

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL, PRINCIPAL BENCH,
NEW DELHI**

Original Application No.1229 of 2024

In Re: "News Item titled "Over 1200 sources polluting water bodies in Punjab reveals govt. report" appearing in the Tribune dated 16.09.2024.

INDEX

Sr. No.	Particulars	Page no.
1	Status Report by way of affidavit of Er. Surinderjeet Singh, Environmental Engineer, Punjab Pollution Control Board, Regional Office, Barnala on behalf of respondent no.1 Punjab Pollution Control Board in compliance to order dated 19.12.2025.	1-4
2	Annexure-A The district wise information relating to total, closed and operational sources of pollution as on 11.03.2026.	5
3	Annexure-B The district wise information relating to the total closed and operational pollution sources as on 11.03.2026 with name of the district, type of pollution source, name of water body, RD of drains, location of geo-coordinates, water quality status and proposed action plan.	6-179

Date: 17.03.2026

Place: BARNALA

Surinderjeet Singh
(Surinderjeet Singh)
Environmental Engineer
Punjab Pollution Control Board,
Regional Office, Barnala

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL, PRINCIPAL BENCH,
NEW DELHI



Original Application No.1229 of 2024

In Re:

"News Item titled "Over 1200 sources polluting water bodies in Punjab reveals govt. report" appearing in the Tribune dated 16.09.2024.

Status Report by way of affidavit of Er. Surinderjeet Singh, Environmental Engineer, Punjab Pollution Control Board, Regional Office, Barnala on behalf of respondent no.1 Punjab Pollution Control Board in compliance to order dated 19.12.2025.

I, the above-named deponent, do hereby solemnly affirm and state as under:

Respectfully showeth:

Surinderjeet Singh

- 1) That the above-mentioned Original Application was registered by the Hon'ble National Green Tribunal in exercise of its suo moto powers on the basis of "News Item titled "Over 1200 sources polluting water bodies in Punjab reveals govt. report" appearing in the Tribune dated 16.09.2024. The case is pending before this Hon'ble Tribunal for adjudication.
- 2) That considering the status report dated 15.12.2025 filed by the Punjab Pollution Control Board in respect of polluting sources, this Hon'ble Tribunal was pleased to pass an order dated 19.12.2025 thereby directing the Board to place on record the details of each of the water body district wise with sources of pollution and the sources which have been plugged alongwith water quality status. In this regard, the relevant extract of paragraph 3 of the order dated 19.12.2025 is reproduced herein below for kind perusal and reference.

3. In order to ascertain the true status at the ground level, we direct the PPCB to place on record in the tabulated form the details of each of the water body district-wise with name, area with geo-coordinates, sources of pollution and the sources of pollution which have been plugged and the proposed action alongwith timeline to ensure that all the sources of pollution in that water body are plugged alongwith water quality status of each of the water body.

Surinderjeet Singh

- 3) That in compliance to the order dated 19.12.2025, the Punjab Pollution Control Board has gathered the requisite information from the concerned departments relating to sources of water pollution, the sources which have been plugged and the sources which are still operational. Earlier, the Board has filed the status report disclosing the total number of polluting sources @ 1511 number. However, due to some technical reasons the number of polluting sources has now calculated to be @ 1574 number. The main reason for rise in the number of polluting sources is that earlier in some cases 3 to 4 points were considered as a single source of pollution. Upon bifurcation, the number of polluting sources was counted to be @ 1574 number.

- 4) That in compliance to the directions given by the Hon'ble Tribunal, the district wise information of industrial, village wastewater, urban local bodies outlets, dairy waste, individual or any other source of pollution has been prepared by the Regional Offices of the Board. In total 1574 number of polluting sources have been identified out of which 738 number of polluting sources have been plugged and 836 number of polluting sources are still in existence. The information relating to the total number of polluting sources, closed polluting sources and operational sources of pollution as on 11.03.2026 is tabulated herein below.

S. No	Description of information of pollution sources	Industrial	Village Waste Water	Urban Local body outlets	Dairy Waste	Individual	Any other	Total
1	Total number of polluting sources	39	996	231	243	14	51	1574
2	Number of pollution sources closed	39	272	128	236	14	49	738
3	Number of pollution sources in operation	00	724	103	07	00	02	836



That the district wise information relating to total number of polluting sources, closed sources of pollution and operational sources of pollution as on 11.03.2026 is enclosed as **Annexure-A**.

- 6) That the district wise information relating to the total number of pollution sources as on 11.03.2026 with name of the district, type of pollution source, name of water body affected by the source of pollution, RD of drains, location of geo-coordinates of pollution sources, water quality status and proposed action plan is placed at **Annexure-B** which also discloses about the present status of the pollution source (closed or operational).
- 7) That the deponent may kindly be allowed to place on record the present status report by way of affidavit in compliance of orders dated 19.12.2025 for kind consideration and appropriate orders of this Hon'ble Tribunal.

Date: 17.03.2026

Place: BARNALA
This Document/Affidavit is Entered at
Sr. No. 145 Page No. 49
Date: 17 MAR 2026

17 MAR 2026

Deponent
Swinderjeet Singh
(Surinderjeet Singh)
Environmental Engineer
Air, Noise & Vibration Pollution Control Board,
Regional Office, Barnala

ATTESTED
[Signature]
NOTARY PUBLIC
BARNALA (Pb.) INDIA
155
17 MAR 2026

I hereby declare that this affidavit/document has been read and verified by me the deponent/declarant and it is true and correct.



VERIFICATION:

I, the deponent above named, do hereby verify and state that the contents of the above affidavit are true and correct to the best of my knowledge as derived from the official record. No part of the above affidavit is false and nothing material has been concealed there from.

Date: 17.03.2026

Place: BARNALA

Deponent
Swinderjeet Singh
(Surinderjeet Singh)
Environmental Engineer
Punjab Pollution Control Board,
Regional Office, Barnala

ATTESTED
[Signature]
NOTARY PUBLIC
BARNALA (Pb.) INDIA
17 MAR 2026

**District wise Information of Source of Water Pollution as on 11.03.2026
(Total, Closed and Operational)**

Total No. of Polluting Sources							
Name of District	Industrial	Village Waste Water	Urban Local Boody Outlets	Dairy Waste	Individual	Any other	Total
Amritsar	31	152	76	146	1	49	455
Gurdaspur	0	2	10	0	0	0	12
Tarntarn	0	29	2	1	0	0	32
Pathankot	0	1	0	0	0	0	1
Jalandhar-1	0	33	0	0	0	0	33
SBS Nagar	0	13	0	0	0	1	14
Fatehgarh Sahib	0	29	0	0	0	0	29
Hoshiarpur	0	2	3	0	0	0	5
Kapurthala	0	32	10	0	0	0	42
Jalandhar-2	0	35	6	8	0	0	49
Barnala	1	51	3	0	0	0	55
Bathinda	0	26	18	0	0	0	44
Ludhiana-1	0	30	0	14	7	1	52
Ludhiana-2	0	0	1	0	0	0	1
Ludhiana-3	1	8	34	74	6	0	123
Ludhiana-4	0	42	0	0	0	0	42
Fazilka	0	0	1	0	0	0	1
Malerkotla	1	45	1	0	0	0	47
Faridkot	0	49	3	0	0	0	52
Shri MukatSar Sahib	0	24	6	0	0	0	30
Sangrur	0	226	4	0	0	0	230
SAS Nagar	4	21	21	0	0	0	46
Patiala	0	58	10	0	0	0	68
Ferozpur	0	4	7	0	0	0	11
Moga	0	15	3	0	0	0	18
Mansa	1	40	6	0	0	0	47
Rupnagar	0	29	6	0	0	0	35
Total	39	996	231	243	14	51	1574

Closed Sources of Pollution						
Industrial	Village Waste Water	Urban Local Boody Outlets	Dairy Waste	Individual	Any other	Total Closed
31	79	67	146	1	49	373
0	2	10	0	0	0	12
0	1	0	0	0	0	1
0	1	0	0	0	0	1
0	11	0	0	0	0	11
0	0	0	0	0	0	0
0	16	0	0	0	0	16
0	1	0	0	0	0	1
0	0	0	0	0	0	0
0	1	2	2	0	0	5
1	0	0	0	0	0	1
0	7	0	0	0	0	7
0	3	0	14	7	0	24
0	0	0	0	0	0	0
1	6	34	74	6	0	121
0	5	0	0	0	0	5
0	0	0	0	0	0	0
1	27	1	0	0	0	29
0	7	0	0	0	0	7
0	1	1	0	0	0	2
0	55	3	0	0	0	58
4	3	2				9
0	0	0	0	0	0	0
0	4	3	0	0	0	7
0	12	2	0	0	0	14
1	24	3	0	0	0	28
0	6	0	0	0	0	6
39	272	128	236	14	49	738

Operational Sources of Pollution						
Industrial	Village Waste Water	Urban Local Boody Outlets	Dairy Waste	Individual	Any other	Total Operational
0	73	9	0	0	0	82
0	0	0	0	0	0	0
0	28	2	1	0	0	31
0	0	0	0	0	0	0
0	22	0	0	0	0	22
0	13	0	0	0	1	14
0	13	0	0	0	0	13
0	1	3	0	0	0	4
0	32	10	0	0	0	42
0	34	4	6	0	0	44
0	51	3	0	0	0	54
0	19	18	0	0	0	37
0	27	0	0	0	1	28
0	0	1	0	0	0	1
0	2	0	0	0	0	2
0	37	0	0	0	0	37
0	0	1	0	0	0	1
0	18	0	0	0	0	18
0	42	3	0	0	0	45
0	23	5	0	0	0	28
0	171	1	0	0	0	172
0	18	19				37
0	58	10	0	0	0	68
0	0	4	0	0	0	4
0	3	1	0	0	0	4
0	16	3	0	0	0	19
0	23	6	0	0	0	29
0	724	103	7	0	2	836

District wise information of water pollution sources (Total, Closed and Operational as on 11.03.2026) in the state of Punjab

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1	Amritsar	Village Water	ATTARI DRAIN	3000	31.577724,74.630608	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 8.0, TSS = 28, BOD = 35, COD = 103, DO = BDL, F-coli = 9400000	
2	Amritsar	Village Water		22500	31.607452,74.603455	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
3	Amritsar	Village Water		3000	31.577724,74.630608	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
4	Amritsar	Village Water		22500	31.607452,74.603455	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
5	Amritsar	Village Water	ATTARI DRAIN RD 0-27500	3000	31.577724,74.630608	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
6	Amritsar	Village Water	ATTARI DRAIN RD 0-27500	5000	31.578947,74.628014	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
7	Amritsar	Village Water	ATTARI DRAIN RD 0-27500	22500	31.607452,74.603455	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
8	Amritsar	Village Water	Baba Bakala Drain	RD 2200 RD 5000 RD 7000/L	31.545712, 75.225578; 31.54344, 75.234301; 31.544991, 75.239491	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 25, BOD = 20, COD = 51, DO = 2.9, F-coli = 26000	
9	Amritsar	Village Water	BEGA LASHARI DRAIN	5000	31.770494,74.675430	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 25, BOD = 20, COD = 51, DO = 2.9, F-coli = 26000	
10	Amritsar	Village Water		41600	31.763083,74.774139	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 25, BOD = 20, COD = 51, DO = 2.9, F-coli = 26000	
11	Amritsar	Village Water		96000+	NA	Yes	NA	NA	
12	Amritsar	Village Water	BEGA LASHARI DRAIN	98000+	31.791142,74.926548	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 23, BOD = 12, COD = 36, DO = 5.5, F-coli = 3200	
13	Amritsar	Village Water		5000	31.770494,74.675430	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
14	Amritsar	Village Water	BEGA LASHARI DRAIN	96000+	NA	Yes	NA	NA	
15	Amritsar	Village Water		43500	31.767835, 74.777883	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 23, BOD = 12, COD = 36, DO = 5.5, F-coli = 3200	
16	Amritsar	Village Water		46000	31.773161, 74.783194	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	160 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
17	Amritsar	Village Water	DEORASHA NI DRAIN RD 0-106760	50000	31.776320, 74.794017	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
18	Amritsar	Village Water		94000+	NA	yes	NA	NA	
19	Amritsar	Village Water		96000+	NA	yes	NA	NA	
20	Amritsar	Village Water	CHOGAWAN DRAIN	98000+	31.789743,74.915512	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 23, BOD = 12, COD = 36, DO = 5.5, F-coli = 3200	
21	Amritsar	Village Water		36000	31.697652, 74.661504	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.2, TSS = 25, BOD = 26, COD = 78, DO = 2.8, F-coli = 14000	
22	Amritsar	Village Water		75000	31.639104,74.581513	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
23	Amritsar	Village Water		36000	31.697652, 74.661504	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.2, TSS = 25, BOD = 26, COD = 78, DO = 2.8, F-coli = 14000	
24	Amritsar	Village Water		75000	31.639104,74.581513	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
25	Amritsar	Village Water			RD 11000 to 11500	31.58391° N, 74.6803° E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.3, TSS = 52, BOD = 90, COD = 178, DO = 2.9, F-coli = 6400000

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
26	Amritsar	Village Water	city out fall	RD 14500 to 15000	31.58391° N, 74.6803° E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.3, TSS = 52, BOD = 90, COD = 178, DO = 2.9, F-coli = 6400000	
27	Amritsar	Village Water		RD 48000	NA	Yes	NA	NA	
28	Amritsar	Village Water		RD 11000 to 11500	31.58391° N, 74.6803° E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.3, TSS = 52, BOD = 90, COD = 178, DO = 2.9, F-coli = 6400000	
29	Amritsar	Village Water		RD 48000	NA	Yes	NA	NA	
30	Amritsar	Village Water		RD 48000	NA	Yes	NA	NA	
31	Amritsar	Dairy Waste	Dhing Nangal Drain	5300	NA	Yes	NA	NA	
32	Amritsar	Dairy Waste		5300	NA	Yes	NA	NA	
33	Amritsar	Village Water	Gandiwind drain	RD 24000 to 30000	31.5229, 74.6900	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.5, TSS = 18, BOD = 16, COD = 48, DO = BDL, F-coli = 470000	
34	Amritsar	Village Water		RD 24000 to 30000	31.5229, 74.6900	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
35	Amritsar	Dairy Waste		4095	NA	Yes	NA	NA	
36	Amritsar	Dairy Waste		10000	NA	Yes	NA	NA	
37	Amritsar	Dairy Waste		10000	NA	Yes	NA	NA	
38	Amritsar	Dairy Waste		10000	NA	Yes	NA	NA	
39	Amritsar	Dairy Waste		10000	NA	Yes	NA	NA	
40	Amritsar	Dairy Waste		10000	NA	Yes	NA	NA	
41	Amritsar	Dairy Waste		10200	NA	Yes	NA	NA	
42	Amritsar	Dairy Waste		16815	NA	Yes	NA	NA	
43	Amritsar	Dairy Waste		16872	NA	Yes	NA	NA	
44	Amritsar	Dairy Waste		16910	NA	Yes	NA	NA	
45	Amritsar	Dairy Waste		16973	NA	Yes	NA	NA	
46	Amritsar	Dairy Waste		17000	NA	Yes	NA	NA	
47	Amritsar	Dairy Waste		18745	NA	Yes	NA	NA	
48	Amritsar	Village Water		4685	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
49	Amritsar	Village Water	Gumtala Drain	4720	NA	Yes	NA	NA	
50	Amritsar	Village Water		4780	NA	Yes	NA	NA	
51	Amritsar	Village Water		4815	NA	Yes	NA	NA	
52	Amritsar	Village Water		4850	NA	Yes	NA	NA	
53	Amritsar	Village Water		10365	NA	Yes	NA	NA	
54	Amritsar	Village Water		9145-9205	NA	Yes	NA	NA	
55	Amritsar	Village Water		1320	NA	Yes	NA	NA	
56	Amritsar	Village Water		1745	NA	Yes	NA	NA	
57	Amritsar	Village Water		3172	NA	Yes	NA	NA	
58	Amritsar	Village Water		3282	NA	Yes	NA	NA	
59	Amritsar	Village Water		3392	NA	Yes	NA	NA	
60	Amritsar	Village Water		3717	NA	Yes	NA	NA	
61	Amritsar	Village Water		3742	NA	Yes	NA	NA	
62	Amritsar	Village Water		4205	NA	Yes	NA	NA	
63	Amritsar	Village Water		4215	NA	Yes	NA	NA	
64	Amritsar	Village Water		3985	NA	Yes	NA	NA	
65	Amritsar	Village Water		4060	NA	Yes	NA	NA	
66	Amritsar	Industrial		7070	NA	Yes	NA	NA	
67	Amritsar	Industrial		5433-6623	NA	Yes	NA	NA	
68	Amritsar	Industrial		17120	NA	Yes	NA	NA	
69	Amritsar	Industrial		18360	NA	Yes	NA	NA	
70	Amritsar	Industrial		18405	NA	Yes	NA	NA	
71	Amritsar	Industrial	18660	NA	Yes	NA	NA		
72	Amritsar	(Any other) Does not Exist	1915	NA	Yes	NA	NA		
73	Amritsar	Dairy Waste	51000	NA	Yes	NA	NA		
74	Amritsar	Dairy Waste	4500	NA	Yes	NA	NA		
75	Amritsar	Dairy Waste	50900	NA	Yes	NA	NA		
76	Amritsar	Dairy Waste	52000	NA	Yes	NA	NA		
77	Amritsar	Dairy Waste	5510	NA	Yes	NA	NA		
78	Amritsar	Dairy Waste	5600	NA	Yes	NA	NA		
79	Amritsar	Dairy Waste	5845	NA	Yes	NA	NA		
80	Amritsar	Dairy Waste	5880	NA	Yes	NA	NA		
81	Amritsar	Dairy Waste	8000	NA	Yes	NA	NA		
82	Amritsar	Dairy Waste	8375	NA	Yes	NA	NA		
83	Amritsar	Dairy Waste	8430	NA	Yes	NA	NA		
84	Amritsar	Dairy Waste	10200	NA	Yes	NA	NA		
85	Amritsar	Dairy Waste	10382-	NA	Yes	NA	NA		
86	Amritsar	Dairy Waste	16560	NA	Yes	NA	NA		
87	Amritsar	Dairy Waste	16815	NA	Yes	NA	NA		
88	Amritsar	Dairy Waste	16872	NA	Yes	NA	NA		
89	Amritsar	Dairy Waste	16910	NA	Yes	NA	NA		
90	Amritsar	Dairy Waste	16915	NA	Yes	NA	NA		
91	Amritsar	Dairy Waste	16973	NA	Yes	NA	NA		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
92	Amritsar	Dairy Waste	HMT Drain	17000	NA	Yes	NA	NA	
93	Amritsar	Dairy Waste		18729	NA	Yes	NA	NA	
94	Amritsar	Dairy Waste		22877	NA	Yes	NA	NA	
95	Amritsar	Dairy Waste		23217	NA	Yes	NA	NA	
96	Amritsar	Dairy Waste		26900	NA	Yes	NA	NA	
97	Amritsar	Dairy Waste		5300	NA	Yes	NA	NA	
98	Amritsar	Dairy Waste		7980	NA	Yes	NA	NA	
99	Amritsar	Dairy Waste		8445	NA	Yes	NA	NA	
100	Amritsar	Dairy Waste		16550	NA	Yes	NA	NA	
101	Amritsar	Dairy Waste		16600	NA	Yes	NA	NA	
102	Amritsar	Dairy Waste		16650	NA	Yes	NA	NA	
103	Amritsar	Dairy Waste		22700	NA	Yes	NA	NA	
104	Amritsar	Dairy Waste		23348	NA	Yes	NA	NA	
105	Amritsar	Dairy Waste		24500	NA	Yes	NA	NA	
106	Amritsar	Dairy Waste		10100	NA	Yes	NA	NA	
107	Amritsar	Dairy Waste		10832	NA	Yes	NA	NA	
108	Amritsar	Dairy Waste		10902	NA	Yes	NA	NA	
109	Amritsar	Dairy Waste		11240	NA	Yes	NA	NA	
110	Amritsar	Dairy Waste		12000	NA	Yes	NA	NA	
111	Amritsar	Dairy Waste		13925	NA	Yes	NA	NA	
112	Amritsar	Dairy Waste		13950	NA	Yes	NA	NA	
113	Amritsar	Dairy Waste		14000	NA	Yes	NA	NA	
114	Amritsar	Dairy Waste		14010	NA	Yes	NA	NA	
115	Amritsar	Dairy Waste		14080	NA	Yes	NA	NA	
116	Amritsar	Dairy Waste		14145	NA	Yes	NA	NA	
117	Amritsar	Dairy Waste		14165	NA	Yes	NA	NA	
118	Amritsar	Dairy Waste		14190	NA	Yes	NA	NA	
119	Amritsar	Dairy Waste		14220	NA	Yes	NA	NA	
120	Amritsar	Dairy Waste		14235	NA	Yes	NA	NA	
121	Amritsar	Dairy Waste		10000	NA	Yes	NA	NA	
122	Amritsar	Dairy Waste		10070	NA	Yes	NA	NA	
123	Amritsar	Dairy Waste		10075	NA	Yes	NA	NA	
124	Amritsar	Dairy Waste		10110	NA	Yes	NA	NA	
125	Amritsar	Dairy Waste		10120	NA	Yes	NA	NA	
126	Amritsar	Dairy Waste		10140	NA	Yes	NA	NA	
127	Amritsar	Dairy Waste		10170	NA	Yes	NA	NA	
128	Amritsar	Dairy Waste		10205	NA	Yes	NA	NA	
129	Amritsar	Dairy Waste	10310	NA	Yes	NA	NA		
130	Amritsar	Dairy Waste	10335	NA	Yes	NA	NA		
131	Amritsar	Dairy Waste	10735	NA	Yes	NA	NA		
132	Amritsar	Dairy Waste	10755	NA	Yes	NA	NA		
133	Amritsar	Dairy Waste	12520	NA	Yes	NA	NA		
134	Amritsar	Dairy Waste	19089	NA	Yes	NA	NA		
135	Amritsar	Dairy Waste	35130	NA	Yes	NA	NA		
136	Amritsar	Dairy Waste	52210	NA	Yes	NA	NA		
137	Amritsar	Dairy Waste	55915	NA	Yes	NA	NA		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
138	Amritsar	Dairy Waste		56000	NA	Yes	NA	NA	
139	Amritsar	Dairy Waste		10090	NA	Yes	NA	NA	
140	Amritsar	Village Water	Hudiara Nallah	24000	31.541798,74.638275	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 740, BOD = 140, COD = 412, DO = BDL, F-coli = 32000	
141	Amritsar	Village Water		24000	31.541798,74.638275	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
142	Amritsar	Village Water		77000	31.629780,74.693222	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
143	Amritsar	Village Water		87300	31.6549793,74.7139678	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
144	Amritsar	Village Water		24000	31.541798,74.638275	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
145	Amritsar	Village Water		77000	31.6306459,74.6931558	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
146	Amritsar	Village Water		87300	31.6549793,74.7139678	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
147	Amritsar	Village Water		24000	31.541798,74.638275	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
148	Amritsar	Village Water		77000	31.6306459,74.6931558	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
149	Amritsar	Village Water		87300	31.6549793,74.7139678	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
150	Amritsar	Village Water	Kasur Nallah	Rd 255000 to Rd 275000	NA	Yes	NA	NA	
151	Amritsar	Village Water	Khehra drain	RD 18000 to 18500	31.5704372,74.6954397	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.6, TSS = 166, BOD = 72, COD = 187, DO = BDL, F-coli = 9400000	
152	Amritsar	Village Water		RD 6200	31.5491309,74.6605486	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
153	Amritsar	Village Water		RD 18000 to 18500	31.5704372,74.6954397	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
154	Amritsar	Village Water		RD 18000 to 18500	31.5704372,74.6954397	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
155	Amritsar	Village Water	KOHALI DRAIN	23000	31.7055333,74.6966457	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.7, TSS = 18, BOD = 28, COD = 152, DO = BDL, F-coli = 4600000	
156	Amritsar	Village Water	KOHAL I DRAIN RD 0-23000	23000	31.7055333,74.6966457	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
157	Amritsar	Village Water	KOTLI AMB LINK	100	31°51'11"N 74°45'31"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.7, TSS = 15, BOD = 16, COD = 50, DO = 2.9, F-coli = 840000	
158	Amritsar	Village Water		100	31°51'11"N 74°45'31"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
159	Amritsar	Village Water		100	31°51'11"N 74°45'31"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
160	Amritsar	Village Water		13200	31°52'38"N 74°46'53"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
161	Amritsar	Village Water	Mattewal Drain	RD 25500 RD 30000/L RD 36500/ L RD 49000	31.685245, 75.126733; 31.689888, 75.137865; 31.703812, 75.152264; 31.719869, 75.186044	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 8.0, TSS = 36, BOD = 14, COD = 48, DO = 2.3, F-coli = 1100	
162	Amritsar	Village Water		17825	NA	Yes	NA	NA	
163	Amritsar	Industrial		500	NA	Yes	NA	NA	
164	Amritsar	Industrial		1500	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
165	Amritsar	Industrial	Naag drain	3500	NA	Yes	NA	NA	
166	Amritsar	Industrial		8000	NA	Yes	NA	NA	
167	Amritsar	Industrial		10000	NA	Yes	NA	NA	
168	Amritsar	Industrial		11000	NA	Yes	NA	NA	
169	Amritsar	Industrial		13000	NA	Yes	NA	NA	
170	Amritsar	Industrial		13500	NA	Yes	NA	NA	
171	Amritsar	Industrial		14000	NA	Yes	NA	NA	
172	Amritsar	Industrial		18925	NA	Yes	NA	NA	
173	Amritsar	Industrial		20295	NA	Yes	NA	NA	
174	Amritsar	Industrial		-	NA	Yes	NA	NA	
175	Amritsar	Village Water	Othian Drain	Rd 0-5000	31.7780847, 74.7196950	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	Drian Found in Dry Condition	
176	Amritsar	Village Water		Rd 0-5000	31.7780847, 74.7196950	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
177	Amritsar	Village Water	PADHIAR DRAIN	2000	31.594534, 74.656259	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.4, TSS = 18, BOD = 14, COD = 46, DO = 5.8, F-coli = 28000	
178	Amritsar	Village Water		21000	31.6329948, 74.6640730	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
179	Amritsar	Village Water		2000	31.594534, 74.656259	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
180	Amritsar	Village Water		21000	31.6329948, 74.6640730	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
181	Amritsar	Village Water	PADHIAR DRAIN RD 0- 21000	2000	31.594534, 74.656259	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.7, TSS = 10, BOD = 12, COD = 38, DO = 6.3, F-coli = 4800	
182	Amritsar	Village Water		21000	31.6329948,74.6640730	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
183	Amritsar	Village Water	RAJASANSI DRAIN	5000	31.709368, 74.787693	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
184	Amritsar	Village Water		30000+	31.744671,74.838837	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
185	Amritsar	Village Water		5000	31.709368, 74.787693	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
186	Amritsar	Village Water		30000+	31.744671,74.838837	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
187	Amritsar	Village Water		5000	31.709368, 74.787693	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks	
188	Amritsar	Village Water	DRAIN RD 0-42250	30000+	31.744671,74.838837	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds			
189	Amritsar	Village Water	Ramdass link drain	RD-0-8660	31°56'33"N 74°54'51"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.3, TSS = 16, BOD = 10, COD = 25, DO = 2.1, F-coli = 2100		
190	Amritsar	Village Water		RD-0-8660	31°56'33"N 74°54'51"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds			
191	Amritsar	Village Water		4600+	31°57'17"N 74°54'50"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds			
192	Amritsar	Village Water		RD-0-8660	31°56'33"N 74°54'51"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds			
193	Amritsar	Village Water		4600+	31°57'17"N 74°54'50"E	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds			
194	Amritsar	Village Water		RAMDA SS LINK DRAIN RD 0-8660	4600+	31°57'17"N 74°54'50"E	No		DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	
195	Amritsar	Village Water		Sathiala Lakhawal drain	RD 12500	NA	Yes		NA	NA
196	Amritsar	Village Water		2500	NA	Yes	NA	NA		
197	Amritsar	Village Water		8400	NA	Yes	NA	NA		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
198	Amritsar	Village Water	Talwandi Bharat Drain	10000	NA	Yes	NA	NA	
199	Amritsar	Village Water		15000	NA	Yes	NA	NA	
200	Amritsar	Village Water		18100	NA	Yes	NA	NA	
201	Amritsar	Village Water		21500	NA	Yes	NA	NA	
202	Amritsar	Village Water		34900	NA	Yes	NA	NA	
203	Amritsar	Village Water		35100	NA	Yes	NA	NA	
204	Amritsar	Village Water		41000	NA	Yes	NA	NA	
205	Amritsar	Village Water		41800	NA	Yes	NA	NA	
206	Amritsar	Village Water	TAPIAL A LINK RD 0-11000	600	31.7002026,74.6478081	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	pH = 7.7, TSS = 18, BOD = 14, COD = 65, DO = 5.2, F-coli = 920	
207	Amritsar	Village Water		3200	31.709208, 74.648812	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
208	Amritsar	Village Water		7600	31.716025, 74.661908	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
209	Amritsar	Village Water		10700	31.7199174,74.6691799	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
210	Amritsar	Dairy Waste		26870	NA	Yes	NA	NA	
211	Amritsar	Dairy Waste		28727	NA	Yes	NA	NA	
212	Amritsar	Dairy Waste		28818	NA	Yes	NA	NA	
213	Amritsar	Dairy Waste		28834	NA	Yes	NA	NA	
214	Amritsar	Dairy Waste		28927	NA	Yes	NA	NA	
215	Amritsar	Dairy Waste		33080	NA	Yes	NA	NA	
216	Amritsar	Dairy Waste		34435	NA	Yes	NA	NA	
217	Amritsar	Dairy Waste		43513	NA	Yes	NA	NA	
218	Amritsar	Dairy Waste		48455	NA	Yes	NA	NA	
219	Amritsar	Dairy Waste		48665	NA	Yes	NA	NA	
220	Amritsar	Dairy Waste		48760	NA	Yes	NA	NA	
221	Amritsar	Dairy Waste		24100	NA	Yes	NA	NA	
222	Amritsar	Dairy Waste		24100	NA	Yes	NA	NA	
223	Amritsar	Dairy Waste		24100	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
224	Amritsar	Dairy Waste		24100	NA	Yes	NA	NA	
225	Amritsar	Dairy Waste		24100	NA	Yes	NA	NA	
226	Amritsar	Dairy Waste		26038	NA	Yes	NA	NA	
227	Amritsar	Dairy Waste		26053	NA	Yes	NA	NA	
228	Amritsar	Dairy Waste		26740	NA	Yes	NA	NA	
229	Amritsar	Dairy Waste		26810	NA	Yes	NA	NA	
230	Amritsar	Dairy Waste		26810	NA	Yes	NA	NA	
231	Amritsar	Dairy Waste		26830	NA	Yes	NA	NA	
232	Amritsar	Dairy Waste		26870	NA	Yes	NA	NA	
233	Amritsar	Dairy Waste		26905	NA	Yes	NA	NA	
234	Amritsar	Dairy Waste		26965	NA	Yes	NA	NA	
235	Amritsar	Dairy Waste		26985	NA	Yes	NA	NA	
236	Amritsar	Dairy Waste		28410	NA	Yes	NA	NA	
237	Amritsar	Dairy Waste		28410	NA	Yes	NA	NA	
238	Amritsar	Dairy Waste		28616	NA	Yes	NA	NA	
239	Amritsar	Dairy Waste		28700	NA	Yes	NA	NA	
240	Amritsar	Dairy Waste		28727	NA	Yes	NA	NA	
241	Amritsar	Dairy Waste		28818	NA	Yes	NA	NA	
242	Amritsar	Dairy Waste		28834	NA	Yes	NA	NA	
243	Amritsar	Dairy Waste		29200	NA	Yes	NA	NA	
244	Amritsar	Dairy Waste		29264	NA	Yes	NA	NA	
245	Amritsar	Dairy Waste		29295	NA	Yes	NA	NA	
246	Amritsar	Dairy Waste		29295	NA	Yes	NA	NA	
247	Amritsar	Dairy Waste		29295	NA	Yes	NA	NA	
248	Amritsar	Dairy Waste		29295	NA	Yes	NA	NA	
249	Amritsar	Dairy Waste		29295	NA	Yes	NA	NA	
250	Amritsar	Dairy Waste		29360	NA	Yes	NA	NA	
251	Amritsar	Dairy Waste		33085	NA	Yes	NA	NA	
252	Amritsar	Dairy Waste		34115	NA	Yes	NA	NA	
253	Amritsar	Dairy Waste		34233	NA	Yes	NA	NA	
254	Amritsar	Dairy Waste		34365	NA	Yes	NA	NA	
255	Amritsar	Dairy Waste		34435	NA	Yes	NA	NA	
256	Amritsar	Dairy Waste		38853	NA	Yes	NA	NA	
257	Amritsar	Dairy Waste		38853	NA	Yes	NA	NA	
258	Amritsar	Dairy Waste		38928	NA	Yes	NA	NA	
259	Amritsar	Dairy Waste		38928	NA	Yes	NA	NA	
260	Amritsar	Dairy Waste		39540	NA	Yes	NA	NA	
261	Amritsar	Dairy Waste		48235	NA	Yes	NA	NA	
262	Amritsar	Dairy Waste		48338	NA	Yes	NA	NA	
263	Amritsar	Dairy Waste		48455	NA	Yes	NA	NA	
264	Amritsar	Dairy Waste		48710	NA	Yes	NA	NA	
265	Amritsar	Dairy Waste		48820	NA	Yes	NA	NA	
266	Amritsar	Dairy Waste		48820	NA	Yes	NA	NA	
267	Amritsar	Village Water		12544	NA	Yes	NA	NA	
268	Amritsar	Village Water		15680	NA	Yes	NA	NA	
269	Amritsar	Village Water		19765	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
270	Amritsar	Village Water		27160	NA	Yes	NA	NA	
271	Amritsar	Village Water		27180	NA	Yes	NA	NA	
272	Amritsar	Village Water		27235	NA	Yes	NA	NA	
273	Amritsar	Village Water		27270	NA	Yes	NA	NA	
274	Amritsar	Village Water		27310	NA	Yes	NA	NA	
275	Amritsar	Village Water		27350	NA	Yes	NA	NA	
276	Amritsar	Village Water		27380	NA	Yes	NA	NA	
277	Amritsar	Village Water		27390	NA	Yes	NA	NA	
278	Amritsar	Village Water		27450	NA	Yes	NA	NA	
279	Amritsar	Village Water		27460	NA	Yes	NA	NA	
280	Amritsar	Village Water		29122	NA	Yes	NA	NA	
281	Amritsar	Village Water		29182	NA	Yes	NA	NA	
282	Amritsar	Village Water		34091	NA	Yes	NA	NA	
283	Amritsar	Village Water		15950	NA	Yes	NA	NA	
284	Amritsar	Village Water		16600	NA	Yes	NA	NA	
285	Amritsar	Village Water		17130	NA	Yes	NA	NA	
286	Amritsar	Village Water		25483	NA	Yes	NA	NA	
287	Amritsar	Village Water		25483	NA	Yes	NA	NA	
288	Amritsar	Village Water		25483	NA	Yes	NA	NA	
289	Amritsar	Village Water		25483	NA	Yes	NA	NA	
290	Amritsar	Village Water		25483	NA	Yes	NA	NA	
291	Amritsar	Village Water		25483	NA	Yes	NA	NA	
292	Amritsar	Village Water		26483	NA	Yes	NA	NA	
293	Amritsar	Corporation Water/ULB		2420	NA	Yes	NA	NA	
294	Amritsar	Corporation Water/ULB		2450	NA	Yes	NA	NA	
295	Amritsar	Corporation Water/ULB		23716	NA	Yes	NA	NA	
296	Amritsar	Corporation Water/ULB		38230	NA	Yes	NA	NA	
297	Amritsar	Corporation Water/ULB		38637	NA	Yes	NA	NA	
298	Amritsar	Corporation Water/ULB		38928	NA	Yes	NA	NA	
299	Amritsar	Corporation Water/ULB		39008	NA	Yes	NA	NA	
300	Amritsar	Corporation Water/ULB		39074	NA	Yes	NA	NA	
301	Amritsar	Corporation Water/ULB		39231	NA	Yes	NA	NA	
302	Amritsar	Corporation Water/ULB		39396	NA	Yes	NA	NA	
303	Amritsar	Corporation Water/ULB		39641	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
304	Amritsar	Corporation Water/ULB	Tung Dhab Drain	39795	NA	Yes	NA	NA	
305	Amritsar	Corporation Water/ULB		39895	NA	Yes	NA	NA	
306	Amritsar	Corporation Water/ULB		39965	NA	Yes	NA	NA	
307	Amritsar	Corporation Water/ULB		40040	NA	Yes	NA	NA	
308	Amritsar	Corporation Water/ULB		40098	NA	Yes	NA	NA	
309	Amritsar	Corporation Water/ULB		40151	NA	Yes	NA	NA	
310	Amritsar	Corporation Water/ULB		40551	NA	Yes	NA	NA	
311	Amritsar	Corporation Water/ULB		40651	NA	Yes	NA	NA	
312	Amritsar	Corporation Water/ULB		40771	NA	Yes	NA	NA	
313	Amritsar	Corporation Water/ULB		40858	NA	Yes	NA	NA	
314	Amritsar	Corporation Water/ULB		40913	NA	Yes	NA	NA	
315	Amritsar	Corporation Water/ULB		40926	NA	Yes	NA	NA	
316	Amritsar	Corporation Water/ULB		410356/R	NA	Yes	NA	NA	
317	Amritsar	Corporation Water/ULB		41035/L	NA	Yes	NA	NA	
318	Amritsar	Corporation Water/ULB		41092	NA	Yes	NA	NA	
319	Amritsar	Corporation Water/ULB		41177	NA	Yes	NA	NA	
320	Amritsar	Corporation Water/ULB		41234	NA	Yes	NA	NA	
321	Amritsar	Corporation Water/ULB		41246	NA	Yes	NA	NA	
322	Amritsar	Corporation Water/ULB		41394	NA	Yes	NA	NA	
323	Amritsar	Corporation Water/ULB		41594	NA	Yes	NA	NA	
324	Amritsar	Corporation Water/ULB		41984	NA	Yes	NA	NA	
325	Amritsar	Corporation Water/ULB		41994	NA	Yes	NA	NA	
326	Amritsar	Corporation Water/ULB		42060	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
327	Amritsar	Corporation Water/ULB		42130	NA	Yes	NA	NA	
328	Amritsar	Corporation Water/ULB		43495	NA	Yes	NA	NA	
329	Amritsar	Corporation Water/ULB		43500	NA	Yes	NA	NA	
330	Amritsar	Corporation Water/ULB		43920	NA	Yes	NA	NA	
331	Amritsar	Corporation Water/ULB		44060	31.662108°, 74.859711°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet	pH = 6.9, TSS = 35, BOD = 86, COD = 253, DO = BDL, F-coli = 5400000	
332	Amritsar	Corporation Water/ULB		44260	31.662108°, 74.859711°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet	pH = 6.9, TSS = 35, BOD = 86, COD = 253, DO = BDL, F-coli = 5400000	
333	Amritsar	Corporation Water/ULB		44290	NA	Yes	NA	NA	
334	Amritsar	Corporation Water/ULB		44335	31.661966°, 74.852723°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet	pH = 6.9, TSS = 35, BOD = 86, COD = 253, DO = BDL, F-coli = 5400000	
335	Amritsar	Corporation Water/ULB		44385	31.662195°, 74.852051°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet		
336	Amritsar	Corporation Water/ULB		44415	31.662221°, 74.852101°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet		
337	Amritsar	Corporation Water/ULB		44475	NA	Yes	NA	NA	
338	Amritsar	Corporation Water/ULB		44515	NA	Yes	NA	NA	
339	Amritsar	Corporation Water/ULB		44550	NA	Yes	NA	NA	
340	Amritsar	Corporation Water/ULB		44565	NA	Yes	NA	NA	
341	Amritsar	Corporation Water/ULB		44580	NA	Yes	NA	NA	
342	Amritsar	Corporation Water/ULB		44600	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	175 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
343	Amritsar	Corporation Water/ULB		44660	NA	Yes	NA	NA	
344	Amritsar	Corporation Water/ULB		44695	NA	Yes	NA	NA	
345	Amritsar	Corporation Water/ULB		44720	NA	Yes	NA	NA	
346	Amritsar	Corporation Water/ULB		44745	NA	Yes	NA	NA	
347	Amritsar	Corporation Water/ULB		44785	31.661945°, 74.853038°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet	pH = 6.9, TSS = 35, BOD = 86, COD = 253, DO = BDL, F-coli = 5400000	
348	Amritsar	Corporation Water/ULB		44865	31.662478°, 74.85318°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet		
349	Amritsar	Corporation Water/ULB		44880	NA	Yes	NA	NA	
350	Amritsar	Corporation Water/ULB		44895	NA	Yes	NA	NA	
351	Amritsar	Corporation Water/ULB		44910	NA	Yes	NA	NA	
352	Amritsar	Corporation Water/ULB		44930	NA	Yes	NA	NA	
353	Amritsar	Corporation Water/ULB		44945	NA	Yes	NA	NA	
354	Amritsar	Corporation Water/ULB		45170	NA	Yes	NA	NA	
355	Amritsar	Corporation Water/ULB		48070	NA	Yes	NA	NA	
356	Amritsar	Corporation Water/ULB		26820	NA	Yes	NA	NA	
357	Amritsar	Corporation Water/ULB		45030	NA	Yes	NA	NA	
358	Amritsar	Corporation Water/ULB		45220	NA	Yes	NA	NA	
359	Amritsar	Industrial		25368	NA	Yes	NA	NA	
360	Amritsar	Industrial		39412	NA	Yes	NA	NA	
361	Amritsar	Industrial		39785	NA	Yes	NA	NA	
362	Amritsar	Industrial		43180	NA	Yes	NA	NA	
363	Amritsar	Industrial		43350	NA	Yes	NA	NA	
364	Amritsar	Individual		46155	NA	Yes	NA	NA	
365	Amritsar	Industrial		23358	NA	Yes	NA	NA	
366	Amritsar	(Any other) Does not Exist		4739	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	176 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
367	Amritsar	(Any other) Does not Exist		11175	NA	Yes	NA	NA	
368	Amritsar	(Any other) Does not Exist		25838	NA	Yes	NA	NA	
369	Amritsar	(Any other) Does not Exist		39674	NA	Yes	NA	NA	
370	Amritsar	(Any other) Does not Exist		42145	NA	Yes	NA	NA	
371	Amritsar	(Any other) Does not Exist		42245	NA	Yes	NA	NA	
372	Amritsar	(Any other) Does not Exist		42700	NA	Yes	NA	NA	
373	Amritsar	(Any other) Does not Exist		43100	NA	Yes	NA	NA	
374	Amritsar	(Any other) Does not Exist		43405	NA	Yes	NA	NA	
375	Amritsar	(Any other) Does not Exist		44810	NA	Yes	NA	NA	
376	Amritsar	(Any other) Does not Exist		44835	NA	Yes	NA	NA	
377	Amritsar	(Any other) Does not Exist		44925	NA	Yes	NA	NA	
378	Amritsar	(Any other) Does not Exist		44970	NA	Yes	NA	NA	
379	Amritsar	(Any other) Does not Exist		44980	NA	Yes	NA	NA	
380	Amritsar	Corporation Water/ULB		45000	31.662681°, 74.853907°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet	pH = 6.9, TSS = 35, BOD = 86, COD = 253, DO = BDL, F-coli = 5400000	
381	Amritsar	(Any other) Does not Exist		45015	NA	Yes	NA	NA	
382	Amritsar	Corporation Water/ULB		45955	31.66412°, 74.85672°	No	Municipal Corporation, Amritsar has been asked to take up the matter with their higher Authorities for allocation of funds so as to completely close the outlet	pH = 6.9, TSS = 35, BOD = 86, COD = 253, DO = BDL, F-coli = 5400000	
383	Amritsar	(Any other) Does not Exist		46780	NA	Yes	NA	NA	
384	Amritsar	(Any other) Does not Exist		47850	NA	Yes	NA	NA	
385	Amritsar	(Any other) Does not Exist		47700	NA	Yes	NA	NA	
386	Amritsar	(Any other) Does not Exist		47890	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
387	Amritsar	(Any other) Does not Exist		47920	NA	Yes	NA	NA	
388	Amritsar	Village Water	UMARPURA DRAIN	33000+	31.811682, 74.761233	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds	Found in Dry Condition	
389	Amritsar	Village Water		33000+	31.811682, 74.761233	No	DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds		
390	Amritsar	Village Water		UMARPURA DRAIN RD 0-35000	33000+	31.811682, 74.761233	No		DDPO Amritsar vide letter no. 82 dated 05.03.2026 informed that the construction of ponds for the management of liquid waste shall be started after receiving the adequate funds
391	Amritsar	Village Water	VANIA KE LINK DRAIN RD 0-15000	14000+	NA	Yes	NA	NA	
392	Amritsar	Dairy Waste		17096	NA	Yes	NA	NA	
393	Amritsar	Dairy Waste		17296	NA	Yes	NA	NA	
394	Amritsar	Dairy Waste		17785	NA	Yes	NA	NA	
395	Amritsar	Dairy Waste		17830	NA	Yes	NA	NA	
396	Amritsar	Dairy Waste		17196	NA	Yes	NA	NA	
397	Amritsar	Dairy Waste		17296	NA	Yes	NA	NA	
398	Amritsar	Dairy Waste		17830	NA	Yes	NA	NA	
399	Amritsar	(Any other) Does not Exist		7286	NA	Yes	NA	NA	
400	Amritsar	(Any other) Does not Exist		8772	NA	Yes	NA	NA	
401	Amritsar	(Any other) Does not Exist		9227	NA	Yes	NA	NA	
402	Amritsar	(Any other) Does not Exist		9377	NA	Yes	NA	NA	
403	Amritsar	(Any other) Does not Exist		4315	NA	Yes	NA	NA	
404	Amritsar	(Any other) Does not Exist		4360	NA	Yes	NA	NA	
405	Amritsar	(Any other) Does not Exist		4755	NA	Yes	NA	NA	
406	Amritsar	(Any other) Does not Exist		5080	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
407	Amritsar	(Any other) Does not Exist	Verka Drain	5300	NA	Yes	NA	NA	
408	Amritsar	(Any other) Does not Exist		6795	NA	Yes	NA	NA	
409	Amritsar	(Any other) Does not Exist		7964	NA	Yes	NA	NA	
410	Amritsar	(Any other) Does not Exist		9440	NA	Yes	NA	NA	
411	Amritsar	(Any other) Does not Exist		9585	NA	Yes	NA	NA	
412	Amritsar	(Any other) Does not Exist		9560	NA	Yes	NA	NA	
413	Amritsar	(Any other) Does not Exist		9620	NA	Yes	NA	NA	
414	Amritsar	(Any other) Does not Exist		14315	NA	Yes	NA	NA	
415	Amritsar	(Any other) Does not Exist		14330	NA	Yes	NA	NA	
416	Amritsar	(Any other) Does not Exist		14350	NA	Yes	NA	NA	
417	Amritsar	(Any other) Does not Exist		14502	NA	Yes	NA	NA	
418	Amritsar	(Any other) Does not Exist		14520	NA	Yes	NA	NA	
419	Amritsar	(Any other) Does not Exist		14665	NA	Yes	NA	NA	
420	Amritsar	(Any other) Does not Exist		14805	NA	Yes	NA	NA	
421	Amritsar	(Any other) Does not Exist		14895	NA	Yes	NA	NA	
422	Amritsar	(Any other) Does not Exist		14995	NA	Yes	NA	NA	
423	Amritsar	(Any other) Does not Exist		15045	NA	Yes	NA	NA	
424	Amritsar	(Any other) Does not Exist		15120	NA	Yes	NA	NA	
425	Amritsar	(Any other) Does not Exist		15285	NA	Yes	NA	NA	
426	Amritsar	(Any other) Does not Exist		16005	NA	Yes	NA	NA	
427	Amritsar	Village Water		14280	NA	Yes	NA	NA	
428	Amritsar	Village Water		14390	NA	Yes	NA	NA	
429	Amritsar	Village Water		14470	NA	Yes	NA	NA	
430	Amritsar	Village Water		14500	NA	Yes	NA	NA	
431	Amritsar	Village Water		14570	NA	Yes	NA	NA	
432	Amritsar	Village Water		14815	NA	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	179 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks	
433	Amritsar	Village Water		17100	NA	Yes	NA	NA		
434	Amritsar	Corporation Water/ULB		7190	NA	Yes	NA	NA		
435	Amritsar	Corporation Water/ULB		7844	NA	Yes	NA	NA		
436	Amritsar	Corporation Water/ULB		10000	NA	Yes	NA	NA		
437	Amritsar	Corporation Water/ULB		14430	NA	Yes	NA	NA		
438	Amritsar	Corporation Water/ULB		14685	NA	Yes	NA	NA		
439	Amritsar	Corporation Water/ULB		9012	NA	Yes	NA	NA		
440	Amritsar	Industrial		8292	NA	Yes	NA	NA		
441	Amritsar	Industrial		8442	NA	Yes	NA	NA		
442	Amritsar	Industrial		8895	NA	Yes	NA	NA		
443	Amritsar	Industrial		8902	NA	Yes	NA	NA		
444	Amritsar	Industrial		9730	NA	Yes	NA	NA		
445	Amritsar	Industrial		10180	NA	Yes	NA	NA		
446	Amritsar	Industrial		11080	NA	Yes	NA	NA		
447	Amritsar	Corporation Water/ULB		Verka Gumtala Link Drain	1500	NA	Yes	NA	NA	
448	Amritsar	Corporation Water/ULB		1900	NA	Yes	NA	NA		
449	Amritsar	Village Water	5000	NA	Yes	NA	NA			
450	Amritsar	Village Water	41500	NA	Yes	NA	NA			
451	Amritsar	Village Water	41600	NA	Yes	NA	NA			
452	Amritsar	Village Water	36000	NA	Yes	NA	NA			
453	Amritsar	Village Water	40000	NA	Yes	NA	NA			
454	Amritsar	Village Water	57100	NA	Yes	NA	NA			
455	Amritsar	Village Water	75000	NA	Yes	NA	NA			
456	Bathinda	Domestic waste from village Kandhwala	Chand bhan drain	-	Falls In RO Faridkot Jurisdiction	no	--	Falls In RO Faridkot Jurisdiction		
457	Bathinda	Domestic waste from village Dabrikhana	Chand bhan drain	-	Falls In RO Faridkot Jurisdiction	no	--	Falls In RO Faridkot Jurisdiction		
458	Bathinda	Domestic waste from village bada bhai ka	Chand bhan drain	-	Falls In RO Faridkot Jurisdiction	no	--	Falls In RO Faridkot Jurisdiction		
459	Bathinda	Domestic waste from village malla	Chand bhan drain	-	Falls In RO Faridkot Jurisdiction	no	--	Falls In RO Faridkot Jurisdiction		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
460	Bathinda	Domestic waste from village kotha guru	Chand bhan drain	-	Latitude 30.459014; Longitude 75.080674	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.5, TSS: 90, COD: 118, BOD: 40, DO: 3.8, F.coli: 12000	
461	Bathinda	Domestic waste from village bhagta bhai ka	Chand bhan drain	-	Latitude 30.473886; Longitude 75.089702	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.7, TSS: 46, COD: 108, BOD: 33, DO: <0.2, F.coli: 17000	
462	Bathinda	Domestic waste from village bhagta bhai ka	Chand bhan drain	-	Latitude 30.474827; Longitude 75.089451	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.2, TSS: 78, COD: 93, BOD: 29, DO: 3.5, F.coli: 9400	
463	Bathinda	Domestic waste from village bhagta bhai ka	Chand bhan drain	-	Latitude 30.483472; Longitude 75.090797	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.4, TSS: 107, COD: 234, BOD: 98, DO: <0.2, F.coli: 94000	
464	Bathinda	Domestic waste from village bhagta bhai ka	Chand bhan drain	-	Latitude 30.485283; Longitude 75.094446	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 39, COD: 150, BOD: 46, DO: 3.0, F.coli: 21000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
465	Bathinda	Domestic waste from village bhagta bhai ka	Chand bhan drain	-	Latitude 30.485213; Longitude 75.097233	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.0, TSS: 165, COD: 165, BOD: 56, DO: 2.0, F.coli: 26000	
466	Bathinda	Domestic waste from village bhagta bhai ka	Chand bhan drain	-	Latitude 30.485038; Longitude 75.102623	No	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.7, TSS: 98, COD: 133, BOD: 46, DO: 4.2, F.coli: 58000	
467	Bathinda	Domestic waste from village malooka	Chand bhan drain	-	Falls In RO Faridkot Jurisdiction	no	--	Falls In RO Faridkot Jurisdiction	
468	Bathinda	ULB Domestic waste from town bhagta bhai ka	Chand bhan drain	-	Latitude 30.483472; Longitude 75.097233	No	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.7, TSS: 46, COD: 108, BOD: 33, DO: <0.2, F.coli: 17000	
469	Bathinda	Domestic waste from village malooka	Dayalpura drain	-	Latitude 30.45901; Longitude 75.080684	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 92, COD: 65, BOD: 19, DO: 4.7, F.coli: 2200	
470	Bathinda	ULB Domestic waste from town bhai rupa	Dayalpura drain	-	Latitude 30.422008; Longitude 75.201838	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.7, TSS: 311, COD: 200, BOD: 77, DO: <0.2, F.coli: 84000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
471	Bathinda	ULB Domestic waste from town bhai rupa	Dayalpura drain	-	Latitude 30.42199; Longitude 75.215321	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.9, TSS: 40, COD: 160, BOD: 48, DO: 1.4, F.coli: 26000	
472	Bathinda	ULB treated Domestic waste from city rampura phul	Rampur phul link drain	-	Latitude 30.251753; Longitude 75.24982	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.4, TSS: 53, COD: 368, BOD: 112, DO: <0.2, F.coli: 110000	
473	Bathinda	Municipal Council Tapa Mandi	Lower Lissara Drain	-	Latitude 30.293938; Longitude 75.343567	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.6, TSS: 39, COD: 29, BOD: 8, DO: 3.6, F.coli: 3200	
474	Bathinda	Gram Panchyat Pitho	Lower Lissara Drain	-	Latitude 30.241070; Longitude 75.296155	yes	--	Pollution sources have been removed	
475	Bathinda	Gram Panchyat Badiala	Lower Lissara Drain	-	Latitude 30.240779; Longitude 75.296725	yes	--	Pollution sources have been removed	
476	Bathinda	Gram Panchyat Mandi Kalan	Lower Lissara Drain	-	Latitude 30.215159; Longitude 75.251635	YES	--	Pollution sources have been removed	
477	Bathinda	Municipal Council Maur City	Lower Lissara Drain	-	Latitude 30.118687; Longitude 75.104113	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.9, TSS: 75, COD: 225, BOD: 67, DO: <0.2, F.coli: 32000	Point related to outlet of STP Maur
478	Bathinda	Gram Panchyat Bhunder	Lower Lissara Drain	-	Latitude 30.20165; Longitude 75.221168	yes	--	Pollution sources have been removed	
479	Bathinda	Gram Panchyat Balianwali	Lower Lissara Drain	-	Latitude 30.193808; Longitude 75.183415	yes	--	Pollution sources have been removed	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
480	Bathinda	Gram Panchyat Jhanduke	Lower Lissara Drain	-	Latitude 30.173222; Longitude 75.13356	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 44, COD: 177, BOD: 53, DO: 0.6, F.coli: 26000	
481	Bathinda	Municipal Council Kot Fatta	Lower Lissara Drain	-	Latitude 30.111573; Longitude 75.095463	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.9, TSS: 31, COD: 35, BOD: 11, DO: 5.7, F.coli: 2600	Point related to outlet of STP Kotfatta
482	Bathinda	Municipal Council Mansa Khurd	Lower Lissara Drain	-	Latitude 30.156017; Longitude 75.117905	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.0, TSS: 13, COD: 46, BOD: 18, DO: 3.8, F.coli: 7000	
483	Bathinda	Municipal Council Bhucho Mandi	Lower Lissara Drain	-	Latitude 30.173572; Longitude 75.133392	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 182, COD: 75, BOD: 26, DO: <0.2, F.coli: 7000	Point related to outlet of STP Bhucho Mandi
484	Bathinda	Gram Panchyat Gill Khurd	Lower Lissara Drain	-	Latitude 30.188743; Longitude 75.172593	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 45, COD: 141, BOD: 47, DO: 0.7, F.coli: 17000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
485	Bathinda	Gram Panchyat Gill	Lower Lissara Drain	-	Latitude 30.188743; Longitude 75.172593	No	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 45, COD: 141, BOD: 47, DO: 0.7, F.coli: 17000	-
486	Bathinda	ULB PSPCL ,Lehra Mohabbat	Lower Lissara Drain	-	Latitude 30.193892; Longitude 75.183198	NO	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.3, TSS: 57, COD: 229, BOD: 61, DO: 3.1, F.coli: 84000	
487	Bathinda	Municipal Council Rampura City	Lower Lissara Drain	-	Latitude 30.251753; Longitude 75.24982	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.4, TSS: 53, COD: 368, BOD: 112, DO: <0.2, F.coli: 110000	-
488	Bathinda	Municipal Corporation Bathinda City	Lower Lissara Drain	-	Latitude 30.074212; Longitude 74.948772	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.5, TSS: 210 COD: 261, BOD: 79, DO: <0.2, F.coli: 84000	This disposal point was provided for the disposal of treated effluent of STP Bathinda but it is also containing untreated effluent of Bathinda city, which is being bypassed from STP
489	Bathinda	Gram Panchyat Jethuke	Lower Lissara Drain	-	Latitude 30.278777; Longitude 75.312611	yes	--	Pollution sources have been removed	
490	Bathinda	Gram Panchyat Kararwala	Lower Lissara Drain	-	Latitude 30.278407; Longitude 75.30435	yes	--	Pollution sources have been removed	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
491	Bathinda	Gram Panchyat Kutti	Lower Lissara Drain	-	Latitude 30.021536; Longitude 74.788858	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.9, TSS: 43, COD: 119, BOD: 38, DO: <0.2, F.coli: 26000	
492	Bathinda	Gram Panchyat Jassi Bagh Wali	Lower Lissara Drain	-	Latitude 30.057945; Longitude 74.81952	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.8, TSS: 27, COD: 93, BOD: 28, DO: <0.2, F.coli: 21000	
493	Bathinda	Municipal Council Sangat Mandi	Lower Lissara Drain	-	Latitude 30.067378; Longitude 74.862592	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.4, TSS: 247, COD: 270, BOD: 83, DO: <0.2, F.coli: 94000	
494	Bathinda	Gram Panchyat Dunewala	Lower Lissara Drain	-	Latitude 30.076925; Longitude 74.889325	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.7, TSS: 64, COD: 226, BOD: 76, DO: <0.2, F.coli: 94000	
495	Bathinda	Municipal Council Raman Mandi	Lower Lissara Drain	-	Latitude 30.058287; Longitude 74.963323	no	ADC Bathinda, DDPO Bathinda and Department of Water Resouces Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	Pipeline exists however no effluent was observed due to which sample could not be collected	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
496	Bathinda	Municipal Council Talwandi Sabo	Lower Lissara Drain	-	Latitude 30.049447; Longitude 75.015637	no	ADC Bathinda, DDPO Bathinda and Department of Water Resources Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.1, TSS: 329, COD: 298, BOD: 91, DO: <0.2, F.coli: 110000	
497	Bathinda	Municipal Council Talwandi Sabo	Lower Lissara Drain	-	Latitude 30.074212; Longitude 74.948772	no	ADC Bathinda, DDPO Bathinda and Department of Water Resources Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 7.5, TSS: 210 COD: 261, BOD: 79, DO: <0.2, F.coli: 84000	
498	Bathinda	Municipal Council Talwandi Sabo	Lower Lissara Drain	-	Latitude 30.193892; Longitude 74.183198	no	ADC Bathinda, DDPO Bathinda and Department of Water Resources Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.3, TSS: 57, COD: 229, BOD: 61, DO: 3.1, F.coli: 84000	
499	Bathinda	Municipal Council Talwandi Sabo	Lower Lissara Drain	-	Latitude 30.193892; Longitude 74.183198	no	ADC Bathinda, DDPO Bathinda and Department of Water Resources Bathinda was requested vide letter No. 404-406 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices is still awaited	pH: 8.3, TSS: 57, COD: 229, BOD: 61, DO: 3.1, F.coli: 84000	
500	Mansa	gram panchayat borawal	sirhind choe	-	Latitude 29.997104; Longitude 75.543864	no	ADC Mansa, DDPO Mansa and Department of Water Resources Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.7, TSS: 15, COD: 39, BOD:19, DO: 3.4, F.coli: 3200	
501	Mansa	gram panchayat gurne kalan	sirhind choe	-	Latitude 29.976522; Longitude 75.543136	no	ADC Mansa, DDPO Mansa and Department of Water Resources Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.5, TSS: 234, COD: 340, BOD:95, DO: <0.2, F.coli: 70000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
502	Mansa	gram panchayat hassanpur	sirhind choe	-	Latitude 29.971776; Longitude 75.544956	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 8.9, TSS: 69, COD: 296, BOD:88, DO: 3.1, F.coli: 58000	
503	Mansa	ULB City budhladha and gram panchayat kulehri Upstream and gram panchayat ahmedpur on downstream	sirhind choe	-	Latitude 29.942356; Longitude 75.493638	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.4, TSS: 246, COD: 400, BOD: 138, DO: <0.2, F.coli: 110000	
504	Mansa	sewage water gram panchayat ahmedpur	sirhind choe	-	Latitude 29.948148; Longitude 75.490336	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 8.0, TSS: 63, COD: 168, BOD: 46, DO: <0.2, F.coli: 17000	
505	Mansa	gram panchayat bareh	sirhind choe	-	Latitude 29.871445; Longitude 75.419359	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 8.0, TSS: 42, COD: 105, BOD: 37, DO: <0.2, F.coli: 14000	
506	Mansa	gram panchayat piplian	sirhind choe	-	Latitude 29.903247; Longitude 75.488541	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.0, TSS: 290, COD: 456, BOD: 153, DO: <0.2, F.coli: 110000	
507	Mansa	gram panchayat mandali	sirhind choe	-	Latitude 29.890109; Longitude 75.437568	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
508	Mansa	gram panchayat akanwali	sirhind choe	-	Latitude 29.866116; Longitude 75.430898	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
509	Mansa	Industrial dye factory	sirhind choe	-	Latitude 29.866006; Longitude 75.424458	Yes	--	Physical verification has been completed, and the pollution sources have been removed	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
510	Mansa	gram panchayat malkon	sirhind choe	-	Latitude 29.811534; Longitude 75.443394	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.6, TSS: 154, COD: 188, BOD: 73, DO: <0.2, F.coli: 32000	
511	Mansa	gram panchayat faridke	sirhind choe	-	Latitude 29.802421; Longitude 75.4758	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.7, TSS: 22, COD: 82, BOD: 24, DO: 5.8, F.coli: 26000	
512	Mansa	gram panchayat Bhagwanpur Hingana	Ghaggar River	-	Latitude 29.686386; Longitude 75.332614	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
513	Mansa	gram panchayat Ahalupur	Ghaggar River	-	Latitude 29.670874; Longitude 75.314877	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
514	Mansa	Gram panchayat Bhalnwara	Ghaggar River	-	Latitude 29.685649; Longitude 75.302974	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
515	Mansa	Gram panchayat Phoos Mandi	Ghaggar River	-	Latitude 29.702701; Longitude 75.275076	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.9, TSS: 17, COD: 28, BOD: 7, DO: 6.6, F.coli: 4600	
516	Mansa	ULB Sardulgarh, Sardulewala	Ghaggar River	-	Latitude 29.699116; Longitude 75.239180	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 8.3, TSS: 19, COD: 26, BOD: 7, DO: 7.1, F.coli: 3300	
517	Mansa	ULB Stp Sardulgarh	Ghaggar River	-	Latitude 29.691794; Longitude 75.219518	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
518	Mansa	gram panchayat Bhunder	Ghaggar River	-	Latitude 29.697316; Longitude 75.227004	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 8.0, TSS: 15, COD: 42, BOD: 19, DO: 6.6, F.coli: 4900	
519	Mansa	sewage waste of village Hodlan kalan	Sirhind Choe	-	Latitude 30.047604; Longitude 75.614386	yes	--	Physical verification has been completed, and the pollution sources have been removed	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
520	Mansa	sewage waste of village borawal	Sirhind Choe	-	Latitude 29.997348; Longitude 75.546048	yes	--	Physical verification has been completed, and the pollution sources have been removed	
521	Mansa	sewage waste of village jahron	Bahadur Singh Wala	-	Latitude 30.121845; Longitude 75.632537	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.9, TSS: 39, COD: 284, BOD: 96, DO: <0.2, F.coli: 38000	
522	Mansa	sewage waste of village Hiron Kalan	Bahadur Singh Wala	-	Latitude 30.115296; Longitude 75.630976	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.6, TSS: 599, COD: 616, BOD: 192, DO: <0.2, F.coli: 170000	
523	Mansa	sewage waste of village Dhaipai	Bahadur Singh Wala	-	Latitude 30.091848; Longitude 75.605576	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.7, TSS: 36, COD: 254, BOD: 94, DO: <0.2, F.coli: 94000	
524	Mansa	sewage waste of village Diwane kothe	Bahadur Singh Wala	-	Latitude 30.078778; Longitude 75.566901	yes	--	Physical verification has been completed, and the pollution sources have been removed	
525	Mansa	ULB residual waste of Bhikhi	Bahadur Singh Wala	-	Latitude 30.052762; Longitude 75.544311	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.5, TSS: 37, COD: 208, BOD: 83, DO: 2.7, F.coli: 84000	
526	Mansa	sewage waste of village samaon	Sahoke	-	Latitude 30.082668; Longitude 75.548129	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.8, TSS: 49, COD: 197, BOD: 69, DO: 2.7, F.coli: 63000	
527	Mansa	sewage waste of village Gurthari	Sahoke	-	Latitude 30.060572; Longitude 75.323718	yes	--	Physical verification has been completed, and the pollution sources have been removed	
528	Mansa	sewage waste of village Khiwa Dialuwala	Sahoke	-	Latitude 30.081372; Longitude 75.324420	yes	--	Physical verification has been completed, and the pollution sources have been removed	
529	Mansa	sewage waste of village Rajia	Sahoke	-	Latitude 30.074592; Longitude 75.324430	yes	--	Physical verification has been completed, and the pollution sources have been removed	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
530	Mansa	sewage waste of village Khiwa Khurd	Khiwa Shehzada Singh Wala	-	Latitude 30.101275; Longitude 75.565562	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.7, TSS: 34, COD: 168, BOD: 57, DO: 2.0, F.coli: 46000	
531	Mansa	sewage waste of village Khiwa Kalan	Khiwa Shehzada Singh Wala	-	Latitude 30.108659; Longitude 75.565610	no	ADC Mansa, DDPO Mansa and Department of Water Resouces Mansa was requested vide letter No. 407-409 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited	pH: 7.8, TSS: 27, COD: 150, BOD: 49, DO: 4.3, F.coli: 26000	
532	Mansa	ULB Sewage Waste of Bareta	Bareta Drain	-	Latitude 29.868082; Longitude 75.671150	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
533	Mansa	Sewage waste of Village Jalwera	Bareta Drain	-	Latitude 29.856489; Longitude 75.662067	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
534	Mansa	Sewage Waste of village Dharampura	Bareta Drain	-	Latitude 29.826197; Longitude 75.648270	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
535	Mansa	Sewage Waste of village Bhakrial	Bareta Drain	-	Latitude 29.800649; Longitude 75.621285	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
536	Mansa	Sewage Waste of village Andianwali	Bareta Drain	-	Latitude 29.791673; Longitude 75.613237	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
537	Mansa	Sewage Waste of village Reond Kalan	Bareta Drain	-	Latitude 29.778950; Longitude 75.599876	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
538	Mansa	Sewage Waste of village Reond Khurd	Bareta Drain	-	Latitude 29.759877; Longitude 75.585150	yes	--	Physical verification has been completed, and the pollution sources have been removed	
539	Mansa	Sewage Waste of village Juglan	Mander Link Drain	-	Latitude 29.826239; Longitude 75.697789	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
540	Mansa	Sewage Waste of village Mander	Mander Link Drain	-	Latitude 29.824983; Longitude 75.684769	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
541	Mansa	Sewage Waste of village Kulrian	Mander Link Drain	-	Latitude 29.816867; Longitude 75.660483	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
542	Mansa	Sewage Waste of village Manghania	Toderpur Link Drain	-	Latitude 29.806964; Longitude 75.577464	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
543	Mansa	Sewage Waste of village Gamiwala	Toderpur Link Drain	-	Latitude 29.801905; Longitude 75.527822	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
544	Mansa	Sewage Waste of village Chak Bhaike	Dodra link Drain	-	Latitude 29.946684; Longitude 75.578624	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
545	Mansa	ULB Sewage Waste of Budhlada	Dodra link Drain	-	Latitude 29.946906; Longitude 75.561198	yes	--	Physical verification has been completed, and the pollution sources have been removed	
546	Mansa	Sewage Waste of village Gurne Khurd	Dodra Link Drain	-	Latitude 29.958746; Longitude 75.531615	Yes	--	Physical verification has been completed, and the pollution sources have been removed	
547	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.807267, 75.179334	Yes	the pollution sources have been removed	-	-
548	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.814080, 75.195161	Yes	the pollution sources have been removed	-	-
549	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.815051, 75.197248	Yes	the pollution sources have been removed	-	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
550	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.818622, 75.203549	Yes	the pollution sources have been removed	-	-
551	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.818638, 75.207525	Yes	the pollution sources have been removed	-	-
552	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.821020, 75.209513	Yes	the pollution sources have been removed	-	-
553	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.821079, 75.209386	Yes	the pollution sources have been removed	-	-
554	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.824833, 75.136159	Yes	the pollution sources have been removed	-	-
555	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.814061, 75.221787	Yes	the pollution sources have been removed	-	-
556	Gurdaspur	ULB Outlet	Kasoor Nallah	-	31.818988, 75.227553	Yes	the pollution sources have been removed	-	-
557	Gurdaspur	Village Water	Kasoor Nallah	-	31.873286, 75.282886	Yes	the pollution sources have been removed	-	-
558	Gurdaspur	Village Water	Kasoor Nallah	-	31.8595, 75.260668	Yes	the pollution sources have been removed	-	-
559	Pathankot	Village Water	Jalallia Drain	-	32.30146, 75.399316	Yes	the pollution sources have been removed	-	-
560	Faridkot	Gram Panchayat Ahel	Ahel link Drain	11500	Photographs with geo-coordinates attached	No	25.07.2026(Seechewal Model to be adopted)	pH 8, TSS 87, COD 52, BOD 11, DO 1.1, F-Coli 3100	
561	Faridkot	Gram Panchayat Deep singh wala	Chak Haraj Seepage Drain	250	Photographs with geo-coordinates attached separately	No	18.07.2026(Seechewal Model to be Adopted)	pH 7.5, TSS 79, COD 50, BOD 10, DO 4.9, F-Coli 70000	
562	Faridkot	Gram Panchayat Daggo Romana	Daggo Romana Drain	8300, 8000, 9000	Photographs with geo-coordinates attached separately	No	20.06.2026(Seechewal model to be adopted)	pH 7.8, TSS 58, COD 306, BOD 83, DO <0.2, F-Coli 17000	
563	Faridkot	Gram Panchayat Mishriwala	Deep Singh wala	11500	Photographs with geo-coordinates attached separately	No	20.06.2026(Seechewal model to be adopted)	pH 7.7, TSS 41, COD 38, BOD 7, DO 5.2, F-Coli 3200	
564	Faridkot	Gram Panchayat Ghania	Deviwala link drain	13600	Photographs with geo-coordinates attached separately	Yes	Point removed	pH -, TSS -, COD -, BOD -, DO -, F-Coli -	
565	Faridkot	Gram Panchayat Phidda Kalan	Dhimanwali Link Drain	2990	Photographs with geo-coordinates attached separately	No	31.07.2026(Seechewal Model to be adopted)	pH 7.8, TSS 50, COD 32, BOD 10, DO 6.8, F-Coli 1700	
566	Faridkot	Gram Panchayat Dod	Dod Drain	RD 28400	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 8.1, TSS 78, COD 171, BOD 45, DO <0.2, F-Coli 11000	
567	Faridkot	Gram Panchayat Sangrahor	Dod Drain	RD 17825	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 8.1, TSS 78, COD 171, BOD 45, DO <0.2, F-Coli 11000	
568	Faridkot	Faridkot Waste Water (MC)	Dogar basti link drain	700, 4300, 4450	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.5, TSS 68, COD 206, BOD 65, DO <0.2, F-Coli 14000	
569	Faridkot	Gram Panchayat Gujjar	Golewala Drain	RD 105500	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 8.9, TSS 106, COD 55, BOD 13, DO 9.3, F-Coli 1700	
570	Faridkot	Gram Panchayat Mumara	Golewala Drain	RD 110800	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 8.9, TSS 106, COD 55, BOD 13, DO 9.3, F-Coli 1700	
571	Faridkot	Gram Panchayat Mumara	Golewala Drain	108000	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 8.9, TSS 106, COD 55, BOD 13, DO 9.3, F-Coli 1700	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo coordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
572	Faridkot	Gram Panchayat Kabul wala	Golewala Link Drain	RD 2500	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 9.3, TSS 144, COD 37, BOD 8, DO 9, F-Coli 5800	
573	Faridkot	Gram Panchayat Bhairon Bhatti	Hari nau link drain	0	Photographs with geo-coordinates attached separately	Yes	31.07.2026 (Seechewal model to be adopted)	pH 7.6, TSS 111, COD 57, BOD 9, DO <0.2, F-Coli 26000	
574	Faridkot	Gram Panchayat Hari Nau	Hari nau link drain	13000, 14000, 15400, 15800	Photographs with geo-coordinates attached separately	No	31.07.2026(Seechewal Model to be adopted)	pH 7.6, TSS 111, COD 57, BOD 9, DO <0.2, F-Coli 26000	
575	Faridkot	Gram Panchayat Nangal	Langiana Drain	130000	Photographs with geo-coordinates attached separately	No	31.06.2026 planning for utilisation of waste water for irrigation purposes	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
576	Faridkot	Gram Panchayat Mai Godri Sahib	Langiana Drain	102000	Photographs with geo-coordinates attached separately	No	28.07.2026 seechewa model to be adopted	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
577	Faridkot	Gram Panchayat Veerewala	Langiana drain	96096	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
578	Faridkot	Gram Panchayat Baggeana	Langiana drain	147100	Photographs with geo-coordinates attached separately	No	31.07.2026(Seechewal Model to be adopted)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
579	Faridkot	Gram Panchayat KotSukhia	Langiana drain	143600	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
580	Faridkot	Gram Panchayat Chahal	Langiana drain	109960	Photographs with geo-coordinates attached separately	No	05.07.2026(Seechewal Model To be Adopted)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
581	Faridkot	Gram Panchayat Bhana	Langiana drain	121700	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
582	Faridkot	Gram Panchayat Chameli	Langiana drain	126900	Photographs with geo-coordinates attached separately	No	24.06.2026(Seechewal Model To be adopted)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
583	Faridkot	Gram Panchayat Dana Romana	Langiana drain	69700	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
584	Faridkot	Gram Panchayat Machaki Mal Singh	Langiana drain	92430	Photographs with geo-coordinates attached separately	No	29.06.2026 (Seechewal Model to be adopted)	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	
585	Faridkot	Jaito waste water(MC Jaitu)	Marri drain	12000	Photographs with geo-coordinates attached separately	No	To be linked with STP Jaito (31.10.2026)	pH 7.5, TSS 75, COD 47, BOD 6, DO <0.2, F-Coli 17000	
586	Faridkot	Gram Panchayat Dal Singh Wala	Marri drain	5000	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.5, TSS 75, COD 47, BOD 6, DO <0.2, F-Coli 17000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo coordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
587	Faridkot	Gram Panchayat NiemiwalaWala	Marri drain	18000	Photographs with geo-coordinates attached separately	No	Thapar model already constructed	pH 7.5, TSS 75, COD 47, BOD 6, DO <0.2, F-Coli 17000	
588	Faridkot	Gram Panchayat Bargari	Marri drain	33000, 38000	Photographs with geo-coordinates attached separately	No	Thapar Model already constructed	pH 7.5, TSS 75, COD 47, BOD 6, DO <0.2, F-Coli 17000	
589	Faridkot	Gram Panchayat Mehmuana	Mudki Drain	60889	Photographs with geo-coordinates attached separately	No	30.07.2026(seechewal model to be adopted)	pH 7.1, TSS 46, COD 52, BOD 15, DO 4.6, F-Coli 2100	
590	Faridkot	Gram Panchayat Bhagthala	Mudki Drain	122450	Photographs with geo-coordinates attached separately	No	Seechewal Model adopted	pH 7.1, TSS 46, COD 52, BOD 15, DO 4.6, F-Coli 2100	
591	Faridkot	Gram Panchayat Pipli	Mudki Drain	96950, 96782	Photographs with geo-coordinates attached separately	No	27.06.2026(Seechewal model to be adopted)	pH 7.1, TSS 46, COD 52, BOD 15, DO 4.6, F-Coli 2100	
592	Faridkot	Gram Panchayat Bihlewala	Mudki Drain	48200, 46500, 45750	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.1, TSS 46, COD 52, BOD 15, DO 4.6, F-Coli 2100	
593	Faridkot	Gram Panchayat Hariye wala	Phidda Kalan Link Drain	1920	Photographs with geo-coordinates attached separately	No	This gram panchayat doesnot belong to District Faridkot	pH 8.3, TSS 10, COD 48, BOD 10, DO 4.4, F-Coli 2700	
594	Faridkot	Gram Panchayat Dhani Ram Singh Wala	Pipli Link Drain	2000	Photographs with geo-coordinates attached separately	No	This gram panchayat doesnot belong to District Faridkot	pH 7.4, TSS 70, COD 27, BOD 7, DO 6, F-Coli 4700	
595	Faridkot	Gram Panchayat Sher Singh Wala	Pucca Diversion Drain	59000, 48450	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.6, TSS 16, COD 202, BOD 72, DO 3.9, F-Coli 2600	
596	Faridkot	Gram Panchayat Dhab Sher Singh wala	Pucca Diversion Drain	42450	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.6, TSS 16, COD 202, BOD 72, DO 3.9, F-Coli 2600	
597	Faridkot	MC Faridkot and STP	Pucca Drain	29000	Photographs with geo-coordinates attached separately	No	To be linked with STP Faridkot (31.10.2026)	pH 7.4, TSS 893, COD 492, BOD 10, DO <0.2, F-Coli 140000	
598	Faridkot	Gram Panchayat Pucca	Pucca drain	55000	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.4, TSS 893, COD 492, BOD 10, DO <0.2, F-Coli 140000	
599	Faridkot	Gram Panchayat Killa Nau	Pucca Link Drain	11250	Photographs with geo-coordinates attached separately	No	Seechewal Model to be adopted	pH 8.6, TSS 82, COD 49, BOD 12, DO 6.9, F-Coli 4000	
600	Faridkot	Gram Panchayat Killa Nau	Pucca Link Drain	12000	Photographs with geo-coordinates attached separately	Yes	Seechewal Model adopted	-	
601	Faridkot	Gram Panchayat Sadiq	Sadiq Drain	RD 29800	Photographs with geo-coordinates attached separately	yes	Seechewal Model adopted	pH 8.2, TSS 153, COD 228, BOD 72, DO <0.2, F-Coli 32000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo coordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
602	Faridkot	Gram Panchayat Sadiq	Sadiq Drain	27200	Photographs with geo-coordinates attached separately	No	Seechewal Model adopted	pH 8.2, TSS 153, COD 228, BOD 72, DO <0.2, F-Coli 32000	
603	Faridkot	Gram Panchayat Sarawan	Sarawan drain	31500, 33500, 36300	Photographs with geo-coordinates attached separately	No	No land available	pH 7.4, TSS 109, COD 50, BOD 8, DO 1.2, F-Coli 21000	
604	Faridkot	Gram Panchayat Matta	Sarawan drain	11500, 12000	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.10.2026)	pH 7.4, TSS 109, COD 50, BOD 8, DO 1.2, F-Coli 21000	
605	Faridkot	Gram Panchayat Sikhanwala	Sikhanwal Link Drain	3000	Photographs with geo-coordinates attached separately	No	Thapar model can be adopted if funds provided(31.00.2026)	pH 7.6, TSS 368, COD 216, BOD 68, DO <0.2, F-Coli 84000	
606	Faridkot	Gram Panchayat Godara	Smadh bhai drain	45000	Photographs with geo-coordinates attached separately	Yes	Point removed	pH 8, TSS 22, COD 25, BOD 6, DO 8.8, F-Coli 2200	
607	Faridkot	GP Jhakhadwala and Lambwali	Smadh bhai drain	36000	Photographs with geo-coordinates attached separately	No	Thapar Model already constructed	pH 8, TSS 22, COD 25, BOD 6, DO 8.8, F-Coli 2200	
608	Faridkot	Gram Panchayat Baja Khana	Smadh bhai drain	28000	Photographs with geo-coordinates attached separately	Yes	Point removed	pH 8, TSS 22, COD 25, BOD 6, DO 8.8, F-Coli 2200	
609	Faridkot	Gram Panchayat Kothe Sant Singh Wala	Smadh bhai drain	12000	Photographs with geo-coordinates attached separately	No	Thapar Model can be provided if funds provided(31.10.2026)	pH 8, TSS 22, COD 25, BOD 6, DO 8.8, F-Coli 2200	
610	Faridkot	GP Dal Singh Wala & Seda Singh Wala	Smadh bhai drain	22000	Photographs with geo-coordinates attached separately	No	Thapar Model can be provided if funds provided(31.10.2026)	pH 8, TSS 22, COD 25, BOD 6, DO 8.8, F-Coli 2200	
611	Faridkot	Gram Panchayat Samadh Bhai	Smadh bhai drain	3000, 9000	Photographs with geo-coordinates attached separately	Yes	Point removed	pH 8, TSS 22, COD 25, BOD 6, DO 8.8, F-Coli 2200	
612	Fatehgarh Sahib	Village Water	Baba Banda Singh Bahadar Polytecnic Collage, Fatehgarh Sahib	-	30.650308.76.396781	Yes	Pollution sources have been removed	Pollution sources have been removed	STP installed and commissioned by MC Sirhind
613	Fatehgarh Sahib	Village Water	Baba Zoravar Singh Baba Fateh Singh Accadamy	-	30.64527.76.39410	Yes	Pollution sources have been removed	Pollution sources have been removed	STP installed and commissioned by MC Sirhind
614	Fatehgarh Sahib	Village Water	M.C. Sirhind	-	30.639367.76.387706	Yes	Pollution sources have been removed	Pollution sources have been removed	STP installed and commissioned by MC Sirhind
615	Fatehgarh Sahib	Village Water	Fatehpur Village	-	30.620803.76.299364	Yes	Pollution sources have been removed	Pollution sources have been removed	Seechewal Model adopted
616	Fatehgarh Sahib	Village Water	Village Badali	-	30.603025.76.286539	Yes	Pollution sources have been removed	Pollution sources have been removed	STP installed and commissioned by MC Amloh

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
617	Fatehgarh Sahib	Village Water	Village Marru	-	30.56522.76.26805	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
618	Fatehgarh Sahib	Village Water	Village Mahadian	-	30.653067.76.415719	Yes	Pollution sources have been removed	Pollution sources have been removed	Sechewal Model adopted
619	Fatehgarh Sahib	Village Water	Chandu Majra	-	30.567717. 76.512197	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
620	Fatehgarh Sahib	Village Water	Patarsi	-	30.561014.76.502019	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
621	Fatehgarh Sahib	Village Water	Chawla restaurant	-	30.60877. 76.39329	Yes	Pollution sources have been removed	Pollution sources have been removed	Used for plantation purpose after passing through oil & grease trap followed by septic tank
622	Fatehgarh Sahib	Village Water	Hallotali	-	30.459261.76.428369	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
623	Fatehgarh Sahib	Village Water	Rajinder Nagar	-	30.485694.76.348559	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
624	Fatehgarh Sahib	Village Water	Rajinder Nagar	-	30.488455.76.351128	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
625	Fatehgarh Sahib	Village Water	Tohra Mill vill Roorkee	-	30.520498.76.380273	Yes	Pollution sources have been removed	Pollution sources have been removed	Used for plantation purpose after passing through septic tank
626	Fatehgarh Sahib	Village Water	Bhagatpura	-	30.63295.76.58575	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
627	Fatehgarh Sahib	Village Water	Rasoolpur	-	30.637367.76.565603	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
628	Fatehgarh Sahib	Village Water	Village Mirpur	-	30.655286.76.420714	No	15.03.2026 (Village pond to be constructed)	pH=8.1 TSS=196 COD=110 BOD=60 DO=1.0 F.coli=17000	-
629	Fatehgarh Sahib	Village Water	Baras	-	30.595989.76.533258	No	31.07.2026 (Thappar Model to be adopted)	pH=7.0 TSS=375 COD=391 BOD=200 DO=<0.2 F.coli=21000	-
630	Fatehgarh Sahib	Village Water	Cholti Kheri	-	30.57614.76.53196	No	31.07.2026 (Thappar Model to be adopted)	pH=6.7 TSS=224 COD=365 BOD=180 DO=<0.2 F.coli=22000	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
631	Fatehgarh Sahib	Village Water	Bhola Reona	-	30.537550.76 .480339	No	31.05.2026 (Seechewal Model to be adopted)	pH=7.2 TSS=152 COD=205 BOD=130 DO=<0.2 F.coli=26000	-
632	Fatehgarh Sahib	Village Water	MianPur	-	30.529928.76 .470709	No	31.07.2026 (Seechewal Model to be adopted)	pH=7.3 TSS=140 COD=249 BOD=150 DO=<0.2 F.coli=14000	-
633	Fatehgarh Sahib	Village Water	Behlolpur	-	30.521613.76 .457528	No	31.07.2026 (Seechewal Model to be adopted)	pH=7.2 TSS=171 COD=188 BOD=90 DO=0.9 F.coli=11000	-
634	Fatehgarh Sahib	Village Water	Panjoli Kalan	-	30.515917.76 .447305	No	31.07.2026 (Seechewal Model to be adopted)	pH=7.2 TSS=169 COD=205 BOD=98 DO=<0.2 F.coli=13000	-
635	Fatehgarh Sahib	Village Water	Panjola	-	30.510740.76 .447357	No	31.08.2026 (Seechewal Model to be adopted)	pH=7.1 TSS=72 COD=125 BOD=36 DO=<0.2 F.coli=27000	-
636	Fatehgarh Sahib	Village Water	Mullepur	-	30.499021.76 .435279	No	31.07.2026 (Seechewal Model to be adopted)	pH=7.6 TSS=68 COD=148 BOD=48 DO=<0.2 F.coli=26000	-
637	Fatehgarh Sahib	Village Water	Besaddan	-	30.476910.76 .432805	No	31.05.2026 (Planning for the utilization of wastewater for irrigation purposes)	pH=7.5 TSS=62 COD=115 BOD=36 DO=0.4 F.coli=12000	-
638	Fatehgarh Sahib	Village Water	Jhinjra	-	30.470028.76 .429886	No	30.04.2026 (Septic Tanks to be installed)	pH=7.7 TSS=77 COD=120 BOD=34 DO=0.3 F.coli=25000	-
639	Fatehgarh Sahib	Village Water	Jago	-	30.447571.76 .428432	No	31.07.2026 (Seechewal Model to be adopted)	pH=7.7 TSS=39 COD=119 BOD=38 DO=<0.2 F.coli=17000	-
640	Fatehgarh Sahib	Village Water	Pawala	-	30.634625. 76.605081	No	31.07.2026 (Thappar Model to be adopted)	pH=7.7 TSS=248 COD=315 BOD=110 DO=<0.2 F.coli=70000	-
641	Hoshiarpur	Waste water drainage Through Pipe/channel by Gram Panchayat village Dagana kalan in choe	Nasrala Choe	-	Village Dagana Kalan, Lat 31.506107° Long 75.894336°	No	30/03/2026 (Village pond to be constructed)	pH=6.8 TSS=56 BOD=20 COD=108 DO=2.8 F-coli=460000	-
642	Hoshiarpur	Dumping waste by Municipal corporation Hoshiarpur in Choe	Nasrala Choe	-	Near Mahavir Bridge, Lat 31.534342° Long 75.869235°	No	Solid Waste shall be removed as per SWM Rules up to 31/12/2026	pH=6.6 TSS=34 BOD=14 COD=64 DO=4.3 F-coli=32000	-
643	Hoshiarpur	Dumping of Domestic waste by Muncipal committee Hariana	Mehngrowal choe	-	Village Hariana, Lat 31.630156° Long 75.840561°	No	Solid Waste shall be removed as per SWM Rules up to 31/12/2026	As the drain was completely dry, no sample could be collected during the visit.	-
644	Hoshiarpur	Dumping of Domestic waste by Muncipal committee Dasuya	Nihalpur Kotli choe	-	31°47'40.2"N 75°39'30.1"E	No	Solid Waste shall be removed as per SWM Rules up to 31/12/2026	As the drain was completely dry, no sample could be collected during the visit.	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
645	Hoshiarpur	Waste water drainage Through Pipe/channel by Gram Panchayat village Dhallowal in choe	Mehngrowal choe	-	Village Dhallowal,	Yes	Pollution sources have been removed	Pollution sources have been removed	Utilized through village Pond
646	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	East Bein	-	Lat 31.14° Long 76.0104°	No	NA	pH=3.7 TSS=806 BOD=1900 COD=4240 DO=BDL F-coli=BDL	-
647	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Banga Gopalpur	-	Lat 31.19° Long 75.98°	No	NA	pH=7 TSS=126 BOD=65 COD=186 DO=BDL F-coli=1400000	-
648	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Kail Nala	-	Lat 31.17° Long 75.76°	No	NA	pH=7.3 TSS=76 BOD=36 COD=128 DO=1.6 F-coli=93000	-
649	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Phambra Drain	-	RD 0- RD 39200	No	NA	NA	This site is falls under the jurisdiction of ro ropar
650	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Rahon Drain	-	Lat 31.04° Long 76.11°	No	NA	pH=8.5 TSS=26 BOD=32 COD=108 DO=BDL F-coli=540000	-
651	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Langroya drain	-	Lat 31.13° Long 76.14°	No	NA	pH=7 TSS=309 BOD=478 COD=1140 DO=BDL F-coli=480000000	-
652	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Charan Drain	-	RD 0-RD 19250	No	NA	NA	This site is falls under the jurisdiction of ro ropar
653	SBS Nagar	Through Pipe/channel (Village waste from Both sides)	Rahon Creek	-	Lat 31.00° Long 76.07°	No	NA	pH=7.5 TSS=13 BOD=18 COD=59 DO=4 F-coli=480000	-
654	SBS Nagar	(Any other) Through Pipe/channel (Colony waste from Right sides)	Kot Mukandpur Drain	-	Lat 31.14° Long 75.94°	No	NA	pH=7.3 TSS=282 BOD=86 COD=240 DO=BDL F-coli=3300000	-
655	SBS Nagar	Waste domestic water of Village Pathlawa	Sujjon Drain	-	Near Village pathlawa, Lat 31.21° Long 76.07°	No	NA	pH=6.6 TSS=29 BOD=14 COD=56 DO=5.4 F-coli=21000	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	198 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
656	SBS Nagar	Waste domestic water of Village Mjara Bet	Majara Choe	-	At Village Mjara Bet	No	NA	NA	This site is falls under the jurisdiction of ro ropar
657	SBS Nagar	Waste domestic water of Village Bhalla Bet	Bhallapurbi Choe	-	At Village Bhalla Bet	No	NA	NA	This site is falls under the jurisdiction of ro ropar
658	SBS Nagar	Waste domestic water of Roadside Villages from Village Kishanpur to Kathgarh Bet	Kishanpur Choe	-	Near Village Kishanpur to Kathgarh Bet	No	NA	NA	This site is falls under the jurisdiction of ro ropar
659	SBS Nagar	Waste domestic water of Village Kathgah	Kathgarh Choe	-	At Village Kathgah	No	NA	NA	This site is falls under the jurisdiction of ro ropar
660	Jalandhar	Village Domestic waste	Kala singha drain	-	https://drive.google.com/file/d/1DlwbVtDvSLyS9oYRsfSAmHlvE3xMAZ/view?usp=sharing	No	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026 informed that pending pond construction for the liquid waste management shall be started after receiving the adequate		
661	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/16OV21TIE4F02A0RMvrye5aOJaQcsOm_gL/view?usp=sharing	YES			
662	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/16OV21TIE4F02A0RMvrye5aOJaQcsOm_gL/view?usp=sharing	Yes			
663	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/16OV21TIE4F02A0RMvrye5aOJaQcsOm_gL/view?usp=sharing	Yes			
664	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/1Z79BdklFoS3u9AP0tkDMjjs7eSwO1WpK/view?usp=sharing	NO	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026 informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.		
665	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/16OV21TIE4F02A0RMvrye5aOJaQcsOm_gL/view?usp=sharing	NO	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026 informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.		

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
666	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/1T5CFVYC0_NUdswK2JFJ7zo2O9vJyJnBm/view?usp=sharing	YES			
667	Jalandhar	Village Domestic Waste	Kala singha drain	-	https://drive.google.com/file/d/1B6K93XSbRfDCSRLCnMaY09ePu3rsIA7N/view?usp=sharing	YES			
668	Jalandhar	Village Domestic Waste	as pind Rahimpur D	-	https://drive.google.com/file/d/1_JY-TeM9wgBNFMXOV0HNnmOrs4e1LgQx/view?usp=sharing	NO	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
669	Jalandhar	Village Domestic Waste	as pind Rahimpur D	-	https://drive.google.com/file/d/10FhXPUKx5nls11sSctFqepb9Pko7Yrm0/view?usp=sharing	YES			STP Installed
670	Jalandhar	Village Domestic Waste	as pind Rahimpur D	-	https://drive.google.com/file/d/1XRD716EhX7jellFHHFv0KLeggwJllhbn/view?usp=sharing	NO	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
671	Jalandhar	Village Domestic Waste	Jandu Singha Drain	-	https://drive.google.com/file/d/1qgF1TVF60hUkROw_xyB-CrM66ThXZAc1/view?usp=sharing	NO	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
672	Jalandhar	Village Domestic Waste	Jandu Singha Drain	-	https://drive.google.com/file/d/1qgF1TVF60hUkROw_xyB-CrM66ThXZAc1/view?usp=sharing	NO	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
673	Jalandhar	Village Domestic Waste	Jandu Singha Drain	-	https://drive.google.com/file/d/15er4djbMfK-QMAW-vgvsqwgSgCbWW3G/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
674	Jalandhar	Village Domestic Waste	Jandu Singha Drain	-	https://drive.google.com/file/d/1LqX7HXAFkFm74gQFYaBBGN1tsvhmGdF8/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
675	Jalandhar	Village Domestic Waste	Jandu Singha Drain	-	https://drive.google.com/file/d/10RS6YESY2NkeqVW2cV3VW5mZpbdETH9QY/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
676	Jalandhar	Village Domestic Waste	Taragarh choe	-	https://drive.google.com/file/d/19UTrMJAwQhyZivbQzNEASq7bsC8nkA0c/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
677	Jalandhar	Village Domestic Waste	Taragarh choe	-	https://drive.google.com/file/d/1ClnhQ2XPTJMml-YWAM7yCt03qmgoaYz/view?usp=sharing	YES	-	-	
678	Jalandhar	Village Domestic Waste	Taragarh choe	-	https://drive.google.com/file/d/1jnSj1VGQ7XDxt2SBs3qYjvdE4v6U_oHZ/view?usp=sharing	YES	-	-	Sewre pipeline connected to STP
679	Jalandhar	Village Domestic Waste	Taragarh choe	-	https://drive.google.com/file/d/1SeTtqjK_YN19a-abKG-dluBWY2UIJqXMH/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
680	Jalandhar	Village Domestic Waste	Taragarh choe	-	https://drive.google.com/file/d/19UTrMJAwQhyZivbQzNEASq7bsC8nkA0c/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
681	Jalandhar	Village Domestic Waste	Lesriwal Drain	-	https://drive.google.com/file/d/1d9nSR1QwLatKgnPsdAEIpu0fAjpGuzuf/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
682	Jalandhar	Village Domestic Waste	Lesriwal Drain	-	https://drive.google.com/file/d/1ObfkRgjJiEXTX8lxMAq1N9tmtZ9e4NZ/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
683	Jalandhar	Village Domestic Waste	Alawalpur drain	-	https://drive.google.com/file/d/1sNdf-jEYllwdierpUWBkAbLfQEFlt2ao/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
684	Jalandhar	Village Domestic Waste	Chommon Drain	-	https://drive.google.com/file/d/1GB6aV6ADyO4Bcte4zcrczsE16lw0vduS/view?usp=sharing	YES		-	
685	Jalandhar	Village Domestic Waste	Chommon Drain	-	https://drive.google.com/file/d/1IE4cJl2wZBEltjv5rVoi-gLJ1dy2B_B/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
686	Jalandhar	Village Domestic Waste	kingrawal choe	-	https://drive.google.com/file/d/1ITY4KVATk-Q8I5ULKkIMz0ILmTPX6D-h/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
687	Jalandhar	Village Domestic Waste	kingrawal choe	-	https://drive.google.com/file/d/1FoujTPp5dlr7lpdplXCDTxTpKuiKClcA/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
688	Jalandhar	Village Domestic Waste	kingrawal choe	-	https://drive.google.com/file/d/1Jax3EZFOVpRM23xvH70cQUIHHv8WjQvL/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
689	Jalandhar	Village Domestic Waste	kingrawal choe	-	https://drive.google.com/file/d/1Q1gRtvFJu1HO7phkWRl3r3pTweueAomk/view?usp=sharing	No	informed that pending pond construction for the liquid waste management shall be	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
690	Jalandhar	Village Domestic Waste	Wadala Drain	-	https://drive.google.com/file/d/1FoujTPp5dlr7lpdplXCDTxTpKuiKClcA/view?usp=sharing	Yes		-	
691	Jalandhar	Village Domestic Waste	Wadala Drain	-	https://drive.google.com/file/d/1FoujTPp5dlr7lpdplXCDTxTpKuiKClcA/view?usp=sharing	NO	informed that pending pond construction for the liquid waste management shall be started after receiving the adequate funds.	DDPO Jalandhar vide letter no. 1033 dated 09.03.2026	
692	Jalandhar	Village Domestic Waste	Wadala Drain	-	https://drive.google.com/file/d/1aY_C_v00prR_EiJ3hGOTbqvX0wkHjUMN/view?usp=sharing	Yes		-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	202 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
693	Jalandhar	Village Water	Kala Singha Drain	81000	31.319127°, 75.447466°	Yes	-	-	As informed by the JE, Water Resources Department, the location was visited during the rainy season when water was overflowing into the drain. However, it has now been found to be dry. https://drive.google.com/open?id=10XN0CrXOW-1xR5XDX11PeZnwU4AwpyKS&usp=drive_fs
694	Jalandhar	Dairy Waste	Kala Singha Drain	107450	31.326045°, 75.520302°	Yes	-	-	As informed by the JE, Water Resources Department, Earlier there was dairy at the site, Now, which has been closed. https://drive.google.com/open?id=1buN-_V5w9En8H-uye6BMcG0TpAAg88&usp=drive_fs
695	Jalandhar	Dairy Waste	Kala Singha Drain	107750	31.325807°, 75.51871°	Yes	-	-	As informed by the JE, Water Resources Department, Earlier there was dairy at the site, Now, which has been closed. https://drive.google.com/open?id=1lubDs8QFLNb0MM7SNDdBx-rkKWyHhud8&usp=drive_fs

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	203 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
696	Jalandhar	ULB Outlet	Kala Singha Drain	123200-124000	31.352967°, 75.5564048°	Yes	-	-	The pollution source has been removed, and stone pitching has been laid along the sides of the drain. https://drive.google.com/open?id=1YyseBMoLreUM5V1Xi_I0UGqAE08mJXZF&usp=drive_fs
697	Jalandhar	ULB Outlet	Kala Singha Drain	123700	31.351107°, 75.55129°	Yes	-	-	The pollution source has been removed, and stone pitching has been laid along the sides of the drain. https://drive.google.com/open?id=1TvTDVzMDcTrL9hscCxOgx5j9-PQWcDjF&usp=drive_fs
698	Jalandhar	Village Water	Kala Singha Drain	80000	31.315629°, 75.446609°	No	The Concerned authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 42 , COD =134 , BOD = 45 , DO = 1.6 , & F.coli = 4500000	
699	Jalandhar	Village Water	Kala Singha Drain	88500	31.3156160°, 75.4464590°	No	The Concerned authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0 , TSS =118 , BOD = 93, COD = 286, DO = BDL , & F.coli =5400000	
700	Jalandhar	Village Water	Kala Singha Drain	97000	31.32877°, 75.486737°	No	The Concerned authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.1, TSS = 189, BOD = 75, COD = 211, DO = BDL , & F.coli = 2100000	
701	Jalandhar	Dairy Waste	Kala Singha Drain	102000	31.32378°, 75.506476°	No	The Concerned authority has been directed vide letter 315 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.5, TSS = 806, BOD = 498, COD = 1720, DO = BDL, & F.coli = 580000000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
702	Jalandhar	Dairy Waste	Kala Singha Drain	104000	31.324352°, 75.51056°	No	The Concerened authority has been directed vide letter 315 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4 , TSS = 72 , BOD = 96 , COD = 308, DO = BDL, & F.coli = 11000000	
703	Jalandhar	Dairy Waste	Kala Singha Drain	107950	31.3259°, 75.52128°	No	The Concerened authority has been directed vide letter 315 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.5 , TSS = 646, BOD = 325, COD = 1200, DO = BDL, & F.coli = 210000000	
704	Jalandhar	ULB Outlet	Kala Singha Drain	109000-110250	31.326979°, 75.525941°	No	The Concerened authority has been directed vide letter 315 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.6, TSS = 168, BOD = 118, COD = 380, DO = BDL, & F.coli = 14000000	
705	Jalandhar	ULB Outlet	Kala Singha Drain	115700-115800	31.343234°, 75.53424°	No	The Concerened authority has been directed vide letter 315 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 5.8, TSS = 84 , BOD = 60 , COD = 173, DO = BDL , & F.coli = BDL	
706	Jalandhar	Dairy Waste	Kala Singha Drain	120900	31.347052°, 75.546467°	No	The Concerened authority has been directed vide letter 317 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.8, TSS = 190, BOD = 90, COD = 263, DO = BDL, & F.coli =	
707	Jalandhar	Village Phagwara Sludge Drain	East Bein	295000	31.260317°, 75.680073°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0, TSS = 42, BOD = 64, COD = 200, DO = BDL, & F.coli = 1700000	
708	Jalandhar	Village Water	Tehang Drain	14000	31.036206°, 75.802755°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 36, BOD = 29, COD = 90, DO = 1.6, & F.coli = 68000	
709	Jalandhar	Village Water	Tehang Drain	13000	31.03028°, 75.80541°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.7 , TSS = 22, BOD = 25, COD = 73, DO = 2.7, & F.coli = 58000	
710	Jalandhar	Village Water	Tehang Drain	11000	31.028298°, 75.805413°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.7 , TSS = 28, BOD = 18, COD = 50, DO = 1.9, & F.coli = 21000	
711	Jalandhar	Village Water	Tehang Drain	9500	31.024287°, 75.805346°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 240, BOD = 1125, COD = 340, DO = BDL, & F.coli = 17000000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
712	Jalandhar	ULB Outlet	Tehang Drain	6000	31.017279°, 75.801819°	No	The Concerened authority has been directed vide letter 316 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 24, BOD = 28, COD = 86, DO = 2.9, & F.coli =94000	
713	Jalandhar	ULB STP	Tehang Drain	1600	31.007304°, 75.798166°	No	The Concerened authority has been directed vide letter 316 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.9 , TSS =37 , BOD =18 , COD = 52, DO = 3.2, & F.coli = 46000	
714	Jalandhar	Village Water	Bhaini Drain	8800	31.036979°, 75.73216°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0, TSS = 28, BOD = 14, COD = 48 , DO = 2.9, & F.coli = 140000	
715	Jalandhar	Village Water	Bhaini Drain	7200	31.034072°, 75.732157°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.8, TSS = 32 , BOD = 12 , COD = 46, DO = 3.0, & F.coli = 41000	
716	Jalandhar	Village Water	Talwan Drain	8000	31.01721°, 75.578733°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.1, TSS =224 , BOD = 32, COD = 112, DO = BDL, & F.coli = 4200000	As informed by the JE, Water Resources Department, Correct RD of drain is 8000, which was earlier reported as 1000 R/S by water resource department.
717	Jalandhar	Village Water	Kot Badal Khan Drain	1000	31.0133°, 75.4779°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 22, BOD = 18, COD = 56, DO = 1.7, & F.coli =33000	
718	Jalandhar	Village Water	Kot Badal Khan Drain	7000	31.0230°, 75.4648°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 50 , BOD = 23, COD = 88, DO = 3.6, & F.coli = 1200000	As informed by the JE, Water Resources Department, Correct RD of drain is 7000, which was earlier reported as 10000 by water resource department.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
719	Jalandhar	Village Water	Kot Badal Khan Drain	12000	31.0275°, 75.4997°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 66, BOD = 51, COD = 166, DO = 2.3, & F.coli = 2100000	As informed by the JE, Water Resources Department, Correct RD of drain is 12000, which was earlier reported as 21000 by water resource department.
720	Jalandhar	Village Water	Jandiala Drain	30700	31.163679°, 75.621165°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2 , TSS = 292, BOD = 55, COD = 162, DO = BDL, & F.coli = 12000000	
721	Jalandhar	Village Water	Jandiala Drain	34000	31.166358°, 75.649382°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3, TSS = 27, BOD = 15, COD = 46, DO = 2.4, & F.coli =38000	
722	Jalandhar	Village Water	Jandiala Drain	48000	31.1496°, 75.662432°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH =7.2 , TSS = 48, BOD = 29, COD = 88, DO = BDL, & F.coli =63000	
723	Jalandhar	Village Water	Jandiala Drain	58000	31.135004°, 75.683898°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3, TSS = 18, BOD = 16, COD = 49, DO = 2.0, & F.coli =31000	
724	Jalandhar	Village Water	Jandiala Drain	23000	31.177877°, 75.615892°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 186, BOD = 74, COD = 238, DO = BDL, & F.coli = 4600000	
725	Jalandhar	Village Water	Jandiala Drain	7000	31.203832°, 75.590733°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2 , TSS = 186, BOD = 140, COD = 391, DO = BDL, & F.coli = 63000000	
726	Jalandhar	Village Water	Lasara Kadiana Drain	1500	31.024075°, 75.958238°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3, TSS = 60, BOD = 45, COD = 156, DO = 3.1, & F.coli =2400000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
727	Jalandhar	Village Water	Lasara Kadiana Drain	33300	31.01555°, 75.877263°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH =7.2 , TSS = 410 , BOD = 130, COD = 362, DO = BDL, & F.coli = 84000000	
728	Jalandhar	Dairy Waste, Sewage Waste	City Outfall drain	0-33000	31.239679°, 75.60723°	No	The Concerened authority has been directed vide letter 315 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0, TSS = 192, BOD = 120, COD = 354, DO = BDL, & F.coli = 35000000	
729	Jalandhar	Dairy Waste, Sewage Waste	East Bein	241500	31.224344°, 75.603636°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.1 , TSS = 300, BOD = 175, COD = 474, DO = BDL, & F.coli = 92000000	
730	Jalandhar	Village Water	East Bein	70600	31.12305°, 75.304678°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 165, BOD = 98, COD = 264, DO = BDL, & F.coli = 7000000	
731	Jalandhar	Village Water	East Bein	85500	31.123637°, 75.313899°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 108, BOD = 62, COD = 166, DO = BDL, & F.coli = 3500000=	
732	Jalandhar	Village Water	East Bein	212500	31.202965°, 75.535765°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0, TSS = 52, BOD = 60, COD = 168, DO = BDL, & F.coli = 3300000	
733	Jalandhar	Village Water	East Bein	207500	31.19689°, 75.533363°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 39, BOD = 46, COD = 127, DO = BDL, & F.coli = 700000	
734	Jalandhar	Village Water	East Bein	115000	31.156285°, 75.379698°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH= 7.3, TSS= 112 , COD= 280 , BOD= 106 , DO= BDL , F.coli = 9200000	
735	Jalandhar	Village Water	East Bein	41000	31.134146°, 75.211042°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 180, BOD = 67, COD = 210, DO = BDL, & F.coli = 9200000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
736	Jalandhar	Village Water	East Bein	47100	31.138287°, 75.225886°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 120, BOD = 43, COD = 154, DO = 1.3, & F.coli = 5400000	
737	Jalandhar	Village Water	East Bein	54000	31.126921°, 75.242718°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 118, BOD = 42, COD = 151, DO = 1.7, & F.coli = 6300000	
738	Jalandhar	Village Water	East Bein	56000	31.120542°, 75.270850°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 100, BOD = 44, COD = 154, DO = 1.4, & F.coli = 700000	
739	Jalandhar	Village Water	East Bein	123000	31.178920°, 75.415360°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 33, BOD = 24, COD = 74, DO = 5.6, & F.coli = 84000	
740	Jalandhar	Village Water	East Bein	109500	31.155637°, 75.370657°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 28, BOD = 35, COD = 120, DO = 3.8, & F.coli = 110000	
741	Jalandhar	Village Water	East Bein	88400	31.134067°, 75.345626°	No	The Concerened authority has been directed vide letter 314 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 21, BOD = 28, COD = 86, DO = 4.2, & F.coli = 140000	
742	Patiala	Village Water (Kadradab)	Lehragaga main drain	-	30.144283/76.059326	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
743	Patiala	Village Water (Gajewas)	Lehragaga main drain	-	30.288557/76.158409	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
744	Patiala	Village Water (Talwandi Malik)	Lehragaga main drain	-	30.282778/76.126931	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
745	Patiala	Village Water (Fatehgarh Channa)	Naraingarh	-	30.25272/76.142589	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
746	Patiala	Village Water (Bhari Preehan)	Sirhind Choe	-	30.543602/76.263812	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
747	Patiala	Village Water (Jhombali)	Sirhind Choe	-	30.527687/76.254368	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
748	Patiala	ULB outlet (MC	Sirhind Choe	-	30.508825/76.243104	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
749	Patiala	ULB outlet (MC Bhadson)		-	30.508535/76.242541	No			
750	Patiala	ULB outlet (MC Bhadson)		-	30.503085/76.236406	No			

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	209 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
751	Patiala	Village Water (Chaswal)	Sirhind Choe	—	30.499048/76.231332	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
752	Patiala	Village Water (Sudhewal)	Sirhind Choe	—	30.493105/76.215526	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
753	Patiala	ULB outlet (MC, Patiala)	Chotti Patiala Nadi	—	30.338638/76.411778	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
754	Patiala	ULB outlet (MC, Patiala)	Patiala Nadi	—	30.336103/76.42504	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
755	Patiala	Village Water (Daultpur)	Patiala Nadi	—	30.377733/76.42903	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
756	Patiala	Village Water (Shanti Nagar)	Patiala Nadi	—	30.355632/76.42934	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
757	Patiala	ULB outlet (Sanour)	Patiala Nadi	—	30.320380/76.417341	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
758	Patiala	Village Water (Bivas Brahmna)	Patiala Nadi	—	30.284705/76.381311	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
759	Patiala	ULB outlet (MC, Patiala, Eastern Drain)	Patiala Nadi	—	30.299374/76.390676	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
760	Patiala	Village Water (Kalar Bhaini)	Patiala Nadi	—	30.264004/76.356078	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
761	Patiala	Village Water (Jalal Khera)	Patiala Nadi	—	30.264004/76.356078	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
762	Patiala	Village Water (Dudher)	Patiala Nadi	—	30.261906/76.349703	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
763	Patiala	Village Water (Bhanri)	Patiala Nadi	—	30.231459/76.31954	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
764	Patiala	Village Water (Train)	Patiala Nadi	—	30.213288/76.295639	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
765	Patiala	Village Water (Drawli)	Patiala Nadi	—	30.213288/76.295639	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
766	Patiala	Village Water (Dular)	Patiala Nadi	—	30.261906/76.349703	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
767	Patiala	Village Water (Gram Panchayat Vill. Rathia)	Miranpur Choe	—	30.311102/76.529382	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
768	Patiala	Village Water (Gram Panchayat Vill. Bolri)	Miranpur Choe	—	30.297531/76.523396	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
769	Patiala	Village Water (Gram Panchayat Vill. Balla)	Miranpur Choe	—	30.280497/76.498877	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
770	Patiala	Village Water (Gram Panchayat Vill. Balamgarh)	Miranpur Choe	—	30.274089/76.493504	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	210 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
771	Patiala	Village Water (Gram Panchayat Vill. Gangrola)	Miranpur Choe	_	30.242380/76.491417	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
772	Patiala	Village Water (Gram Panchayat Vill. Bishngarh Jhungian)	Miranpur Choe	_	30.237404/76.488624	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
773	Patiala	Village Water (Gram Panchayat Vill. Ganaur)	Miranpur Choe	_	30.265903/76.490188	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
774	Patiala	Village Water (Gram Panchayat Vill. Khuda)	Miranpur Choe	_	30.260186/76.486571	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
775	Patiala	Village Water (Kartar Colony)	Nabha Drain	_	30°23'20"N 76°08'39"E	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
776	Patiala	Village Water (Rajla)	Patiala Nadi	_	30.154689,76.262628	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
777	Patiala	Village Water (Kamaspur)	Patiala Nadi	_	30.1446659,76.2654607	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
778	Patiala	Village Water (Dhanori)	Patiala Nadi	_	30.156454, 76.270114	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
779	Patiala	Village Water (Panchayat Duggal Kalan)	Jhambowali Choe	_	29.991655, 76.041443	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
780	Patiala	Village Water (Village Panchayat Dhurh)	Jhambowali Choe	_	30.023262,76.054466	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
781	Patiala	Village Water (Village Panchayat Brass)	Jhambowali Choe	_	30.046827,76.056847	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
782	Patiala	Village Water (Village Panchayat Dharamgarh Chhana)	Jhambowali Choe	_	30.046827,76.056847	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
783	Patiala	Village Water (Village Panchayat Sihal Kalan)	Jhambowali Choe	_	30.065105,76.075905	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
784	Patiala	Village Water (Village Panchayat Kheri Nagahain)	Jhambowali Choe	_	30.072348,76.091476	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
785	Patiala	Village Water (Village Panchayat Safi Pur Khurd)	Jhambowali Choe	_	30.084885,76.093857	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
786	Patiala	Village Water (Village Panchayat Buzrak)	Jhambowali Choe	_	30.103170,76.11245	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
787	Patiala	Village Water (Village Panchayat Dharamgarh)	Jhambowali Choe	_	30.117857,76.122993	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
788	Patiala	Village Water (Village Panchayat Kotli)	Jhambowali Choe	_	30.1348991,76.1375997	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
789	Patiala	Village Water (Village Panchayat Kalaran)	Jhambowali Choe	_	30.1393256,76.1128075	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
790	Patiala	Village Water (Village Panchayat Sahijpura Kalan)	Jhambowali Choe	_	30.122831.76.15036	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
791	Patiala	Village Water (Village Panchayat Dodra)	Jhambowali Choe	_	30.146424,76.154327	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
792	Patiala	Village Water (Village Panchayat Bhedpuri)	Jhambowali Choe	_	30.153697, 76.146604	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
793	Patiala	Village Water (Village Panchayat Bamna)	Jhambowali Choe	_	30.166344,76.146683	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
794	Patiala	ULB outlet (Sewer of MC Samana)	Jhambowali Choe	_	21.229098,72.858659	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
795	Patiala	Village Water (Village Panchayat Kahangarh Bhotna)	Jhambowali Choe	_	30.184633,76.155464	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
796	Patiala	Village Water (Village Panchayat Gajipur)	Jhambowali Choe	_	30.199514,76.164352	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
797	Patiala	Village Water (Village Panchayat Majri)	Jhambowali Choe	_	30.210443,76.174797	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
798	Patiala	Village Water (Village Panchayat Khanpur)	Jhambowali Choe	_	30.213402,76.193939	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
799	Patiala	Village Water (Village Panchayat Lalocchi)	Jhambowali Choe	_	30.240002,76.192101	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
800	Patiala	Village Water (Village Panchayat Gajju Majra)	Jhambowali Choe	_	30.256834,76.205498	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
801	Patiala	Village Water (Village Panchayat Tarora Khurd)	Jhambowali Choe	_	30.268318,76.216377	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
802	Patiala	Village Water (Village Panchayat Tarora Kalan)	Jhambowali Choe	-	30.267363,76.228737	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
803	Patiala	Village Water (Village Panchayat Sanserwal)	Jhambowali Choe	-	30.2690167,76.2209558	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
804	Patiala	Village Water (Village Panchayat Fatehpur)	Jhambowali Choe	-	30.285095,76.255864	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
805	Patiala	Village Water (Village Panchayat Mahimapur)	Jhambowali Choe	-	30.2905523,76.2811637	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
806	Patiala	Village Water (Village Panchayat Chuharpur)	Jhambowali Choe	-	30.2905193,76.2810752	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
807	Patiala	Village Water (Village Panchayat Wazidpur)	Jhambowali Choe	-	30.294025,76.293945	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
808	Patiala	ULB outlet (MC Samana)	Samana Mandi drain	-	21.229098,72.858659	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
809	Patiala	ULB outlet (MC Samana)	Sarai Patti Drain	-	21.229098,72.858659	No	No timelines submitted by concerned stakeholder department	Sample collected from down stream of the point of confluence and sent to Head Office lab for analysis.	
810	Sri Muktsar Sahib	Village Water	Wahabwala Drain	176500	Lat 30.067 Long 74.662	NO	DDPO Sri Muktsar Sahib was requested vide letter No. 194 dated 02.03.2026 to provide an action plan/timeline for closure	-	01 no. outfall exists, however no discharge was found
811	Sri Muktsar Sahib	ULB Outlet	Malout Drain	0-77700 (RD 35000)	Lat 30.166 Long 74.493	NO	DDPO Sri Muktsar Sahib and MC Malout was requested vide letter No. 194 and 197 resp. both dated 02.03.2026 to provide an	pH 7.5, TSS (mg/l) 78, COD (mg/l) 219, BOD	01 No. outfall for wastewater of Malout City after
812	Sri Muktsar Sahib	Village Water	Malout Drain	0-77700 (RD 38625)	Lat 30.164 Long 74.504	Yes	MC Malout was requested vide letter No. 197 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	-	01 no. outfall found closed at site.
813	Sri Muktsar Sahib	ULB Outlet	Kuraiwala Enna khera Malout link Drain	0-63600 (RD 22500)	Lat 30.217 Long 74.469	NO		pH 7.6, TSS (mg/l) 162, COD (mg/l) 610, BOD	At RD 22500 - Earlier, there was 01 no. outfall from the
814	Sri Muktsar Sahib	ULB	Kuraiwala Enna khera Malout link Drain	0-63600 (RD 4699)	Lat 30.182 Long 74.472	Yes		-	Earlier provided, 01 no. channel carrying the outfall of Malout City sewage into the drain was found damaged at site during inspection.
815	Sri Muktsar Sahib	Village Water	Kuraiwala Enna khera Malout link Drain	0-63600 (RD 24560)	Lat 30.222 Long 74.471	NO		-	01 No. outfall for wastewater from Village Malout, however no discharge found at site

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	213 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
816	Sri Muktsar Sahib	Village Water	Malout Drain	0-77700 (RD 1755)	Lat 30.130 Long 74.405	NO	DDPO Sri Muktsar Sahib was requested vide letter No. 194 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	pH 8, TSS (mg/l) 83, COD (mg/l) 231, BOD (mg/l) 71, DO (mg/l) <0.2, F-coli (MPN/100ml) 84000	01 No. outfall for wastewater from Village Sham Khera 01 No. outfall for wastewater from Dhaani Gurusar Tibba
817	Sri Muktsar Sahib	Village Water	Malout Drain	0-77700 (RD 21325)	Lat 30.164 Long 74.451	NO		pH 7.7, TSS (mg/l) 87, COD (mg/l) 190, BOD (mg/l) 81, DO (mg/l) <0.2, F-coli (MPN/100ml) 110000	01 No. outfall for wastewater from village Burj Sidhwan
818	Sri Muktsar Sahib	Village Water	Kurawala Enna khera Malout link Drain	0-63600 (RD 36561)	Lat 30.252 Long 74.480	NO		pH -, TSS (mg/l) -, COD (mg/l) -, BOD (mg/l) -, DO (mg/l) -, F-coli (MPN/100ml) -	01 No. outfall for wastewater from village Enna Khera, however, no discharge was found at site during inspection
819	Sri Muktsar Sahib	Village Water	Kurawala Enna khera Malout link Drain	0-63600 (RD 43900)	Lat 30.262 Long 74.495	NO		pH -, TSS (mg/l) -, COD (mg/l) -, BOD (mg/l) -, DO (mg/l) -, F-coli (MPN/100ml) -	01 No. outfall for wastewater from village Enna Khera 01 No. outfall provided for overflow from agricultural fields However, no discharge found at site for both the outfalls
820	Sri Muktsar Sahib	Village Water	Faqarsar theri link drain	0-3435 (RD 3435)	Lat 30.202 Long 74.576	NO		pH 7.7, TSS (mg/l) 78, COD (mg/l) 180, BOD (mg/l) 72, DO (mg/l) <0.2, F-coli (MPN/100ml) 94000	01 No. outfall for wastewater from Village Faqarsar
821	Sri Muktsar Sahib	Village Water	Husner Babania Link Drain	RD 0-16300 (1640)	Lat 30.230 Long 74.599	NO		pH 8, TSS (mg/l) 171, COD (mg/l) 83, BOD (mg/l) 35, DO (mg/l) <0.2, F-coli (MPN/100ml) 8400	01 No. outfall for wastewater from Village Husner
822	Sri Muktsar Sahib	Village Water	Lundewala Link Drain	RD 17280 (RD 17280)	Lat 30.303 Long 74.557	NO		pH 8.2, TSS (mg/l) 64, COD (mg/l) 91, BOD (mg/l) 37, DO (mg/l) <0.2, F-coli (MPN/100ml) 11000	01 No. outfall for wastewater from Village Lundewala

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
823	Sri Muktsar Sahib	Village Water	Lundewala Link Drain	RD 17280 (RD 8730)	Lat 30.281 Long 74.593	NO		pH 8, TSS (mg/l) 25, COD (mg/l) 72, BOD (mg/l) 31, DO (mg/l) <0.2, F-coli (MPN/100ml) 9400	01 No. outfall for wastewater from Village Badian
824	Sri Muktsar Sahib	Village Water	Gurusar Ghaga Theri Drain	RD 0-34500 (RD 33572)	Lat 30.280 Long 74.593	NO		pH -, TSS (mg/l) -, COD (mg/l) -, BOD (mg/l) -, DO (mg/l) -, F-coli (MPN/100ml) -	01 No. outfall for wastewater of village Gurusar was found blocked and water was found stagnant during the
825	Sri Muktsar Sahib	Village Water	Gurusar Ghaga Theri Drain	RD 0-34500 (RD 10572)	Lat 30.249 Long 74.563	NO		pH 7.7, TSS (mg/l) 666, COD (mg/l) 280, BOD (mg/l) 83, DO (mg/l) <0.2, F-coli (MPN/100ml) 170000	1 No. outfall for wastewater from Village Ghagga
826	Sri Muktsar Sahib	ULB Outlet	Muktsar Town Outfall Drain	0-29000	Lat 30.467 Long 74.501	NO	MC Sri Muktsar Sahib was requested vide letter No. 195 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	pH 7.6, TSS (mg/l) 75, COD (mg/l) 170, BOD (mg/l) 49, DO (mg/l) <0.2, F-coli (MPN/100ml) 17000	01 no. outfall for wastewater from City Sri Muktsar Sahib
827	Sri Muktsar Sahib	Village Water	Sarainaga Drain	17000	Lat 30.517 Long 74.640	NO	DDPO Sri Muktsar Sahib and NP Bariwala was requested vide letter No. 194 and 196 resp. both dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned offices are still awaited.	pH -, TSS (mg/l) -, COD (mg/l) -, BOD (mg/l) -, DO	01 no. outfall for Village Warring was found at site for emergency / heavy
828	Sri Muktsar Sahib	Village Water	Sarainaga Drain	19000	Lat 30.517 Long 76.647	NO		pH 7.5, TSS (mg/l) 52, COD (mg/l) 192, BOD (mg/l) 59, DO (mg/l) <0.2, F-coli (MPN/100ml) 26000	01 no. outfall for wastewater from Village Warring
829	Sri Muktsar Sahib	ULB Outlet	Sarainaga Drain	19000	Lat 30.517 Long 76.647	NO	MC Sri Muktsar Sahib was requested vide letter No. 195 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	pH 7.5, TSS (mg/l) 52, COD (mg/l) 192, BOD (mg/l) 59, DO	01 no. outfall for wastewater from ULB Bariwala
830	Sri Muktsar Sahib	ULB Outlet	Bura Gujjar Drain	32990	Lat 30.514 Long 74.449	NO		pH 7.7, TSS (mg/l) 125, COD (mg/l) 294, BOD (mg/l) 78, DO (mg/l) <0.2, F-coli (MPN/100ml) 63000	01 no. outfall for wastewater from City Sri Muktsar Sahib

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	215 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
831	Sri Muktsar Sahib	Village Water	Jhabelwali Link Drain	0	Lat 30.535 Long 74.531	NO		pH 7.9, TSS (mg/l) 40, COD (mg/l) 45, BOD (mg/l) 19, DO (mg/l) <0.2, F-coli (MPN/100ml) 3800	01 no. outfall for wastewater from Village Bura Gujjar 01 no. outfall for wastewater from Village Jandoke
832	Sri Muktsar Sahib	Village Water	Langiana Drain	32035	Lat 30.597 Long 74.610	NO		pH 7.8, TSS (mg/l) 15, COD (mg/l) 40, BOD (mg/l) 12, DO	02 no. outfall for wastewater from Village Jandoke
833	Sri Muktsar Sahib	Village Water	Escape channel of abohar branch drain	20000	Lat 30.440 Long 74.665 Lat 30.441 Long 74.667	NO	DDPO Sri Muktsar Sahib was requested vide letter No. 194 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	pH 8.8, TSS (mg/l) 13, COD (mg/l) 26, BOD (mg/l) 8, DO (mg/l) <0.2, F-coli (MPN/100ml) 780	01 No. outfall for wastewater from Village Assa Buttar, however no discharge was found at RD 20000 01 No. outfall for wastewater from Village Assa Buttar at RD 20400 approx.
834	Sri Muktsar Sahib	Village Water	Escape channel of abohar branch drain	48000	Lat 30.478 Long 74.472	NO		pH 8.7, TSS (mg/l) 8, COD (mg/l) 20, BOD (mg/l) 6, DO (mg/l) <0.2, F-coli (MPN/100ml) 920	02 no. outfall for wastewater from Village Samagh
835	Sri Muktsar Sahib	Village Water	Jhabelwali Link Drain	0	Lat 30.535 Long 74.531	NO		pH 7.9, TSS (mg/l) 40, COD (mg/l) 45, BOD (mg/l) 19, DO (mg/l) <0.2, F-coli (MPN/100ml) 3800	Same as Sr. No. 21, it is recommended that as the source of pollution mentioned in both is identical (having RD 0), one of the points may be removed to avoid repetition.
836	Sri Muktsar Sahib	Village Water	Langiana Drain	32035	Lat 30.597 Long 74.610	NO	DDPO Sri Muktsar Sahib was requested vide letter No. 194 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	pH 7.8, TSS (mg/l) 15, COD (mg/l) 40, BOD (mg/l) 12, DO (mg/l) <0.2, F-coli (MPN/100ml) 3200	Same as Sr. No. 22, it is recommended that as the source of pollution mentioned in both is identical (having RD 32035),

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
837	Sri Muktsar Sahib	Village Water	Escape channel of abohar branch drain	48000	Lat 30.478 Long 74.472	NO	-	pH 8.7, TSS (mg/l) 8, COD (mg/l) 20, BOD (mg/l) 6, DO (mg/l) <0.2, F-coli (MPN/100ml) 920	Same as Sr. No. 25, it is recommended that as the source of pollution mentioned in both is identical (having RD 48000),
838	Sri Muktsar Sahib	Village Water	Langiana Drain	10550	Lat 30.607 Long 74.5006	NO	-	-	01 no. outfall for wastewater from village Rode, however, no discharge was found at
839	Sri Muktsar Sahib	Gram Panchayat Jandoke	Langiana drain	43300	-	No	Lies in In Muktsar District	pH 7.9, TSS 166, COD 66, BOD 14, DO 3.5, F-Coli 3200	As informed by RO Faridkot point lies in In Muktsar District
840	Fazilka	ULB Outlet	Abul khurana drain	41467	Lat 30.136 Long 74.086	NO	MC Abohar was requested vide letter No. 193 dated 02.03.2026 to provide an action plan/timeline for closure of the said point; however, the reply from the concerned office is still awaited.	-	01 no. outfall for wastewater from Abohar City, however, during inspection flow was found stagnant and no discharge found at site.
841	Ropar	municipal City waste	charanganga khad	-	Latitude 31.240024° Longitude 76.495153°	No	Timelines awaited from the concerned deptt.	pH = 8.0 TSS = 30 TDS = 407 COD = 62 BOD = 22 DO = 8.6 F.coli = 11000	Physical verification has been completed, and the pollution sources have not been removed
842	Ropar	Municipal City waste	Kiratpur choe	-	Latitude 31.183382° Longitude 76.564904°	No	Timelines awaited from the concerned deptt.	pH = 7.0 TSS = 147 TDS = 695 COD = 319 BOD = 107 DO = <0.2 F.coli = 120000	Physical verification has been completed, and the pollution sources have not been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
843	Ropar	ULB	Killan Area drain	-	Latitude 31.023285° Longitude 76.524709°	No	Timelines awaited from the concerned deptt.	pH = 7.3 TSS = 215 TDS = 1320 COD = 440 BOD = 170 DO = <0.2 F.coli = 170000	Physical verification has been completed, and the pollution sources have not been removed
844	Ropar	Village Sewage Water	lower garbagha choe	-	Latitude 31.023285° Longitude 76.524709°	No	Timelines awaited from the concerned deptt.	pH = 7.6 TSS = 174 TDS = 923 COD = 281 BOD = 69 DO = 2.9 F.coli = 94000	Physical verification has been completed, and the pollution sources have not been removed
845	Ropar	Village Sewage Water	upper garbagha choe	-	Latitude 31.06286° Longitude 76.524889°	No	Timelines awaited from the concerned deptt.	pH = 7.6 TSS = 46 TDS = 14 COD = 104 BOD = 36 DO = 4.1 F.coli = 70000	Physical verification has been completed, and the pollution sources have not been removed
846	Ropar	Village Sewage Water	bhatton choe	-	Latitude 76.52060° Longitude 31.125°	Yes	-	NR	Physical verification has been completed, and the pollution sources have been removed
847	Ropar	Village Sewage Water	Heerpur - saidpur drain	-	Latitude 31.220972° Longitude 76.424675°	No	Timelines awaited from the concerned deptt.	pH = 7.3 TSS = 590 TDS = 1210 COD = 680 BOD = 290 DO = <0.2 F.coli = 210000	Physical verification has been completed, and the pollution sources have not been removed
848	Ropar	Village Sewage Water	Asmanpur choe	-	Latitude 31.151056 Longitude 76.523483	No	Timelines awaited from the concerned deptt.	pH = 7.4 TSS = 320 TDS = 1210 BOD = 72 COD = 290 DO = <0.2 F.coli = 58000	Physical verification has been completed, and the pollution sources have not been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
849	Ropar	Village Sewage Water	Kartarpur choe	-	Latitude 31.1947555 Longitude 76.4649262	No	Timelines awaited from the concerned deptt.	pH = 6.9 TSS = 45 TDS = 850 BOD = 35 COD = 91 DO = 3.5 F.coli = 21000	Physical verification has been completed, and the pollution sources have not been removed
850	Ropar	Village Sewage Water	tapprian choe	-	Latitude 31.062858° Longitude 76.525113°	No	Timelines awaited from the concerned deptt.	pH = 7.4 TSS = 271 TDS = 1005 COD = 120 BOD = 40 DO = 3.7 F.coli = 120000	Physical verification has been completed, and the pollution sources have not been removed
851	Ropar	Village Waste	Sarsa Nadi	-	Latitude 31° 3' 0.14"N Longitude 76°36'56.74"E	No	Timelines awaited from the concerned deptt.	pH = 7.9 TSS = 719 TDS = 641 COD = 96 BOD = 31 DO = 4.2 F.coli = 8400	Physical verification has been completed, and the pollution sources have not been removed
852	Ropar	Village Sewer Waste	Laddal Choe	-	Latitude 30°59'1.06"N Longitude 76°31'59.77"E	No	Timelines awaited from the concerned deptt.	pH = 7.6 TSS = 49 TDS = 824 COD = 335 BOD = 74 DO = < 0.2 F.coli = 12000	Physical verification has been completed, and the pollution sources have not been removed
853	Ropar	Village Sewer Waste	Thali Choe	-	Latitude 31° 1'11.30" Longitude 76°35'5.99"E	No	Timelines awaited from the concerned deptt.	pH = 9.1 TSS = 43 TDS = 626 COD = 126 BOD = 24 DO = 9.1 F.coli = 7000	Physical verification has been completed, and the pollution sources have not been removed
854	Ropar	Village Sewage Water	Mansoli Drain	-	Latitude 31° 1'36.94"N Longitude 76°33'41.90"E	No	-	pH = 7.7 TSS = 106 TDS = 758 COD = 312 BOD = 102 DO = <0.2 F.coli = 7000	It was told by the irrigation department the water of all Mansoli drains converge at RD 3000, from where the samples were taken and were sent to the water lab.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
855	Ropar	Village Sewage Water	Mansoli Drain	-	Latitude 31° 1'43.44"N Longitude 76°33'1.65"E	No	-	pH = 7.7 TSS = 106 TDS = 758 COD = 312 BOD = 102 DO = <0.2 F.coli = 7000	It was told by the irrigation department the water of all Mansoli drains converge at RD 3000, from where the samples were taken and were sent to the water lab.
856	Ropar	Village Sewage Water	Mansoli Drain	-	Latitude 31° 1'35.50"N Longitude 76°32'47.40"E	No	-	pH = 7.7 TSS = 106 TDS = 758 COD = 312 BOD = 102 DO = <0.2 F.coli = 7000	It was told by the irrigation department the water of all Mansoli drains converge at RD 3000, from where the samples were taken and were sent to the water lab.
857	Ropar	Village Sewage Water	Mansoli Drain	-	Latitude 31° 1'39.86"N Longitude 76°32'37.11"E	No	Timelines awaited from the concerned deptt.	pH = 7.7 TSS = 106 TDS = 758 COD = 312 BOD = 102 DO = <0.2 F.coli = 7000	Physical verification has been completed, and the pollution sources have not been removed
858	Ropar	Village Sewage Water	Mansoli Drain	-	-	No	-	pH = 7.7 TSS = 106 TDS = 758 COD = 312 BOD = 102 DO = <0.2 F.coli = 7000	It was told by the irrigation department the water of all Mansoli drains converge at RD 3000, from where the samples were taken and were sent to the water lab.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
859	Ropar	Village Sewage Water	Mansoli Drain	-	-	No	-	pH = 7.7 TSS = 106 TDS = 758 COD = 312 BOD = 102 DO = <0.2 F.coli = 7000	It was told by the irrigation department the water of all Mansoli drains converge at RD 3000, from where the samples were taken and were sent to the water lab.
860	Ropar	Village Sewage Water	AHMADPUR drain	-	Latitude 31.007733° Longitude 76.572352°	No	Timelines awaited from the concerned deptt.	pH = 7.6 TSS = 61 TDS = 717 COD = 184 BOD = 59 DO = 2.1 F.coli = 26000	Physical verification has been completed, and the pollution sources have not been removed
861	Ropar	Village Sewage Water	Lotan Nadi	-	Latitude 31° 7' 51.70"N Longitude 76° 34' 45.75"E	No	Timelines awaited from the concerned deptt.	pH = 8.0 TSS = 190 TDS = 510 COD = 129 BOD = 40 DO = 5.7 F.coli = 32000	Physical verification has been completed, and the pollution sources have not been removed
862	Ropar	Village Sewage Water	Bhaowal Choe	-	Latitude 31° 7' 17.98"N Longitude 76° 35' 55.08"E	No	Timelines awaited from the concerned deptt.	pH = 8.0 TSS = 82 TDS = 435 COD = 74 BOD = 32 DO = 7.8 F.coli = 26000	Physical verification has been completed, and the pollution sources have not been removed
863	Ropar	Village Sewage Water	kundlu nadi	-	Latitude 31° 6' 55.57"N Longitude 76° 35' 29.33"E	No	Timelines awaited from the concerned deptt.	pH = 7.7 TSS = 293 TDS = 404 COD = 180 BOD = 65 DO = 6.8 F.coli = 46000	Physical verification has been completed, and the pollution sources have not been removed
864	Ropar	Village Sewage Water	Bada Pind choe	-	Latitude 31° 6' 11.01"N Longitude 76° 36' 22.87"E	Yes	-	NR	Closed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
865	Ropar	ULB S.T.P. Water	Budki nadi	-	Latitude 31.974697° Longitude 76.510512°	No	Timelines awaited from the concerned deptt.	pH = 9.2 TSS = 60 TDS = 406 COD = 54 BOD = 10 DO = 8.8 F.coli = 4600	Physical verification has been completed, and the pollution sources have not been removed
866	Ropar	Village Sewage Water	Bande Mahal drain	-	Latitude 30°55'20.94"N Longitude 76°30'39.62"E	No	Timelines awaited from the concerned deptt.	pH = 7.8 TSS = 104 TDS = 594 COD = 124 BOD = 24 DO = 1.7 F.coli = 11000	Physical verification has been completed, and the pollution sources have not been removed
867	Ropar	Village Bann Majra Sewage Water	Siswan Nadi	-	Latitude 30° 51' 23.28"N Longitude 76° 33' 41.13"E	No	Timelines awaited from the concerned deptt.	pH = 8.5 TSS = 78 TDS = 608 COD = 111 BOD = 19 DO = 6.9 F.coli = 7900	Physical verification has been completed, and the pollution sources have not been removed
868	Ropar	Village Goslan Sewage Water	Siswan Nadi	-	Latitude 30° 52' 21.40"N Longitude 76° 31' 39.04"E	No	Timelines awaited from the concerned deptt.	pH = 8.8 TSS = 64 TDS = 614 COD = 100 BOD = 18 DO = 8.9 F.coli = 6300	Physical verification has been completed, and the pollution sources have not been removed
869	Ropar	Village Sotal Sewage Water	Siswan Nadi	-	Latitude 30° 51' 40.38"N Latitude 76° 32' 27.53"E	Yes	-	NR	Physical verification has been completed, and the pollution sources have been removed
870	Ropar	ULB S.T.P water	Siswan Nadi	-	Latitude 30° 52' 41.96"N Latitude 76° 30' 54.28"E	No	Timelines awaited from the concerned deptt.	pH = 8.5 TSS = 111 TDS = 702 COD = 108 BOD = 21 DO = 7.4 F.coli = 9400	Physical verification has been completed, and the pollution sources have not been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
871	Ropar	ULB STP water	Phool drain	-	Latitude 30.974697° Longitude 76.510512°	No	Timelines awaited from the concerned deptt.	pH = 7.3 TSS = 50 TDS = 1057 COD = 880 BOD = 310 DO = <0.2 F.coli = 210000	Physical verification has been completed, and the pollution sources have not been removed
872	Ropar	Waste domestic water of Village Majra Bet	Majara Choe	-	Latitude 30° 59' 47.2"N Longitude 76° 27' 43.9"E	No	Timelines awaited from the concerned deptt.	pH = 8.0 TSS = 137 TDS = 1310 COD = 215 BOD = 57 DO = <0.2 F.coli = 70000	Physical verification has been completed, and the pollution sources have not been removed
873	Ropar	Waste domestic water of Village Bhalla Bet	Bhallapurbi Choe	-	Latitude 31.040796° Longitude 76.379378°	Yes	-	NR	Physical verification has been completed, and the pollution sources have been removed
874	Ropar	Waste domestic water of Villages from Village Kishanpur to Kathgarh Bet	Kishanpur Choe	-	Latitude 31.016868° Longitude 76.37147°	Yes	-	NR	Physical verification has been completed, and the pollution sources have been removed
875	Ropar	Waste domestic water of Village Kathgarh	Kathgarh Choe	-	Latitude 31.009218° Longitude 76.407382°	Yes	-	NR	Physical verification has been completed, and the pollution sources have been removed
876	Kapurthala	Village sewage water	Bhadas Drain	9000	31.353642, 75.305702	No	The Concerned authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH= 7.1, TSS= 41 , COD= 40 , BOD= 16 , DO= 3.6 , F.coli = 4300000	
877	Kapurthala	Village sewage water	Begowal drain	8500	31.352715, 75.314824	No	The Concerned authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH= 6.8, TSS= 33 , COD= 43 , BOD= 15 , DO= 1.8 , F.coli = 1700000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
878	Kapurthala	Village Bhadas Drain	Raipur Pirbux Drain	38400	31.342161, 75.301555	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.7 , TSS = 67, BOD = 30, COD = 89, DO = 2.1, & F.coli = 7800000	
879	Kapurthala	Village sewage water	Nizampur Drain	56500	31.435710, 75.369735	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.7, TSS = 55, BOD = 20, COD = 68, DO = 1.3, & F.coli = 120000	
880	Kapurthala	Village sewage water	Nizampur Drain	55600	31.430906, 75.362963	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.6, TSS = 225, BOD = 82, COD = 170, DO = BDL, & F.coli = 25000000	
881	Kapurthala	Village sewage water	Nizampur Drain	48400	31.426331, 75.363758	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 8.0, TSS = 75 , BOD = 84 , COD = 247, DO = BDL, & F.coli = 5500000	
882	Kapurthala	Village sewage water	Nizampur Drain	47800	31.437184, 75.374467	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.4, TSS = 48, BOD = 30, COD = 86 , DO = 5.2 , & F.coli = 120000	
883	Kapurthala	Village sewage water	Nizampur Drain	40600	31.432785, 75.365622	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0 , TSS = 40, BOD = 32, COD = 97 , DO = 4.0, & F.coli = 63000	
884	Kapurthala	Village sewage water	Ramgarh drain	11500	31.505925, 75.486661	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2 , TSS =86 , BOD =75 , COD = 220, DO =BDL , & F.coli =2200000	
885	Kapurthala	ULB Sewerage treatment plant Kapurthala	Wadala Drain	3000	31.38497, 75.36195	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH =7.3 , TSS = 112 , BOD = 106 , COD = 280, DO = BDL , & F.coli = 9200000	
886	Kapurthala	ULB Rain Water/ Waste Water side drain along road kapurthala to wadala drain bridge carries effluent water	Wadala Drain	0	31.388812, 75.371903	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.6 , TSS = 12, BOD =15 , COD =45 , DO = 2.1, & F.coli =4600	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
887	Kapurthala	ULB Effluent water of Dairy and Residential area	Wadala Drain	2950	31.389345, 75.380763	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.6, TSS = 49, BOD = 81, COD = 230, DO = BDL, & F.coli = 2700000	
888	Kapurthala	ULB Sewarage Water	Wadala Drain	6480	31.394759, 75.390936	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.7, TSS = 30, BOD =23 , COD =62 , DO =1.5 , & F.coli =63000	
889	Kapurthala	ULB Sewarage Water seenpur	Wadala Drain	7500	31.396669, 75.388619	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.1, TSS = 38 , BOD = 22 , COD = 57 , DO = 1.8, & F.coli = 63000	
890	Kapurthala	ULB Sewarage Water Near DTO Office	Wadala Drain	13000	31.392333, 75.403655	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.1, TSS = 25, BOD = 19, COD = 60, DO = 4.8, & F.coli = 28000	
891	Kapurthala	Village Sewarage Water Kadupur	Wadala Drain	16200	31.3960, 75.410575	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.7 , TSS = 33, BOD = 36, COD = 89, DO = BDL, & F.coli = 25000000	
892	Kapurthala	ULB New Court complex	Wadala Drain	19000	31.386911, 75.418784	No	The Concerened authority has been directed vide letter 310 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 22, BOD = 12, COD =48 , DO = BDL, & F.coli = 3800	
893	Kapurthala	Village Sewarage Water Village Mainwa	Wadala Drain	28000	31.384997, 75.437503	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3 , TSS = 43, BOD = 42, COD = 108, DO =BDL, & F.coli =5800000	
894	Kapurthala	Village Sewarage Water Village Pattad khurd	Wadala Drain	34000	31.383171, 75.459829	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.7, TSS = 35, BOD = 36, COD = 88, DO = BDL, & F.coli =84000	
895	Kapurthala	Village Sewarage Water Village Hussainpur	Bhulana Drain	960	31.316026, 75.318896	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 40, BOD = 22, COD = 68, DO = 4.8, & F.coli = 13000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
896	Kapurthala	Village Sewarage Water Village Bhulan	Bhulana Drain	2100	31.318525, 75.320579	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 24, BOD =34 , COD = 93 , DO = 4.2 , & F.coli = 42000	
897	Kapurthala	Village Sewarage Water Village Georgepur	Khane and Khane Extension Drain	4000	31.275866, 75.241578	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.96 , TSS = 120 , BOD = 110, COD = 260 , DO = BDL , & F.coli =8400000	
898	Kapurthala	Village Sewarage Water Village Naseerpur	Khane and Khane Extension Drain	14000	31.302676, 75.250476	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.6 , TSS = 34, BOD = 49 , COD = 176 , DO = BDL , & F.coli = 1200000	
899	Kapurthala	Village Mithra	Khane and Khane Extension Drain	33200	31.314962, 75.269474	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0 , TSS = 28, BOD = 24, COD = 78, DO = BDL, & F.coli = 1700000	
900	Kapurthala	Village Tadarwal	Khane and Khane Extension Drain	45200	31.335561, 75.2505	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 8.1 , TSS = 35, BOD = 16, COD = 58, DO = 2.1, & F.coli = 20000	
901	Kapurthala	Village Tadarwal	Khane and Khane Extension Drain	46000	31.20076, 75.15032	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.9, TSS = 27, BOD = 18, COD =52 , DO = 1.8, & F.coli = 26000	
902	Kapurthala	Village Mehmedwal	Khane and Khane Extension Drain	55800	31.21478, 75.1531	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH =7.8 , TSS = 82, BOD = 90 , COD = 220, DO = BDL, & F.coli = 4600000	
903	Kapurthala	village Kanjli	West Bein	207300	31.41169, 75.3752	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.2, TSS = 88, BOD = 146, COD = 369, DO = BDL, & F.coli = 79000000	
904	Kapurthala	Village Nanakpur	West Bein	180000	31.387543, 75.334663	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.6 , TSS = 12, BOD = 09, COD = 24, DO = BDL, & F.coli =1400	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
905	Kapurthala	Village villa kothi waste water	West Bein	215500	31.424703, 75.389827	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.9, TSS = 94, BOD = 40, COD = 116, DO = BDL, & F.coli = 180000	
906	Kapurthala	Village Ramgarh drain	West Bein	266800	31.4946840, 75.4889760	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 23, BOD = 20, COD = 57, DO = 2.7, & F.coli = 930000	
907	Kapurthala	Village Raipur peer baksh drain	West Bein	270400	31.516098, 75.462723	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.9, TSS =72 , BOD =133 , COD = 379, DO = BDL , & F.coli = 81000000	
908	Kapurthala	ULB STP WATER	West Bein	290200	31.547728, 75.502014	No	The Concerened authority has been directed vide letter 313 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.4, TSS = 26, BOD = 60 , COD = 172, DO = 2.0, & F.coli = 3700000	
909	Kapurthala	Village Begowal drain	West Bein	313000	31.584597, 75.525322	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.6 , TSS = 32, BOD = 30, COD = 84, DO = BDL, & F.coli =54000000	
910	Kapurthala	Village Kokalpur	Nizampur Drain	4440	31.410133, 75.355074	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 6.9, TSS = 65, BOD = 24, COD = 89, DO = BDL, & F.coli =4000000	
911	Kapurthala	Village Bheela	Nizampur Drain	16580	31.434354, 75.366711	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3, TSS = 40, BOD = 32 , COD = 84 , DO = 1.2, & F.coli = 63000	
912	Kapurthala	Village Dhama	Nizampur Drain	21835	31.441937, 75.375952	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0 , TSS = 26 , BOD = 22, COD = 53 , DO = 5.2 , & F.coli = 21000	
913	Kapurthala	Village Malian	Sultanpur Drain	63500	31.254854, 75.300735	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.0, TSS =78 , BOD = 45 , COD = 131, DO = BDL, & F.coli = 17000000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
914	Kapurthala	Village Alla Ditta	Sultanpur Drain	52000	31.243301, 75.270775	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3, TSS = 25, BOD = 36, COD =114 , DO =1.9 , & F.coli = 26000	
915	Kapurthala	Village Toganwala	Sultanpur Drain	71810	31.253660, 75.325516	No	The Concerened authority has been directed vide letter 311 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.5, TSS = 45, BOD = 36, COD = 108, DO = BDL, & F.coli = 4100000	
916	Kapurthala	ULB Sultanpur Lodhi	Sultanpur Drain	3000	31.2095079, 75.1891885	No	The Concerened authority has been directed vide letter 312 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.1, TSS = 110 , BOD = 56, COD = 171, DO = BDL, & F.coli = 2100000	
917	Kapurthala	ULB Sultanpur Lodhi	Sultanpur Drain	1500	31.212385, 75.187416	No	The Concerened authority has been directed vide letter 312 dated 02.03.2026 to update the status of action/proposed alongwith timeline for each pollution sources.	pH = 7.3, TSS = 45, BOD = 136, COD = 398, DO = BDL, & F.coli = 46000000	
918	Tarn Taran	Village Water Sursingh	Sohal Seepage Drain	RD 29000-32000	31.389882, 74.699755	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.6, TSS-50 mg/ltr, BOD-110 mg/ltr, COD-210 mg/ltr, DO-BDL mg/ltr, F-coli-9200000 MPN/100ml	
919	Tarn Taran	Village Water Singhpura	Sohal Seepage Drain	RD 14000-19900	31.367161, 74.704596	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.5, TSS-52 mg/ltr, BOD-90 mg/ltr, COD-220 mg/ltr, DO-BDL mg/ltr, F-coli-6300000 MPN/100ml	
920	Tarn Taran	Village Water Bhikkiwind	Sohal Seepage Drain	RD 7500-10000	31.349140, 74.705340	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-282 mg/ltr, BOD-310 mg/ltr, COD-88 mg/ltr, DO-BDL mg/ltr, F-coli-84000000 MPN/100ml	
921	Tarn Taran	Village Water Bhagwanpur	Kairon Drain	RD 1500-3000	31.288714, 74.674973	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.9, TSS-35 mg/ltr, BOD-10 mg/ltr, COD-27 mg/ltr, DO-2.8 mg/ltr, F-coli-2400 MPN/100ml	
922	Tarn Taran	Village Water Kalsian	Kairon Drain	RD 11000	31.282138, 74.697252	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.7, TSS-27 mg/ltr, BOD-8 mg/ltr, COD-31 mg/ltr, DO-2.9 mg/ltr, F-coli-3500 MPN/100ml	
923	Tarn Taran	Village Water Waddi Makhi	Kairon Drain	RD 22000-30000	31.292669,74.732844	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.7, TSS-14 mg/ltr, BOD-12 mg/ltr, COD-24 mg/ltr, DO-3.4 mg/ltr, F-coli-43000 MPN/100ml	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
924	Tarn Taran	Village Water Akbarpura	Kairon Drain	RD 30000-42000	31.283226,74.746467	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.8, TSS-17 mg/ltr, BOD-72 mg/ltr, COD-201 mg/ltr, DO-BDL mg/ltr, F-coli-1100000 MPN/100ml	
925	Tarn Taran	Village Water Manihala	Kairon Drain	RD 42000-50000	31.288292,74.791994	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.5, TSS-11 mg/ltr, BOD-82 mg/ltr, COD-196 mg/ltr, DO-BDL mg/ltr, F-coli-5400000 MPN/100ml	
926	Tarn Taran	Village Water Bahamniwala	Kairon Drain	RD 60000-72000	31.305284,74.834014	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.7, TSS-20 mg/ltr, BOD-16 mg/ltr, COD-35 mg/ltr, DO-3.2 mg/ltr, F-coli-3500000 MPN/100ml	
927	Tarn Taran	Village Water Kairon	Kairon Drain	RD 72000-82500	31.324543, 74.858647	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-69 mg/ltr, BOD-62 mg/ltr, COD-160 mg/ltr, DO-BDL mg/ltr, F-coli-8400000 MPN/100ml	
928	Tarn Taran	Village Water Nathuchak	Kairon Drain	RD 82500-84000	31.327166,74.866361	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.7, TSS-16 mg/ltr, BOD-28 mg/ltr, COD-84 mg/ltr, DO-BDL mg/ltr, F-coli-4600000 MPN/100ml	
929	Tarn Taran	Village Water Lohka	Kairon Drain	RD 84000-86500	31.342462, 74.872022	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.7, TSS-16 mg/ltr, BOD-50 mg/ltr, COD-155 mg/ltr, DO-BDL mg/ltr, F-coli-2200000 MPN/100ml	
930	Tarn Taran	Village Water Kalsian	Doda Drain	RD 60000	31.378191, 74.597994	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.2, TSS-42 mg/ltr, BOD-142 mg/ltr, COD-38 mg/ltr, DO-BDL mg/ltr, F-coli-4800000 MPN/100ml	
931	Tarn Taran	Village Water Doda-Amisha	Doda Drain	RD 65000	31.386246, 74.606771	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-48 mg/ltr, BOD-160 mg/ltr, COD-42 mg/ltr, DO-BDL mg/ltr, F-coli-5400000 MPN/100ml	
932	Tarn Taran	Village Water	Doda Drain	RD 70000	31.387529, 74.618759	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.6, TSS-169 mg/ltr, BOD-220 mg/ltr, COD-55 mg/ltr, DO-BDL mg/ltr, F-coli-9200000 MPN/100ml	
933	Tarn Taran	Village Water Shishrewal	Chabal Drain	RD 11000	31.418766, 74.736387	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-185 mg/ltr, BOD-218 mg/ltr, COD-74 mg/ltr, DO-BDL mg/ltr, F-coli-5600000 MPN/100ml	
934	Tarn Taran	Village Water Gagubuha	Chabal Drain	RD 19000	31.440178, 74.735357	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7, TSS-251 mg/ltr, BOD-240 mg/ltr, COD-65 mg/ltr, DO-BDL mg/ltr, F-coli-6800000 MPN/100ml	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
935	Tarn Taran	Village Water Sohal	Chabal Drain	RD 31946	31.465225, 74.738072	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.2, TSS-172 mg/ltr, BOD-218 mg/ltr, COD-54 mg/ltr, DO-BDL mg/ltr, F-coli-4100000 MPN/100ml	
936	Tarn Taran	Village Water Thathian	Chabal Drain	RD 34284	31.470386, 74.743013	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-6.6, TSS-249 mg/ltr, BOD-240 mg/ltr, COD-58 mg/ltr, DO-BDL mg/ltr, F-coli-3900000 MPN/100ml	
937	Tarn Taran	Village Water Chabal	Chabal Drain	RD 52000	31.489415, 74.784238	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.1, TSS-361 mg/ltr, BOD-168 mg/ltr, COD-105 mg/ltr, DO-BDL mg/ltr, F-coli-25000000 MPN/100ml	
938	Tarn Taran	Village Water Chabba	Chabal Drain	RD 96265	31.559609, 74.888885	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7, TSS-257 mg/ltr, BOD-187 mg/ltr, COD-48 mg/ltr, DO-BDL mg/ltr, F-coli-3400000 MPN/100ml	
939	Tarn Taran	Dairy Waste (Chattiwind)	Chabal Drain	RD 96800	31.563923, 74.891763	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.6, TSS-188 mg/ltr, BOD-472 mg/ltr, COD-164 mg/ltr, DO-BDL mg/ltr, F-coli-18000000 MPN/100ml	
940	Tarn Taran	Village Water Sultanwind	Chabal Drain	RD 102000-107000	31.574862, 74.905532	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-35 mg/ltr, BOD-452 mg/ltr, COD-158 mg/ltr, DO-BDL mg/ltr, F-coli-9200000 MPN/100ml	
941	Tarn Taran	Village Water	Chabal Drain	RD 107000-115000	31.575388, 74.909468	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-248 mg/ltr, BOD-1020 mg/ltr, COD-315 mg/ltr, DO-BDL mg/ltr, F-coli-16000000 MPN/100ml	
942	Tarn Taran	ULB (Tarn Taran City)	Muradpur Drain	RD 500-2000	31.450617, 74.904911	No	STP construction completed and will operate before 31.03.2026	pH-8.4, TSS-118 mg/ltr, BOD-348 mg/ltr, COD-120 mg/ltr, DO-BDL mg/ltr, F-coli-2400000 MPN/100ml	The STP is under stabilization.
943	Tarn Taran	Village Water Bachre	Muradpur Drain	RD 6500-17500	31.447714, 74.918438	No	STP construction completed and will operate before 31.03.2026	pH-7.7, TSS-150 mg/ltr, BOD-520 mg/ltr, COD-186 mg/ltr, DO-BDL mg/ltr, F-coli-54000000 MPN/100ml	The STP is under stabilization.
944	Tarn Taran	ULB (Guru Nanak Hospital Surgical Waste)	Muradpur Drain	RD 18500-19000	31.448269, 74.944937	No	STP construction completed and will operate before 31.03.2026	pH-8.2, TSS-110 mg/ltr, BOD-318 mg/ltr, COD-115 mg/ltr, DO-BDL mg/ltr, F-coli-3500000 MPN/100ml	The STP is under stabilization.
945	Tarn Taran	Village Water Kamalpur	Shabajpur Drain	RD 0-6000	31.362305, 74.799436	Yes	-	-	The RD point was found closed.
946	Tarn Taran	Village Water Galalipur	Shabajpur Drain	RD 6000-9000	31.362305, 74.799436	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.4, TSS-80 mg/ltr, BOD-97 mg/ltr, COD-32 mg/ltr, DO-BDL mg/ltr, F-coli-46000 MPN/100ml	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
947	Tarn Taran	Village Water Van	Shabajpur Drain	RD 9000-11000	31.360949, 74.805894	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.6, TSS-88 mg/ltr, BOD-75 mg/ltr, COD-26 mg/ltr, DO-BDL mg/ltr, F-coli-8400 MPN/100ml	
948	Tarn Taran	Village Water Kohadka	Shabajpur Drain	RD 11000-15000	31.358305, 74.815602	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.5, TSS-182 mg/ltr, BOD-119 mg/ltr, COD-38 mg/ltr, DO-BDL mg/ltr, F-coli-1200000 MPN/100ml	
949	Tarn Taran	Village Water Shahbajpur	Shabajpur Drain	RD 15000-18500	31.357256, 74.825444	No	DDPO Tarn Taran has been requested to provide an action plan/timeline for closure of the said point, which is awaited.	pH-7.9, TSS-95 mg/ltr, BOD-193 mg/ltr, COD-65 mg/ltr, DO-BDL mg/ltr, F-coli-2400000 MPN/100ml	
950	Ferozepur	ULB Outlet (MC Guru Har Sahai)	Jalalabad Main Drain	RD 125437	30.728292, 74.397545	No	As per proceedings of the meeting of District Environmental Plan held under the Chairmanship of ADC(D) Ferozepur, STP will commission before 31.03.2026.	pH-7.3, TSS-12 mg/ltr, BOD-6 mg/ltr, COD-24 mg/ltr, DO-4.3 mg/ltr, F-coli-1700 MPN/100ml	STP Under Construction
951	Ferozepur	ULB Outlet (NP Mamdot)	Mamdot Drain	RD 8050	30.8789, 74.433527	No	STP construction completed and will operate before 31.03.2026	pH-7.4, TSS-22 mg/ltr, BOD-13 mg/ltr, COD-52 mg/ltr, DO-3.1 mg/ltr, F-coli-1300 MPN/100ml	STP construction completed. At present primary treatment thorough Sechewal Model has been done.
952	Ferozepur	ULB Outlet (MC Guru Har Sahai)	Guru Har Sahai Drain	RD 6000	30.70297, 74.403238	No	As per proceedings of the meeting of District Environmental Plan held under the Chairmanship of ADC(D) Ferozepur, STP will commission before 31.03.2026.	pH-7, TSS-64 mg/ltr, BOD-65 mg/ltr, COD-242 mg/ltr, DO-BDL mg/ltr, F-coli-1600000 MPN/100ml	STP Under Construction
953	Ferozepur	ULB Outlet (MC Guru Har Sahai)	Jalalabad Main Drain	RD 125500	30.730063, 74.401066	No	As per proceedings of the meeting of District Environmental Plan held under the Chairmanship of ADC(D) Ferozepur, STP will commission before 31.03.2026.	pH-7.1, TSS-8 mg/ltr, BOD-1.6 mg/ltr, COD-6 mg/ltr, DO-7.2 mg/ltr, F-coli-240 MPN/100ml	STP Under Construction
954	Ferozepur	Village Kohala, Faredewala	Kohala Drain	10500	Kohala, Faredewala	YES	NA	NA	
955	Ferozepur	Town Mallanwala (Municipal Commette)	Ferozepur Drainage Division	2000	Town Mallanwala (Municipal Commette)	yes	NA	NA	
956	Ferozepur	Village SherKhan	Mohkam Bhatti Drain	2000, 8000	Village SherKhan	YES	NA	NA	
957	Ferozepur	ULB (Town Talwandi Bhai)	Talwandi Bhai Drain	600-25000	Town Talwandi Bhai	Yes	NA	NA	
958	Ferozepur	ULB (Cantonment Board Ferozepur Cantt.)	Sukhbar Nallah	4000	Cantonment Board Ferozepur Cantt.	YES	NA	NA	
959	Ferozepur	Village Sewage Water	Mahla Khurd Drain	6900	Village Sewage Water	YES	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
960	Ferozepur	Village Sewerage Water of Dulla Singh Wala	Rodewala Drain	40000	Sewerage Water of Village Dulla Singh Wala	yes	NA	NA	
961	Ludhiana	Village water, Machhiwara	Rakh drain	0	https://docs.google.com/document/d/1UdFqKOIxaKXw1BwaAM1ZnQ9FDqI4Z39Hw6XUhCed9Zk/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.1 TSS =44 TDS = 605 COD=160 BOD=45 DO =BDL F.Coli=1,3 0,00,000	Physical verification has been completed and pollution source has not been removed
962	Ludhiana	Village water, Rajgarh	Rakh drain	8500	https://docs.google.com/document/d/1Iiw3Db5IEAxFHHdnfnmuyUo-ZzqR3oTe_uqmzqmgWQo/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.0 TSS =416 TDS = 591 COD=260 BOD=75 DO =BDL F.Coli=7,9 0,000	Physical verification has been completed and pollution source has not been removed
963	Ludhiana	Village water	Rakh drain	14250	https://docs.google.com/document/d/1nfF-cTYUXV0kK4yeZ9rcml78AyA-4h_zxKa18eZbCf4/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
964	Ludhiana	Village water, Harriyan	Rakh drain	20200	https://docs.google.com/document/d/1oB8EsHhIOpB-CvDH6fIn6tQ7Mw28T3iNHEiu9lJrilo/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	Very minimal water flow was observed during the visit.	Physical verification has been completed and pollution source has not been removed, however during the visit very minimal flow was observed.
965	Ludhiana	Village water, Bhaman Kalan	Rakh drain	23700	https://docs.google.com/document/d/1S5J0l18zJ3ThrckRHF3_hbU72BRjaB34fzgEqjqKMo/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	Very minimal water flow was observed during the visit.	Physical verification has been completed and pollution source has not been removed, however no water flow observed during the visit..

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
966	Ludhiana	Village water, Bhaman Khurd	Rakh drain	24000	https://docs.google.com/document/d/1Ay6QkF5qjjzXaFMaZsRu6CHAtPhgmzUJ3-KO6HuCOYk/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	Very minimal water flow was observed during the visit.	Physical verification has been completed and pollution source has not been removed however no water flow observed during the visit.
967	Ludhiana	Village water, Neelon Khurd	Neelon drain	12220	https://docs.google.com/document/d/1sg3BPBh0A0tqOe7ESsqjDHjZ9foamsDV60pdcLm7Kl/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.9 TSS =32 TDS = 301 COD=60 BOD=12 DO =6.7 F.Coli=14, 000	Physical verification has been completed and pollution source has not been removed
968	Ludhiana	Village water, Kotgangur ai	Neelon drain	17800	https://docs.google.com/document/d/1bMz3yUTABtvY3YjU-hZWMzS3NbE8T14tndYLxPfZ_sk/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.9 TSS =32 TDS = 301 COD=60 BOD=12 DO =6.7 F.Coli=14, 000	Physical verification has been completed and pollution source has not been removed
969	Ludhiana	Village water, Bhaini Sahib	Neelon drain	25000	https://docs.google.com/document/d/1zBarKXiYziXfMXAeKDFQp908Xin8AfQ72AAItcHuU4g/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.0 TSS =11 TDS = 176 COD=10 BOD=1.1 DO =8.9 F.Coli=110 0	Physical verification has been completed and pollution source has not been removed.
970	Ludhiana	Village water, Koom Kalan	Neelon drain	41620	https://docs.google.com/document/d/1fSQfUutKdG3wObFhLTjiy4slbxsuNfAlZpRDSB6bGVE/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.0 TSS =11 TDS = 176 COD=10 BOD=1.1 DO =8.9 F.Coli=110 0	Physical verification has been completed and pollution source has not been removed
971	Ludhiana	Village water, Rahimaba d	MCM Upper	22500	https://docs.google.com/document/d/1hH6fY6uN-AwqLY4ggKIm-XEhI837q_1G7DFVGRfKjTg/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.7 TSS =420 TDS = 842 COD=302 BOD=70 DO =BDL F.Coli=4,9 0,000	Physical verification has been completed and pollution source has not been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
972	Ludhiana	Village water, Lakhawal Kalan	MCM Upper	31000	https://docs.google.com/document/d/1_se_ezhemD7c0c4pddCWwM1HJLROWkUDEsDF5IZualA/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.7 TSS =420 TDS = 842 COD=302 BOD=70 DO =BDL F.Coli=4,9 0,000	Physical verification has been completed and pollution source has not been removed
973	Ludhiana	Village water, Rattipur bridge	MCM Upper	41885	https://docs.google.com/document/d/1oc_rEAztGcg_qDVGvwzEGSGXYLUdyuU6Q6BTbWVi6YE/edit?usp=sharing	yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
974	Ludhiana	Village water, Dhande	Dhande drain	3550	https://docs.google.com/document/d/13Z9QION7vJm6HMO5vDksQfHJsnqKU3NFGxXKEwU9CwI/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	Very low flow of water was observed during the visit.	Physical verification has been completed and pollution source has not been removed however no water flow was observed during the visit.
975	Ludhiana	Village water, Garhifazal	MCM Lower	26550	https://docs.google.com/document/d/1-f4V8NoiCMHzUXIjd6UMfCBFbP2xJyWVX4FoDAoePY/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.1 TSS =454 TDS = 604 COD=620 BOD=210 DO =1.7 F.Coli=13, 00,000	Physical verification has been completed and pollution source has not been removed
976	Ludhiana	Village water, Garcha	MCM Lower	33310	https://docs.google.com/document/d/1rm_qyTsL4wYiprbjOaR3bHzMCqkMYF9vkj6vjR8-gf8U/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.1 TSS =454 TDS = 604 COD=620 BOD=210 DO =1.7 F.Coli=13, 00,000	Physical verification has been completed and pollution source has not been removed.
977	Ludhiana	Village water, Chaunta	MCM Lower	40350	https://docs.google.com/document/d/1Rri_uV-VHCqn6ETfGJcmH5PWcv-O-pMkrxQCoO2QdaWs/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.3 TSS =43 TDS = 671 COD=130 BOD=35 DO =BDL F.Coli=61, 000	Physical verification has been completed and pollution source has not been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
978	Ludhiana	Village water, Dhollanwa I	MCM Lower	43485	https://docs.google.com/document/d/15NsH568eJZAH8mYDZ-TNk96v85nYLJnMJD2ub-V9lOc/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.3 TSS =43 TDS = 671 COD=130 BOD=35 DO =BDL F.Coli=61, 000	Physical verification has been completed and pollution source has not been removed
979	Ludhiana	Village water, Jonewal	MCM Lower	64400	https://docs.google.com/document/d/1VCipgB0cNFkdSJaMvO16aGQQWvP1XBftITsFVgtjUKK/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.3 TSS =43 TDS = 671 COD=130 BOD=35 DO =BDL F.Coli=61, 000	Physical verification has been completed and pollution source has not been removed
980	Ludhiana	Village water, Kalas Kalan	MCM Lower	68400	https://docs.google.com/document/d/1Mzc9Ef4tU62TFPXh1HNhMAv1dPT_BCUTV10CCNST7ng/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.3 TSS =43 TDS = 671 COD=130 BOD=35 DO =BDL F.Coli=61, 000	Physical verification has been completed and pollution source has not been removed
981	Ludhiana	Village water, Lakhawal	Budda Dariya	15800	https://docs.google.com/document/d/1AFjmG_dNdA1mAYiras7_D0Z6lfQXPOvY0UJgPPL-w/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.6 TSS =8 TDS = 180 COD=12 BOD=1.3 DO =9 F.Coli=1100	Physical verification has been completed and pollution source has not been removed
982	Ludhiana	Village water, Budhewal	Budda Dariya	20200	https://docs.google.com/document/d/1IPq8Nq5gSPpNOvEzonOeChPkjlot0FiEASNHWn0CFJY/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
983	Ludhiana	Village water, Dhanansu	Budda Dariya	26700	https://docs.google.com/document/d/1D9_0JwjiACAL4nAtwygdTT9Q0ZbEyq6dsJB0m7hslhE/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.6 TSS =8 TDS = 180 COD=12 BOD=1.3 DO =9 F.Coli=1100	Physical verification has been completed and pollution source has not been removed
984	Ludhiana	Dairy waste	Budda Dariya	31200	https://docs.google.com/document/d/1_ycl4WEQUQjel637Xr6laCsfU4qMPbcaGbEBRXTN7Fs/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
985	Ludhiana	Dairy waste	Budda Dariya	31300	https://docs.google.com/document/d/1MuLv2jjiYxDomXUh3J_TeESGyQHzd2m1xnoutl-gLjQ/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
986	Ludhiana	Dairy waste	Budda Dariya	31450	https://docs.google.com/document/d/1UhfFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
987	Ludhiana	Dairy waste	Budda Dariya u/s	31450	https://docs.google.com/document/d/1UhfFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
988	Ludhiana	Dairy waste	Budda Dariya u/s	31450	https://docs.google.com/document/d/1UhfFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
989	Ludhiana	Dairy waste	Budda Dariya u/s	31450	https://docs.google.com/document/d/1UhfFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
990	Ludhiana	Dairy waste	Budda Dariya u/s	31450	https://docs.google.com/document/d/1UhfFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
991	Ludhiana	Dairy waste	Budda Dariya u/s	32200	https://docs.google.com/document/d/1UhfFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
992	Ludhiana	Dairy waste	Budda Dariya u/s	32300	https://docs.google.com/document/d/11U_hFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
993	Ludhiana	Dairy waste	Budda Dariya u/s	32350	https://docs.google.com/document/d/11U_hFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
994	Ludhiana	Dairy waste	Budda Dariya u/s	32400	https://docs.google.com/document/d/11U_hFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
995	Ludhiana	Dairy waste	Budda Dariya u/s	32600	https://docs.google.com/document/d/11U_hFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
996	Ludhiana	Dairy waste	Budda Dariya u/s	32800	https://docs.google.com/document/d/11U_hFWiG7SzDCqnYb-UujEnTLNVgmr4qctNAyEDhMFf0/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
997	Ludhiana	Dairy waste	Budda Dariya	31800	https://docs.google.com/document/d/1X5nmicZqdHMPvMQJWxOHkp3KIlglsnW5mI5albCY2l/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
998	Ludhiana	Village water, Rara Sahib	BBK Drain	62000	https://docs.google.com/document/d/1C1Bq9uz23xJwLd8A867zh26crDkUjAWe54N0HUVItOo/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.3 TSS =622 TDS = 715 COD=472 BOD=127 DO = BDL F.Coli=24,00,000	Physical verification has been completed and pollution source has not been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
999	Ludhiana	Village water, Rattipur	Old Machhiw ara Drain	4500	https://docs.google.com/document/d/1ojwLuhCKACxtJ_67bEYjQ8UUtCCAwoe6X9O-e8H4VWs/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.1 TSS =358 TDS = 835 COD=640 BOD=190 DO =BDL F.Coli=64, 00,000	Physical verification has been completed and pollution source has not been removed
1000	Ludhiana	Village water, Rattipur	Old Machhiw ara Drain	14400	https://docs.google.com/document/d/1YHAzR8mro-Kyji1EOwYO_tazV69FYKXSekboZTResKg/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.4 TSS =43 TDS = 691 COD=180 BOD=50 DO =BDL F.Coli=22, 000	Physical verification has been completed and pollution source has not been removed
1001	Ludhiana	Village water, Rattipur	Old Machhiw ara Drain	15200	https://docs.google.com/document/d/1UjySxl_AKO-nZJO_fEgYHY1jIWDFzPfbtyQbjS2xYQc/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.4 TSS =43 TDS = 691 COD=180 BOD=50 DO =BDL F.Coli=22, 000	Physical verification has been completed and pollution source has not been removed
1002	Ludhiana	Village water, Koom Khurd	Koom feeder	3300	https://docs.google.com/document/d/1bMVFRya01dywmg8oCVt9dEUq0Q_5IH782jgZdyPCrql/edit?usp=sharing	No	Letter has been sent to concerned departments vide no. 624-27 dated 27.02.2026 for ATR/Timeline to plug the polluting source.	pH =7.2 TSS =222 TDS = 629 COD=320 BOD=85 DO =BDL F.Coli=22, 00,000	Physical verification has been completed and pollution source has not been removed
1003	Ludhiana	Individual	Budha Nallah, (City Reach)	55000-100180	https://docs.google.com/document/d/1nS12aoQYBog2LxXy9RSgmXrgR7_d6ohtwFuW2e_NAOI/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
1004	Ludhiana	Individual	Budha Nallah, (City Reach)	55000-100180	https://docs.google.com/document/d/1McsiJEzZA9DRCvz9a8kHuCgu5NRAGFFf_bls gFgU8g/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
1005	Ludhiana	Individual	Budha Nallah, (City Reach)	55000-100180	https://docs.google.com/document/d/12pJBf6rvkiFfLslr74s6Ak4deO507uCi4CZjX1vXv8E/edit?usp=sharing	Yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1006	Ludhiana	Individual	Budha Nallah, (City Reach)	55000-100180	https://docs.google.com/document/d/1oUPteXeWuOA1nd-U-Rfwrmiw25C3v__L7Zx1em2paGM/edit?usp=sharing	yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
1007	Ludhiana	Individual	Budha Nallah, (City Reach)	55000-100180	https://docs.google.com/document/d/1PkVS0gAe5iMzvNr34oWGg_dXOHy-bpO4gK9VprBXq64/edit?usp=sharing	yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
1008	Ludhiana	Individual	Budha Nallah, (City Reach)	55000-100180	https://docs.google.com/document/d/1G G7-sysvM014spr5WSWmB AFbhXHiELtXVXn0l m-nxU/edit?usp=sharing	yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
1009	Ludhiana	Individual	Budha Nallah, v	55000-100180	https://docs.google.com/document/d/129ZVqkYS2bCCKnS0Cg6ucl0efwYKDbWvq3E4F7Ru-M/edit?usp=sharing	yes	pollution source has been removed	pollution source has been removed	Physical verification has been completed and pollution source has been removed
1010	Ludhiana	Village Water	MCM Upper Drain	-	Behlolpur Lat- 30.944368 Long-76.30967	No	--	pH: 7.5 TSS: 170 (mg/l) TDS: 935 (mg/l) COD: 520 (mg/l) BOD: 160 (mg/l) DO: BDL (mg/l) F. Coli: 7,90,000 (mg/l)	As information provided by The site falls under the jurisdiction of RO-1, Ludhiana and the letter has been sent vide this office letter no. 228 dated 02.03.2026.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1011	Ludhiana	Village Water	MCM Upper	-	Powat Lat- 30.903776 Long-76.275005	No	--	pH: 7.7 TSS: 14 (mg/l) TDS: 376 (mg/l) COD: 26 (mg/l) BOD: 06 (mg/l) DO: 6.9 (mg/l) F. Coli: 33,000 (mg/l)	As information provided by The site falls under the jurisdiction of RO-1, Ludhiana and the letter has been sent vide this office letter no. 228 dated 02.03.2026.
1012	Ludhiana	Rain Water (any other)	MCM Upper	-	Sehjo Majra Lat- 30.907146 Long-76.251735	No	--	pH: 7.7 TSS: 11 (mg/l) TDS: 312 (mg/l) COD: 10 (mg/l) BOD: 02 (mg/l) DO: 7.2 (mg/l) F. Coli: 1100 (mg/l)	As information provided by RO-2 The site falls under the jurisdiction of RO-1, Ludhiana and the letter has been sent vide this office letter no. 228 dated 02.03.2026.
1013	Ludhiana	ULB	Dhande Drain	-	Ghulal Lat- 30.867004 Long-76.149267	No	The MC Samrala has already written a vide letter no. 2662 dated 11.02.2026 to the Department of Soil & Water Conservation for preparation of treated water of STP Samrala for utilization of treated water. As discussed with the DSCO, Department of Soil & Water Conservation through telephone and she informed that the proposal has been sent to the higher authority of their department for approval. It will take approx. two years for developing scheme for utilization of treated water and also it depends upon the availability of funds	pH: 7.4 TSS:35 (mg/l) TDS:459 (mg/l) COD:120 (mg/l) BOD:40 (mg/l) DO:1.9 (mg/l) F. Coli:1,30,000 (mg/l)	Physical verification has been completed & the pollution source has not been removed.
1014	Ludhiana	Village Water	Buddha Dariya	-	ਭੁਖੜੀ ਖੁਰਦ (30.930003, 75.981178)	Yes	NA	NA	Presently, there is no Discharge into Buddha Dariya. Pond established.
1015	Ludhiana	Village Water	Buddha Dariya	-	ਭੁਖੜੀ ਕਲਾਂ (30.930697, 75.973402)	Yes	NA	NA	do

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1016	Ludhiana	Individual	Buddha Dariya	-	ਗੁਰੂ ਨਾਨਕ ਨਗਰ, ਭਾਮੀਆ ਕਲਾਂ (colonies)	Yes	NA	NA	No outlet. Now, connected with STP 225 MLD Jamalpur.
1017	Ludhiana	Individual	Buddha Dariya	-	ਸਰਪੰਚ, ਮੁਖਤਿਆਰ ਸਿੰਘ ਨਗਰ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	do
1018	Ludhiana	Individual	Buddha Dariya	-	ਸਰਪੰਚ, ਹਰੀਜਨ ਕਲੋਨੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	do
1019	Ludhiana	Individual	Buddha Dariya	-	ਸੁਰਜੀਤ ਸਿੰਘ ਤੇ ਪੰਪੂ ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	Permanently closed.
1020	Ludhiana	Individual	Buddha Dariya	-	ਪ੍ਰਬੰਧਕ, ਗੁਰਦੁਆਰਾ ਡੰਕੀ ਸਾਹਿਬ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	do
1021	Ludhiana	Individual	Buddha Dariya	-	ਮਾਇਆਵਤੀ ਪਤਨੀ ਰਾਜਕਿਸ਼ੋਰ ਨਵੀਂ ਸਰਪੰਚ ਕਾਲੋਨੀ ਤਾਜਪੁਰ	Yes	NA	NA	do
1022	Ludhiana	Industrial	Buddha Dariya	-	ਹਰੀ ਸਿੰਘ ਪੇਠਾ ਫੈਕਟਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	do
1023	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮਹਿਤਾ ਡੇਅਰੀ (ਧਰਮਵੀਰ) ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1024	Ludhiana	Dairy Waste	Buddha Dariya	-	ਨਰੇਸ਼ ਪ੍ਰਕਾਸ਼ (ਟੋਨੀ) ਪੁੱਤਰ ਰਾਮ ਪ੍ਰਕਾਸ਼ ਡੇਅਰੀ, ਭੂਖੜੀ ਖੁਰਦ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1025	Ludhiana	Dairy Waste	Buddha Dariya	-	ਲਵ ਖੰਨਾ ਡੇਅਰੀ ਫਾਰਮ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1026	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਾਗਰ ਡੇਅਰੀ ਫਾਰਮ ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1027	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗੁਰਜੋਤ ਸਿੰਘ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1028	Ludhiana	Dairy Waste	Buddha Dariya	-	ਜਗਦੀਪ ਡੇਅਰੀ ਫਾਰਮ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1029	Ludhiana	Dairy Waste	Buddha Dariya	-	ਅਰੋੜਾ ਡੋਅਰੀ ਫਾਰਮ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, (ਰਾਈਟ ਸਾਈਡ) ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1030	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਾਕੋਸ਼ ਕੁਮਾਰ ਡੋਅਰੀ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ (ਰਾਈਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1031	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹੀਰਾ ਲਾਲ ਡੋਅਰੀ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ (ਰਾਈਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1032	Ludhiana	Dairy Waste	Buddha Dariya	-	ਬੋਬੀ ਡੋਅਰੀ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1033	Ludhiana	Dairy Waste	Buddha Dariya	-	ਅੰਮ੍ਰਿਤਪਾਲ ਡੋਅਰੀ, ਭੁਰਖੀ ਖੁਰਦ (9056912346)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1034	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗੁਰਚਰਨ ਡੋਅਰੀ ਫਾਰਮ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1035	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਵੀਕਾਂਤ ਪੁੱਤਰ ਰਾਮਪ੍ਰਕਾਸ਼ ਡੋਅਰੀ, ਪਿੰਡ ਭੂਖੜੀ ਖੁਰਦ, ਲੁਧਿਆਣਾ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1036	Ludhiana	Dairy Waste	Buddha Dariya	-	ਬਿੱਲਾ ਡੋਅਰੀ, ਪਿੰਡ ਭੂਖੜੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1037	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹਰਜਿੰਦਰ ਸਿੰਘ ਡੋਅਰੀ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1038	Ludhiana	Dairy Waste	Buddha Dariya	-	ਕਾਕਾ ਡੋਅਰੀ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1039	Ludhiana	Dairy Waste	Buddha Dariya	-	ਲਾਲੀ ਗਰੇਵਾਲ ਡੋਅਰੀ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1040	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਚਿਨ ਲਾਲੀ ਡੇਅਰੀ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1041	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਿਪਾਈਆ ਗੁੱਜਰ ਡੇਅਰੀ ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1042	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਿਰਾਜੁਦੀਨ (ਰਾਜੂ) ਗੁੱਜਰ ਡੇਅਰੀ ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ, ਲੁਧਿਆਣਾ ।	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1043	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸ਼ੈਕਤ ਅਲੀ ਅਤੇ ਸਦੀਕ ਡੇਅਰੀ ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1044	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸ਼ਮੀ ਗੁੱਜਰ ਡੇਅਰੀ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1045	Ludhiana	Dairy Waste	Buddha Dariya	-	ਕਰਨ ਪੁੱਤਰ ਵਿਜੇ ਸਿੰਘ ਡੇਅਰੀ 7009630270	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1046	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸੋਨੂੰ ਪੁੱਤਰ ਅਸ਼ੋਕ ਕੁਮਾਰ ਡੇਅਰੀ, ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1047	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗੁਰਬਚਨ ਸਿੰਘ ਡੇਅਰੀ, ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1048	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਨੀ ਡੇਅਰੀ, ਪਿੰਡ ਖਾਸੀ ਕਲਾਂ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1049	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਤਪਾਲ ਸਿੰਘ ਪੁੱਤਰ ਮੀਖੀ ਰਾਮ ਡੇਅਰੀ, ਨਵੀਂ ਸਰਪੰਚ ਕਲੋਨੀ ਪਿੰਡ ਤਾਜਪੁਰ (ਰਾਈਟ ਸਾਈਡ) 9877637925	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1050	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਾਗਰ ਪੁੱਤਰ ਰਾਮ ਕਰਮ ਸਰਪੰਚ ਕਲੋਨੀ ਡੇਅਰੀ, (ਰਾਈਟ ਸਾਈਡ) ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1051	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਤਪਾਲ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ (ਲੈਫਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1052	Ludhiana	Dairy Waste	Buddha Dariya	-	ਅਸ਼ਵਨੀ ਕੁਮਾਰ ਪੁੱਤਰ ਸਤੀਸ਼ ਕੁਮਾਰ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ (ਰਾਈਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1053	Ludhiana	Dairy Waste	Buddha Dariya	-	ਚਮਨ ਲਾਲ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ (ਰਾਈਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1054	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹਕੀਮ ਰਾਏ (ਭਗਤ) ਪੁੱਤਰ ਪ੍ਰਭੂ ਰਾਏ ਡੋਅਰੀ ਨਿਊ ਸਰਪੰਚ ਕਾਲੋਨੀ ਤਾਜਪੁਰ (ਰਾਈਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1055	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹਰੀ ਨਾਥ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ (ਰਾਈਟ ਸਾਈਡ)	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1056	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਾਮ ਸਵਰੂਪ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1057	Ludhiana	Dairy Waste	Buddha Dariya	-	ਬਬਲੂ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1058	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹਰਦੇਵ ਸਿੰਘ (ਰਾਜੂ) ਡੋਅਰੀ ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1059	Ludhiana	Dairy Waste	Buddha Dariya	-	ਪਵਨ ਕੁਮਾਰ ਪੁੱਤਰ ਹਰੀ ਚੰਦ ਡੋਅਰੀ ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1060	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸ਼ਮਸ਼ੇਰ ਸਿੰਘ (ਸੰਮੀ) ਪੁੱਤਰ ਹਰੀ ਚੰਦ ਡੋਅਰੀ, ਪਿੰਡ ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1061	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸ਼ਾਹਿਦ ਖਾਨ ਡੋਅਰੀ ਪਿੰਡ ਤਾਜਪੁਰ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1062	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮੇਨੂੰ ਗੁੱਜਰ ਪੁੱਤਰ ਬਲਦੇਵ ਰਾਜ ਡੇਅਰੀ, ਪਿੰਡ ਤਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ,	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1063	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗਿਆਨ ਚੰਦ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1064	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹਰੀਸ, ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1065	Ludhiana	Dairy Waste	Buddha Dariya	-	ਦੀਪਕ ਪੁੱਤਰ ਅਸ਼ੋਕ ਪੰਡਿਤ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1066	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰੋਮੀ ਮਲਹੋਤਰਾ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1067	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮੰਗਲ ਸਿੰਘ ਪੁੱਤਰ ਬਨਾਰਸੀ ਦਾਸ ਡੇਅਰੀ, ਗੁਰੂ ਨਾਨਕ ਨਗਰ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1068	Ludhiana	Dairy Waste	Buddha Dariya	-	ਬੰਟੀ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1069	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮਿੱਕੀ (ਵਿਕਾਸ ਆਰੂਜਾ) ਪੁੱਤਰ ਪ੍ਰੀਤਮ ਸਿੰਘ ਡੇਅਰੀ, ਗੁਰੂ ਨਾਨਕ ਨਗਰ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1070	Ludhiana	Dairy Waste	Buddha Dariya	-	ਪੰਮਾ ਅਤੇ ਹੀਰੋ ਡੇਅਰੀ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1071	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮੰਗਲ ਸਿੰਘ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1072	Ludhiana	Dairy Waste	Buddha Dariya	-	ਜਸਵਿੰਦਰ ਸਿੰਘ ਪੁੱਤਰ ਧਰਮਾਚਨ (ਧਰਮਾ ਡੇਅਰੀ), ਗੁਰੂ ਨਾਨਕ ਨਗਰ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾਂ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	245 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1073	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਿੰਕੂ ਗੁੱਜਰ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1074	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸੁਰਿੰਦਰ ਕੁਮਾਰ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1075	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਮੇਸ਼ ਗੁੱਜਰ (ਡੋਨ) ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1076	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਵੀ ਪਿੰਡਤ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1077	Ludhiana	Dairy Waste	Buddha Dariya	-	ਬਲਦੇਵ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1078	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਾਜੂ ਭਾਪਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1079	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਾਜੂ ਬੇਚਾਰਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1080	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸਿੰਦੂ ਚੰਦਰੀ ਡੇਅਰੀ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1081	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗੋਗੀ ਗੁੱਜਰ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1082	Ludhiana	Dairy Waste	Buddha Dariya	-	ਹੇਮਰਾਜ (ਫੋਜੀ) ਪੁੱਤਰ ਜੈ ਚੰਦ ਐਮ.ਐਸ.ਨਗਰ ਭਾਮੀਆਂ ਕਲਾ 9855707195	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1083	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮਾਤੂ ਗੁੱਜਰ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	246 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1084	Ludhiana	Dairy Waste	Buddha Dariya	-	ਦਵਿੰਦਰ ਕੁਮਾਰ ਸ਼ਰਮਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1085	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗੁਲਸ਼ਨ ਚੌਪੜਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1086	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮੰਗਾ ਸਹਿਗਲ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1087	Ludhiana	Dairy Waste	Buddha Dariya	-	ਸੋਨੂ ਗਵਾਲਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1088	Ludhiana	Dairy Waste	Buddha Dariya	-	ਲਲਿਤ ਗਵਾਲਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1089	Ludhiana	Dairy Waste	Buddha Dariya	-	ਇੰਦਰਜੀਤ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1090	Ludhiana	Dairy Waste	Buddha Dariya	-	ਬਾਬਰ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1091	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਾਜੂ ਗਵਾਲਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1092	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮੰਗਾ ਗਵਾਲਾ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1093	Ludhiana	Dairy Waste	Buddha Dariya	-	ਗੁਰਚਰਨ ਸਿੰਘ ਡੇਅਰੀ, ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1094	Ludhiana	Dairy Waste	Buddha Dariya	-	ਮਨੀਸ਼ ਗੁੱਜਰ ਪੁੱਤਰ ਸਵਰਨ ਗੁੱਜਰ ਡੇਅਰੀ, ਐਮ. ਐਸ. ਨਗਰ ਪਿੰਡ ਭਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1095	Ludhiana	Dairy Waste	Buddha Dariya	-	ਰਾਧੇ ਸਿਆਮ ਡੇਅਰੀ, ਪਿੰਡ ਤਾਮੀਆਂ ਕਲਾ, ਲੁਧਿਆਣਾ	Yes	NA	NA	Outlet permanently closed. There is no discharge into Buddha Dariya.
1096	Ludhiana	Village Water	Buddha Dariya	-	Partap Singh wala, Talwara, Gaunspur (30.937775, 75.769519)	No	within 3 months after the allotment of fund	During visit, there was no discharge. Hence, sample could not be done	It is not continuous flow. .
1097	Ludhiana	Village Water			Ghure (30.8334473, 75.769519)	Yes	NA	NA	Pond established
1098	Ludhiana	Village Water		-	Jagraon City, village Kothe Hari Singh, Gurusar, Jagraon City Near Gurudwara	Yes	NA	NA	Pond established
1099	Ludhiana	Village Water			Village Swaddi	Yes	NA	NA	Pond established
1100	Ludhiana	ULB Outlet		-	Pavitar Nagar Haibowal Kalan (30.917842,75.806359)	Yes	NA	NA	
1101	Ludhiana	ULB Outlet		-	Pritam Nagar Civil Lines Ludhiana (30.919702,75.826638)	Yes	NA	NA	
1102	Ludhiana	ULB Outlet		-	Pritam Nagar Civil Lines Ludhiana (30.921298,75.830159)	Yes	NA	NA	
1103	Ludhiana	ULB Outlet		-	Hargobindpura Civil Lines (30.923406,75.832933)	Yes	NA	NA	
1104	Ludhiana	ULB Outlet		-	Salemtabri Ludhiana (30.927802,75.837513)	Yes	NA	NA	
1105	Ludhiana	ULB Outlet		-	Tajpur Chowk Grewal Market Guru Arjan Dev Nagar (30.91732,75.877646)	Yes	NA	NA	
1106	Ludhiana	ULB Outlet		-	Street no 2 Rishi Nagar Haibowal (30.917808,75.882343)	Yes	NA	NA	
1107	Ludhiana	ULB Outlet		-	Sandhu Colony Guru Arjan Dev Nagar (30.917986,75.884282)	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1108	Ludhiana	ULB Outlet		-	Haibowal (30.91803,75.885232)	Yes	NA	NA	
1109	Ludhiana	ULB Outlet		-	Ramesh Nagar (30.918085,75.885453)	Yes	NA	NA	
1110	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar(30.918149,75.886524)	Yes	NA	NA	
1111	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar (30.918089,75.886768)	Yes	NA	NA	
1112	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar (30.918131,75.886846)	Yes	NA	NA	
1113	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar (30.918142,75.886902)	Yes	NA	NA	
1114	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar (30.918221,75.88699)	Yes	NA	NA	
1115	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar (30.918304,75.887142)	Yes	NA	NA	
1116	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar(30.918276,75.888002)	Yes	NA	NA	
1117	Ludhiana	ULB Outlet		-	Iqbal Nagar Ramesh Nagar(30.9179,75.888183)	Yes	NA	NA	
1118	Ludhiana	ULB Outlet		-	Satsang Ghar Near Tibba Road Haibowal (30.918341,75.888592)	Yes	NA	NA	
1119	Ludhiana	ULB Outlet		-	Geeta Nagar Ramesh Nagar (30.918461,75.890264)	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1120	Ludhiana	ULB Outlet		-	Geeta Nagar Ramesh Nagar(30.918465,75.890576)	Yes	NA	NA	
1121	Ludhiana	ULB Outlet		-	Geeta Nagar Ramesh Nagar(30.918592,75.891512)	Yes	NA	NA	
1122	Ludhiana	ULB Outlet		-	Geeta Nagar Ramesh Nagar(30.918668,75.892326)	Yes	NA	NA	
1123	Ludhiana	ULB Outlet		-	Geeta Nagar Ramesh Nagar (30.918688,75.893198)	Yes	NA	NA	
1124	Ludhiana	ULB Outlet		-	Geeta Nagar Ramesh Nagar (30.918716,75.893421)	Yes	NA	NA	
1125	Ludhiana	ULB Outlet		-	Sector 32 A Ludhiana (30.918877,75.89443)	Yes	NA	NA	
1126	Ludhiana	ULB Outlet		-	Sector 32 A Ludhiana (30.918863,75.894469)	Yes	NA	NA	
1127	Ludhiana	ULB Outlet		-	New Vijay Nagar Ramesh Nagar (30.919306,75.898803)	Yes	NA	NA	
1128	Ludhiana	ULB Outlet		-	Puneet Nagar(30.920228,75.912841)	Yes	NA	NA	
1129	Ludhiana	ULB Outlet		-	Puneet Nagar (30.92032,75.913225)	Yes	NA	NA	
1130	Ludhiana	ULB Outlet		-	Puneet Nagar (30.920333,75.913208)	Yes	NA	NA	
1131	Ludhiana	ULB Outlet		-	Kapil Park Haibowal Kalan (30.920865,75.799441)	Yes	NA	NA	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	250 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1132	Ludhiana	Village Water		-	Khasi kalan (30.932154, 75.9477045)	No	within 03 months after the allotment of funds	pH- 7.4 mg/l, TSS- 22 mg/l, BOD- 3.0 mg/l, COD- 14 mg/l, DO- 8.0 mg/l, F-coli.- 2300 MPN/100 ml	The department of Rural development and Panchayat has proposed to connect this outlet with the STP 225 MLD Jamalpur.
1133	Ludhiana	Village Water		-	ਤਾਜਪੁਰ (30.92942, 75.939461)	Yes	NA	NA	
1134	Ludhiana	Dairy Waste		-	ਕਾਕਾ ਅਤੇ ਦਰਸ਼ਨ ਸਿੰਘ ਪੁੱਤਰ ਮਸਤਰਾਮ ਸਿੰਘ (ਚਰਨਾ ਡੇਅਰੀ) ਖਾਸੀ ਕਲਾ (30.932193, 75.94758)	Yes	NA	NA	
1135	Ludhiana	ULB Outlet		-	Joshinagar Haibowal Kalan (30.916982,75.816942)	Yes	NA	NA	
1136	Ludhiana	ULB Outlet		-	Haibowal Main road joshinagar Haibowal Kalan (30.917187,75.818517)	Yes	NA	NA	
1137	Ludhiana	Village Water		-	Abbuwal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1138	Ludhiana	Village Water		-	Rattowal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1139	Ludhiana	Village Water	Halwara Drain	-	Halwara	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.5 2. Total Suspended Solid (mg/l)- 272 3. Total Dissolved Solids (mg/l)- 886 4. Chemical Oxygen Demand (mg/l)-230 5. Bio-Chemical Oxygen Demand(mg/l)-64 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 82 8. Flouride (mg/l)- 0.30 9. Chloride (mg/l)- 156 10. Sulphide (mg/l)- 2.8 11. Ammonical Nitrogen (mg/l)- 16.4 12. Phandolic Compound- 2.0 13. Zinc(mg/l)- 0.23 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 3.17 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.23 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 5400000	
1140	Ludhiana	Village Water		-	Maherna Kalan	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1141	Ludhiana	Village Water		-	Kalsian	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	252 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1142	Ludhiana	Village Water	Racchin Drain	-	Lohatbaddi	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.2 2. Total Suspended Solid (mg/l)- 61 3. Total Dissolved Solids (mg/l)- 783 4. Chemical Oxygen Demand (mg/l)-290 5. Bio-Chemical Oxygen Demand(mg/l)-87 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 50 8. Flouride (mg/l)- 0.32 9. Chloride (mg/l)- 98 10. Sulphide (mg/l)- 1.2 11. Ammonical Nitrogen (mg/l)- 12.6 12. Phanollic Compound- 2.9 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.40 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.24 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 16000000	
1143	Ludhiana	Village Water		-	Mohamadpura	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.5 2. Total Suspended Solid (mg/l)- 19 3. Total Dissolved Solids (mg/l)- 872 4. Chemical Oxygen Demand (mg/l)-220 5. Bio-Chemical Oxygen Demand(mg/l)-60 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 36 8. Flouride (mg/l)- 0.36 9. Chloride (mg/l)- 110 10. Sulphide (mg/l)- 7.8 11. Ammonical Nitrogen (mg/l)- 10.8 12. Phanollic Compound- 1.4 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.66 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.10 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 4900000	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1144	Ludhiana	Village Water	Gopalpur Rangian Drain	-	Nangal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.5 2. Total Suspended Solid (mg/l)- 290 3. Total Dissolved Solids (mg/l)- 792 4. Chemical Oxygen Demand (mg/l)-690 5. Bio-Chemical Oxygen Demand(mg/l)-199 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 46 8. Flouride (mg/l)- 0.37 9. Chloride (mg/l)- 180 10. Sulphide (mg/l)- 7.4 11. Ammonical Nitrogen (mg/l)-16.9 12. Phanic Compound- 1.3 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.34 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)-0.13 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T coli (MPN/100ml)- 330000	
1145	Ludhiana	Village Water		-	Gopalpur	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1146	Ludhiana	Village Water		-	Rangian	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1147	Ludhiana	Village Water		-	Gidri	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1148	Ludhiana	Village Water	Raipur Link Drain	-	Bilaspur	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1149	Ludhiana	Village Water		-	Bhutta	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1150	Ludhiana	Village Water		-	Ghawaddi	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1151	Ludhiana	Village Water		-	Narangwal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.1 2. Total Suspended Solid (mg/l)- 413 3. Total Dissolved Solids (mg/l)- 706 4. Chemical Oxygen Demand (mg/l)- 1380 5. Bio-Chemical Oxygen Demand(mg/l)-300 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 41 8. Flouride (mg/l)- 0.31 9. Chloride (mg/l)- 8.5 10. Sulphide (mg/l)- 4.4 11. Ammonical Nitrogen (mg/l)- 12.2 12. Phanolic Compound- 2.7 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 5.8 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.36 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 5400000	

255

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	255 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1152	Ludhiana	Village Water		-	Gujjarwal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 6.8 2. Total Suspended Solid (mg/l)- 210 3. Total Dissolved Solids (mg/l)- 1057 4. Chemical Oxygen Demand (mg/l)- 610 5. Bio-Chemical Oxygen Demand(mg/l)-170 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 58 8. Flouride (mg/l)- 0.28 9. Chloride (mg/l)- 90 10. Sulphide (mg/l)- 3.4 11. Ammonical Nitrogen (mg/l)- 8.6 12. Phanollic Compound- 2.6 13. Zinc(mg/l)- 0.33 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 6.5 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.48 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 790000	
1153	Ludhiana	Village Water		-	Shankar	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

255

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1154	Ludhiana	Village Water		-	Kalakh	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.5 2. Total Suspended Solid (mg/l)- 478 3. Total Dissolved Solids (mg/l)- 1128 4. Chemical Oxygen Demand (mg/l)- 1920 5. Bio-Chemical Oxygen Demand(mg/l)-697 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 82 8. Flouride (mg/l)- 0.40 9. Chloride (mg/l)- 310 10. Sulphide (mg/l)- 6.8 11. Ammonical Nitrogen (mg/l)- 32.8 12. Phanolic Compound- 3.6 13. Zinc(mg/l)- 0.27 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 5.8 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.58 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T. coli (MPN/100ml)- 630000	
1155	Ludhiana	Village Water		-	Kotaga	Yes	-	-	
1156	Ludhiana	Village Water		-	Gujjarwal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1157	Ludhiana	Village Water		-	Shahpur	Yes	-	-	
1158	Ludhiana	Village Water		-	Dango	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1159	Ludhiana	Village Water	Bassian Drain	-	Pakhawal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.6 2. Total Suspended Solid (mg/l)- 169 3. Total Dissolved Solids (mg/l)- 875 4. Chemical Oxygen Demand (mg/l)- 240 5. Bio-Chemical Oxygen Demand(mg/l)- 75 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 35 8. Flouride (mg/l)- 0.41 9. Chloride (mg/l)- 130 10. Sulphide (mg/l)- 4.8 11. Ammonical Nitrogen (mg/l)- 7.4 12. Phanolic Compound- 1.7 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.37 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.12 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T coli (MPN/100ml)- 24000000	
1160	Ludhiana	Village Water		-	Village Pakhowal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1161	Ludhiana	Village Water		-	Dhallian	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1162	Ludhiana	Village Water		-	Raikot	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1163	Ludhiana	Village Water		-	Chakbhai ka	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.4 2. Total Suspended Solid (mg/l)- 195 3. Total Dissolved Solids (mg/l)- 888 4. Chemical Oxygen Demand (mg/l)- 360 5. Bio-Chemical Oxygen Demand(mg/l)-110 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 46 8. Flouride (mg/l)- 0.26 9. Chloride (mg/l)- 152 10. Sulphide (mg/l)- 4.2 11. Ammonical Nitrogen (mg/l)- 6.9 12. Phanollic Compound- 1.9 13. Zinc(mg/l)- 0.12 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.97 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.68 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 790000	
1164	Ludhiana	Village Water		-	Hasanpur	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1165	Ludhiana	Village Water	Lalton Pamal	-	Baddowal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.5 2. Total Suspended Solid (mg/l)- 60 3. Total Dissolved Solids (mg/l)- 711 4. Chemical Oxygen Demand (mg/l)-170 5. Bio-Chemical Oxygen Demand(mg/l)-40 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 56 8. Flouride (mg/l)- 0.35 9. Chloride (mg/l)- 80 10. Sulphide (mg/l)- BDL 11. Ammonical Nitrogen (mg/l)- 20.4 12. Phanic Compound- 3.1 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.38 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- BDL 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T.coli (MPN/100ml)- 26000	
1166	Ludhiana	Village Water	Lalton Pamal	-	Rurka	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	260 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1167	Ludhiana	Village Water		-	Mullanpur MC	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	1. Ph- 7.2 2. Total Suspended Solid (mg/l)- 474 3. Total Dissolved Solids (mg/l)- 355 4. Chemical Oxygen Demand (mg/l)-1120 5. Bio-Chemical Oxygen Demand(mg/l)-260 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 29 8. Flouride (mg/l)- 0.40 9. Chloride (mg/l)- 100 10. Sulphide (mg/l)- 5.2 11. Ammonical Nitrogen (mg/l)-22.4 12. Phanolic Compound- 2.0 13. Zinc(mg/l)- 0.3 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 3.6 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.20 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T coli (MPN/100ml)- 3500000	
1168	Ludhiana	Village Water		-	Janghpur	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1169	Ludhiana	Village Water		-	Pamal	Yes	-	-	
1170	Ludhiana	Village Water		-	Khandoor	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	
1171	Ludhiana	Village Water		-	Mohi	Yes	-	-	
1172	Ludhiana	Village Water		-	Hissowal	Yes	-	-	
1173	Ludhiana	Village Water		-	Village Gagra	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	As informed by RO, doesnot relates to RO4

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1174	Ludhiana	Village Water	Jassowal Drain	-	Chonkiman	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	As informed by RO, doesnot relates to RO4
1175	Ludhiana	Village Water		-	Sohian	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	As informed by RO, doesnot relates to RO4
1176	Ludhiana	Village Water		-	Dhatt	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	As informed by RO, doesnot relates to RO4
1177	Ludhiana	Village Water		-	Jassowal	No	Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.	-	As informed by RO, doesnot relates to RO4

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1178	Ludhiana	Village Water	Extension Jassowa	-	Jodhan	No	<p style="text-align: center; font-size: 24px; margin: 0;">262</p> <p>Concerned departments have been informed vide letter no. 255-58 dated 20.02.2026 and 322-25 dated 03.03.2026 regarding the subject cited matter and to submit the action taken along with time line and compliance of above.</p>	<p>1. Ph- 6.5 2. Total Suspended Solid (mg/l)- 272 3. Total Dissolved Solids (mg/l)- 722 4. Chemical Oxygen Demand (mg/l)-560 5. Bio-Chemical Oxygen Demand(mg/l)-156 6. DO (mg/l)- BDL 7. Sulphate (mg/l)- 21 8. Flouride (mg/l)- 0.23 9. Chloride (mg/l)- 140 10. Sulphide (mg/l)- 7.2 11. Ammonical Nitrogen (mg/l)- 20 12. Phanolic Compound- 2.1 13. Zinc(mg/l)- BDL 14. Nickel(mg/l)- BDL 15. Iron(mg/l)- 0.82 16. T. Chromium(mg/l)- BDL 17. Manganese (mg/l)- 0.15 18. Copper (mg/l)- BDL 19. Led (mg/l)- BDL 20. Cadmium (mg/l)- BDL 21. T. coli (MPN/100ml)- 47000</p>	
1179	Sangrur	Village Munshiwai	Lehragaga main drain	215000	30.25272, 76.142589	YES	Not Aplicable	<p>Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwargarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l,</p>	-
1180	Sangrur	Village Phumanwal	Lehragaga main drain	9500	30.282778, 76.126931	NO	Proposal for T.P. Work will be completed within 3Month after receiving the required funds from Govt.	<p>Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwargarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l,</p>	-
1181	Sangrur	Village Kherigillan	Lehragaga main drain	10500	30.288557, 76.158409	NO	Proposal for T.P. Work will be completed within 3Month after receiving the required funds from Govt.	<p>Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwargarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml</p>	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1182	Sangrur	Village Khanal kalan	Lehragaga main drain	8000	30.15051, 75.58217	NO	Proposal to connect Pipe line with existing Thapal Model (Total Estimate is Rs10.00 Lakhs. Available Funds are Rs. 2.00 Lakhs. Additional Funds required Rs 8.0 lakhs). Demand for addl. funds forwarded to the State Govt.) Work will be completed within 3 Months after additional funds are received from the State Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1183	Sangrur	Village Basiark	Lehragaga main drain	163000	30.144283, 76.059326	NO	Proposal for T.P. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1184	Sangrur	Village Ghanaur	Lehragaga main drain	156000	30.165413, 76.019461	NO	Proposal for Construction of Treatment Plant (Total Fund 10.00 Lakh Required from state govt.) Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1185	Sangrur	VillageKamalpur	Lehragaga main drain	150000	30.081862, 75.992395	NO	Proposal for Construction of Treatment Plant (Total Fund 10.00 Lakh Required from state govt.) Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1186	Sangrur	Village Kalajhar	Kalajhar	4000	30.270834, 76.153259	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Kalajhar drain on 25.02.2026 and sent to HO Water Lab Patiala for which results are as under: - pH=7.0, TSS=76mg/l, COD=42mg/l, BOD=15mg/l, DO=<0.2 mg/l, F.Coli=3200MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1187	Sangrur	Village Ghanod jattan	Naraingarh	26000	30.165413, 76.019461	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Naraingarh drain on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=495mg/l, COD=179mg/l, BOD=42mg/l, DO=2.2 mg/l, F.Coli=21000 MPN/100 ml	-
1188	Sangrur	village chotian	lehragaga main drain RD 0-70500	5000	29.850069 75.7586257	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwala, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1189	Sangrur	village chotian	lehragaga main drain RD 0-70500	10000	29.843762, 75.772601	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwala, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1190	Sangrur	village bakhora kalan	lehragaga main drain RD 0-70501	20000	29.857784 75.814238	NO	Proposal for Construction of Treatment Plant (Total Fund 34.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwala, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1191	Sangrur	village balran	lehragaga main drain RD 0-70500	23000	29.862752, 75.822093	YES	Not Applicable	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwala, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1192	Sangrur	village lehal kalan	lehragaga main drain RD 0-70500	31200	29.875366 75.840838	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1193	Sangrur	village lehal kalan	lehragaga main drain RD 0-70500	36000	29.887070 75.846381	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1194	Sangrur	village bhuttal kalan	lehragaga main drain RD 0-70500	46000	29.909452 75.867855	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1195	Sangrur	village bhuttal kalan	lehragaga main drain RD 0-70500	48000	29.912993 75.869492	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1196	Sangrur	village khandabad	lehragaga main drain RD 0-70500	51300	29.920524 75.874024	NO	Proposal for Construction of Treatment Plant (Total Fund 33.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1197	Sangrur	village kal banjara	lehragaga main drain RD 0-70500	55000	29.929068 75.889010	NO	Proposal for Construction of Treatment Plant (Total Fund 35.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1198	Sangrur	village kal banjara	lehragaga main drain RD 0-70500	60000	29.932876 75.897154	NO	Proposal for Construction of Treatment Plant (Total Fund 35.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1199	Sangrur	village jhaloor	lehragaga main drain RD 0-70500	62000	29.936442 75.902264	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1200	Sangrur	village jhaloor	lehragaga main drain RD 0-70500	68000	29.946115 75.920149	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwala, phumanwal, kherigillan, khalan kalan, bassiar, ghanaur jattan, kamalpur, chotiana, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwargarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotiana and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1201	Sangrur	village bhuttal	L-6 link drain	5000	29.91698 75.892128	NO	Proposal for Construction of Treatment Plant (Total Fund 30.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from L-6 link drain after mixing of the waste water discharged from 03 no. villages namely bhuttal kalan, dhindsa and bhutgarh on 25.02.2026 after village bhuttal kalan and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=318mg/l, COD=195mg/l, BOD=60mg/l, DO=<0.2 mg/l, F.Coli=79000 MPN/100 ml	-
1202	Sangrur	village dhindsa	L-6 link drain	8000	29.918891 75.900158	NO	Proposal for Construction of Treatment Plant (Total Fund 33.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from L-6 link drain after mixing of the waste water discharged from 03 no. villages namely bhuttal kalan, dhindsa and bhutgarh on 25.02.2026 after village bhuttal kalan and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=318mg/l, COD=195mg/l, BOD=60mg/l, DO=<0.2 mg/l, F.Coli=79000 MPN/100 ml	-
1203	Sangrur	village bhutgarh	L-6 link drain	16000	29.921966 75.926259	NO	Proposal for Construction of Treatment Plant (Total Fund 33.00 Lakh Required from state govt.). Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from L-6 link drain after mixing of the waste water discharged from 03 no. villages namely bhuttal kalan, dhindsa and bhutgarh on 25.02.2026 after village bhuttal kalan and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=318mg/l, COD=195mg/l, BOD=60mg/l, DO=<0.2 mg/l, F.Coli=79000 MPN/100 ml	-
1204	Sangrur	village Harigarh	lehragaga main drain RD 70500-143000	74000	29.961703, 75.947967	NO	Proposal for Construction of Treatment Plant (Total Fund 10.00 Lakh Required from state govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwala, phumanwal, kherigillan, khalan kalan, bassiar, ghanaur jattan, kamalpur, chotiana, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwargarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotiana and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1205	Sangrur	village Harigarh	lehragaga main drain RD 70500-143000	76000	29.958142, 75.941708	NO	Proposal for Construction of Treatment Plant (Total Fund 10.00 Lakh Required from state govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1206	Sangrur	village Harigarh	lehragaga main drain RD 70500-143000	79000	29.961528, 75.948139	NO	Proposal for Construction of Treatment Plant (Total Fund 10.00 Lakh Required from state govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1207	Sangrur	village Ubheya	lehragaga main drain RD 70500-143000	86000	29.986612, 75.9534	YES	Not Applicable	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1208	Sangrur	village Ubheya and Lardnanjara	lehragaga main drain RD 70500-143000	91450	29.987088, 75.969102	NO	THAPER MODEL Total Fund 40.00 (Avalibe Fund 0 Required Fund 40 lakh) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1209	Sangrur	village Lardbanjara	lehragaga main drain RD 70500-143000	97000	29.999692, 75.972418	NO	Funds Required for the construction of THAPER MODEL and for laying Pipeline(Total Fund 30.00 (Avalibe Fund 2.00 Required Fund 28 lakh for State Govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1210	Sangrur	village Diwangarh Kaimpar	lehragaga main drain RD 70500-143000	108000	30.039056, 75.96599	YES	Not Applicable	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1211	Sangrur	village Kaimpar	lehragaga main drain RD 70500-143000	113000	30.029347, 75.960161	YES	Not Applicable	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1212	Sangrur	Village Dirba	lehragaga main drain RD 70500-143000	116000	30.07304, 75.980812	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1213	Sangrur	Village Dirba	lehragaga main drain RD 70500-143000	119000	30.052372, 75.990796	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1214	Sangrur	Village Dirba	lehragaga main drain RD 70500-143000	123000	30.056452, 76.000863	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1215	Sangrur	Village Dirba	lehragaga main drain RD 70500-143000	128000	30.052372, 75.990796	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga Main Drain after mixing of the waste water discharged from 21 no. villages namely munshiwai, phumanwal, kherigillan, khanal kalan, bassiark, ghanaur jattan, kamalpur, chotiaan, balran, lehal kalan, bhutakl kalan, khandabad, kalbanjara, jhaloor, bakhora kalan, harigarh, ubheya, ladbanjara, diwangarh kaimpur, kaimpur and one ULB namely NP Dirba on 28.02.2026 after village chotian and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=31mg/l, TDS=1090 mg/l, COD=69mg/l, BOD=31mg/l, DO=4.0 mg/l, F.Coli=6300 MPN/100 ml	-
1216	Sangrur	village Kaimpar	L-1 link drain	12500	30.035285 75.971542	YES	Not Applicable	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meems+K43a, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=431mg/l, COD=398mg/l, BOD=147mg/l, DO=<0.2 mg/l, F.Coli=130000 MPN/100 ml	-
1217	Sangrur	Village Dirba	L-1 link drain	25000	30.061293 75.969591	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Sample cannot be collected due to zero discharge from the source point	-
1218	Sangrur	Village Dirba	L-1 link drain	26000	30.070652 75.9778050	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from L-1 link drain after mixing of the waste water discharged from 01 no. village namely kaimpur and 03 no. points of NP Dirba on 22.02.2026 after NP Dirba and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=431mg/l, COD=398mg/l, BOD=147mg/l, DO=<0.2 mg/l, F.Coli=130000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1219	Sangrur	Village Dirba	L-1 link drain	28000	30.072955 75.98083	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from L-1 link drain after mixing of the waste water discharged from 01 no. village namely kaimpur and 03 no, points of NP Dirba on 22.02.2026 after NP Dirba and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=431mg/l, COD=398mg/l, BOD=147mg/l, DO=<0.2 mg/l, F.Coli=130000 MPN/100 ml	-
1220	Sangrur	Village Dirba	L-1 link drain	34000	30.081862 75.992395	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from L-1 link drain after mixing of the waste water discharged from 01 no. village namely kaimpur and 03 no, points of NP Dirba on 22.02.2026 after NP Dirba and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=431mg/l, COD=398mg/l, BOD=147mg/l, DO=<0.2 mg/l, F.Coli=130000 MPN/100 ml	-
1221	Sangrur	village Toorbanjara	L-2a link drain	13500	30.092076 75.957029	NO	Pipeline Needed TOTAL FUND 5.0 AVAILBLE FUND 5.0 COMPLETE DATE 10APRIL 26	Collected samples from L-2a link drain after mixing of the waste water discharged from 02 no. villages namely toorbanjara and gujran on 22.02.2026 after toorbanjara and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=29mg/l, COD=58mg/l, BOD=22mg/l, DO=<0.2 mg/l, F.Coli=9400 MPN/100 ml	-
1222	Sangrur	village Toorbanjara	L-2a link drain	18000	30.094262 75.964783	YES	Not Aplicable	Collected samples from L-2a link drain after mixing of the waste water discharged from 02 no. villages namely toorbanjara and gujran on 22.02.2026 after toorbanjara and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=29mg/l, COD=58mg/l, BOD=22mg/l, DO=<0.2 mg/l, F.Coli=9400 MPN/100 ml	-
1223	Sangrur	village Gujran	L-2a link drain	26000	30.119747 75.97516	NO	Proposal for construction of TP (Required FUND 10.0 for State Govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from L-2a link drain after mixing of the waste water discharged from 02 no. villages namely toorbanjara and gujran on 22.02.2026 after toorbanjara and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=29mg/l, COD=58mg/l, BOD=22mg/l, DO=<0.2 mg/l, F.Coli=9400 MPN/100 ml	-
1224	Sangrur	village Dhandoli Khurd	G-1 link drain	1000	30.108996 75.942445	NO	Thapar model TOTAL FUND 20.0 AVAILBLE FUND 0 REQUIRED FUND 20.0 LAKH	Collected samples from G-1 link drain after mixing of the waste water discharged from 04 no. villages namely dhandoli khurd, sular gharat, gujran and khanpur fakiran on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=808mg/l, COD=504mg/l, BOD=240mg/l, DO=<0.2 mg/l, F.Coli=210000 MPN/100 ml	-
1225	Sangrur	village Sular Gharat	G-1 link drain	2050	30.10334 75.936038	NO	TP REQUIRED BUT SITE ISSUE	Collected samples from G-1 link drain after mixing of the waste water discharged from 04 no. villages namely dhandoli khurd, sular gharat, gujran and khanpur fakiran on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=808mg/l, COD=504mg/l, BOD=240mg/l, DO=<0.2 mg/l, F.Coli=210000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1226	Sangrur	Village Anaz Mandi Sular Gharat	G-1 link drain	4000	30.108996 75.942445	NO	TP REQUIRED BUT SITE ISSUE	Collected samples from G-1 link drain after mixing of the waste water discharged from 04 no. villages namely dhandoli khurd, sular gharat, gujran and khanpur fakiran on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=808mg/l, COD=504mg/l, BOD=240mg/l, DO=<0.2 mg/l, F.Coli=210000 MPN/100 ml	-
1227	Sangrur	village Gujran	G-1 link drain	13000	30.131227 75.971013	NO	Thapar model (TOTAL FUND 40.0 AVAILBLE FUND 10 REQUIRED FUND 30.0 LAKH for State Govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from G-1 link drain after mixing of the waste water discharged from 04 no. villages namely dhandoli khurd, sular gharat, gujran and khanpur fakiran on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=808mg/l, COD=504mg/l, BOD=240mg/l, DO=<0.2 mg/l, F.Coli=210000 MPN/100 ml	-
1228	Sangrur	village Gujran	G-1 link drain	17000	30.131246 75.970878	NO	Thapar model TOTAL FUND 40.0 AVAILBLE FUND 10 REQUIRED FUND 30.0 LAKH Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from G-1 link drain after mixing of the waste water discharged from 04 no. villages namely dhandoli khurd, sular gharat, gujran and khanpur fakiran on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=808mg/l, COD=504mg/l, BOD=240mg/l, DO=<0.2 mg/l, F.Coli=210000 MPN/100 ml	-
1229	Sangrur	village Khanpur Fakeeran	G-1 link drain	26000	30.147976 75.987118	NO	Pipe Line (Required NO FUND AVAILBE REQUIRED FUND 5.0 LAKH for State Govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from G-1 link drain after mixing of the waste water discharged from 04 no. villages namely dhandoli khurd, sular gharat, gujran and khanpur fakiran on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=808mg/l, COD=504mg/l, BOD=240mg/l, DO=<0.2 mg/l, F.Coli=210000 MPN/100 ml	-
1230	Sangrur	village Rogla	L-2 link drain	25000	30.013483 75.937215	NO	Construction of Thapar model (TOTAL FUND 40.0 AVAILBLE FUND 20.00 Lakh REQUIRED FUND 20.0 LAKH for State Govt.) Work will be completed within 3 Months after receiving the required funds from the Govt.	Collected samples from L-2 link drain after mixing of the waste water discharged from 03 no. villages namely rogla, dhandoli kalan and janal near village rogla on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=288mg/l, COD=379mg/l, BOD=135mg/l, DO=<0.2 mg/l, F.Coli=150000 MPN/100 ml	-
1231	Sangrur	village Dhandoli kalan	L-2 link drain	40000	30.041166 75.937604	YES	Not Aplicable	Collected samples from L-2 link drain after mixing of the waste water discharged from 03 no. villages namely rogla, dhandoli kalan and janal near village rogla on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=288mg/l, COD=379mg/l, BOD=135mg/l, DO=<0.2 mg/l, F.Coli=150000 MPN/100 ml	-
1232	Sangrur	village Janal	L-2 link drain	50000	30.066352 75.953629	YES	Not Aplicable	Collected samples from L-2 link drain after mixing of the waste water discharged from 03 no. villages namely rogla, dhandoli kalan and janal near village rogla on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=288mg/l, COD=379mg/l, BOD=135mg/l, DO=<0.2 mg/l, F.Coli=150000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1233	Sangrur	village Janal	L-2 link drain	55500	30.071015 75.95219	YES	Not Aplicable	Collected samples from L-2 link drain after mixing of the waste water discharged from 03 no. villages namely rogla, dhandoli kalan and janal near village rogla on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=288mg/l, COD=379mg/l, BOD=135mg/l, DO=<0.2 mg/l, F.Coli=150000 MPN/100 ml	-
1234	Sangrur	village Alisher	Lehragaga link drain	6000	29.865553 75.784814	NO	TP Required. Work will be completed within 3 Months after receiving the required funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahrwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1235	Sangrur	village Kotra Lehal	Lehragaga link drain	17000	29.894403 75.779499	YES	Not Aplicable	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahrwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1236	Sangrur	village Bela Jwahrwala	Lehragaga link drain	21000	29.899932 75.790612	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahrwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1237	Sangrur	ULB Puda Colony Lehra	Lehragaga link drain	31000	29.924880 75.799880	NO	Proposal for T.P. Work will be completed within 3 Month after receiving the funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahrwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1238	Sangrur	Village Lehal Khurd	Lehragaga link drain	34000	29.927291 75.805726	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahrwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1239	Sangrur	Village Lehal Khurd	Lehragaga link drain	43000	29.926546 75.833841	NO	TP+PIPELINE Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahaarwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1240	Sangrur	village Khandebad	Lehragaga link drain	49000	29.936346 75.842159	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahaarwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1241	Sangrur	village Ramgarh	Lehragaga link drain	53000	29.948320 75.849702	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahaarwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1242	Sangrur	village Ghodenath	Lehragaga link drain	62000	29.860340 75.873427	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahaarwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1243	Sangrur	village Bhai k Pishor	Lehragaga link drain	72000	29.981527 75.882147	YES	Not Applicable	Collected samples from Lehragaga link drain after mixing of the waste water discharged from 09 no. villages namely alisher, kotra lehal, bela jwahaarwala, puda colony lehra, lehal khurd, khandebad, ramgarh, ghodenath and bhai k pishore near village alisher on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1244	Sangrur	Village Ramgarh	L-5 link drain	8000	29.956956 75.84248	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from L-5 Link drain after mixing of the waste water discharged from 03 no. villages namely Ramgarh, shekhuwas and bhai k pishor near village Ramgarh sandhwan on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.2, TSS=92mg/l, COD=172mg/l, BOD=51mg/l, DO=<0.2 mg/l, F.Coli=63000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	275 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1245	Sangrur	Village Ramgarh	L-5 link drain	9000	29.956716 75.84049	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from L-5 Link drain after mixing of the waste water discharged from 03 no. villages namely Ramgarh, shekhuwas and bhai k pishor near village Ramgarh sandhwan on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.2, TSS=92mg/l, COD=172mg/l, BOD=51 mg/l, DO=<0.2 mg/l, F.Coli=63000 MPN/100 ml	-
1246	Sangrur	village Shekhuwas	L-5 link drain	15000	29.975312 75.861358	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from L-5 Link drain after mixing of the waste water discharged from 03 no. villages namely Ramgarh, shekhuwas and bhai k pishor near village Ramgarh sandhwan on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.2, TSS=92mg/l, COD=172mg/l, BOD=51 mg/l, DO=<0.2 mg/l, F.Coli=63000 MPN/100 ml	-
1247	Sangrur	village Shekhuwas	L-5 link drain	21000	29.979851 75.861447	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from L-5 Link drain after mixing of the waste water discharged from 03 no. villages namely Ramgarh, shekhuwas and bhai k pishor near village Ramgarh sandhwan on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.2, TSS=92mg/l, COD=172mg/l, BOD=51 mg/l, DO=<0.2 mg/l, F.Coli=63000 MPN/100 ml	-
1248	Sangrur	village Bhai k Pishor	L-5 link drain	28000	29.979169 75.863505	YES	Not Applicable	Collected samples from L-5 Link drain after mixing of the waste water discharged from 03 no. villages namely Ramgarh, shekhuwas and bhai k pishor near village Ramgarh sandhwan on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.2, TSS=92mg/l, COD=172mg/l, BOD=51 mg/l, DO=<0.2 mg/l, F.Coli=63000 MPN/100 ml	-
1249	Sangrur	Village Chahar	L-3 link drain	1000	30.030592 75.902227	NO	TP+PIPELINE. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from L-3 Link drain after mixing of the waste water discharged from 01 no. village namely Chahar on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=185mg/l, COD=292mg/l, BOD=87mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1250	Sangrur	village Kohrian	Kohrian Ditch Drain	1000	29.98796 75.911668	NO	TP Required (TOTAL FUND 10.0 AVAILIBLE FUND 0 REQUIRED FUND 10.0 LAKH for State Govt.)	Collected samples from Kohrian Ditch drain after mixing of the waste water discharged from 01 no. village namely Kohrian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=115mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=58000 MPN/100 ml	-
1251	Sangrur	village Kohrian	Kohrian Ditch Drain	2000	29.989854 75.91429	NO	TP Required (TOTAL FUND 10.0 AVAILIBLE FUND 0 REQUIRED FUND 10.0 LAKH for State Govt.)	Collected samples from Kohrian Ditch drain after mixing of the waste water discharged from 01 no. village namely Kohrian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=115mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=58000 MPN/100 ml	-
1252	Sangrur	village Kohrian	Kohrian Ditch Drain	3000	29.98967 75.915576	NO	TP Required (TOTAL FUND 10.0 AVAILIBLE FUND 0 REQUIRED FUND 10.0 LAKH for State Govt.)	Collected samples from Kohrian Ditch drain after mixing of the waste water discharged from 01 no. village namely Kohrian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=115mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=58000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	276 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1253	Sangrur	village Kohrian	Kohrian Ditch Drain	4000	29.98967 75.915576	NO	TP Required (TOTAL FUND 10.0 AVAILBLE FUND 0 REQUIRED FUND 10.0 LAKH for State Govt.)	Collected samples from Kohrian Ditch drain after mixing of the waste water discharged from 01 no. village namely Kohrian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=115mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=58000 MPN/100 ml	-
1254	Sangrur	ULB Lehragaga	Lehragaga Ditch Drain	6000	29.933187 75.799833	YES	Not applicable	Lehragaga Ditch Drain falls in lehragaga link drain. Samples from Lehragaga link drain have been already collected near villages alisher and sent to HO Water Lab Patialafor analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1255	Sangrur	ULB Lehragaga	Lehragaga Ditch Drain	8000	29.937463 75.799825	YES	Not applicable	Lehragaga Ditch Drain falls in lehragaga link drain. Samples from Lehragaga link drain have been already collected near villages alisher and sent to HO Water Lab Patialafor analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1256	Sangrur	ULB Lehragaga	Lehragaga Ditch Drain	13000	29.943893 75.811045	YES	Not applicable	Lehragaga Ditch Drain falls in lehragaga link drain. Samples from Lehragaga link drain have been already collected near villages alisher and sent to HO Water Lab Patialafor analysis and results are as under: - pH=7.7, TSS=27mg/l, TDS=980mg/l, COD=105mg/l, BOD=39mg/l, DO=<0.2 mg/l, F.Coli=6300 MPN/100 ml	-
1257	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli	Breta Drain	126000/L S	29.963695 75.698012	NO	Village Chhajla TP Under Process Village Chhajli tp is reuired, Funds are in sufficient	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l,	-
1258	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli		130000/L S	29.966885 75.707542	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1259	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli		145500/L S	29.968875 75.753437	YES	Not Applicable	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1260	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli		162600/R S	29.99931 75.784403	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1261	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli		163600/R S	30.007753 75.787412	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1262	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli		171000/R S	30.021667 75.800375	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1263	Sangrur	Village Haryau, Sangatpura, Bhaini, Chajjla, Chajjli		180800/R S	30.029347 75.829035	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Baretta drain after mixing of the waste water discharged from 05 no. villages namely Haryau, Sangatpura, Bhaini, Chajjla, Chajjli near village haryau on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1264	Sangrur	Village Fathegarh	Harayau Link Drain RD 0-18000	8700/Rs	29.982012 75.732577	NO	Land is not Availbale TP is reuquired, Funds are in sufficient	Collected samples from Harayau Link Drain after mixing of the waste water discharged from 01 no. village namely Fatehgarh on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: -	-
1265	Sangrur	Village Fathegarh		13500/RS	29.989313 75.733052	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Harayau Link Drain after mixing of the waste water discharged from 01 no. village namely Fatehgarh on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.2, TSS=44mg/l, COD=110mg/l, BOD=40mg/l, DO=1.2 mg/l, F.Coli=70000 MPN/100 ml	-
1266	Sangrur	Village Nangla	B-5 Link Drain 0-22000	12110	30.006791 75.834733	YES	Not Applicable	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1267	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		800	29.910801 75.724545	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l,	-
1268	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		9000	29.920090 75.732964	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1269	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		19000	29.930290 75.750733	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1270	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas	Ladal Link Drain RD 7800-44400	20000	29.930737 75.755106	YES	Not Applicable	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1271	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		30000	29.951598 75.769738	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1272	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		32000	29.948366 75.776094	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1273	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		37500	29.949799 75.793609	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1274	Sangrur	Village Kishangarh, Ladal, Lehra, Arakwas		44000	29.959192 75.805620	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Ladal Link Drain after mixing of the waste water discharged from 04 no. villages namely Kishangarh, Ladal, Lehra, Arakwas near village Kishangarh on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=226mg/l, COD=310mg/l, BOD=102mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1275	Sangrur	Village Chajjli, Ramgarh, Jawandhe, Khadial, Mauran	B-6 Link Drain	54000	30.134828 75.925946	NO	TP IS UNDER PROCESS,	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l,	-
1276	Sangrur	Village Chajjli, Ramgarh, Jawandhe, Khadial, Mauran		1200	30.033015 75.832955	NO	TP IS UNDER PROCESS,	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1277	Sangrur	Village Chajjli, Ramgarh, Jawandhe, Khadial, Mauran		32000	30.09583 75.88633	NO	TP IS UNDER PROCESS,	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1278	Sangrur	Village Chajjli, Ramgarh, Jawandhe, Khadial, Mauran		52000	30.129875 75.919477	NO	TP IS UNDER PROCESS,	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1279	Sangrur	Village Chajjli, Chatha Nanheda, Ratolan,		8000	30.030907 75.856375	YES	TP IS UNDER PROCESS,	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l,	-
1280	Sangrur	Village Chajjli, Chatha Nanheda, Ratolan,	B-3 Link Drain 0-48500	21000	30.048222 75.875002	NO	TP IS UNDER PROCESS,	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1281	Sangrur	Village Chajjli, Chatha Nanheda, Ratolan,		35000	30.081492 75.903048	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	B-3 Link drain, B-5 Link and B-6 Link drains falls in Breta drain. Samples from Breta drain collected on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=119mg/l, COD=123mg/l, BOD=46mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1282	Sangrur	Village Arakwas	Khokar Link Drain 0-13600	1000	29.965252 75.810958	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Khokar Link Drain after mixing of the waste water discharged from 01 no. village namely Arakwas on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=96mg/l, COD=89mg/l, BOD=29mg/l, DO=<0.2 mg/l, F.Coli=17000 MPN/100 ml	-
1283	Sangrur	Village Ganduan	Ganduan Link Drain 0-19000	11000/RS	29.999275 75.768187	NO	TP IS UNDER PROCESS,	Collected samples from Ganduan Link Drain after mixing of the waste water discharged from 01 no. village namely Ganduan on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=148mg/l, COD=156mg/l, BOD=49mg/l, DO=<0.2 mg/l, F.Coli=63000 MPN/100 ml	-
1284	Sangrur	Village Gidreani	Gidreanani Link Drain-1 RD 0-14000	12250/LS	29.935465 75.722613	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Gidreanani Link Drain after mixing of the waste water discharged from 01 no. village namely Gidreanani on 22.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=276mg/l, COD=351mg/l, BOD=160mg/l, DO=<0.2 mg/l, F.Coli=170000 MPN/100 ml	-
1285	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani,		3500	30.165881 75.842718	YES	Not Applicable	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for	-
1286	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran		7000	30.17447 75.84718	NO	Pipe Line Proposal Sent PMJVK Scheme . Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1287	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran	Sangrur Drain 0-50000	16000	30.192362 75.863732	NO	TP+Pipe Line Proposal Sent PMJVK Scheme . TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1288	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran		22500	30.2068 75.869545	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1289	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran		27000	30.219837 75.872885	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1290	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran		38000	30.236456 75.897028	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1291	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran		43000	30.24753 75.90119	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1292	Sangrur	Village Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran		50000	30.263532 75.913709	YES	Not Applicable	Collected samples from Sangrur Drain after mixing of the waste water discharged from 11 no. village namely Kularan, Tungan, Kheri, Kanoi, Kammomajra, Ilwal, Sohian, Khurani, Khurana, Naiwala, Bhindran near village Kularan khurd on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.1, TSS=194mg/l, TDS=1156mg/l, COD=398mg/l, BOD=199mg/l, DO=<0.2 mg/l, F.Coli=120000 MPN/100 ml	-
1293	Sangrur	Village Ramnagar Sibian, Balian, Rupaheri		15000/RS	30.218897 75.844772	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Balian drain after mixing of the waste water discharged from 03 no. villages namely Ramnagar Sibian, Balian, Rupaheri near village Ramnagar Sibian on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.3,	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1294	Sangrur	Village Ramnagar Sibian, Balian, Rupaheri	Balian Drain 0-56000	32500/LS	30.25644 75.866818	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Balian drain after mixing of the waste water discharged from 03 no. villages namely Ramnagar Sibian, Balian, Rupaheri near village Ramnagar Sibian on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.3, TSS=172mg/l, TDS=1172mg/l, COD=318mg/l, BOD=119mg/l, DO=<0.2 mg/l, F.Coli=110000 MPN/100 ml	-
1295	Sangrur	Village Ramnagar Sibian, Balian, Rupaheri		34000/LS	30.248183 75.863515	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Balian drain after mixing of the waste water discharged from 03 no. villages namely Ramnagar Sibian, Balian, Rupaheri near village Ramnagar Sibian on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.3, TSS=172mg/l, TDS=1172mg/l, COD=318mg/l, BOD=119mg/l, DO=<0.2 mg/l, F.Coli=110000 MPN/100 ml	-
1296	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur,		166000	30.053793 75.642495	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand	-
1297	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti, Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml		166900	30.051632, 75.657135	YES	Not Applicable		-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1298	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		173000	30.053603 75.672934	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1299	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		176500	30.061063 75.677785	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1300	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		188500	30.061852 75.714762	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1301	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		191000	30.066304 75.724183	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1302	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		192000	30.066779 75.724531	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1303	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		196000	30.076524 75.73406	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	285 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1304	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		210800	30.100598 75.751967	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1305	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		248600	30.152025, 75.832878	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	286 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1306	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		259000	30.157595, 75.859363	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1307	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		268950	30.165192, 75.886657	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1308	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		252000	30.151183, 75.846128	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1309	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		249000	30.151778 75.833007	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1310	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura	Sirhind Choe 161105-347000	249600	30.151778 75.833007	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1311	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		244000	30.148952 75.82058	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1312	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		240400	30.14312 75.81043	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1313	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		237000	30.138667 75.802468	YES	Not Applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1314	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		23600	30.136675 75.800622	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1315	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		228500	30.127895 75.791397	YES	Not applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1316	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		210850	30.100598, 75.751967	YES	Not applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1317	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		283250	30.188078, 75.9722202	YES	Not applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1318	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		296100	30.26402, 75.953448	YES	Not applicable	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1319	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		298130	30.22377, 75.93275	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1320	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		303000	30.2317, 75.94297	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1321	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		339070	30.319897, 75.983054	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1322	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		340000	30.319703, 75.98334	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1323	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura		343100	30.328128, 75.98009	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajigir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1324	Sangrur	Village Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajjgir Basti, Parmanand Basti , Gurdaspura		344500	30.330687, 75.979413	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sirhind Choe after mixing of the waste water discharged from 27 no. villages namely Satoj, Dharmgarh, Jakhepal, Cheema, Gasiwal, Chathe Nakte, Kularan, Mehlan, Sajuma, Gagarpur, Balwad Khurac, Balwad Kalan, Ghrachon, Kaludi, Gurdaspura, Ghabdhan, Jalan, Santokhpura, Kheri Chandma, Rasulpur Gehlan, Nandgarh, Bisanpura, Akalgarh, Moranwali, Sunam Sehar, Bajjgir Basti, Parmanand Basti , Gurdaspura near village Satoj on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.8, TSS=25mg/l, TDS=472mg/l, COD=80mg/l, BOD=24mg/l, DO=4.3 mg/l, F.Coli=3200 MPN/100 ml	-
1325	Sangrur	waste water discharge by village balian	Dhanaula drain	92500	30.310356 75.674198	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab	-
1326	Sangrur	waste water discharge by village balian		95500	30.3146 75.680329	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1327	Sangrur	waste water discharge by village kumbarwal		95500	30.314604 75.680333	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1328	Sangrur	waste water discharge by village dhandiwal	Dhanaula drain	113000	30.343656 75.714104	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1329	Sangrur	waste water discharge by village mulowal		121250	30.35767 75.739299	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1330	Sangrur	waste water discharge by village mulowal	Dhanaula drain	125500	30.356425 75.744618	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1331	Sangrur	waste water discharge by village tibba	Upper Lissara Drain	152200	30.4880316 75.6931092	NO	Proposal Sent under PMJVK Scheme. Work will be completed within 3 Months after required funds are received from the Govt.	Sample collected from upper lissara drain after village wazirpur-Badesha Distt Malerkotla and just before village Tibba and sent to HO Water Lab Patiala for which results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1332	Sangrur	waste water discharge by village mander kalan	jassarwal drain	32000	30.181495 75.635574	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Jassarwal Drain after mixing of the waste water discharged from 04 no. villages namely mander kalan, takipur, togawal and jassarwal near village Togawal on 28.02.2026 and sent to HO Water Lab Patiala for which results are as under: pH=8.0, TSS=47mg/l, TDS=1399mg/l, COD=144mg/l, BOD=49mg/l, DO=1.4mg/l, F.Coli=17000 MPN/100 ml	-
1333	Sangrur	waste water discharge by village takipur	jassarwal drain	25000	30.176755 75.614453	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Jassarwal Drain after mixing of the waste water discharged from 04 no. villages namely mander kalan, takipur, togawal and jassarwal near village Togawal on 28.02.2026 and sent to HO Water Lab Patiala for which results are as under: pH=8.0, TSS=47mg/l, TDS=1399mg/l, COD=144mg/l, BOD=49mg/l, DO=1.4mg/l, F.Coli=17000 MPN/100 ml	-
1334	Sangrur	waste water discharge by village togawal	jassarwal drain	15000	30.153475 75.611161	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Jassarwal Drain after mixing of the waste water discharged from 04 no. villages namely mander kalan, takipur, togawal and jassarwal near village Togawal on 28.02.2026 and sent to HO Water Lab Patiala for which results are as under: pH=8.0, TSS=47mg/l, TDS=1399mg/l, COD=144mg/l, BOD=49mg/l, DO=1.4mg/l, F.Coli=17000 MPN/100 ml	-
1335	Sangrur	waste water discharge by village jassarwal	jassarwal drain	5000	30.214503 75.592982	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Jassarwal Drain after mixing of the waste water discharged from 04 no. villages namely mander kalan, takipur, togawal and jassarwal near village Togawal on 28.02.2026 and sent to HO Water Lab Patiala for which results are as under: pH=8.0, TSS=47mg/l, TDS=1399mg/l, COD=144mg/l, BOD=49mg/l, DO=1.4mg/l, F.Coli=17000 MPN/100 ml	-
1336	Sangrur	waste water discharge by village buggar	buggar link drain	5500	30.214503 75.592982	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Sample cannot be collected due to zero discharge from the source point of village buggar	-
1337	Sangrur	waste water discharge by village mander khurd	sahoke dhadrian link drain	1200	30.201604 75.585687	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sahoke dhadrian link drain after mixing of the waste water discharged from 02 no. villages namely mander khurd and sahoke near village sahoke on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=60mg/l, TDS= 1175mg/l, COD=248mg/l, BOD=92mg/l, DO=<0.2mg/l, F.Coli=26000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	297 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1338	Sangrur	waste water discharge by village sahoke	sahoke dhadrian link drain	4500	30.181226 75.587295	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Sahoke dhadrian link drain after mixing of the waste water discharged from 02 no. villages namely mander khurd and sahoke near village sahoke on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=60mg/l, TDS= 1175mg/l, COD=248mg/l, BOD=92mg/l, DO=<0.2mg/l, F.Coli=26000 MPN/100 ml	-
1339	Sangrur	waste water discharge by village lohakheda	sahoke drain	65000	30.211732 75.618635	YES	Not Applicable	Sahoke Drain falls in Bahadar singh wala drain. Samples from Bahadar Singh wala drain have been already collected on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1340	Sangrur	waste water discharge by village rattoke	sahoke drain	51500	30.179701 75.598167	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Sahoke Drain falls in Bahadar singh wala drain. Samples from Bahadar Singh wala drain have been already collected on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1341	Sangrur	waste water discharge by village dhadrian	sahoke drain	46000	30.180241 75.584739	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Sahoke Drain falls in Bahadar singh wala drain. Samples from Bahadar Singh wala drain have been already collected on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1342	Sangrur	waste water discharge by village bhamma baddi	dhuri link drain	6600	30.256651 75.747018	YES	Not Applicable	Collected samples from Dhuri Link Drain after mixing of the waste water discharged from 04 no. villages namely bhamma baddi, bahadarpur, lidran and ladda near village bhamma baddi on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=51mg/l, TDS= 866mg/l, COD=98mg/l, BOD=39mg/l, DO=2.9mg/l, F.Coli=6300 MPN/100 ml	-
1343	Sangrur	waste water discharge by village bahadarpur	dhuri link drain	9000	30.255121 75.751629	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhuri Link Drain after mixing of the waste water discharged from 04 no. villages namely bhamma baddi, bahadarpur, lidran and ladda near village bhamma baddi on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=51mg/l, TDS= 866mg/l, COD=98mg/l, BOD=39mg/l, DO=2.9mg/l, F.Coli=6300 MPN/100 ml	-
1344	Sangrur	waste water discharge by village lidran	dhuri link drain	27500	30.292011 75.776019	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhuri Link Drain after mixing of the waste water discharged from 04 no. villages namely bhamma baddi, bahadarpur, lidran and ladda near village bhamma baddi on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=51mg/l, TDS= 866mg/l, COD=98mg/l, BOD=39mg/l, DO=2.9mg/l, F.Coli=6300 MPN/100 ml	-
1345	Sangrur	waste water discharge by village ladda	dhuri link drain	34200	30.307302 75.779066	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Link Drain after mixing of the waste water discharged from 04 no. villages namely bhamma baddi, bahadarpur, lidran and ladda near village bhamma baddi on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=51mg/l, TDS= 866mg/l, COD=98mg/l, BOD=39mg/l, DO=2.9mg/l, F.Coli=6300 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1346	Sangrur	waste water discharge by village jharon	bahadar Singh Wala drain	61000	30.128315 75.636993	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1347	Sangrur	waste water discharge by village Shahpur	bahadar Singh Wala drain	70000	30.138394 = 75.67652	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1348	Sangrur	waste water discharge by village longowal	bahadar Singh Wala drain	97500	30.194448 75.68878	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis	-
1349	Sangrur	waste water discharge by village longowal		94800	30.191612 75.683477	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1350	Sangrur	waste water discharge by village longowal		101500	30.20437 75.686679	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1351	Sangrur	waste water discharge by village Killa bharian	bahadar Singh Wala drain	119000	30.226593 75.731985	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1352	Sangrur	waste water discharge by village duggan	bahadar Singh Wala drain	119000	30.226456 75.731842	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1353	Sangrur	waste water discharge by village bhamma baddi	bahadar Singh Wala drain	128000	30.236246 75.755290	YES	Not Applicable	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1354	Sangrur	waste water discharge by village bahrukhan	bahadar Singh Wala drain	139000	30.250529 75.783505	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1355	Sangrur	waste water discharge by village hareri	bahadar Singh Wala drain	150000	30.270765 75.812000	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 08 no. villages namely jharon, shahpur, longowal, kila bharian, duggan, bhamma baddi, bahrukhan, hareri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.7, TSS=41mg/l, COD=98mg/l, BOD=33mg/l, DO=5mg/l, F.Coli=21000 MPN/100 ml	-
1356	Sangrur	waste water discharge by village akoi sahab	bahadar Singh Wala drain	162000	30.278387 75.826828	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1357	Sangrur	waste water discharge by village Nayak basti ladda	bahadar Singh Wala drain	174000	30.303115 75.835967	NO	Land not available for const of treatment plant	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1358	Sangrur	Waste water discharge by village Andana	River Ghaggar	103000	29.821298 76.041996	NO	TP will constructed and completed till 31/12/26	Collected samples from River Ghaggar after mixing of the waste water discharged from 05 no. villages namely Andana, Shaputheri, Chandu, Mandvi, Maakror Sahib near village Maakror Sahib on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=100mg/l, COD=136 mg/l, BOD=32 mg/l, DO=<0.2 mg/l, F.Coli=11000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1359	Sangrur	Waste water discharge by village Shapurtheri	River ghaggar	92000	29.830051 76.017046	NO	TP Required (TOTAL FUND 10.0 AVAILABLE FUND 0 REQUIRED FUND 10.0 LAKH for State Govt.) Work will be completed within 3 Months after receiving the required funds	Collected samples from River Ghaggar after mixing of the waste water discharged from 05 no. villages namely Andana, Shapurtheri, Chandu, Mandvi, Maakror Sahib near village Maakror Sahib on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=100mg/l, COD=136 mg/l, BOD=32 mg/l, DO=<0.2 mg/l, F.Coli=11000 MPN/100 ml	-
1360	Sangrur	Waste water discharge by village Chandu	River Ghaggar	87500	29.828233 76.001207	NO	TP will constructed and completed till 31/12/26	Collected samples from River Ghaggar after mixing of the waste water discharged from 05 no. villages namely Andana, Shapurtheri, Chandu, Mandvi, Maakror Sahib near village Maakror Sahib on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=100mg/l, COD=136 mg/l, BOD=32 mg/l, DO=<0.2 mg/l, F.Coli=11000 MPN/100 ml	-
1361	Sangrur	Waste water discharge by village Mandvi	River Ghaggar	75000	29.812640 75.987775	NO	TP will constructed and completed till 31/12/26	Collected samples from River Ghaggar after mixing of the waste water discharged from 05 no. villages namely Andana, Shapurtheri, Chandu, Mandvi, Maakror Sahib near village Maakror Sahib on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=100mg/l, COD=136 mg/l, BOD=32 mg/l, DO=<0.2 mg/l, F.Coli=11000 MPN/100 ml	-
1362	Sangrur	Waste water discharge by village Makror Sahib	River Ghaggar	58900	29.789023 75.945951	NO	TP is already constructed but some repair work required it will be completed till 30/6/26	Collected samples from River Ghaggar after mixing of the waste water discharged from 05 no. villages namely Andana, Shapurtheri, Chandu, Mandvi, Maakror Sahib near village Maakror Sahib on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.6, TSS=100mg/l, COD=136 mg/l, BOD=32 mg/l, DO=<0.2 mg/l, F.Coli=11000 MPN/100 ml	-
1363	Sangrur	Waste water discharge by village Dhabbi Gujran	Kaithal drain	12700	29.812750 76.120567	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected sample from kaithal drain after mixing of the waste water discharged from 01 no. village namely Dhabbi gujran on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=42mg/l, COD=138 mg/l, BOD=38 mg/l, DO=<0.2 mg/l, F.Coli=17000 MPN/100 ml	-
1364	Sangrur	Waste water discharge by village banarsi	Banarsi drain	3700	29.835857 76.087959	NO	TP will constructed and completed till 31/12/26	Collected sample from Banarsi drain after mixing of the waste water discharged from 01 no. village namely banarsi on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.4, TSS=187mg/l, COD=255 mg/l, BOD=64 mg/l, DO=<0.2 mg/l, F.Coli=32000 MPN/100 ml	-
1365	Sangrur	Waste water discharge by village bushera	Bushera Drain	12800/L	29.84652499 75.9687	NO	TP Required (TOTAL FUND 10.0 AVAILABLE FUND 0 REQUIRED FUND 10.0 LAKH for State Govt.) Work will be completed within 3 Months after receiving the funds	Sample cannot be collected due to zero discharge from the source point of village bushera.	-
1366	Sangrur	Waste water discharge by village Lohar Majra	bahadar Singh Wala drain	232000	30.425893 75.945368	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1367	Sangrur	Waste water discharge by village kheri jattan	bahadar Singh Wala drain	236200	30.432689 75.956016	YES	Thapar Model Treatment plant is already functioning	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1368	Sangrur	Waste water discharge by village Dadhogal	bahadar Singh Wala drain	240000	30.437761 75.963384	YES	Thapar Model Treatment plant is already functioning	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1369	Sangrur	Waste water discharge by village Baradwal	Dhuri Drain	107000	30.401017 75.887158	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal, jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1370	Sangrur	Waste water discharge by village Ruldawal	Dhuri Drain	114000	30.406694 75.89702	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal, jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1371	Sangrur	Waste water discharge by village Jainpur	Dhuri Drain	137000	30.451814 75.943697	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal, jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1372	Sangrur	Waste water discharge by village Kaulsedi	Bhagwanpura Link Drain	40000	30.372123 75.953251	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1373	Sangrur	Waste water discharge by village Meemsa	Bhagwanpura Link Drain	44444	30.378704 75.962259	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1374	Sangrur	Waste water discharge by village Cheema	Bhagwanpura Link Drain	53200	30.395568 75.975104	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1375	Sangrur	Waste water discharge by village Burj	Bhagwanpura Link Drain	54000	30.398070 75.977180	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1376	Sangrur	Waste water discharge by village Bagrian	Bhagwanpura Link Drain	65500	30.424960 75.991667	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1377	Sangrur	Waste water discharge by village fatehgarhchanna	Bhagwanpura Link Drain	50	30.307672 75.87028	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1378	Sangrur	Waste water discharge by village saro	Bhagwanpura Link Drain	9080	30.313755 75.893317	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1379	Sangrur	Waste water discharge by village bhojowal	Bhagwanpura Link Drain	26000	30.348857 75.91634	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1380	Sangrur	Waste water discharge by village bhaddalwal	Bhagwanpura Link Drain	28000	30.349819 75.925032	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1381	Sangrur	Waste water discharge by village kaulseri	Bhagwanpura Link Drain	38000	30.319594 75.89533	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1382	Sangrur	Waste water discharge by village thalesa	Bhagwanpura outfall drain	7000	30.307672 75.87028	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1383	Sangrur	Waste water discharge by village natta	Dhuri Drain	31000	30.294488 75.71324	NO	Const. of Treatment plant is in progress will be functioning by 15.06.2026	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldual, jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1384	Sangrur	Waste water discharge by village kanjhli	Dhuri Drain	46200	30.302872 75.740489	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal,jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheer, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1385	Sangrur	Waste water discharge by village kanjhla	Dhuri Drain	54000	30.313099 75.770582	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal,jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheer, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1386	Sangrur	Waste water discharge by village daulatpur	Dhuri Drain	93500	30.397215 75.854929	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal,jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheer, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1387	Sangrur	Waste water discharge by village punnawal	Dhuri Drain	66000	30.332419 75.793383	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal,jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheer, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1388	Sangrur	Waste water discharge by village pedhni	Dhuri Drain	69900	30.347115 75.79952	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal,jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheer, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1389	Sangrur	Waste water discharge by village kakkarwal	Dhuri Drain	77500	30.363513 75.8111656	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal,jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheer, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	305 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1390	Sangrur	Waste water discharge by village jahangir	dhuri Drain	86500	30.387428 75.819634	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal, jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1391	Sangrur	Waste water discharge by village kaheru	dhuri Drain	91500	30.389077 75.83269	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, ruldawal, jainpur, natta, kanjhla, kanjhli, daulatpur, punnawal, pedhni, kakkarwal, jahangir, kaheru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1392	Sangrur	Waste water discharge by village benra	bahadar Singh Wala drain	183000	30.333607 75.85923	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1393	Sangrur	Waste water discharge by village harchandpura	bahadar Singh Wala drain	203000	30.366468 75.902541	NO	Const. of Treatment plant is in progress will be functioning by 15.06.2026	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1394	Sangrur	Waste water discharge by village dhuri	bahadar Singh Wala drain	192000	30.343221 75.882261	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1395	Sangrur	Waste water discharge by village dhura	bahadar Singh Wala drain	197000	30.356626 75.887753	YES	Thapar Model Treatment plant is already functioning	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1396	Sangrur	Waste water discharge by village sherpur sodhia	bahadar Singh Wala drain	216000	30.391499, 75.933964	NO	Proposal of const. of Thapar model treatment plant is to be sent under PMJVK Scheme for approval of funds	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1397	Sangrur	Waste water discharge by village issi	bahadar Singh Wala drain	226000	30.41674, 75.93235	NO	Const. of Treatment plant is in progress will be functioning by 15.06.2026	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1398	Sangrur	Waste water discharge by village maana	bahadar Singh Wala drain	222000	30.404902, 75.93475	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1399	Sangrur	Waste water discharge by municipal corp. dhuri	bahadar Singh Wala drain	190000	30.357368, 75.856845	NO	The ULB is constructing two STPs, one STP of capacity 5 MLD shall be constructed by 30.06.2026 whereas, land has been just finalised for construction of another STP of 6 MLD capacity	Collected samples from bahadar singh wala drain after mixing of the waste water discharged from 13 no. villages namely akoi sahib, nayak basti ladda, laoharmajra, khedi jattan, dahogal, benra, harchandpura, dhuri, dhura, sherpur sodhian, issi, manna, and MC Dhuri near village longowal on 20.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=74mg/l, COD=116 mg/l, BOD=44 mg/l, DO=<0.2 mg/l, F.Coli=26000 MPN/100 ml	-
1400	Sangrur	Waste water discharge by village deh kalan	bhagwanpura outfall drain	14300	30.298506, 75.867146	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojowal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1401	Sangrur	Waste water discharge by village bhularherhi	Bhagwanpura Link Drain	35400	30.36195, 75.944323	YES	Thapar Model Treatment plant is already functioning	Collected samples from Bhagwanpura outfall Drain after mixing of the waste water discharged from Bhagwanpura outfall and link drain, 12 no. villages namely meemsa, cheema, burj, bagrian, fatehgarh channa, saro, bhojwal, bhaddalwal, kaulsheri, bhularherhi, thalesa, deh kalan near village thalesa on 25.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=7.9, TSS=79mg/l, COD=48 mg/l, BOD=18 mg/l, DO=<0.2 mg/l, F.Coli=4600 MPN/100 ml	-
1402	Sangrur	Waste water discharge by village bangawali	Dhuri drain	116000	30.412222, 75.904099	YES	Thapar Model Treatment plant is already functioning	Collected samples from Dhuri Drain after mixing of the waste water discharged from 13 no. villages namely baradwal, rudulwal, jainpur, natta, kanjhla, kanjhli, daultpur, punnawal, pedhni, kakkarwal, jahangir, kaheeru, bangawali, near village kanjhli on 28.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8.6, TSS=33mg/l, TDS= 1080mg/l, COD=95mg/l, BOD=33mg/l, DO=5.5mg/l, F.Coli=4600 MPN/100 ml	-
1403	Sangrur	waste water discharge by village balian	Dhanaula drain	92500	30.310356 75.674198	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l,	-
1404	Sangrur	waste water discharge by village balian		95500	30.3146 75.680329	NO	TP+Pipe Line Proposal Sent PMJVK Scheme. TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1405	Sangrur	waste water discharge by village kumbharwal	Dhanaula drain	95500	30.314604 75.680333	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1406	Sangrur	waste water discharge by village dhandiwal	Dhanaula drain	113000	30.343656 75.714104	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-
1407	Sangrur	waste water discharge by village mulowal	Dhanaula drain	121250	30.35767 75.739299	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab	-
1408	Sangrur	waste water discharge by village mulowal		125500	30.356425 75.744618	NO	TP+Pipeline. Work will be completed within 3Month after receiving the required funds from Govt.	Collected samples from Dhanaula Drain after mixing of the waste water discharged from 04 no. villages namely balian, kumbarwal, dhandiwal and mulowal near village Balian on 24.02.2026 and sent to HO Water Lab Patiala for analysis and results are as under: - pH=8, TSS=65mg/l, COD=127mg/l, BOD=41mg/l, DO=<0.2 mg/l, F.Coli=27000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	308 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1409	Malerkotla	waste water discharge by MC Malerkotla	Upper Lissara Drain	30.50333 75.87102 2	224000 and 231500 and 237200	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1410	Malerkotla	waste water discharge by village jalwana	Tallewal Drain	30.60094 75.69862 6	107000 and 110000	No	Work stopped due to contractor problem after resume the problems, will be completed within six months.	Samples collected on 26.02.2026 at 200m downstream of Tallewal Drain after mixing of wastewater discharged from village jalwana and sent to HO Patiala. Results are as under: pH=7.4, TSS=199mg/l, COD=210mg/l, BOD=78mg/l, DO=<0.2mg/l, F.Coli=94000 MPN/100 ml.	-
1411	Malerkotla	waste water discharge by village Malodh	Upper Lissara Drain	30.05902 75.97003 9	273000	No	Related to District Ludhiana	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1412	Malerkotla	waste water discharge by village lasoi	Upper Lissara Drain	30.60212 75.99702 3	284000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1413	Malerkotla	waste water discharge by village morawali	Upper Lissara Drain	30.59749 75.98112 2	275000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1414	Malerkotla	waste water discharge by village sarauhdh	Upper Lissara Drain	30.56177 75.92448 8	260000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1415	Malerkotla	waste water discharge by village rannwa	Upper Lissara Drain	30.53989 4 75.90955	250000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1416	Malerkotla	waste water discharge by village naudharani	Upper Lissara Drain	30.49445 6 75.85999 5	222000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1417	Malerkotla	waste water discharge by village ahan kheri	Upper Lissara Drain	30.48959 7 75..84250 7	214000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1418	Malerkotla	waste water discharge by village faridpur kalan	Upper Lissara Drain	30.48375 8 75.82748 6	205000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1419	Malerkotla	waste water discharge by village faridpur khurd	Upper Lissara Drain	30.48865 8 75.81815	205000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1420	Malerkotla	waste water discharge by village bhudhan	Upper Lissara Drain	Lat.= 30.50623 7 Longt.= 75.79654 8	195000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	310 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1421	Malerkotla	waste water discharge by village kuthala	Upper Lissara Drain	Lat.= 30.51284 4 Longt.= 75.75375	178000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1422	Malerkotla	waste water discharge by village badesan	Upper Lissara Drain	Lat.= 30.50469 7 Longt.= 75.73016 8	172000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1423	Malerkotla	waste water discharge by village fatehgarh panjarayian	Upper Lissara Drain	Lat.= 30.51446 2 Longt.= 75.70640 7	163000	No	Related to Dhuri, District Sangrur	Samples collected on 20.02.2026 at 200m downstream of Lissara Drain after mixing of wastewater discharged from the MC Malerkotla and villages maloud, lasoi, moranwali, sarod, ranwan, naudhrani, ahen kheri, faridpur kalan, faridpur khurd, bhudhan, kuthala, badeshan and sent to HO Patiala. Results are as under: pH=7.6, TSS=160mg/l, COD=270mg/l, BOD=83mg/l, DO=<0.2mg/l, F.Coli=130000 MPN/100 ml	-
1424	Malerkotla	waste water discharge by village raheed	BBK drain	Lat.= 30.64437 7 Longt.= 75.84478 2	9000	No	Work will be completed by 31.05.2026	Samples collected on 20.02.2026 at 200m downstream of BBK drain after mixing of wastewater discharged by villages raheed, akbarpur cheema, momnabaad, and baurdai kalan sent to HO Patiala. Results are as under: pH=7.7, TSS=16mg/l, COD=95mg/l, BOD=31mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml.	-
1425	Malerkotla	waste water discharge by village akbarpur cheema	BBK drain	Lat.= 30.65719 6 Longt.= 75.85279	15000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of BBK drain after mixing of wastewater discharged by villages raheed, akbarpur cheema, momnabaad, and baurdai kalan sent to HO Patiala. Results are as under: pH=7.7, TSS=16mg/l, COD=95mg/l, BOD=31mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml.	-
1426	Malerkotla	waste water discharge by village momnabad	BBK drain	Lat.= 30.67337 2 Longt.= 75.87475 9	25000	No	Work will be completed by 10.06.2026	Samples collected on 20.02.2026 at 200m downstream of BBK drain after mixing of wastewater discharged by villages raheed, akbarpur cheema, momnabaad, and baurdai kalan sent to HO Patiala. Results are as under: pH=7.7, TSS=16mg/l, COD=95mg/l, BOD=31mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml.	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1427	Malerkotla	waste water discharge by village baurdai kala	BBK drain	Lat.= 30.63560 4 Longt.= 75.82488 4	8000	No	Work will be completed by 09.10.2026	Samples collected on 20.02.2026 at 200m downstream of BBK drain after mixing of wastewater discharged by villages raheed, akbarpur cheema, momnabaad, and baurdai kalan sent to HO Patiala. Results are as under: pH=7.7, TSS=16mg/l, COD=95mg/l, BOD=31mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml.	-
1428	Malerkotla	waste water discharge by village jhaner	Jaghera drain	Lat.= 30.58605 9 Longt.= 75.79420 6	16000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Jaghera drain after mixing of wastewater discharged by villages jhaner, choti dhaner and waddi dhaner and kanganwal sent to HO Patiala. Results are as under: pH=7.6, TSS=230mg/l, COD=324mg/l, BOD=121mg/l, DO=<0.2mg/l, F.Coli=170000 MPN/100 ml.	-
1429	Malerkotla	waste water discharge by village choti dhaner and waddi dhaner	Jaghera drain	Lat.= 30.60038 9 Longt.= 75.80132 5	22000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Jaghera drain after mixing of wastewater discharged by villages jhaner, choti dhaner and waddi dhaner and kanganwal sent to HO Patiala. Results are as under: pH=7.6, TSS=230mg/l, COD=324mg/l, BOD=121mg/l, DO=<0.2mg/l, F.Coli=170000 MPN/100 ml.	-
1430	Malerkotla	waste water discharge by village kangan wal	Jaghera drain	Lat.= 30.61192 8 Longt.= 75.81115	27000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Jaghera drain after mixing of wastewater discharged by villages jhaner, choti dhaner and waddi dhaner and kanganwal sent to HO Patiala. Results are as under: pH=7.6, TSS=230mg/l, COD=324mg/l, BOD=121mg/l, DO=<0.2mg/l, F.Coli=170000 MPN/100 ml.	-
1431	Malerkotla	waste water discharge by village kupp wadda	Jaghera link Drain	Lat.= 30.60997 9 Longt.= 75.85534 2	2000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Jaghera link Drain after mixing of wastewater discharged by villages kup wadda, bathan, begowal, ajitwal and kup kalan sent to HO Patiala. Results are as under: pH=8.1, TSS=13mg/l, COD=91mg/l, BOD=30mg/l, DO=<0.2mg/l, F.Coli=17000 MPN/100 ml..	-
1432	Malerkotla	waste water discharge by village bathan	Jaghera link Drain	Lat.= 30.60264 6 Longt.= 75.83053 4	3000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Jaghera link Drain after mixing of wastewater discharged by villages kup wadda, bathan, begowal, ajitwal and kup kalan sent to HO Patiala. Results are as under: pH=8.1, TSS=13mg/l, COD=91mg/l, BOD=30mg/l, DO=<0.2mg/l, F.Coli=17000 MPN/100 ml..	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1433	Malerkotla	waste water discharge by village begowal	Jaghera link Drain	Lat.= 30.60680 5 Longt.= 75.83903 9	12000	No	Work will be completed by 10.10.2026	Samples collected on 20.02.2026 at 200m downstream of Jaghera link Drain after mixing of wastewater discharged by villages kup wadda, bathan, begowal, ajitwal and kup kalan sent to HO Patiala. Results are as under: pH=8.1, TSS=13mg/l, COD=91mg/l, BOD=30mg/l, DO=<0.2mg/l, F.Coli=17000 MPN/100 ml..	-
1434	Malerkotla	waste water discharge by village ajitwal	Jaghera link Drain	Lat.= 30.60880 1 Longt.= 75.84768 2	14000	No	Work will be completed by 31.05.2026	Samples collected on 20.02.2026 at 200m downstream of Jaghera link Drain after mixing of wastewater discharged by villages kup wadda, bathan, begowal, ajitwal and kup kalan sent to HO Patiala. Results are as under: pH=8.1, TSS=13mg/l, COD=91mg/l, BOD=30mg/l, DO=<0.2mg/l, F.Coli=17000 MPN/100 ml..	-
1435	Malerkotla	waste water discharge by village kup kalan	Jaghera link Drain	Lat.= 30.61718 5 Longt.= 75.86405 6	24000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Jaghera link Drain after mixing of wastewater discharged by villages kup wadda, bathan, begowal, ajitwal and kup kalan sent to HO Patiala. Results are as under: pH=8.1, TSS=13mg/l, COD=91mg/l, BOD=30mg/l, DO=<0.2mg/l, F.Coli=17000 MPN/100 ml..	-
1436	Malerkotla	waste water discharge by village hathoa	Kairon Drain	Lat.= 30.52583 4 Longt.= 75.91895 6	4000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarike, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.5, TSS=76mg/l, COD=342mg/l, BOD=124mg/l, DO=1.8mg/l, F.Coli=140000 MPN/100 ml.	-
1437	Malerkotla	waste water discharge by village beejo ki kalan	Kairon Drain	Lat.= 30.52577 2 Longt.= 75.91891	4200	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarike, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.5, TSS=76mg/l, COD=342mg/l, BOD=124mg/l, DO=1.8mg/l, F.Coli=140000 MPN/100 ml.	-
1438	Malerkotla	waste water discharge by village hathoi	Kairon Drain	Lat.= 30.52705 6 Longt.= 75.92374 7	5900	No	Work will be completed by 30.06.2026	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarike, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.5, TSS=76mg/l, COD=342mg/l, BOD=124mg/l, DO=1.8mg/l, F.Coli=140000 MPN/100 ml.	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1439	Malerkotla	waste water discharge by village naari k	Kairon Drain	Lat.= 30.52889 6 Longt.= 75.94017 8	8000	No	Work will be completed by 31.08.2026	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.5, TSS=76mg/l, COD=342mg/l, BOD=124mg/l, DO=1.8mg/l, F.Coli=140000 MPN/100 ml.	-
1440	Malerkotla	waste water discharge by village saahe ke	Kairon Drain	Lat.= 30.53772 7 Longt.= 75.95464 4	13000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.6, TSS=75mg/l, COD=300mg/l, BOD=115mg/l, DO=<0.2mg/l, F.Coli=120000 MPN/100 ml..	-
1441	Malerkotla	waste water discharge by village bhaini	Kairon Drain	Lat.= 30.54543 2 Longt.= 75.95621 2	18000	No	Work will be completed by 31.08.2026	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.6, TSS=75mg/l, COD=300mg/l, BOD=115mg/l, DO=<0.2mg/l, F.Coli=120000 MPN/100 ml..	-
1442	Malerkotla	waste water discharge by village dugri	Kairon Drain	Lat.= 30.56005 3 Longt.= 75.99630 4	27000	No	Work will be completed by 30.06.2026	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.6, TSS=75mg/l, COD=300mg/l, BOD=115mg/l, DO=<0.2mg/l, F.Coli=120000 MPN/100 ml..	-
1443	Malerkotla	waste water discharge by village rurki kalan	Kairon Drain	Lat.= 30.55688 4 Longt.= 76.01592 4	30000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.6, TSS=75mg/l, COD=300mg/l, BOD=115mg/l, DO=<0.2mg/l, F.Coli=120000 MPN/100 ml..	-
1444	Malerkotla	waste water discharge by village gajjan majra	Kairon Drain	Lat.= 30.56511 2 Longt.= 76.02647 8	34000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.6, TSS=75mg/l, COD=300mg/l, BOD=115mg/l, DO=<0.2mg/l, F.Coli=120000 MPN/100 ml..	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1445	Malerkotla	waste water discharge by village Bhurthala mander	Kairon Drain	Lat.= 30.57667 Longt.= 76.03311 6	51000	Yes	-	Samples collected on 20.02.2026 at 200m downstream of Kairon Drain after mixing of wastewater discharged by villages hathoa, beejo ki kalan, hathoi, naarika, saheke, bhani, dugri, rurki kalan, gajjanmajra, bhurthala mander sent to HO Patiala. Results are as under: pH=7.6, TSS=75mg/l, COD=300mg/l, BOD=115mg/l, DO=<0.2mg/l, F.Coli=120000 MPN/100 ml..	-
1446	Malerkotla	Waste water discharge by village Niamatpur	bahadar Singh Wala drain	Lat.= 30.45668 2 Longt.= 75.98101	250000	No	Work will be completed by 31.08.2026	Samples collected on 23.02.2026 at 200m downstream of bahadar Singh Wala drain after mixing of wastewater discharged by villages Niamatpur, langrian, jhall,mohamadpura, chaunda and jalelgarh sent to HO Patiala. Results are as under: pH=7.8 TSS=125mg/l, COD=165mg/l, BOD=40mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml...	-
1447	Malerkotla	Waste water discharge by village Langria	bahadar Singh Wala drain	Lat.= 30.47376 5 Longt.= 75.98928 5	256500	No	Work will be completed by 31.08.2026	Samples collected on 23.02.2026 at 200m downstream of bahadar Singh Wala drain after mixing of wastewater discharged by villages Niamatpur, langrian, jhall,mohamadpura, chaunda and jalelgarh sent to HO Patiala. Results are as under: pH=7.8 TSS=125mg/l, COD=165mg/l, BOD=40mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml...	-
1448	Malerkotla	Waste water discharge by village Jhall	bahadar Singh Wala drain	Lat.= 30.47778 2 Longt.= 76.00868 2	262000	No	Land not available.	Samples collected on 23.02.2026 at 200m downstream of bahadar Singh Wala drain after mixing of wastewater discharged by villages Niamatpur, langrian, jhall,mohamadpura, chaunda and jalelgarh sent to HO Patiala. Results are as under: pH=7.8 TSS=125mg/l, COD=165mg/l, BOD=40mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml...	-
1449	Malerkotla	Waste water discharge by village Mohamadpura	bahadar Singh Wala drain	Lat.= 30.49525 3 Longt.= 76.02942 3	271300	No	Land not available.	Samples collected on 23.02.2026 at 200m downstream of bahadar Singh Wala drain after mixing of wastewater discharged by villages Niamatpur, langrian, jhall,mohamadpura, chaunda and jalelgarh sent to HO Patiala. Results are as under: pH=7.8 TSS=125mg/l, COD=165mg/l, BOD=40mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml...	-
1450	Malerkotla	Waste water discharge by village Chaonda	bahadar Singh Wala drain	Lat.= 30.51512 Longt.= 76.05411	276500	Yes	-	Samples collected on 23.02.2026 at 200m downstream of bahadar Singh Wala drain after mixing of wastewater discharged by villages Niamatpur, langrian, jhall,mohamadpura, chaunda and jalelgarh sent to HO Patiala. Results are as under: pH=7.8 TSS=125mg/l, COD=165mg/l, BOD=40mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml...	-

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1451	Malerkotla	Waste water discharge by village Jalalgarh	bahadar Singh Wala drain	Lat.= 30.52155 8 Longt.= 76.06828 2	283000	No	Work will be completed by 31.08.2026	Samples collected on 23.02.2026 at 200m downstream of bahadar Singh Wala drain after mixing of wastewater discharged by villages Niamatpur, langrian, jhall, mohamadpura, chaunda and jalelgarh sent to HO Patiala. Results are as under: pH=7.8 TSS=125mg/l, COD=165mg/l, BOD=40mg/l, DO=<0.2mg/l, F.Coli=21000 MPN/100 ml...	-
1452	Malerkotla	Waste water discharge by village Banbaura	Dhuri Drain	Lat.= 30.46766 9 Longt.= 75.95787 1	144000	No	Work not started due to land dispute.	Samples collected on 23.02.2026 at 200m downstream of Dhuri Drain after mixing of wastewater discharged by villages tolewal and bhanbaura sent to HO Patiala. Results are as under: pH=7.1, TSS=284mg/l, COD=464mg/l, BOD=120mg/l, DO=<0.2mg/l, F.Coli=110000 MPN/100 ml.	-
1453	Malerkotla	Waste water discharge by village Tolewal	Dhuri Drain	Lat.= 30.48151 5 Longt.= 75.97317 3	151000	Yes	-	Samples collected on 23.02.2026 at 200m downstream of Dhuri Drain after mixing of wastewater discharged by villages tolewal and bhanbaura sent to HO Patiala. Results are as under: pH=7.1, TSS=284mg/l, COD=464mg/l, BOD=120mg/l, DO=<0.2mg/l, F.Coli=110000 MPN/100 ml.	-
1454	Malerkotla	Waste water discharge by Vallabh Metals Amargarh	Bhagwanpura Link Drain	Lat.= 30.46069 8 Longt.= 76.03021 7	84500	Yes	-	Samples collected on 23.02.2026 at 200m downstream of Bhagwanpura Link Drain after mixing of wastewater discharged by village alipur sent to HO Patiala. Results are as under: pH=7.9, TSS=76mg/l, COD=114mg/l, BOD=25mg/l, DO=3.5mg/l, F.Coli=11000 MPN/100 ml.	-
1455	Malerkotla	Waste water discharge by village Alipur	Bhagwanpura Link Drain	Lat.= 30.47148 5 Longt.= 76.04282 3	80500	Yes	-	Samples collected on 23.02.2026 at 200m downstream of Bhagwanpura Link Drain after mixing of wastewater discharged by village alipur sent to HO Patiala. Results are as under: pH=7.9, TSS=76mg/l, COD=114mg/l, BOD=25mg/l, DO=3.5mg/l, F.Coli=11000 MPN/100 ml.	-
1456	SAS Nagar	(ULB) Untreated Water disposal entering in Baltana from Panchkula (Wastewater of Panchkula town)	Sukhna creek ultimately meeting River Ghaggar	-	30.671299, 76.823304	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.5 TSS-255 COD-91 BOD-20 DO-<0.2 F. coli-130000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1457	SAS Nagar	(ULB) Nagla, Gazipur, Bishanpura, Zirakpur colonies (Residential outlets)	Sukhna choe ultimately meeting River Ghaggar	-	30.634226, 76.840301	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.7 TSS-147 COD-80 BOD-17 DO-<0.2 F. coli-11000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1458	SAS Nagar	(ULB) Domestic Waste Pipe from Ravindra Enclave (Residential outlet)	Sukhna choe ultimately meeting River Ghaggar	-	30.670237, 76.820923	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.9 TSS-55 COD-85 BOD-18 DO-6.1 F. coli-26000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1459	SAS Nagar	(ULB) MC Zirakpur Dumpyard and Gaushala waste	Sukhna choe	-	30.648012 76.832602	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.5 TSS-85 COD-93 BOD-21 DO--<0.2 F. coli-46000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1460	SAS Nagar	(ULB) Baltana - zirakpur Road shops (Shops)	Airforce drain ultimately meeting Sukhna Choe	-	30.6656 76.809598	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.2 TSS-247 COD-346 BOD-58 DO-<0.2 F. coli-110000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1461	SAS Nagar	(ULB) Harmilap Nagar, Baltana and Sector-19 panchkula Disposal (Residential outlet)	Baltana choe ultimately meeting Sukhna Choe	-	30.661033 76.832832	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.4 TSS-49 COD-141 BOD-31 DO-2.1 F. coli-31000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1462	SAS Nagar	(ULB) Mamta Enclave (Zirakpur), Krishna Enclave and Guru Nanak Enclave (Dhakoli) and Village Kathgarh (Residential outlet)	Singh Nallah Choe further meets with Sukhna Choe	-	30°40'14.2"N 76°50'55.1"E	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-7.6 TSS-135 COD-98 BOD-24 DO--<0.2 F. coli-32000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1463	SAS Nagar	(ULB) M.S Enclave Dhakoli and STP water form Panchkula (Residential outlet and STP treated water outlet)	Dhakoli choe further meets with Sukhna Choe	-	30.662315 76.845689	No	MC Zirakpur has proposed STPs to cater the untreated wastewater being discharged to drain.	pH-8.0 TSS-98 COD-130 BOD-28 DO-7.6 F. coli-38000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1464	SAS Nagar	(ULB) Habbatpura, Bhankh+A1rpur and Derabassi Colonies	Derabassi Choe	-	Domestic discharge still present at site at various locations u/s of (30.599331, 76.870548)	No	N/A	pH-7.2 TSS-111 COD-188 BOD-38 DO-3.4 F. coli-8400	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1465	SAS Nagar	(ULB) Habbatpura and Mubarikpur Focal Point and Said- E- Majra	Dhabi Choe	-	Domestic discharge still present at site at various locations u/s of (30.603416, 76.848987)	No	N/A	pH-6.1 TSS-65 COD-248 BOD-70 DO-<0.2 F. coli-12000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1466	SAS Nagar	Village Surat Manoli and Hansala	Ghaggar River	-	Vill. Manoli Surat (30.151962,76.766076)	No	N/A	pH-7.4 TSS-344 COD-88 BOD-19 DO-3.2 F. coli-11000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1467	SAS Nagar	(Village Water) Lalru, Dehr and Nahar Group of Factories	Jharmil Nadi	-	Line source finishing at (30.495788,76.790976)	No	N/A	pH-7.1 TSS-227 COD-360 BOD-105 DO-<0.2 F. coli-120000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1468	SAS Nagar	(Village Water) Untreated water From Jagatpura, Kambala, Kambali and papri	Chai nala	-	Kambala-Dharamgarh Kandala Road (30.665290, 76.750354) Purav Marg (30.682788, 76.760291)	No	N/A	pH-6.9 TSS-229 COD-330 BOD-95 DO-<0.2 F. coli-11000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1469	SAS Nagar	(Village Water) Mauli Baidwan, Chilla Manauli, Saini Majra, Chao Majra, Dheri	Natural choe	-	Mauli Baidwan (30.6742093, 76.7248826) Chilla Manauli (30.6615602, 76.7227324)	No	N/A	RD Point-52000 pH-7.4 TSS-84 COD-222 BOD-72 DO-0.4 F. coli-79000 RD Point-30000 pH-7.4 TSS-88 COD-220 BOD-60 DO-0.2 F. coli-94000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1470	SAS Nagar	(Village Water) Teur	2nd diversion	-	Village Teur (30.807982, 76.656941)	No	N/A	pH-7.7 TSS-52 COD-217 BOD-58 DO-0.7 F. coli-17000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1471	SAS Nagar	(Village Water) Chandpura, Shekpura and Sialba	Sialba majri	-	Sialba Majri (30.841551, 76.669197)	No	N/A	RD Point-16000 pH-7.3 TSS-22 COD-137 BOD-30 DO-4.0 F. coli-17000 RD Point-10000 pH-7.6 TSS-16 COD-240 BOD-65 DO-2.2 F. coli-11000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1472	SAS Nagar	(ULB) Siswan, Omaxe Group, Siamipur Tapprian, Fatehpur, Dasarna and Kurali	Siswan nadi	-	Kurali Chandigarh Road (30.8222057, 76.735665)	No	N/A	pH-7.4 TSS-77 COD-180 BOD-42 DO-<0.2 F. coli-79000 RD Point-23000 pH-7.6 TSS-36 COD-70 BOD-17 DO-4.7 F. coli-7000 RD Point-41000 pH-7.2 TSS-256 COD-272 BOD-92 DO-<0.2 F. coli-120000 RD Point-80000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1473	SAS Nagar	(Village) Khizrabad,	Budki nadi	-	Khadri Road (30.884969, 76.657906)	No	N/A	pH-7.3 TSS-228 COD-280 BOD-72 DO-2.4 F. coli-110000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1474	SAS Nagar	(ULB) Fauji Colony (banur)	Banur Drain	-	No pollution source at site till d/s point located at (30.570069,76.701789)	Yes	N/A	pH-7.3 TSS-24 COD-69 BOD-25 DO-3.9 F. coli-9400	No pollution source at stretch of Banur Drain from Fauji Colony.
1475	SAS Nagar	(Village Water) Nagari, GigaMajra, Kaloli, Nadiali.	Tangori choe	-	Giga Majra (30.598530, 76.676330)	No	N/A	pH-7.0 TSS-554 COD-280 BOD-85 DO-<0.2 F. coli-120000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1476	SAS Nagar	(Village Water) jagatpur village	Jagatpura choe	-	Sector 55 (30.681180, 76.753435)	No	N/A	pH-7.3 TSS-115 COD-186 BOD-52 DO-<0.2 F. coli-94000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1477	SAS Nagar	(ULB) 4 no. Underground pipes from nearby colonies under the jurisdiction of MC Kharar	Jayanti devi ki Rao	-	Kurali Bypass Road (30,754277, 76.636384)	No	N/A	pH-7.1 TSS-278 COD-329 BOD-115 DO-1.6 F. coli-27000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1478	SAS Nagar	(ULB) 4 no. Underground pipes from nearby colonies under the jurisdiction of MC Kharar	Jayanti devi ki Rao	-	Dhandli Road (30.752874, 76.628847)	No	N/A	pH-7.1 TSS-290 COD-312 BOD-107 DO-1.0 F. coli-	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1479	SAS Nagar	Village Karoran	Patiala ki Rao-Reach1	-	Tandi Tanda Road (30.785076, 76.808770)	No	N/A	pH-7.6 TSS-378 COD-47 BOD-10 DO-7.5 F. coli-21000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1480	SAS Nagar	Village Karoran	Patila ki Rao-Reach1	-	Singh Devi Colony (30.784150, 76.808682)	No	N/A	pH-7.5 TSS-202 COD-73 BOD-14 DO-6.2 F. coli-13000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1481	SAS Nagar	Village Nayagoan	Patila ki Rao-Reach1	-	Kharoran (30.782342, 76.802110)	No	N/A	pH-7.6 TSS-129 COD-162 BOD-26 DO-9.9 F. coli-11000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1482	SAS Nagar	Village Nada	Patila ki Rao-Reach1	-	30.783467, 76.793606	No	N/A	pH-7.2 TSS-154 COD-325 BOD-116 DO-<0.2 F. coli-110000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1483	SAS Nagar	Village Nada	Patila ki Rao-Reach 1	-	30.782632, 76.801282	No	N/A	pH-7.5 TSS-89 COD-90 BOD-19 DO-8.9 F. coli-17000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1484	SAS Nagar	(ULB) Janta colony	Patila ki Rao-Reach 2	-	30.723055,76.695277	No	N/A	pH-7.0 TSS-391 COD-498 BOD-158 DO-<0.2 F. coli-170000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1485	SAS Nagar	(ULB) Udham Singh Slum colony	Patila ki Rao-Reach 2	-	30.731666, 76.701111	No	N/A	pH-7.1 TSS-985 COD-790 BOD-220 DO-<0.2 F. coli-210000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1486	SAS Nagar	Village Jhampur	Patila ki Rao (First Diversion)	-	30.768503, 76.714281	No	N/A	pH-7.2 TSS-937 COD-373 BOD-180 DO-<0.2 F. coli-140000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1487	SAS Nagar	Village Jhampur	Patila ki Rao (First Diversion)	-	30.768503, 76.714281	No	N/A	pH-7.6 TSS-302 COD-231 BOD-84 DO-7.5 F. coli-70000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1488	SAS Nagar	(ULB) Colony Jhampur	Patila ki Rao (First Diversion)	-	30.765021, 76.725090	No	N/A	pH-7.1 TSS-846 COD-258 BOD-98 DO-2.7 F. coli-120000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1489	SAS Nagar	(ULB) Ambedkar colony	Patila ki Rao-Reach 2	-	Ambedkar Colony near Cheema Boiler (30.7184482, 76.6875154)	No	N/A	pH-6.6 TSS-492 COD-824 BOD-208 DO-<0.2 F. coli-170000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1490	SAS Nagar	(ULB) Badmajra balmiki slum colony	Patila ki Rao-Reach 2	-	30.731680, 76.701175	No	N/A	pH-7.5 TSS-340 COD-602 BOD-194 DO-<0.2 F. coli-63000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1491	SAS Nagar	(ULB) Hansa Industrial Park, Derabassi	Jhirmal Nadi	-	No point source at site. Drain only contains stagnant water from rains. Further, there are outlets for storm water only. (30.581942,76.891476)	Yes	N/A	pH-6.9 TSS-492 COD-490 BOD-210 DO-<0.2 F. coli-170000	Yes. No discharge is being done at site. Only rainwater runoff is observed at site.
1492	SAS Nagar	(Industrial) Vigno Laminates pvt ltd.	Jhirmal Nadi	-	Only Stormwater outlet present at location with no discharge during visit. (30.578064, 76.887376)	Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	Discharge of effluent has been removed and only stormwater is being discharged during rains.
1493	SAS Nagar	(ULB) GBP society	Jhirmal Nadi	-	Outlet Still Operational at location (30.576638, 76.86564)	No	N/A	pH-7.1 TSS-290 COD-342 BOD-143 DO-<0.2 F. coli-94000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1494	SAS Nagar	(Industrial) Venetration Technology pvt Ltd.	Jhirmal Nadi	-		Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1495	SAS Nagar	(Village Water) Pipe containing contaminated water outlet point	Jhirmal Nadi	-	No outlet at location (30.577728, 76.883977)	Yes	N/A	pH-6.8 TSS-425 COD-431 BOD-170 DO-<0.2 F. coli-140000	No discharge is being done at the site.
1496	SAS Nagar	(Industrial) Pipe containing contaminated water outlet point	Jhirmal Nadi	-	The source has been removed at location (30.580081,76.890495)	Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	There was industrial outlet, which was diverted to plantation to said industry. No discharge is being done into drain at site.
1497	SAS Nagar	(Village Water) Pipe containing contaminated water outlet point	Jhirmal Nadi	-	The source has been removed at location (30.580081,76.890495)	Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	No discharge is being done at the site.
1498	SAS Nagar	(Village Water) Pipe containing contaminated water outlet point	Jhirmal Nadi	-	The source has been removed at location (30.580081,76.890495)	Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	No discharge is being done at the site.
1499	SAS Nagar	(Industrial) Industrial waste found near Jhirmal Nadi Bank	Jhirmal Nadi	-	The source has been removed and no waste at banks at location (30.581942,76.891476)	Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	The pollution source was removed from the site.
1500	SAS Nagar	village- Harlalpur, Sewer, sector - 125	Jainti devi ki rao	-	Bhukri Road (30.767004, 76.648374)	No	N/A	pH-7.3 TSS-350 COD-294 BOD-100 DO-1.7 F. coli-110000	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.
1501	SAS Nagar	(Village Water) Sector 114 Vill Kailon	Popna Drain	-		No	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	Matter is being taken up continuously in District Environment Plan Meetings for removal of pollution sources at the earliest.

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1502	Barnala	Village Water	Tallewal Drain	12000	30.503296, 75.452832	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1503	Barnala	Village Water	Tallewal Drain	16000	30.512947, 75.460608	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1504	Barnala	Village Water	Tallewal Drain	27500	30.533069, 75.483028	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1505	Barnala	Village Water	Tallewal Drain	31000	30.543538, 75.498177	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1506	Barnala	Village Water	Tallewal Drain	46000	30.55176, 75.536925	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1507	Barnala	Village Water	Tallewal Drain	52000 and 55000	30.565529, 75.545462 30.572728, 75.546714	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1508	Barnala	Village Water	Tallewal Drain	68000 and 70000	30.57022, 75.583707 30.57194, 75.590792	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1509	Barnala	Village Water	Tallewal Drain	80000	30.589682, 75.621839	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1510	Barnala	Village Water	Tallewal Drain	90000	30.585327, 75.643612	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1511	Barnala	Village Water	Harigarh Drain	25000	30.246741, 75.5959918	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1512	Barnala	Village Water	Harigarh Drain	37000 and 41000	30.262162, 75.635991 30.262162, 75.635991	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1513	Barnala	Village Water	Dhanaula drain	1980 and 4000	30.319202, 75.414149 30.316123, 75.418467	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1514	Barnala	Village Water	Dhanaula drain	22000	30.312186, 75.455551	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1515	Barnala	ULB	Dhanaula drain	54830 and 57030	30.289925, 75.566477 30.289925, 75.566477	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1516	Barnala	Industrial	Dhanaula drain	28000		Yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1517	Barnala	Village Water	Dhanaula drain	32980	30.297581, 75.510336	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1518	Barnala	ULB	Upper Lissara Drain	13000	30.314201, 75.378048	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1519	Barnala	ULB	Upper Lissara Drain	71200	30.382343, 75.508196	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1520	Barnala	Village Water	Dhanaula drain	68300 and 69000	30.302627, 75.60267 30.302627, 75.60267	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1521	Barnala	Village Water	Dhanaula drain	76880	30.297521, 75.627356	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1522	Barnala	Village Water	Dhanaula drain	77730	30.296896, 75.633375	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1523	Barnala	Village Water	Upper Lissara Drain	5000	30.305495, 75.354813	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1524	Barnala	Village Water	Upper Lissara Drain	6000	30.305564, 75.354716	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1525	Barnala	Village Water	Upper Lissara Drain	13000	30.314039, 75.37673	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1526	Barnala	Village Water	Upper Lissara Drain	43000	30.346468, 75.455421	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1527	Barnala	Village Water	Upper Lissara Drain	56000	30.354844, 75.484206	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1528	Barnala	Village Water	Upper Lissara Drain	68000	30.375306, 75.510240	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1529	Barnala	Village Water	Upper Lissara Drain	75000	30.395222, 75.51289	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1530	Barnala	Village Water	Upper Lissara Drain	80000	30.403314, 75.525642	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1531	Barnala	Village Water	Upper Lissara Drain	85000	30.411147, 75.53485	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1532	Barnala	Village Water	Upper Lissara Drain	106000	30.43362, 75.578516	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1533	Barnala	Village Water	Upper Lissara Drain	118000	30.446008, 75.610985	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1534	Barnala	Village Water	Upper Lissara Drain	124000	30.457726, 75.627549	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1535	Barnala	Village Water	Upper Lissara Drain	135000	30.472174, 75.643294	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1536	Barnala	Village Water	Upper Lissara Drain	135000	30.476511, 75.651834	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1537	Barnala	Village Water	Sehna Drain	33000 and 34000	30.43185, 75.375358 30.434685, 75.377836	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1538	Barnala	Village Water	Sehna Drain	48000	30.471483, 75.394768	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1539	Barnala	Village Water	Sehna Drain	55000 and 58000	30.491177, 75.404384 30.49776, 75.412088	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1540	Barnala	Village Water	Kurar Drain	8000	30.372983, 75.446946	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1541	Barnala	Village Water	Kurar Drain	21000	30.399124, 75.429627	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1542	Barnala	Village Water	Kurar Drain	-	30.419042, 75.454901	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1543	Barnala	Village Water	Kurar Drain	45000	30.445644, 75.46926	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1544	Barnala	Village Water	Kurar Drain	65000	30.48042, 75.499884	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1545	Barnala	Village Water	Kurar Drain	73000	30.484787, 75.510201	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1546	Barnala	Village Water	Kurar Drain	118000	30.541701, 75.649513	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1547	Barnala	Village Water	Kurar Drain	121000	30.536518, 75.620283	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1548	Barnala	Village Water	Kurar Drain	15500	30.385134, 75.429727	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1549	Barnala	Village Water	Kurar Drain	90000	30.506362, 75.576519	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1550	Barnala	Village Water	Kurar Drain	80000	30.49483, 75.549087	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1551	Barnala	Village Water	sahoke drain	27000	30.143628, 75.553504	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1552	Barnala	Village Water	kotduna pandher drain	32000	30.160206, 75.511785	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1553	Barnala	Village Water	Dhuri Drain	14000	30.258843, 75.665093	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1554	Barnala	Village Water	Dhuri Drain	24900	30.277934, 75.680903	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1555	Barnala	Village Water	Dayalpura drain	102000	30.437547, 75.294022	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1556	Barnala	Village Water	Dayalpura drain	110000	30.432807, 75.326149	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1557	Moga	Village Water	Ajitwal Link Drain	32000 ft	30.81439, 75.251056	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1558	Moga	Village Water	Attari Drain	18000 ft	30.854331, 75.039798	YES	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	330 If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1559	Moga	ULB	Badhni Drain	50370-61750678 50-68250	30.67375, 75.296438	YES	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1560	Moga	Village Water	Bassian Outfall Drain	2500-11000-18000-22000-24000-27000-30000-30500-31000-33900-44000-46150-50000-57000-58500-58800-	30.507793, 75.235871	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1561	Moga	Village Water	Buttar Drain	22000-23800-24000-36000-36500-	30.71487, 75.16388	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1562	Moga	Village Water	Chand Bhan	116570-119300-126000-143100-145960-146500-158800-161000-161500-166600-171000-175500-180000-	30.521929, 75.192723	YES	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1563	Moga	Village Water	Mari drain	44100-48050-50500-58525-61800	30.563768, 75.007735	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1564	Moga	Village Water	Smadh Bhai	79000 ft	30.623626, 75.152997	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	

Sr. no.	Name of District	Type of Pollution Source (Industrial/ Village Water/ ULB outlet/ Dairy Waste/ Individual/ etc)	Name of the water body affected by the pollution source.	RD of Drains	Location with Geo co-ordinate of pollution source.	Whether Pollution source is removed (Yes/NO)	If not, timeline/date of closure along with proposed action plan.	Present Water Quality Status (Parameters such as pH, TSS, BOD, COD, DO, F-coli)	Remarks
1565	Moga	ULB	Moga	14800-131500-139400-149800-103800-117400-127600-96468-86000-81650	30.743402, 75.024899	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1566	Moga	Village Water	Sadda Singh Wala	11500	30.83767, 75.042188	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1567	Moga	Village Water	Phidda DRAIn	102000	30.774484, 75.94803	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1568	Moga	Village Water	Daudhar Outfall	37000	30.680553, 75.226523	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1569	Moga	Village Water	Daudhar	32400	30.719917, 75.334932	YES	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1570	Moga	Village Water	Dagru	82000	30.788074, 75.931988	yes	N/A	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1571	Moga	Village Water	Langiana 2 drain	2.67E+14	30.667214, 75.064903	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1572	Moga	Village Water	Gholia link drain	34415	30.651372, 75.105612	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1573	Moga	Village Water	Kaleke drain	20250	30.666021, 75.08108	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	
1574	Moga	ULB	Kaleke drain	5.6E+08	30.666021, 75.08108	No	Letter written to concerned department. However, no closure timeline alongwith proposed action plan provided yet.	Samples collected & sent to Head Office Lab, Patiala for which the results are awaited.	