focal Point	0.4 PPM	Yes	92189 41222	[Signature]
11/12/25	(Chahal Mangam Street) Sakar Enclave bel. No. 2	0.6 PPM	Yes	99886 98565	[Signature]
11/12/25	#234 Star Enclave	0.6 PPM	Yes		[Signature]
11/12/25	#227 Star Enclave	0.4 PPM	Yes	90411 94474	[Signature]
12/12/25	#203 National Colony	0.6 PPM	Yes	78141 92813	[Signature]
12/12/25	#196 Star Enclave	0.6 PPM	Yes		[Signature]

# Daily Residual Chlorine Monitoring

Sub Division Rajpura

Date	Name of Point where Chlorine checked	Result	Water for Free Chlorine	Contact Number	Signature
13/11/25	#2 Mandi Lalpur	0.6PPM	Yes	98564 48707	Pangar
15/11/25	#184/2 Faisal Purat	0.6PPM	Yes	98797 55925	Seema
15/11/25	#504 harsukhina Singh Nagar	0.4PPM	Yes	97432 58045	Shiv
15/11/25	708 harsukhina Singh Nagar	0.4PPM	Yes	89377 44370	Shiv
15/11/25	700 harsukhina Singh Nagar	0.6PPM	Yes	81460 89112	Shiv
15/11/25	648 harsukhina Singh Nagar	0.8PPM	Yes	98888 09505	Shiv
15/11/25	840 harsukhina Singh Nagar	0.8PPM	Yes	99141 01189	Shiv
15/11/25	152 Dev Nagar	0.8PPM	Yes	98464 79252	Shiv
16/11/25	232 Vishwakarma Nagar	0.4PPM	Yes	74372 92105	Shiv
16/11/25	212 Vishwakarma Nagar	0.4PPM	Yes	98884 35269	Shiv
16/11/25	228 Vishwakarma Nagar	0.2PPM	Yes		Shiv
18/11/25	#55 Vishwakarma Nagar	0.4PPM	Yes	94175 43401	Shiv
18/11/25	#105 Dev Nagar	0.6PPM	Yes	98146 85786	Seema
18/11/25	#215 Dev Nagar	0.6PPM	Yes	75082 32349	Shiv

# Daily Residual Chlorine Monitoring Sub Division Pappasa

Date	Name of Tail End Point where Chlorine checked	Residual	Water for Pot. Drinking	H <sub>2</sub> S Sample	Contact Number	Signature
17/12/25	24A habina Colony	0.4 ppm	Yes	Yes/Pass	97802 71023	Machha
17/12/25	25/3 habina Colony	0.4 ppm	Yes	Yes/Pass	-	
17/12/25	25/B habina Colony	0.6 ppm	Yes		94174 62299	
17/12/25	27/D habina Colony	0.4 ppm	Yes	Yes/Pass	91157 68692	
17/12/25	2/7-8 habina Colony	0.4 ppm	Yes		98880 78211	
17/12/25	18 habina Colony	0.4 ppm	Yes	Yes/Pass	99884 52617	
18/12/25	4/10A Adarsh Colony	0.6 ppm	Yes	Pass	82888 8460	V. and n
18/12/25	6/23 Adarsh Colony	0.4 ppm	Yes	Pass	94776 06622	
18/12/25	4/9 Adarsh Colony	0.4 ppm	Yes	Pass	85603 52849	
18/12/25	10 Adarsh Colony	0.4 ppm	Yes	Pass	70098 49488	
18/12/25	14 habina Colony	0.4 ppm	Yes	Pass	98743 52940	
9/12/25	2406 Durgam Sany	0.6 ppm	Yes		99886 42190	
9/12/25	2404 Durgam Sany	0.4 ppm	Yes	Pass	9883 42477	

Daily Residual Chlorine Monitoring  
Sub Division Rappahannock

Date	Name of Well and Point where Chlorine Checked	Result	Water Fit For Drinking	Contact Number	Signature
19/12/25	2485 Ayojo Spring	0.6 PPM	Yes Pass	85579 06165	Norval
19/12/25	2493 Ayojo Spring	0.4 PPM	Yes	62803 55193	M. J. J. J.
19/12/25	2717A - Ayojo Spring near Potha-Krishna Market	0.6 PPM	Yes Pass	92866 17019	Prakash
19/12/25	2786 Ayojo Spring	0.6 PPM	Yes Pass	98882 40170	Shikha
19/12/25	2817 Ayojo Spring	0.4 PPM	Yes Pass		
19/12/25	212A Ayojo Spring	0.6 PPM	Yes Pass	93561 81939	Pavithra
20/12/25	138 Dashmesh Colony	0.4 PPM	Yes	99880 89005	Armita
20/12/25	136 Dashmesh Colony	0.4 PPM	Yes Pass	98143 22217	Santosh P.
20/12/25	112 Dashmesh Colony	0.6 PPM	Yes	98375 76215	Debi
20/12/25	113 Dashmesh Colony	0.4 PPM	Yes Pass	96416 96921	Amrita
20/12/25	62 Dashmesh Colony	0.4 PPM	Yes	94632 54820	M. K. J.
20/12/25	196 Dashmesh Colony	0.4 PPM	Yes Pass	85432 21498	Prakash

# Daily Residue <sup>281</sup> Chlorine Monitoring Sub Division Pappin

Date	Name of Tally and Point where Chlorine Checked	Result	Water Fit Food Reusing	Contact Number	Signature
20/12/25	61 Postmen Colony	0.4 PPM	H <sub>2</sub> O sample for report	70094 29842	[Signature]
22/12/25	#94 Shaheed Bhagat Singh Colony	0.4 PPM	to Pass	99145 31042	Monika
22/12/25	#169 Shaheed Bhagat Singh Colony	0.4 PPM	to Pass	98724 76517	Daman
22/12/25	#113 Shaheed Bhagat Singh Colony	0.6 PPM	to	98769 72349	[Signature]
22/12/25	#149 Shaheed Bhagat Singh Colony	0.4 PPM	to Pass	62801 21542	[Signature]
22/12/25	#54 Shaheed Bhagat Singh Colony	0.4 PPM	to	94783 40648	[Signature]
22/12/25	#198 Shaheed Bhagat Singh Colony	0.6 PPM	to Pass	98720 40330	[Signature]
22/12/25	#73 Shaheed Bhagat Singh Colony	0.4 PPM	to	99882 45233	[Signature]
22/12/25	#33 Shaheed Bhagat Singh Colony	0.4 PPM	to Pass	99883 75456	[Signature]
23/12/25	#31 Patel Colony	0.4 PPM	to Pass	98882 75205	Poonam
23/12/25	#37 Patel Colony	0.7 PPM	to	988828 5934	[Signature]
23/12/25	#51 Patel Colony	0.4 PPM	to Pass		[Signature]
23/12/25	#2 Patel Colony	0.6 PPM	to Pass	623763 9817	[Signature]

# Daily Residual Chlorine Monitoring Sub Division Pappasa

Date	Name of Tail end Point where Chlorine Checked	Result	Water Fit Fails Disinfecting  H <sub>2</sub> O Sample Result	Contact Number	Signature
23/12/25	708 haw hobins Signage	0.6PPM	Yes Pass	842222 67537	<i>[Signature]</i>
23/12/25	700 haw hobins Signage	0.4PPM	Yes	98882 5261	ISTAN Kura
23/12/25	648 haw hobins Signage	0.6PPM	Yes Pass	97805 25250	ply
23/12/25	77 Patel Colony	0.4PPM	Yes Pass	97805 51046	21272
23/12/25	H 83 Patel Colony	0.4PPM	Yes	98882 65150	PTHE
24/12/25	H 115 - C Patel Colony	0.4PPM	Yes Pass	78885 61721	Pamit
24/12/25	H 125 Patel Colony	0.4PPM	Yes	80543 86726	Jasirat Kaur
24/12/25	H 121 Patel Colony	0.4PPM	Yes Pass	77175 11063	STY [Signature]
24/12/25	H 23A hobins Colony	0.4PPM	Yes	97802 71023	Madhu
24/12/25	H 27 Hobins Colony	0.6PPM	Yes Pass	70091 84313	<i>[Signature]</i>
24/12/25	H 18 hobins Colony	0.4PPM	Yes	97798 92967	<i>[Signature]</i>
24/12/25	H 377 Mahindra Colony	0.6PPM	Yes Pass	80543 98390	Ash
24/12/25	H 19 Mahindra Colony	0.4PPM	Yes Pass	86992 12411	<i>[Signature]</i>

# Daily Residual Chlorine Monitoring Sub Division Pappera

Date	Name of Tailers Point where chlorine drops	Result	Water Test For Decaying Residual	Contact Number	Signature
24/12/25	3708 Mohinderhan	0.4 PPM	Yes Pass	80543 18390	Ashu
29/12/25	16 Focal Point	0.4 PPM	Yes	62838 49904	[Signature]
24/12/25	50 Focal Point	0.2 PPM	Yes Pass	98777 06050	[Signature]
24/12/25	127 Focal Point	0.4 PPM	Yes Pass	98460 11938	[Signature]
24/12/25	78 Focal Point	0.4 PPM	Yes Pass	<del>98467</del> 87337	Ravesh Sharma
26/12/25	320 huleb Nagar	0.6 PPM	Yes	97807 55554	[Signature]
26/12/25	H 202 huleb Nagar	0.4 PPM	Yes Pass	99141 90227	[Signature]
26/12/25	338 huleb Nagar	0.4 PPM	Yes	73076 44198	[Signature]
26/12/25	H 39 huleb Nagar	0.6 PPM	Yes Pass	98151 19790	[Signature]
26/12/25	H 400 huleb Nagar	0.4 PPM	Yes Pass	98570 24490	[Signature]
26/12/25	H 416 huleb Nagar	0.4 PPM	Yes	62583 24410	[Signature]
26/12/25	H 420 huleb Nagar	0.6 PPM	Yes Pass	98761 24561	[Signature]
26/12/25	H 317 huleb Nagar	0.4 PPM	Yes	85501 72590	[Signature]

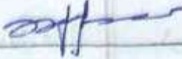
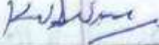
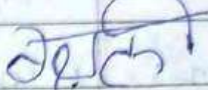
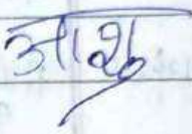
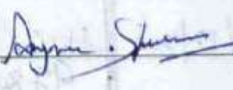
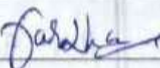
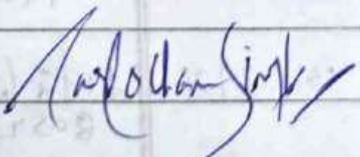
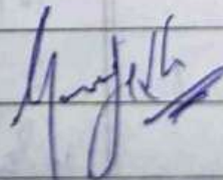
Daily Residual Chlorine Monitoring  
Sub Division Pappana

Date	Name of Toller Point Where Chlorine Checks + Contact Number	Result	Water Fit For Drinking	Sample Result	Signature
28/12/25	4218 Sham Nagar 84272-98574	0.61PM	Yes	Yes (Pass)	W. S. S.
28/12/25	4391 Sham Nagar 97567-24562	0.49PM	Yes		Subh
28/12/25	4378 Sham Nagar	0.49PM	Yes	Yes (Pass)	Subh
28/12/25	3718 Mahindra Colony 99814146222	0.49PM	Yes		Subh
28/12/25	28 Mahindra Colony 90562-29107	0.61PM	Yes	Yes (Pass)	Anjy K. P.
28/12/25	1154 Mich Mansi 98556-75090	0.49PM	Yes	Yes (Pass)	Subh
28/12/25	72 Mich Mansi 82830-24271	0.49PM	Yes	Yes (Pass)	J. S. S.
28/12/25	217 Deha Bati Mich Mansi	0.49PM	Yes		Subh
29/12/25	1372 Vikas Nagar 9988044322	0.49PM	Yes	Yes (Pass)	Sampal
29/12/25	1374 Vikas Nagar 9877901738	0.49PM	Yes		K. S. S.
29/12/25	1405 Vikas Nagar 9815103224	0.61PM	Yes	Yes (Pass)	Subh
29/12/25	181 Kasturba Road 98596-24449	0.61PM	Yes	Yes (Pass)	P. S. S.
29/12/25	178 Kasturba Road 6280756211	0.49PM	Yes		Subh

# Daily Residual Chlorine Monitoring

## Sub Division Pappana

Page No. 28

Date	Name of Tail End Point where Chlorine checked	Result	Water Fit For Drinking	H <sub>2</sub> S (Pass) / (Fail)	Signature
	+ Contact Number				
29/12/25	156 Kasturba Road 98880 74200	0.4ppm	Yes	(Pass) Yes	
29/12/25	179 Anand Colony	0.4ppm	Yes		
29/12/25	165 Anand Colony	0.4ppm	Yes	(Pass) Yes	
29/12/25	189 Anand Colony	0.4ppm	Yes		
29/12/25	2917 Chayya Majeri 73076 44199	0.2ppm	Yes	(Pass) Yes	
29/12/25	2880 Chayya Majeri 80554 74322	0.4ppm	Yes		
29/12/25	2842 Chayya Majeri 62805 68200	0.4ppm	Yes	(Pass) Yes	
29/12/25	2845 Chayya Majeri 77400 70779	0.2ppm	Yes	(Pass) Yes	
29/12/25	284 Harej Colony 78376-24160	0.2ppm	Yes	(Pass) Yes	
29/12/25	286 Harej Colony 98884 67718	0.4ppm	Yes		
29/12/25	280 Harej Colony 77181-51425	0.2ppm	Yes	(Pass) Yes	
29/12/25	274 Harej Colony 94148-53663	0.4ppm	Yes	(Pass) Yes	

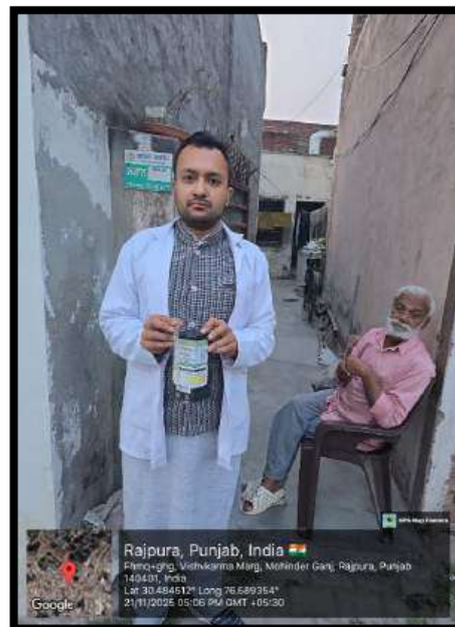
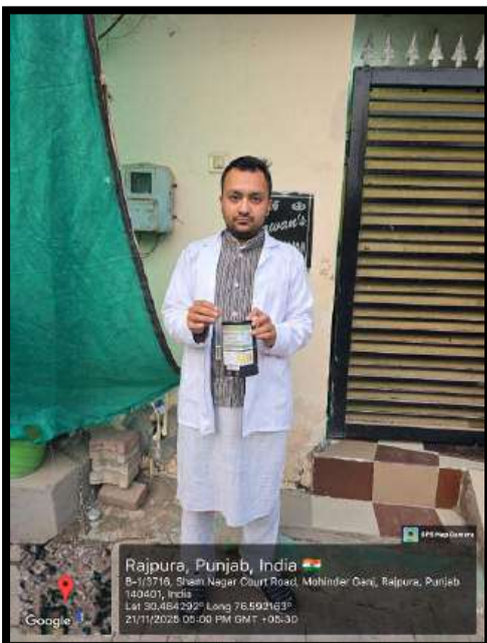
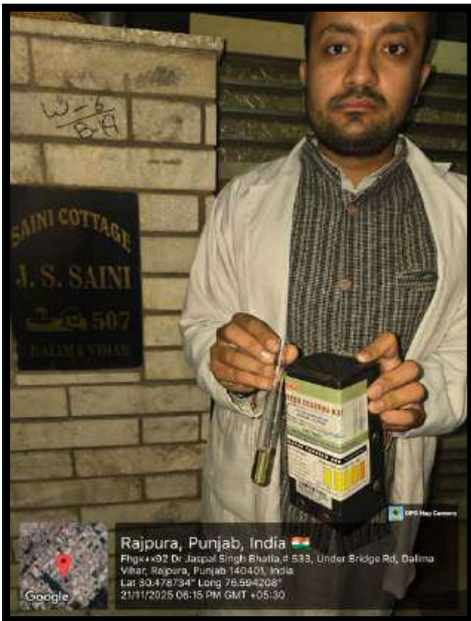
# Daily Residual Chlorine Monitoring

## Sub Division Rajpura

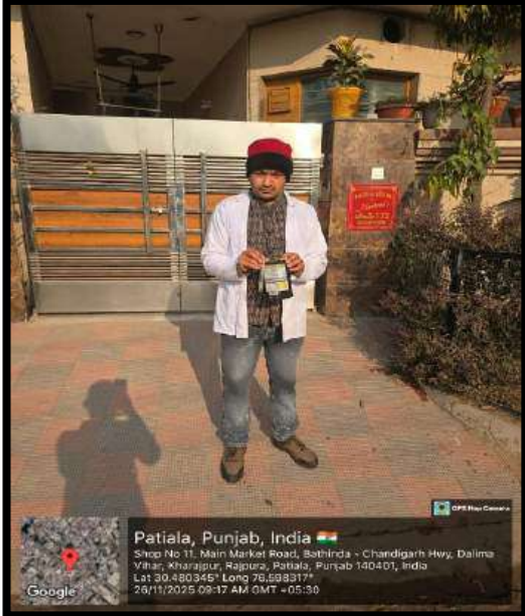
Date	Name of Tally end Point where chlorine checked + Contact Number	Result	Water Fit For Drinking	H <sub>2</sub> S Sample Result	Signature
30/12/25	#2 Anand Colony	0.4ppm	Yes	(Pass) Yes	ANIL
30/12/25	#100 Anand Colony 7973778457	0.4ppm	Yes		Seema
30/12/25	#162 Anand Colony 9646-10556	0.4ppm	Yes	(Pass) Yes	Chait
30/12/25	#174 Anand Colony 9888189924	0.4ppm	Yes	(Pass) Yes	Kam
30/12/25	#186 Anand Colony 9653112475	0.4ppm	Yes		Manish Ran
30/12/25	#191 Anand Colony 9780124723	0.4ppm	Yes	(Pass) Yes	Dalip Singh
30/12/25	#499 Kharsipal	0.4ppm	Yes	(Pass) Yes	RINKU
31/12/25	#14F habina Colony 9988282635	0.4ppm	Yes		Surbhi
31/12/25	#18 habina Colony 9988452614	0.4ppm	Yes	(Pass) Yes	A (49)
31/12/25	#14F habina Colony 8052556028	0.4ppm	Yes		Chait
31/12/25	#21C habina Colony 9814698156	0.4ppm	Yes	(Pass) Yes	manjot
1/1/26	#7 Postap Colony 9969-96551	0.4ppm	Yes	(Pass) Yes	Chait



# RESIDUAL CHLORINE & H2S TESTING PICTURES PICTURES SHOWING FIELD TESTING



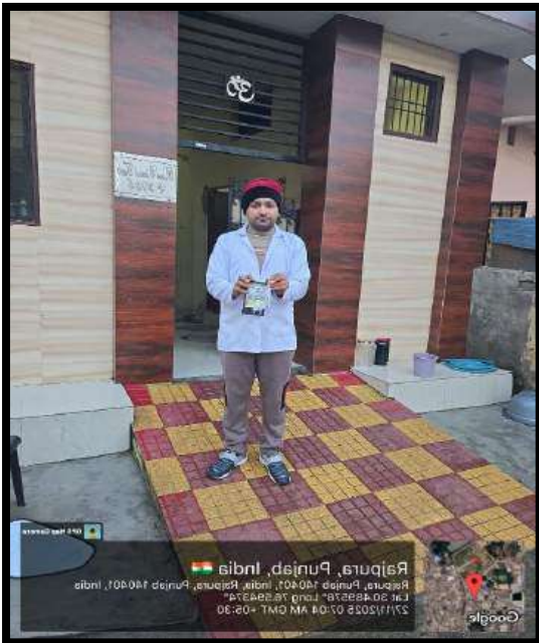
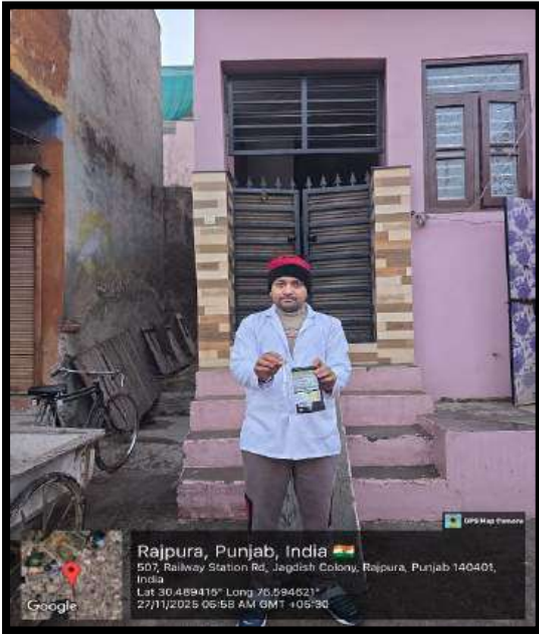
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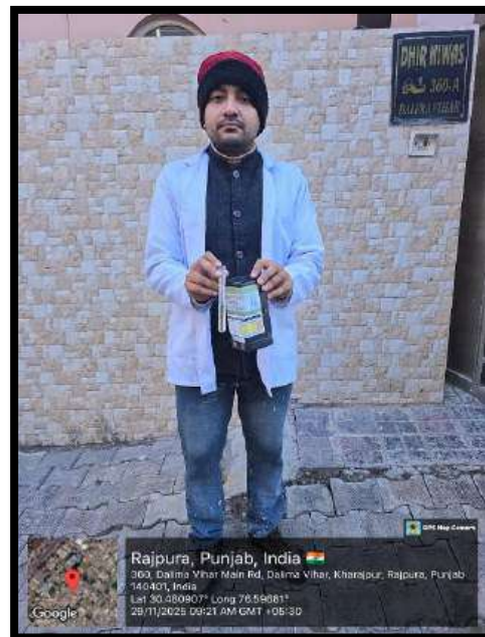
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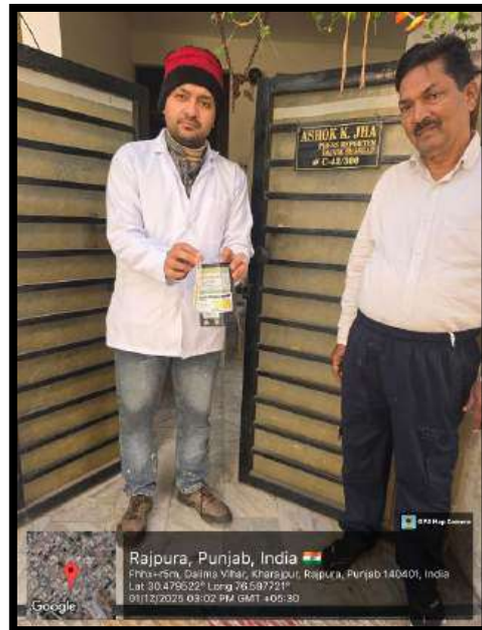
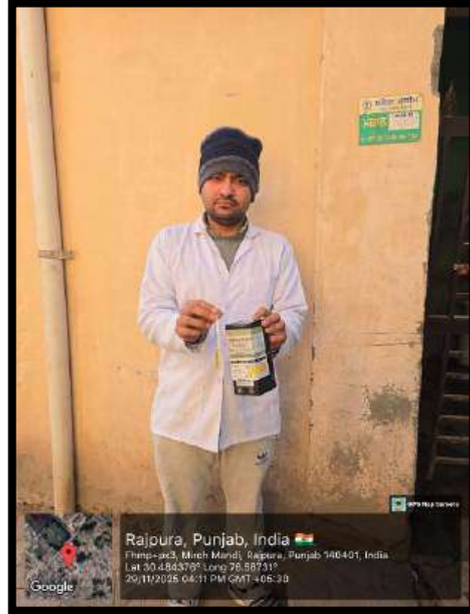
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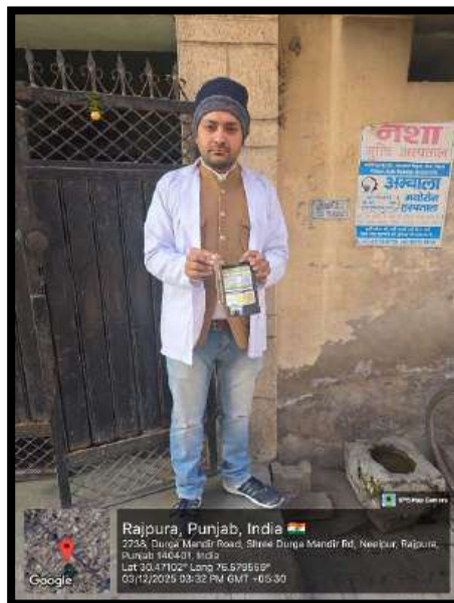
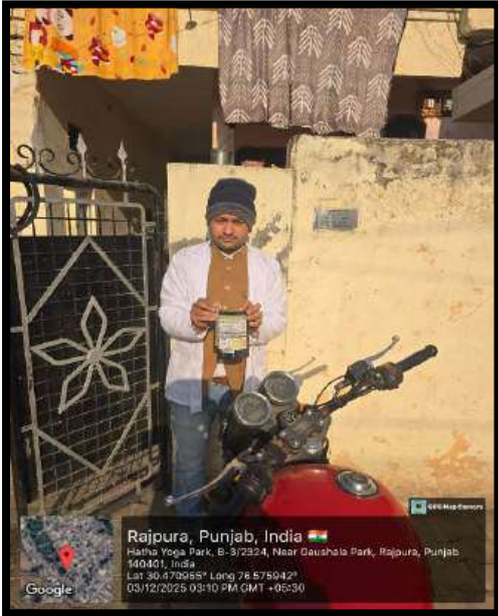
# RESIDUAL CHLORINE 2025 TESTING PICTURES



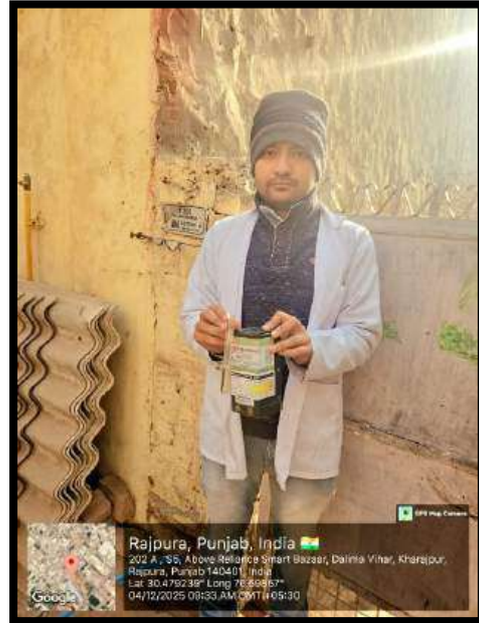
# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



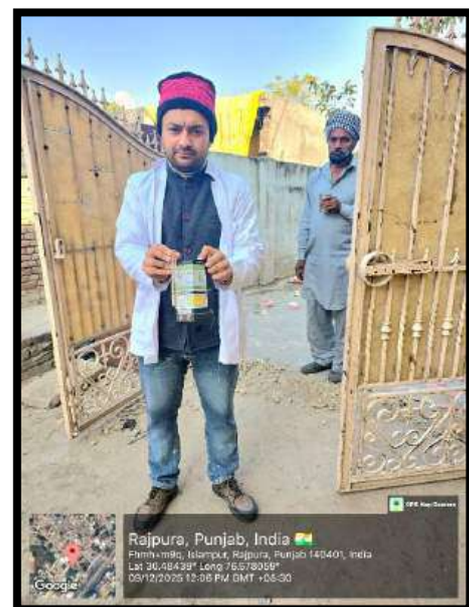
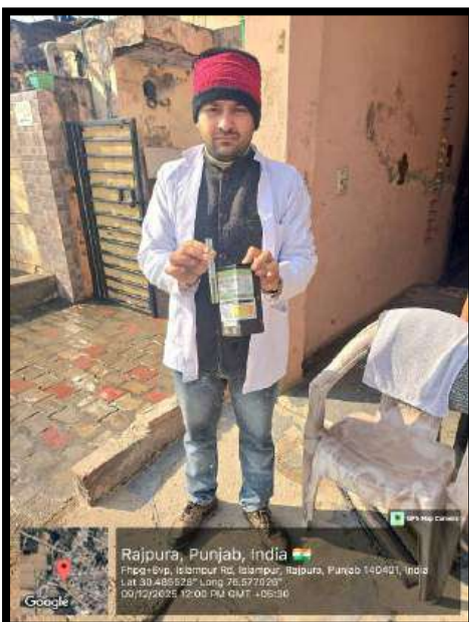
# RESIDUAL CHLORINE $204\text{H}_2\text{S}$ TESTING PICTURES



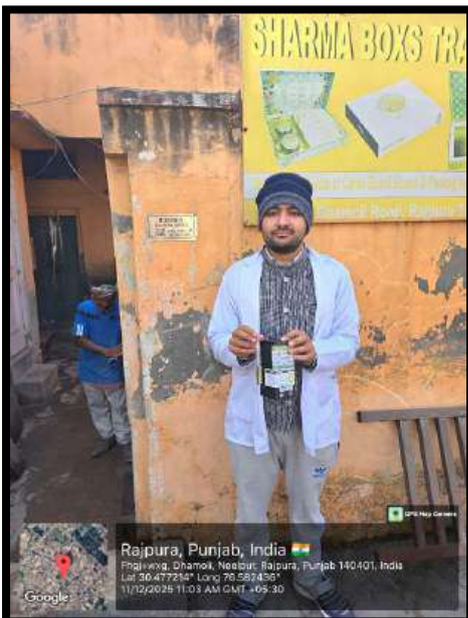
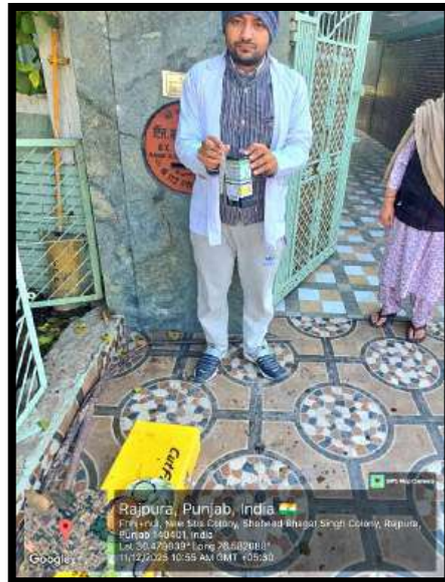
# RESIDUAL CHLORINE $205$ & $212$ S TESTING PICTURES

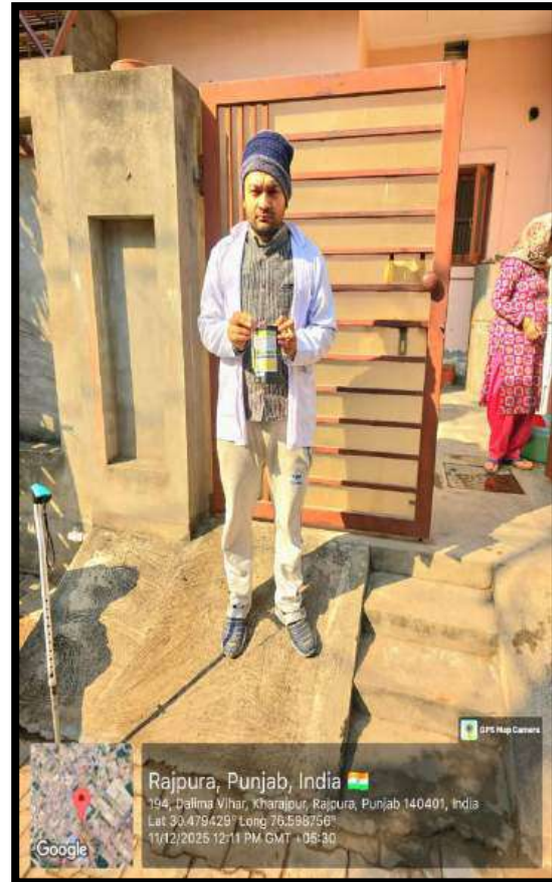
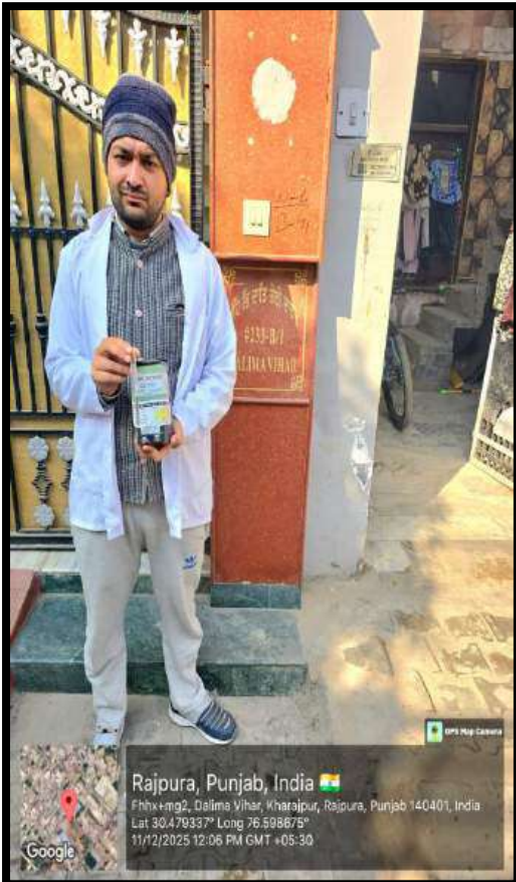
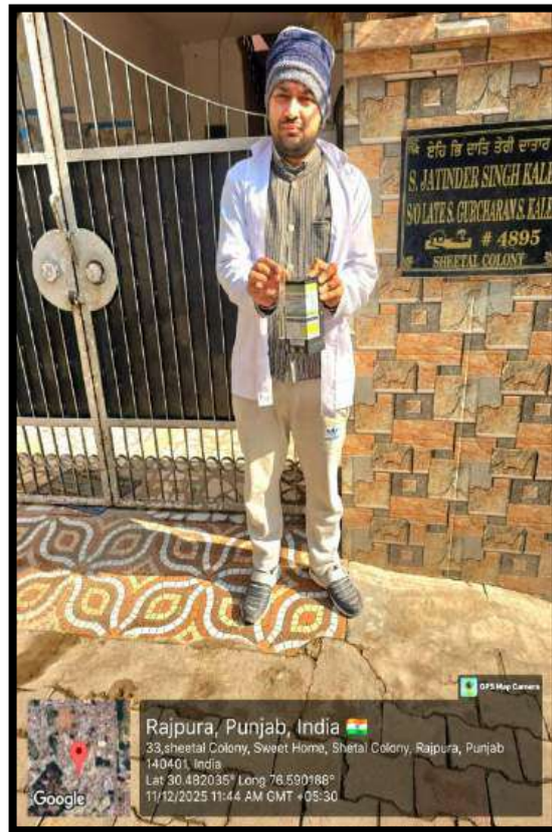
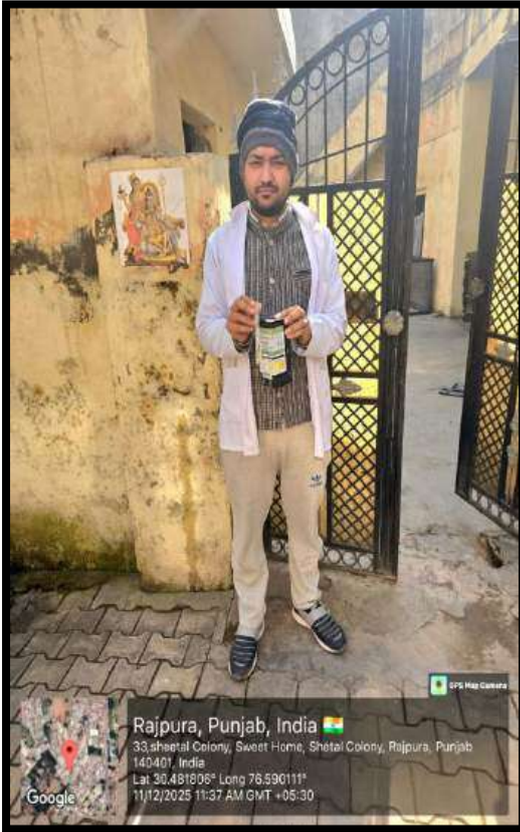


# RESIDUAL CHLORINE $206$ & $208$ TESTING PICTURES



# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES

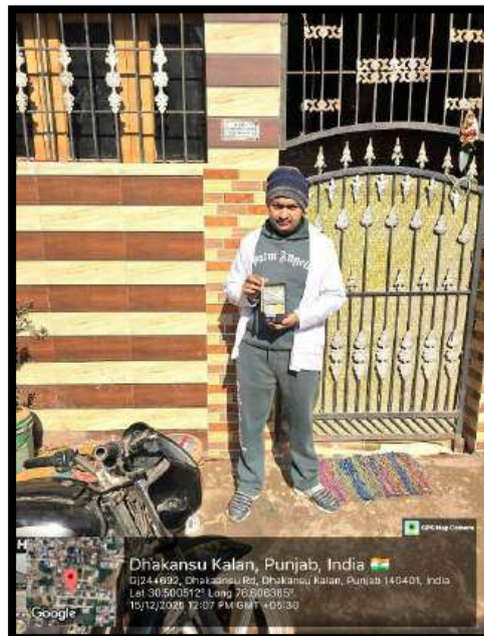
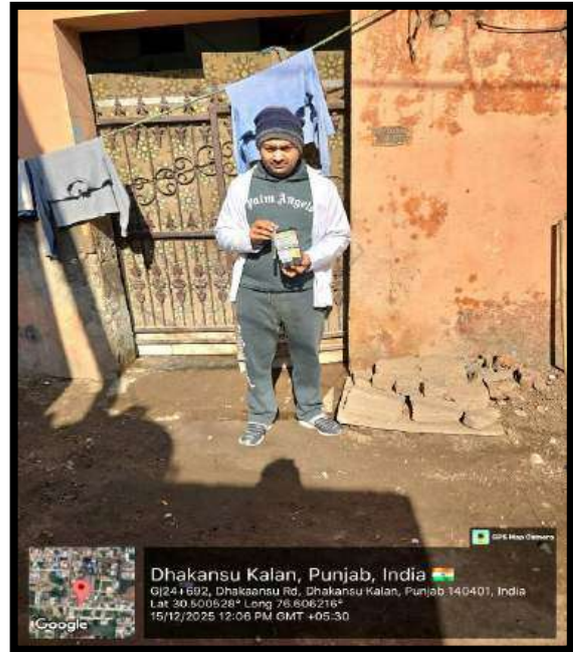
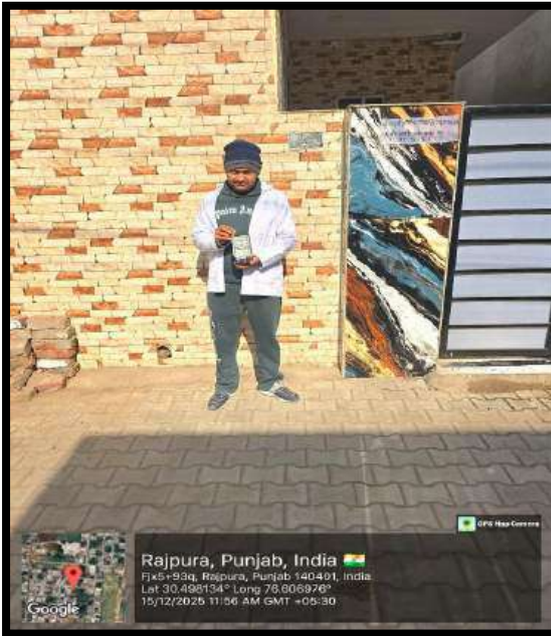
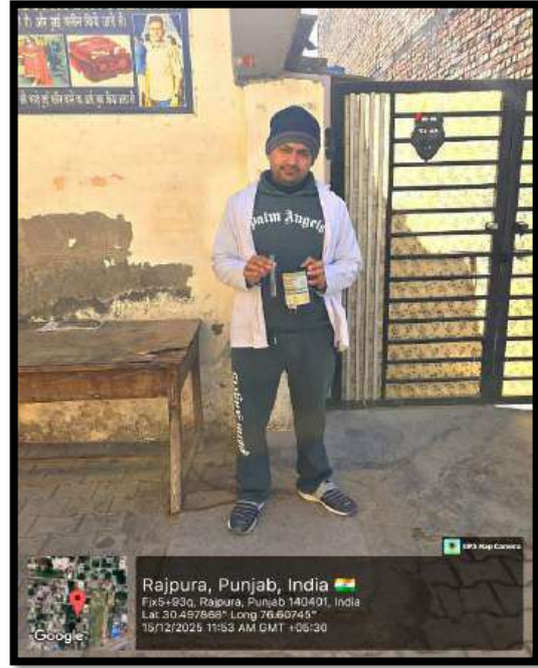




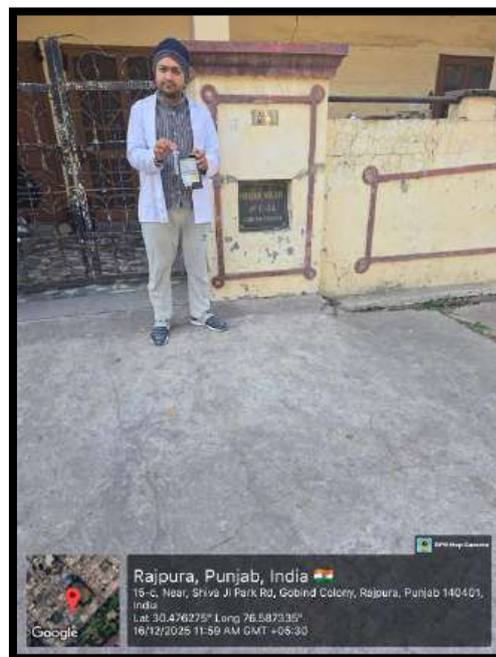
# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



# RESIDUAL CHLORINE & O<sub>2</sub>S TESTING PICTURES



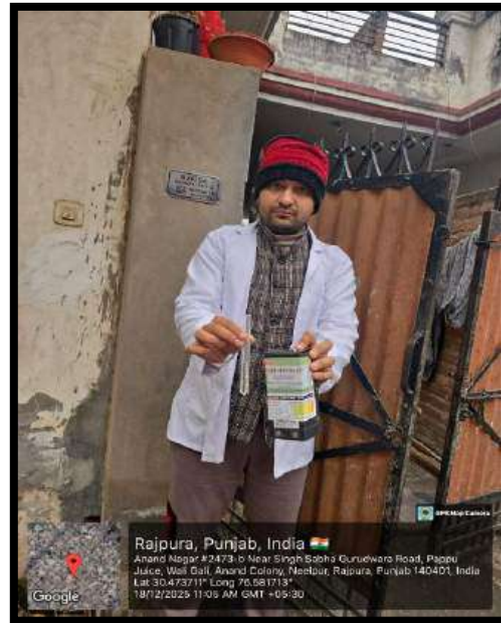
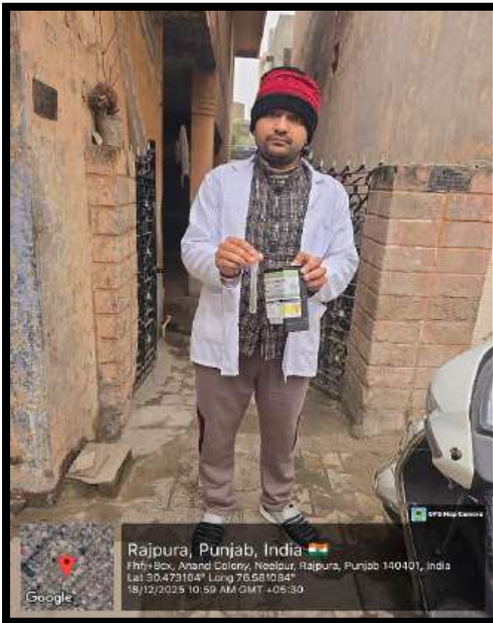
# RESIDUAL CHLORINE $\text{Cl}_2$ & $\text{H}_2\text{S}$ TESTING PICTURES



# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



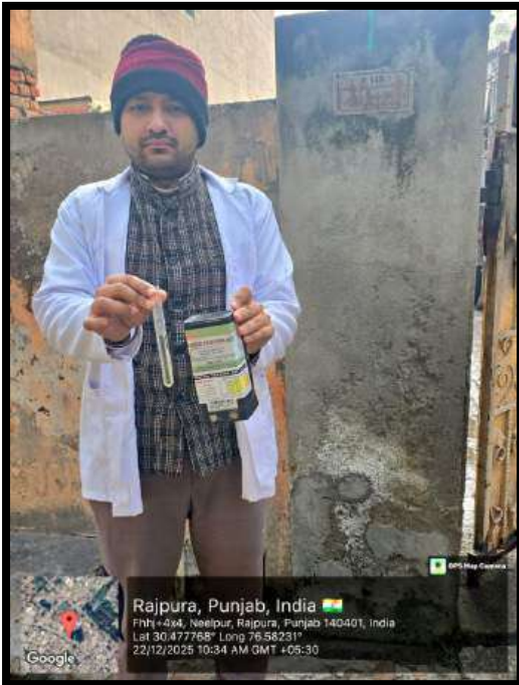
# RESIDUAL CHLORINE $304H_2S$ TESTING PICTURES



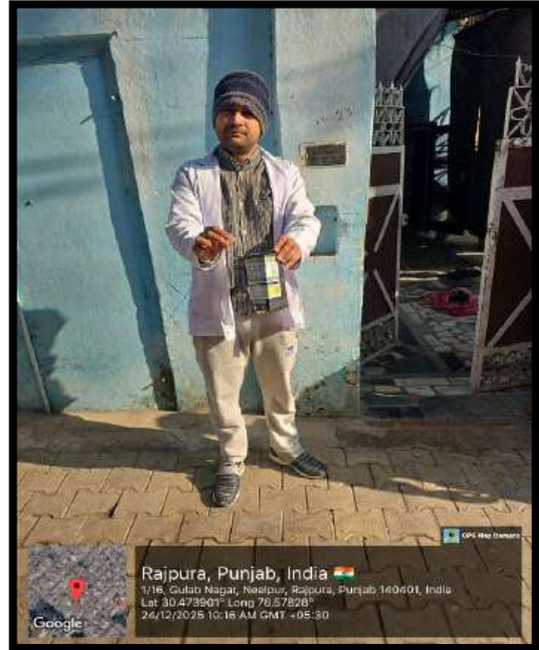
# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



# RESIDUAL CHLORINE $30\% \text{Cl}_2\text{S}$ TESTING PICTURES



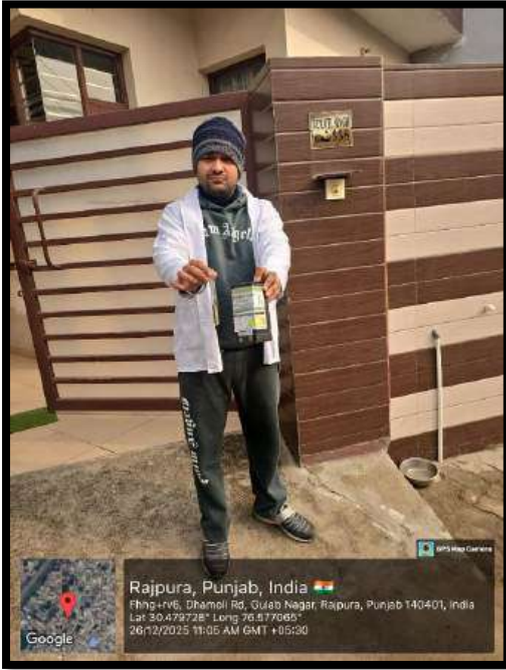
# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



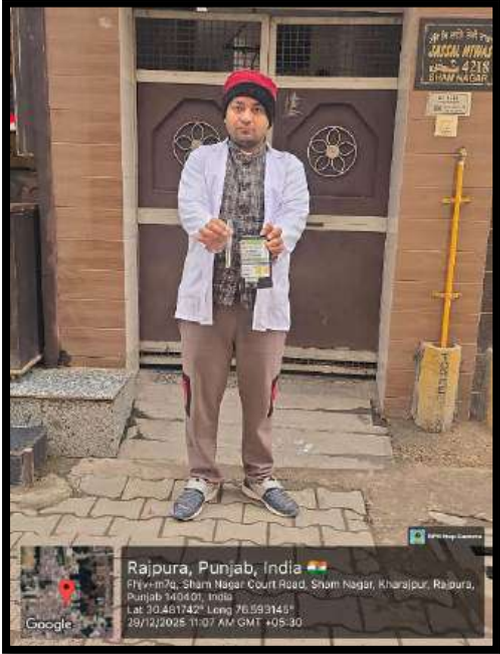
# RESIDUAL CHLORINE & H2S TESTING PICTURES



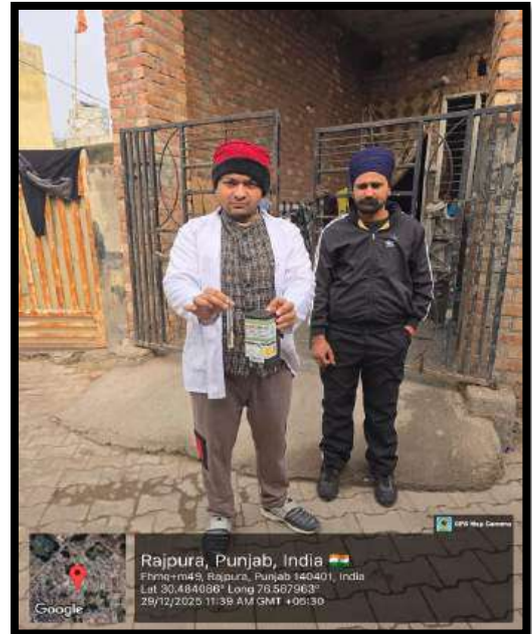
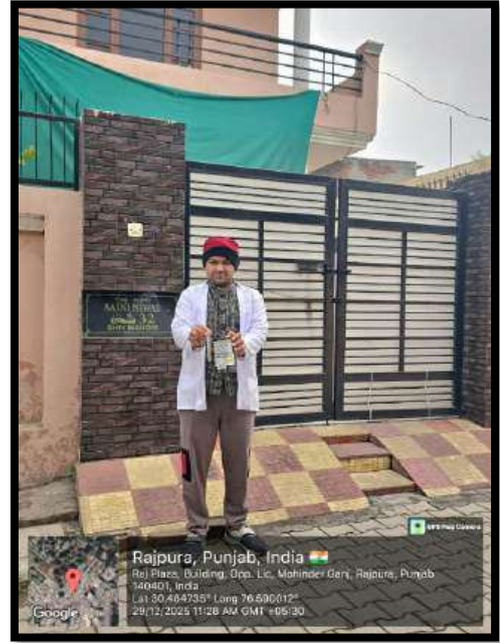
# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



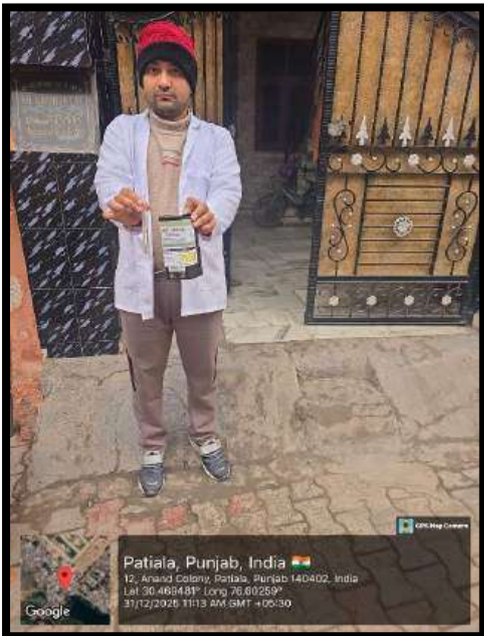
# RESIDUAL CHLORINE & O<sub>2</sub>S TESTING PICTURES



# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



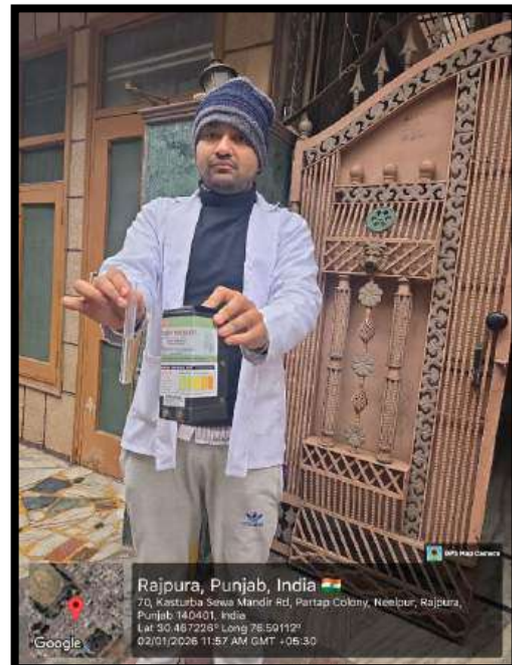
# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



# RESIDUAL CHLORINE & B12S TESTING PICTURES



# RESIDUAL CHLORINE & H<sub>2</sub>S TESTING PICTURES



ANNEXURE-1				
INDEX FOR WATER SAMPLES OF NABL LAB TESTING				
S.No.	Date of Sample	Parameters of Sample	Area/Location of Sample	Result of Samples
1	29-10-2025	All Parameters (Physical, Chemical & Biological)	W.No 6 Gupta Medical Store	Passed Water fit for drinking
2	29-10-2025	All Parameters (Physical, Chemical & Biological)	W.No 8 Shingara Singh Mehta wala	Passed Water fit for drinking
3	29-10-2025	All Parameters (Physical, Chemical & Biological)	W.No 3 Darshan Lal Katika Wala	Passed Water fit for drinking
4	29-10-2025	All Parameters (Physical, Chemical & Biological)	W.No 9 Jarnail Singh Kakra bassi	Passed Water fit for drinking
5	29-10-2025	All Parameters (Physical, Chemical & Biological)	W.No 6 Khan Dairy	Passed Water fit for drinking
6	25-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 6 Near MC Office	Passed Water fit for drinking
7	25-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 6 Near Gugga Madi	Passed Water fit for drinking
8	25-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 10 Baba Banda Singh Bahadur Colony	Passed Water fit for drinking
9	25-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 11 Bajwa Colony	Passed Water fit for drinking
10	25-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 1 Haveli Bassi	Passed Water fit for drinking
11	15-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 1 Foji Colony	Passed Water fit for drinking
12	15-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 2 Bassi Ise Khan	Passed Water fit for drinking
13	15-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 3 Mohalla Katika	Passed Water fit for drinking
14	15-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 8 Mohalla Ghumiyara	Passed Water fit for drinking
15	15-09-2025	All Parameters (Physical, Chemical & Biological)	W.No 9 Kakra Bassi	Passed Water fit for drinking
16	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 1 Foji Colony	Passed Water fit for drinking
17	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 2 Bassi Ise Khan	Passed Water fit for drinking
18	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 3 Mohalla Katika	Passed Water fit for drinking
19	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 8 Mohalla Ghumiyara	Passed Water fit for drinking
20	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 6 MC Office	Passed Water fit for drinking
21	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 12 Kamboj Dharamshala	Passed Water fit for drinking
22	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 9 Kakra Bassi	Passed Water fit for drinking
23	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 10 Baba Banda Singh Bahadur Colony	Passed Water fit for drinking
24	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 11 Bajwa Colony	Passed Water fit for drinking
25	15-07-2025	All Parameters (Physical, Chemical & Biological)	W.No 13 Shighlighar Chowk	Passed Water fit for drinking
NOTE: REPORTS OF ALL SAMPLES ARE ENCLOSED HEREWITH				

# Punjab Biotechnology Incubator

Department of Science, Technology & Environment,  
Govt. of Punjab

Notified State Analytical Agency



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FSSAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - Govt

No. PBT/FA0/150925/003110 o 3114 | 1595 - 99

Dated : 26/09/25

## TEST REPORT

ULR : TC127622500003341F to 3345F  
Sample Registration No. : FA0/150925/003110 o 3114  
Sample code given by customer : As per page no.2

### Issued to:

Executive Officer,  
Ward No. 6, MC Road,  
Nagar Council,  
Banur - 140601  
PUJNJAB

### SAMPLE PARTICULARS

Your Ref. No. : Letter No. 960, dt. 15/09/2025  
Date of Receipt : 15/09/2025  
Name/Nature of sample : Tubewell Water  
Sample code given by customer : As per page no.2  
Condition of the sample : Intact coded sample under unrefrigerated condition  
Brand name : NA  
Qty/Pkg. : 200ml each approx in plastic bottle  
Batch No.: : NA  
Date of Manufacture : : NA/NM  
Sampling Method : : Sample not drawn by PBT  
Test Start Date : : 16/09/2025  
Test Completion Date : : 26/09/2025

26/9/2025

Authorized Signatory  
Punjab Biotechnology Incubator Lab  
Employee Code : Employee Code: 16

### Note:

1. The above results pertain only to the sample tested.
2. There is no addition, deviation or exclusion from the method mentioned.
3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
5. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or as required by the applicable regulations.

Format No : PBT/F/7.8/03

Issue No & Date : 02 & 03.10.2

Page No. 1

Referral Lab for LMO/GMO Detection under Seeds Act | Approved NRL by FSSAI | Referral Lab under FSSAI

Knowledge City, Sector-81, SAS Nagar (Mohali) Punjab - 140 306, India

Phone : +91-172-2998601, 2998602, 2998603

Website : www.pbttilabs.com /pbti\_dst

ULR : TC12762250003341F to 3345F  
 Sample Registration No. FA0/150925/003110 to 003114

**Test Results**

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	Observed Value				Standard / specification/ Method followed
Sample code given by customer	3110		3111	3112	3113	3114	
Sr.No	Parameter						
1.	Fluoride (as F) , mg/l	1.0 mg/l, Max	0.52	0.44	0.62	0.45	0.54
2.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL-0.01)				
3.	Copper (as Cu) , mg/l	0.05 mg/l, Max	BDL (MDL-0.005)				
4.	Iron (as Fe) , mg/l	1.0 mg/l, Max	BDL (MDL-0.01)				
5.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL-0.005)				
6.	Cadmium (as Cd) , mg/l	0.003 mg/l, Max	BDL (MDL-0.001)				
7.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL-0.005)				
8.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL-0.0005)				
9.	Nicke, mg/l	0.02 mg/l, Max	BDL (MDL-0.005)				
10.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL-0.005)				
11.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL-0.005)				
12.	Uranium, mg/l	0.03 mg/l, Max	0.009	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	0.008

MDL : Method Detection Limit

BDL: Below Detection Limit

*F25/9/2025*  
 Authorized Signatory





# Punjab Biotechnology Incubator

Department of Science, Technology & Environment,  
Govt. of Punjab



Notified State Analytical Agency

SAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - Govt

No.PBTI/FA0/150725/001710 to 1719 | 1544 - 1555

Dated : 30/07/25

ULR : TC127622500002144F to 2153 TEST REPORT

Sample Registration No. : FA0/150725/001710 to 1719  
Sample code given by customer : As per page no.2

Issued to:  
Executive Officer,  
Ward No. 6, MC Road,  
Nagar Council,  
Banur - 140601  
PUJNJAB

SAMPLE PARTICULARS	
Your Ref. No.	: Letter No. 536, dt. 15/07/2025
Date of Receipt	: 15/07/2025
Name/Nature of sample	: Tubewell Water
Sample code given by customer	: As per page no.2
Condition of the sample	: Intact coded sample under unrefrigerated condition
Brand name	: NA
Qty/Pkg.	: 250ml each approx in plastic bottles
Batch No.:	: NA
Date of Manufacture :	: NA/NM
Sampling Method	: Sample not drawn by PBTI
Test Start Date	: 16/07/2025
Test Completion Date	: 30/07/2025

*[Signature]*  
30/7/2025  
Authorized Signatory

Punjab Biotechnology Incubator Lab  
Employee Code : Employee Code: 16

- Note:
1. The above results pertain only to the sample tested.
  2. There is no addition, deviation or exclusion from the method mentioned.
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Format No : PBTI/F/7.8/03  
Issue No & Date : 02 & 03.10.25

Page No.

Referral Lab for LMO/GMO Detection under Seeds Act | Approved NRL by FSSAI | Referral Lab under FS

Knowledge City, Sector-81, SAS Nagar (Mohali) Punjab - 140 306, India

Phone : +91-172-2998601, 2998602, 2998603 Website : www.pbttilabs.com /pbti\_dsl



ULR : TC12762250002144F to 2148F  
 Sample Registration No. FA0150725/001710 to 001714

### Test Results

Sample Registration No.	Requirement (Desirable Limit) As per IS 10500 : 2012	Observed Value				Standard / specification / Method followed
		1710	1711	1712	1713	
Sample Code given by Customer		Ward No.1, Fouji Coloy	Ward No.2, Bassi Issa Kha	Ward No.3 Mohalla Khatika	Ward No.8, Mohalla Ghumiyar Wala	1714 Ward No.6, Office Nagar Council
Sr.No	Parameter	Observed Value				
1.	Fluoride (as F), mg/l	0.43	0.37	0.53	0.59	0.43
2.	Aluminium, mg/l	0.01	BDL (MDL-0.01)	0.03	0.01	BDL (MDL-0.01)
3.	Copper (as Cu), mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)
4.	Iron (as Fe), mg/l	0.03	BDL (MDL-0.01)	0.04	0.59	0.02
5.	Selenium (as Se), mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)
6.	Cadmium (as Cd), mg/l	BDL (MDL-0.001)	BDL (MDL-0.001)	BDL (MDL-0.001)	BDL (MDL-0.001)	BDL (MDL-0.001)
7.	Lead (as Pb), mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)
8.	Mercury (as Hg), mg/l	BDL (MDL-0.0005)	BDL (MDL-0.0005)	BDL (MDL-0.0005)	BDL (MDL-0.0005)	BDL (MDL-0.0005)
9.	Nicke, mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)
10.	Arsenic (as As), mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)
11.	Total Chromium, mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)	BDL (MDL-0.005)
12.	Uranium, mg/l	BDL (MDL-0.005)	BDL (MDL-0.005)	0.01	0.01	BDL (MDL-0.005)

BDL: Below Detection Limit MDL : Method Detection Limit

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APHA 3125 B  
(By ICP-MS)

*Rajpals*  
 Authorized Signatory





Notified State Analytical Agency

APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - GoI

No. PBT/FA0/301025/004107 A to 4111 A | 1521-25  
A

Dated : 7/11/25

## TEST REPORT

TC12762250004324F to 4328F  
Registration No. : FA0/301025/004107 A to 4111 A  
code given by customer : As per page no.2

Executive Officer,  
Ward No. 6, MC Road,  
Nagar Council,  
Banur - 140601  
PUNJAB

### SAMPLE PARTICULARS

Letter No. 1164, dt. 29/10/2025  
Receipt Date : 30/10/2025  
Type of sample : Tubewell Water  
Code given by customer : As per page no.2  
Condition of the sample : Intact coded sample under unrefrigerated condition  
Quantity : NA  
Packaging : 200 each approx in plastic bottles  
Manufacture : NA  
Method : NA/NM  
Sample Date : Sample not drawn by PBT  
Collection Date : 31/10/2025  
Report Date : 07/11/2025

  
Authorized Signatory  
Punjab Biotechnology Incubator Lab  
Employee Code : Employee Code: 16

Above results pertain only to the sample tested.  
There is no addition, deviation or exclusion from the method mentioned.  
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Available samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or required by the applicable regulations.

Format No : PBT/IF/7.8/03  
Issue No & Date : 02 & 03.10.23

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ULR : TC12762250004324F to 4328F  
 Sample Registration No. FA0/301025/004107 A to 004111 A

**Test Results**

Sample Registration No.	Requirement (Desirable Limit) As per IS 10500 : 2012				Observed Value	Code: Ward No.9 Jarnail Singh (Kakra Bassi)	Code: Ward No.3 Darshan Lal (Khatika Wala)	Code: Ward No.8 Shingara Singh (Mehta Wala)	Code: Ward No.6 Gupta Medical Store	4107	4108	4109	4110	4111	Code: Ward No.6 Khan Dairy
	Sr.No	Parameter													
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>															
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)
2.	Copper (as Cu) , mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)
3.	Iron (as Fe) , mg/l	1.0 mg/l, Max	0.02	0.01	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)
4.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)
5.	Cadmium (as Cd) , mg/l	0.003 mg/l, Max	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)
6.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)
7.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)
8.	Nicke, mg/l	0.02 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)
9.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)
10.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)
11.	Uranium, mg/l	0.03 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)

BDL: Below Detection Limit MDL : Method Detection Limit

*(Signature)*  
 Authorized S





# Punjab Biotechnology Incubator

Department of Science, Technology & Environment,  
Govt. of Punjab



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Notified State Analytical Agency

FSSAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - GoP

No. PBT/FA0/260925/003302 A to 3306A

1463-67  
A

Dated : 29/9/25

## TEST REPORT

ULR : TC127622500004217F to  
Sample Registration No.  
Sample code given by customer

: FA0/260925/003302A to 3306A  
: As per page no.2

### Issued to:

Executive Officer,  
Ward No. 6, MC Road,  
Nagar Council,  
Banur - 140601  
PUJNJAB

### SAMPLE PARTICULARS

Your Ref. No.	: Letter No. 1009, dt. 25/09/2025
Date of Receipt	: 26/09/2025
Name/Nature of sample	: Tubewell Water
Sample code given by customer	: As per page no.2
Condition of the sample	: Intact coded sample under unrefrigerated condition
Brand name	: NA
Qty/Pkg.	: 100ml each approx in plastic bottle
Batch No.:	: NA
Date of Manufacture :	: NA/NM
Sampling Method	: Sample not drawn by PBTI
Test Start Date	: 28/09/2025
Test Completion Date	: 29/09/2025

Authorized Sig  
Punjab Biotechnology Incubator  
Employee

### Note:

1. The above results pertain only to the sample tested.
2. There is no addition, deviation or exclusion from the method mentioned.
3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
5. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer as required by the applicable regulations.

Format No : PBT/FA/7.8  
Issue No & Date : 02 &

Page

National Referral Lab for LMO/GMO Detection under Seeds Act | Approved NRL by FSSAI | Referral Lab

Knowledge City, Sector-81, SAS Nagar (Mohali) Punjab - 140 306, India

Phone : +91-172-2998601, 2998602, 2998603 Website : www.pbttilabs.com



Sample Registration No. FA0/260925/003302 A to 003306 A

Sample Registration No. FA0/260925/003302 A to 003306 A

**Test Results**

Sample Registration No.	Sample Code given by Customer	Parameter	Requirement (Desirable Limit) As per IS 10500 : 2012	Observed Value				Standard specification Method followed
				3302	3303	3304	3305	
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	323 AS 1515 B (E)ICP-MS
2.	Copper (as Cu) , mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	0.01	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Iron (as Fe) , mg/l	1.0 mg/l, Max	0.01	0.04	0.01	0.01	0.03	
4.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
5.	Cadmium (as Cd) , mg/l	0.003 mg/l, Max	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	
6.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
7.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
8.	Nicke, mg/l	0.02 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
9.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
10.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
11.	Uranium, mg/l	0.03 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	0.02	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

29/9/2025  
Authorized Signatory

Daily Residual Chlorine Monitoring

Case: \_\_\_\_\_  
Page: \_\_\_\_\_

Date	Name of TWT and point where chlorine checker	Sub Division		Signature
		Water fit for Drinking	No. of Sample Result	
3/11/25	ਪੁਸ਼ਕਰ ਚੌਕ ਏਅਰੀ 1	yes	Pass	ਪੁਸ਼ਕਰ ਚੌਰ
3/11/25	ਗੁਰਮੁਖੀ ਏਅਰੀ 2	yes	0.4ppm Pass	
3/11/25	ਗੁਰਮੁਖੀ ਪਿੰਡ ਏਅਰੀ 2	yes	0.4ppm Pass	
4/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 2	yes	0.4ppm Pass	
4/11/25	ਮਠੋਲ ਪਿੰਡ ਏਅਰੀ 2	yes	0.4ppm Pass	
4/11/25	ਗੁਰਮੁਖੀ ਪਿੰਡ ਏਅਰੀ 2	yes	0.4ppm Pass	
5/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 3	yes	0.4ppm Pass	
5/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 3	yes	0.4ppm Pass	Sumera Rani.
5/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 3	yes	0.4ppm Pass	
6/11/25	ਏਅਰੀ 4 ਪਿੰਡ ਏਅਰੀ 4	yes	0.2ppm Pass	
6/11/25	ਪੰਗੋਲੀ ਏਅਰੀ 4	yes	0.3ppm Pass	
8/11/25	ਪਾਕ ਚੌਕ ਏਅਰੀ 4	yes	0.4ppm Pass	
7/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 4	yes	0.4ppm Pass	
7/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 5	yes	0.5ppm Pass	
10/11/25	ਗੁਰਮੁਖੀ ਗੁਰਮੁਖੀ ਏਅਰੀ 5	yes	0.5ppm Pass	
10/11/25	ਪਾਕ ਚੌਕ ਏਅਰੀ 5	yes	0.5ppm Pass	

	मासिक 21मी एअर216	यस	0.9/m	Pass	A
19/11/25	पुनः डेट लाई एअर216	यस	0.4/m	Pass	मनोरं
11/11/25	पुनः डेट लाई एअर216	यस	0.4/m	Pass	Normal
11/11/25	एअर एअर लाई एअर216	यस	0.4/m	Pass	Bal Singh.
12/11/25	एअर डेट एअर217	यस	0.4/m	Pass	वर्तमान
12/11/25	एअर डेट एअर217	यस	0.5/m	Pass	B
3/11/25	एअर लाई एअर218	यस	0.6/m	Pass	Hatan
3/11/25	एअर लाई एअर218	यस	0.6/m	Pass	Wachon Singh
4/11/25	एअर लाई एअर219	यस	0.2/m	Pass	मनोरं
14/11/25	एअर लाई एअर219	यस	0.2/m	Pass	Seeman.
4/11/25	एअर लाई एअर210	यस	0.4/m	Pass	Wachon
7/11/25	एअर लाई एअर210	यस	0.4/m	Pass	W
11/11/25	एअर लाई एअर210	यस	0.4/m	Pass	W
11/11/25	एअर डेट एअर211	यस	0.4/m	Pass	W. Devi
11/25	एअर डेट एअर211	यस	0.6/m	Pass	W. Devi.
3/11/25	एअर डेट एअर211	यस	0.6/m	Pass	W. Devi.

26/11/25	ਸ਼ਿਵ ਸਿੰਘ 3 ਪੈਰਾਮਿਟਰ ਏਅਰ 4	ਯਸ	0.4/14	Pass	Major Sharma.
26/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ 4	ਯਸ	0.4/14	Pass	#
26/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ	ਯਸ	0.4/14	Pass	Major Singh
27/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ 5	ਯਸ	0.5/14	Pass	Major Singh
27/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ 5	ਯਸ	0.5/14	Pass	Major Singh.
28/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ 5	ਯਸ	0.5/14	Pass	Major
28/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ 5	ਯਸ	0.6/14	Pass	Major
28/11/25	ਮਾਨ ਸਿੰਘ ਏਅਰ 6	ਯਸ	0.6/14	Pass	Major

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Date: \_\_\_\_\_  
Page: 7

Date	Name	Wrote for / Ornking	Pass Fault	Sign
1-1-26	विठ्ठलराव एड्डे 2	yes 0.4 PM	Pass	विठ्ठलराव
1-1-26	जयराव शिवाजी एड्डे 4	yes 0.4 PM	Pass	Hirebun
1-1-26	तीन शिवाजी एड्डे 4	yes 0.6 PM	Pass	Shi
2-1-26	महेश चव्हा - 5	yes 0.5 PM	Pass	Jayant
2-1-26	श्रीराम चव्हा - 5	yes 0.5 PM	Pass	Shri Ram
2-1-26	शारदा शिवाजी - 5	yes 0.5 PM	Pass	Sharda
5-1-26	अशोक शिवाजी - एड्डे 6	yes 0.5 PM	Pass	Subhash Jain
5-1-26	सुशील शिवाजी एड्डे 6	yes 0.4 PM	Pass	Sushil Jain
5-1-26	विठ्ठल शिवाजी एड्डे 6	yes 0.4 PM	Pass	विठ्ठल
6-1-26	पद्म शिवाजी एड्डे 7	yes 0.2 PM	Pass	पद्म शिवाजी
6-1-26	सिद्धा शिवाजी एड्डे 7	yes 0.2 PM	Pass	Siddha
6-1-26	सुशील शिवाजी एड्डे 7	yes 0.2 PM	Pass	Sushil
7-1-26	सोनी एड्डे 8	yes 0.4 PM	Pass	Soni
7-1-26	रमेश शिवाजी एड्डे 8	yes 0.4 PM	Pass	Ramesh
7-1-26	सुशील चव्हा एड्डे 8	yes 0.5 PM	Pass	Sushil
8-1-26	अशोक शिवाजी एड्डे 9	yes 0.6 PM	Pass	Adab Sin

Date	Name	Water for Drinking	for Kull	Signature
8-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 9	yes	0.4	Pass Gurdy
8-1-26	ਮਨਦੀਪ ਕੁਮਾਰ 9	yes	0.6	Pass ਮਨਦੀਪ
9-1-26	ਮਨਦੀਪ ਸਿੰਘ 10	yes	0.2	Pass Jagdeep Singh
9-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 10	yes	0.3	Pass ਕਮਾਨਦੀਪ
9-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 10	yes	0.4	Pass ਚੜ੍ਹਪਾਟੀ
2-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 11	yes	0.4	Pass ਗੁਰਦੀਪ ਸਿੰਘ
2-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 11	yes	0.4	Pass ਵੱਲੀ
2-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 11	yes	0.4	Pass Gurmit Singh
3-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 12	yes	0.4	Pass Anu
2-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 12	yes	0.4	Pass Munishan
5-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 12	yes	0.4	Pass ਮਨਦੀਪ
1-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 13	yes	0.2	Pass Khushi
1-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 13	yes	0.4	Pass R Singh
1-1-26	ਗੁਰਦੀਪ ਸਿੰਘ 13	yes	0.4	Pass ਗੁਰਦੀਪ
1-26	ਗੁਰਦੀਪ ਸਿੰਘ 12	yes	0.4	Pass ਗੁਰਦੀਪ
1-26	ਗੁਰਦੀਪ ਸਿੰਘ 12	yes	0.4	Pass Gurdeep Singh



Date	Name of rail and p.o. checker	Wife for banking	U.S Sample sent	Signature	
1-12-25	ਲਿਖਤ ਸਿੰਘ ਈਡੀ 7	Yes	0.4/1/	Pass	
1-12-25	ਬਖ਼ਸ਼ੀਸ਼ ਸਿੰਘ ਈਡੀ 7	Yes	0.4/1/	Pass	
1-12-25	ਕੁਮਾਰ ਸਿੰਘ ਈਡੀ 7	Yes	0.4/1/	Pass	
2-12-25	ਮਨਜੋਤ ਕੌਰ ਈਡੀ 8	Yes	0.4/1/	Pass	ਮਨਜੋਤ ਕੌਰ
2-12-25	ਤਰਜਨ ਸਿੰਘ ਈਡੀ 8	Yes	0.4/1/	Pass	ਤਰਜਨ ਸਿੰਘ
2-12-25	ਅਮਰਿੰਦਰ ਸਿੰਘ ਈਡੀ 8	Yes	0.4/1/	Pass	
3-12-25	ਅਮਰਿੰਦਰ ਸਿੰਘ ਈਡੀ 9	Yes	0.4/1/	Pass	Arijan Singh
3-12-25	ਕੁਲਦੀਪ ਸਿੰਘ ਈਡੀ 9	Yes	0.4/1/	Pass	Kuldeep
3-12-25	ਕੁਮਾਰ ਸਿੰਘ ਈਡੀ 9	Yes	0.4/1/	Pass	K Singh
4-12-25	ਮਨੋਜ ਸਿੰਘ ਈਡੀ 10	Yes	0.4/1/	Pass	ਮਨੋਜ ਸਿੰਘ
4-12-25	ਮਨੋਜ ਸਿੰਘ ਈਡੀ 10	Yes	0.4/1/	Pass	ਮਨੋਜ ਸਿੰਘ
4-12-25	ਸੁਖਵਿੰਦਰ ਸਿੰਘ ਈਡੀ 10	Yes	0.4/1/	Pass	
5-12-25	ਮਾਮ ਕੌਰ ਈਡੀ 11	Yes	0.4/1/	Pass	ਮਾਮ ਕੌਰ
5-12-25	ਹਰਮਨ ਕੁਮਾਰ ਈਡੀ 11	Yes	0.4/1/	Pass	Harmanash Kumar
5-12-25	ਕੁਮਾਰ ਸਿੰਘ ਈਡੀ 11	Yes	0.5/1/	Pass	ਕੁਮਾਰ ਸਿੰਘ
5-12-25	ਕੁਮਾਰੀ ਕੌਰ ਈਡੀ 11	Yes	0.5/1/	Pass	ਕੁਮਾਰੀ ਕੌਰ

Name \_\_\_\_\_  
 Page \_\_\_\_\_

Date	Name of Candidate	Marks		Pass Result	Signature
		Obtained	Out of		
15-12-25	...	48	0.4/10	Pass	...
15-12-25	...	48	0.4/10	Pass	Akumar
16-12-25	...	48	0.4/10	Pass	Juripreet
16-12-25	...	48	0.4/10	Pass	Vishal
16-12-25	...	48	0.4/10	Pass	...
17-12-25	...	48	0.4/10	Pass	...
18-12-25	...	48	0.4/10	Pass	...
17-12-25	...	48	0.4/10	Pass	Jurumajor
18-12-25	...	48	0.4/10	Pass	...
18-12-25	...	48	0.4/10	Pass	J.S
18-12-25	...	48	0.4/10	Pass	Nikal
19-12-25	...	48	0.4/10	Pass	...
19-12-25	...	48	0.4/10	Pass	...
19-12-25	...	48	0.4/10	Pass	S. Khan
22-12-25	...	48	0.5/10	Pass	Laksham Singh
22-12-25	...	48	0.5/10	Pass	...





Date	Name	Water for drinking	His Result	Signature
15-1-26	Rajendra Kumar	Yes	Pass	Karan
16-1-26	Sandeep Kumar EDS-3	Yes	Pass	Sandeep Kumar
16-1-26	Mangal Singh	Yes	Pass	Mangal
16-1-26	Tanveer Singh	Yes	Pass	Tanveer

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# Punjab Biotechnology Incubator

Department of Science, Technology & Environment,  
Govt. of Punjab



TC-12762

An NABL Accredited State Analytical Agency

FSSAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - Gol

No.PBTI/FA0/171225/005139 to 5213

3285-3357

Dated : 01/01/2026

ULR : TC12762260000003F to 77F

## TEST REPORT

Sample Registration No. : FA0/171225/005139 to 5213  
Sample code given by customer : As per page no.2 to 10

M. E.  
/

### Issued to:

Executive Officer,  
Office of the Municipal Council,  
Near Police Station  
Zirakpur, Distt-SAS Nagar.  
PUNJAB

### SAMPLE PARTICULARS

Your Ref. No. : Quotation No. PBTI/25-26/Q-315,316,317, dt. 23/09/2025  
Date of Receipt : 17/12/2025  
Name/Nature of sample : Tubewell Water  
Sample code given by customer : As per page no.2 to 10  
Condition of the sample : Intact coded sample under unrefrigerated condition  
Brand name : NA  
Qty/Pkg. : 1Leach approx in plastic bottle  
Batch No.: : NA  
Date of Manufacture : : NA/NM  
Sampling Method : : Sample not drawn by PBTI  
Test Start Date : : 18/12/2025  
Test Completion Date : : 01/01/2026

*[Signature]*  
11/1/2026

Authorized Signatory

Punjab Biotechnology Incubator Lab  
Employee Code : Employee Code: 16

### Note:

1. The above results pertain only to the sample tested.
2. There is no addition, deviation or exclusion from the method mentioned.
3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
5. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or as required by the applicable regulations.

Format No : PBTI/F/7.8/03  
Issue No & Date : 02 & 03.10.23

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National Referral Lab for LMO/GMO Detection under Seeds Act | Approved NRL by FSSAI | Referral Lab under FSSAI 2006

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Phone : +91-172-2998601, 2998602, 2998603 Website : www.pbttilabs.com /pbti\_dst



ULR : TC12762260000003F to 10F

Sample Registration No. FA0/171225/005139 to 005146

## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5139	5140	5141	5142	5143	5144	5145	5146	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- AKS Colony, Zone- Zirakpur	Tubewell- Bhabat Community Center, Zone- Zirakpur	Tubewell- Bhabat Mari Wala, Zone- Zirakpur	Tubewell- Bhabat O.M.S.R, Zone- Zirakpur	Tubewell- Bhabat Stadium, Zone- Zirakpur	Tubewell- Bhabat Zohri Wala, Zone- Zirakpur	Tubewell- Bishanpura Gurudwara, Zone- Zirakpur	Tubewell- Friend Enclave, Zone- Zirakpur	
Sr.No	Parameter		Observed Value								
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>											
1.	Aluminium, mg/l	0.03 mg/l, Max	0.01	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

**Authorized Signatory**



ULR : TC12762260000011F to 18F

Sample Registration No. FA0/171225/005147 to 5154

**Test Results**

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5147	5148	5149	5150	5151	5152	5153	5154	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Gurudev Nagar Bhabat, Zone- Zirakpur	Tubewell- Jarnail Enclave-1, Zone- Zirakpur	Tubewell- Jarnail Enclave-2 Godown, Zone- Zirakpur	Tubewell- Khushhal Enclave, Zone- Zirakpur	Tubewell- Lajpat Nagar, Zone- Zirakpur	Tubewell- New Defence Colony, Zone- Zirakpur	Tubewell- Preet Colony Stadium-1, Zone- Zirakpur	Tubewell- Preet Colony Stadium-2, Zone- Zirakpur	
Sr.No	Parameter		Observed Value								
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>											
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

*[Handwritten Signature]*  
11/11/2026

**Authorized Signatory**



ULR : TC12762260000019F to 26F

Sample Registration No. FA0/171225/005155 to 5162

## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5155	5156	5157	5158	5159	5160	5161	5162	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Ranjan Plaza, Zone- Zirakpur	Tubewell- Shiva Enclave TW-1, Zone- Zirakpur	Tubewell- Shiva Enclave TW- 2, Zone- Zirakpur	Tubewell- Shivalik Enclave TW-1, Zone- Zirakpur	Tubewell- Shivalik Enclave TW-2, Zone- Zirakpur	Tubewell- Shri Bala ji Enclave, Zone- Zirakpur	Tubewell- Victoria City, Zone- Zirakpur	Tubewell- Green City Dhakoli, Zone- Baltana-2	
Sr.No	Parameter		Observed Value								
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>											
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

Authorized Signatory

ULR : TC12762260000027F to 34F

Sample Registration No. FA0/171225/005163 to 5170



## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5163	5164	5165	5166	5167	5168	5169	5170	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Ham Vihar-2, Zone- Baltana-2	Tubewell- Harmilap Nagar NR-Railway Line, Zone- Baltana-2	Tubewell- Harmilap Nagar-1 Market, Zone- Baltana-2	Tubewell- Harmilap Nagar-2, Mandir, Zone- Baltana-2	Tubewell- Harmilap Nagar-3 NR H.No.619, Zone- Baltana-2	Tubewell- Laxmi Enclave TW- 2, Zone- Baltana-2	Tubewell- Mamta Enclave-1, Zone- Baltana-2	Tubewell- Neelkanth Enclave, Zone- Baltana-2	
Sr.No	Parameter		Observed Value								
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>											
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

**Authorized Signatory**



ULR : TC12762260000035F to 42F

Sample Registration No. FA0/171225/005171 to 5178

## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5171	5172	5173	5174	5175	5176	5177	5178	Standard / specification/ Method followed	
Sample Code given by Customer			Tubewell- Parvati Enclave, Zone- Baltana-2	Tubewell- Punjab Modern Complex, Zone- Baltana- 2	Tubewell- Ram Vihar, Zone- Baltana-2	Tubewell- Sada Shiv Enclave- Buster, Zone- Baltana-2	Sada Shiv Enclave- 2,Zone- Baltana	Tubewell- Shanti Enclave, Zone- Baltana-2	Tubewell- Tribune Colony, Zone- Baltana-2	Tubewell- Vaishali Enclave, Zone- Baltana-2		
Sr.No	Parameter		Observed Value									
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>												
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

**Authorized Signatory**



ULR : TC12762260000043F to 50F

Sample Registration No. FA0/171225/005179 to 5186

## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5179	5180	5181	5182	5183	5184	5185	5186	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Wadhawa Nagar Mandir, Zone- Baltana- 2	Tubewell- Vishranti City, Zone- Baltana-2	Tubewell- Adarsh Nagar, Zone- Dhakoli	Tubewell- Kishanpura Enclave- TW2, Zone- Dhakoli	Tubewell- M.S Enclave Shani Mandir, Zone- Dhakoli	Tubewell- M.S Enclave Shiv Mandir, Zone- Dhakoli	Tubewell- Peer Muchalla-1, Zone- Dhakoli	Tubewell- Peer Muchalla-2, Zone- Dhakoli	
Sr.No	Parameter		Observed Value								
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>											
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

Authorized Signatory

ULR : TC12762260000051F to 59F

Sample Registration No. FA0/171225/005187 to 5194



## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5187	5188	5189	5190	5191	5192	5193	5194	5195	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Shalimar Enclave, Zone- Dhakoli	Tubewell- Singhpura OHSR, Zone- Dhakoli	Tubewell- Sonoli, Zone- Dhakoli	Tubewell- Swami Enclave Park, Zone- Dhakoli	Tubewell- Swastik Vihar, Zone- Dhakoli	Tubewell- Vasant Vihar, Zone- Dhakoli	Tubewell- Vasant Vihar-2, Zone- Dhakoli	Tubewell- Sharma Estate, Zone- Lohgarh	Tubewell- Sigma City, Zone- Lohgarh	
S.N	Parameter		Observed Value									
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>												
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP-MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	BDL (MDL:0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

11/11/2026  
Authorized Signatory



ULR : TC12762260000060F to 68F

Sample Registration No. FA0/171225/005195 to 5202

## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5196	5197	5198	5199	5200	5201	5202	5203	5204	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Skynet Enclave, Zone- Lohgarh	Tubewell- VIP Enclave, Zone- Lohgarh	Tubewell- Dyalpura New Firni, Zone- Lohgarh	Tubewell- Dyalpura OHSR, Zone- Lohgarh	Tubewell- Lohagr Dushera Ground, Zone- Lohgarh	Tubewell- Lohgarh NR Sunrise, Zone- Lohgarh	Tubewell- Sani Bhavan Lohgarh, Zone- Lohgarh	Tubewell- Shankar City, Zone- Lohgarh	Tubewell- Saini Vihar phase 2 Tank, Zone- Zirakpur New	
Sr.No	Parameter		Observed Value									
PHYSICAL AND CHEMICAL PARAMETERS												
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP- MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

2026  
 Authorized Signatory

ULR : TC12762260000069F to 77F

Sample Registration No. FA0/171225/005203 to 5210



## Test Results

Sample Registration No.		Requirement (Desirable Limit) As per IS 10500 : 2012	5205	5206	5207	5208	5209	5210	5211	5212	5213	Standard / specification/ Method followed
Sample Code given by Customer			Tubewell- Sada Shiv- 2, Zone- Zirakpur New	Tubewell- Ravindra Enclave, Zone- Zirakpur New	Tubewell- Surindra, Zone- Zirakpur New	Tubewell- Silver City-1, Zone- Zirakpur New	Tubewell- Silver City- 2, Zone- Zirakpur New	Tubewell- Khatu Shyam, Zone- Zirakpur New	Tubewell- Bazigar Basti, Zone- Zirakpur New	Tubewell- Shivalik Vihar Phase 3, Zone- Zirakpur New	Tubewell- Gazipur-1, Zone- Zirakpur New	
Sr.No	Parameter		Observed Value									
<b>PHYSICAL AND CHEMICAL PARAMETERS</b>												
1.	Aluminium, mg/l	0.03 mg/l, Max	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	APHA 3125 B (By ICP- MS)
2.	Selenium (as Se) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
3.	Lead (as Pb) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
4.	Mercury (as Hg) , mg/l	0.001 mg/l, Max	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	BDL (MDL: 0.0005)	
5.	Arsenic (as As) , mg/l	0.01 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	
6.	Total Chromium, mg/l	0.05 mg/l, Max	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	BDL (MDL:0.005)	

BDL: Below Detection Limit

MDL : Method Detection Limit

  
 Authorized Signatory