

BEFORE THE NATIONAL GREEN TRIBUNAL
WESTERN ZONE BENCH, PUNE

ORIGINAL APPLICATION NO. 103 OF 2025 (WZ)

IN THE MATTER OF:

HASMUKHBHAI BAHECHARBHAI PARMAR

...APPLICANT

VERSUS

SECRETARY (WATER RESOURCES),
MINISTRY OF NARMADA, WATER RESOURCES,
WATER SUPPLY) & ORS.

...RESPONDENTS

**AFFIDAVIT IN REPLY ON BEHALF OF RESPONDENT NO. 5 -
GUJARAT COASTAL ZONE MANAGEMENT AUTHORITY**

I, Kishor N Vaghamshi, adult, having my office Regional office GPCB, Bharuch at D-2/P/21/1, GIDC, Dahej-2 , Ta. Vagra, Dist. Bharuch, Gujarat do hereby solemnly affirm and state on oath as under:



1. I am presently serving as Environment Engineer in the State of Gujarat. I am conversant with the facts of the case and the status of preparation of management plans. I am authorised to file the present affidavit on behalf of the Gujarat Coastal Zone Management Authority and am otherwise competent to make the present affidavit.
2. The applicant has filed the present application claiming that there is large scale discharge of untreated sewage waste in the Narmada river in areas falling under the administrative jurisdiction of

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Ankleshwar and Bharuch Nagar Palika as well some gram panchayats. The applicant has stated that such area is also a Coastal Regulated Zone and consequently such discharge of untreated sewage waste is causing damage to the environment.

3. I say that the areas identified and pointed out by the applicant are falling in the demarcated Coastal Regulated Zone. I say that the Regional Officer, Bharuch of Gujarat Pollution Control Board and Regional Officer, has carried out inspection and took samples on 26.12.2025 from the eight identified outfall points in Bharuch. Out of the eight locations five locations fall under Bharuch Nagarpalika while the remaining three fall under Zadeshwar Gram Panchayat. The other four identified outfall points i.e. Mandava, Buzurg, Chhapara, Dhanturiya, Sakarpore areas falling under Gadkhol, Chhapara and Piraman Gram Panchayat are fall under Regional office Ankleshwar and has carried out inspection and sampling on 26.12.2025. A copy of the test report of all the samples taken is annexed herewith and marked as **Annexure R-1 (colly)**.
4. I say that the results of the samples taken show that the same is beyond parameters and conclusive of discharge of untreated sewage domestic waste. I say that considering the violations, the Member Secretary, District Coastal Zone Regulation Committee has given notices to the concerned gram panchayats as well as to Bharuch Nagarpalika and Ankleshwar Nagarpalika to immediately remedy the violations, ensure that no untreated sewage waste is discharged in the river as well as to provide details regarding functioning of treatment plants and drainage system in districts. A copy of notices issued to the authorities is annexed herewith and marked as **Annexure R-2 (colly)**.



bio

5. I say that the answering respondent is continuously monitoring the issue raised and is committed to abide by all or any directions that may be issued by this Hon'ble Tribunal.

[Handwritten Signature]

DEPONENT

VERIFICATION

Verified at Bharuch on this 26th day of March, 2026 that the contents of the above affidavit are true and correct, nothing stated therein is false and nothing material has been concealed therefrom.

[Handwritten Signature]

DEPONENT



Identified by me

[Handwritten Signature]

(S.K. Vasava)

SSO, GPCB, Amkleshwar

Solemnly affirmed before me at Bharuch Office
Shri. Kishor N. Vaghanshi
of Bharuch Taluka Bharuch who I
Identified by Shri. S.K. Vasava
The under signed does not takes & responsibility
of the contents of this documents has signed in
my present only

BHARUCH.
Date. 26-3-26

[Handwritten Signature]
Dy. Mamlatdar and
Executive Magistrate
BHARUCH.



GUJARAT POLLUTION CONTROL BOARD

Bharuch, C-1/119/3, GIDC Phase-2, Narmadanagar,
Bharuch-392015.
(T) (0264)2246333

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / BHARUCH / PCBID-25375 / 34000-20/01/2026

1. Industry Details : General Complaint
PLOT NO:-, -, -, --- DIST: Bharuch, TAL: Bharuch
2. Scale & Category : Small/Red
3. Production Date : 01/01/1900
4. Date & time of visit : 26/12/2025 12:20, (Inspection ID : 897739)
5. Person Contacted : ---
6. Type of Inspection : OTH

7. Field Observations (Crux)

Type	Details
General	~ 09/01/2026 The visit was carried out in connection with I.A. No. 687/2025 (WZ) in O.A. 103/2025 (WZ) (Hasmukhbhai Bahecharbhai Parmar vs. Hon. Secretary (Water Resources) & Ors.). During the inspection, three domestic outfalls cited in the petition were identified within the jurisdiction of the Bharuch Regional Office." (1) Near Sardar Bridge, Zadeshwar (Lat: 21.716866 & Long: 73.044371) (2) Near Gurjar Pragati Mandal, Zadeshwar (Lat: 21.713698 & Long: 73.038503) (3) Near Revatmata Temple, Zadeshwar (Lat: 21.710998 & Long: 73.033041) During the inspection, untreated sewage water was found discharging into the north bank of the Narmada River at three no. specific locations within the Zadeshwar Gram Panchayat. As the exact GPS coordinates were not approachable, samples were collected from the nearest approachable points, as shown in the photographs & mention in table attached herewith. , Entry By 4726 MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA
Water	~ 09/01/2026 --, Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA
Air	~ 09/01/2026 --, Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA
Hazardous	~ 09/01/2026 --, Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA

8. Details of samples taken during inspection :



GUJARAT POLLUTION CONTROL BOARD

Bharuch, C-1/119/3, GIDC Phase-2, Narmadanagar,
Bharuch-392015,
(T) (0264)2246333

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	26/12/2025	Turbid	7-8 on pH strip	Additional parameter analysis - Fecal streptococci (MPN/100ml)	0	BHA
2	W	26/12/2025	Turbid	7-8 on pH strip	Additional parameter analysis - Fecal streptococci (MPN/100ml)	0	BHA
3	W	26/12/2025	Turbid	7-8 on pH strip	Additional parameter analysis - Fecal streptococci (MPN/100ml)	0	BHA

9. Instructions given during inspection:

Sr. No.	View Instruction	Type Of Instruction
1	No Given any Instructions	Water

10. Inspection Team :

MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA



GUJARAT POLLUTION CONTROL BOARD

Bharuch, C-1/119/3, GIDC Phase-2, Narmadanagar,
Bharuch-392015,
(T) (0264)2246333

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / BHARUCH / PCBID-32988 / 34001-20/01/2026

1. Industry Details : **Bharuch Nagarpalika**
PLOT NO:-, -, STATIO ROAD, BHARUCH - 392001 DIST:
Bharuch, TAL: Bharuch
2. Scale & Category : Medium/Red
3. Production Date : 01/10/2020
4. Date & time of visit : 26/12/2025 10:00, (Inspection ID : 897736)
5. Person Contacted : --
6. Type of Inspection : OTH

7. Field Observations (Crux)

Type	Details
General	~ 09/01/2026 The visit was carried out in connection with I.A. No. 687/2025 (WZ) in O.A. 103/2025 (WZ) (Hasmukhbhai Bahecharbhai Parmar vs. Hon. Secretary (Water Resources) & Ors.). During the inspection, five domestic outfalls cited in the petition were identified within the jurisdiction of the Bharuch Regional Office." (1) Vejalpur River bank, Bharuch (Lat: 21.678053, & Long: 72.969168) (2) Near Bharuch Fort wall, Bharuch (Lat: 21.691371, Long: 72.996790) (3) Behind Chaddar Sahib Gurudwara, Bharuch (Lat: 21.700676, & Long: 73.003474) (4) Near Sardar Smarak school, Maktumpur, Bharuch Nagar Palika (Lat: 21.705455, & Long: 73.017694) (5) Near Maktumpur sub post office, Bharuch Nagar Palika (Lat: 21.707980, & Long: 73.024738) During the inspection, untreated sewage water was found discharging into the north bank of the Narmada River at 5 specific locations within the Bharuch Nagarpalika. As the exact GPS coordinates were not approachable, samples were collected from the nearest approachable points, as shown in the photographs & mention in table attached herewith. , Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA
Water	~ 09/01/2026 --, Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA
Air	~ 09/01/2026 ---, Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA
Hazardous	~ 09/01/2026 ---, Entry By AEE MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA

8. Details of samples taken during inspection :



GUJARAT POLLUTION CONTROL BOARD

Bharuch, C-1/119/3, GIDC Phase-2, Narmadanagar,
Bharuch-392015,
(T) (0264)2246333

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	26/12/2025	Turbid	@ 7-8 on pH Strip	Additional Parameter Analysis - Fecal Streptococci (MPN/100 ml)	0	BHA
2	W	26/12/2025	Turbid	@ 7-8 on pH Strip	Additional Parameter Analysis - Fecal Streptococci (MPN/100 ml)	0	BHA
3	W	26/12/2025	Turbid	@ 7-8 on pH Strip	Additional Parameter Analysis - Fecal Streptococci (MPN/100 ml)	0	BHA
4	W	26/12/2025	Turbid	@ 7-8 on pH Strip	Additional Parameter Analysis - Fecal Streptococci (MPN/100 ml)	0	BHA
5	W	26/12/2025	Turbid	@ 7-8 on pH Strip	Additional Parameter Analysis - Fecal Streptococci (MPN/100 ml)	0	BHA

9. Instructions given during inspection:

Sr. No.	View Instruction	Type Of Instruction
1	No given any Instructions	Water



GUJARAT POLLUTION CONTROL BOARD

Bharuch, C-1/119/3, GIDC Phase-2, Narmadanagar,
Bharuch-392015,
(T) (0264)2246333

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

10. Inspection Team :

MR. MAHENDRAKUMAR MEGHAJIBHAI KHIMSURIYA

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499905

Test Report No. : 63784

Date: 08/01/2026

1. Name of the Customer	: Bharuch Nagarpalika
2. Address:	: PLOT NO:-, -, STATIO ROAD, BHARUCH - 392001 DIST: Bharuch, TAL: Bharuch
3. Type of Sample	: REP
4. Sample Collected By	: 4726 - MR. MAHENDRAKUMAR MEGHA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 3693939
7. Date & Time of Collection & Inwarding	: 26/12/2025 10:40 to 26/12/2025 10:45 & 26/12/2025
8. Date of Start & Completion of Analysis	: 26/12/2025 & 08/01/2026
9. Sampling Point	: Near Bharuch Fort Wall, Bharuch (Lat. 21.697148 Long. 72.993726)
10. Flow Details (Remarks)	: --
11. Mode of Disposal	: --
12. Ultimate Receiving Body	: --
13. Temperature on Collection	: 29 & pH Range on pH Strip : @ 7-8 on pH Strip
14. Carboys Nos	: Barcode
15. Parameters	: 7

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.53
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	58
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - >1600)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	163
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	28
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	1.405
7	83 - Total Nitrogen	mg/l	-	17.63

Laboratory Remarks : Approved. By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

Note :

- The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
- The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
- Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat jurisdiction only.
- Permissible Limits : as per Schedule VI of EPA Rules, 1986 as ammended by second and third amendment 1993 for Effluents.
- Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
- Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499907

Test Report No. : 63786

Date: 08/01/2026

1. Name of the Customer : Bharuch Nagarpalika
 2. Address: : PLOT NO:-, -, STATIO ROAD, BHARUCH - 392001 DIST: Bharuch, TAL: Bharuch
 3. Type of Sample : REP
 4. Sample Collected By : 4726 - MR. MAHENDRAKUMAR MEGHA
 5. Quantity of Sample Received : 5 lit
 6. Code No. of the Sample : 8236311
 7. Date & Time of Collection & Inwarding : 26/12/2025 11:30 to 26/12/2025 11:30 & 26/12/2025
 8. Date of Start & Completion of Analysis : 26/12/2025 & 08/01/2026
 9. Sampling Point : Near Maktampur Sub Post Office, Bharuch Nagar Palika (Lat. 21.706334 Long. 73.017778)
 10. Flow Details (Remarks) : --
 11. Mode of Disposal : --
 12. Ultimate Receiving Body : --
 13. Temperature on Collection : 30 & pH Range on pH Strip : @ 7-8 on pH Strip
 14. Carboys Nos : Barcode
 15. Parameters : 7

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.79
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	190
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - >1600)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	104
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	20
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	1.454
7	83 - Total Nitrogen	mg/l	-	14.31

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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- Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
- Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499908

Test Report No. : 63787

Date: 08/01/2026

1. Name of the Customer : Bharuch Nagarpalika
 2. Address: : PLOT NO:-, -, STATIO ROAD, BHARUCH - 392001 DIST: Bharuch, TAL: Bharuch
 3. Type of Sample : REP
 4. Sample Collected By : 4726 - MR. MAHENDRAKUMAR MEGHA
 5. Quantity of Sample Received : 5 lit
 6. Code No. of the Sample : 5350432
 7. Date & Time of Collection & Inwarding : 26/12/2025 11:35 to 26/12/2025 11:35 & 26/12/2025
 8. Date of Start & Completion of Analysis : 26/12/2025 & 08/01/2026
 9. Sampling Point : Near Sardar Smarak School, Maktampur, Bharuch Nagar Palik (Lat. 21.706515 Long. 73.018124)
 10. Flow Details (Remarks) : --
 11. Mode of Disposal : --
 12. Ultimate Receiving Body : --
 13. Temperature on Collection : 29 & pH Range on pH Strip : @ 7-8 on pH Strip
 14. Carboys Nos : Barcode
 15. Parameters : 7

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.90
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	370
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - 540)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	182
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	21
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	BDL
7	83 - Total Nitrogen	mg/l	-	12.55

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499903

Test Report No. : 63783

Date: 08/01/2026

1. Name of the Customer	: Bharuch Nagarpalika
2. Address:	: PLOT NO:-, -, STATIO ROAD, BHARUCH - 392001 DIST: Bharuch, TAL: Bharuch
3. Type of Sample	: REP
4. Sample Collected By	: 4726 - MR. MAHENDRAKUMAR MEGHA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 6100377
7. Date & Time of Collection & Inwarding	: 26/12/2025 10:00 to 26/12/2025 10:20 & 26/12/2025
8. Date of Start & Completion of Analysis	: 26/12/2025 & 08/01/2026
9. Sampling Point	: Vejalpur River Bank, Bharuch (Lat. 21.686975 Long. 72.972447)
10. Flow Details (Remarks)	: --
11. Mode of Disposal	: --
12. Ultimate Receiving Body	: --
13. Temperature on Collection	: 30 & pH Range on pH Strip : @ 7-8 on pH Strip
14. Carboys Nos	: Barcode
15. Parameters	: 7

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.39
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	124
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - 1600)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	313
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	47
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	2.016
7	83 - Total Nitrogen	mg/l	-	21.29

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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- Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499906

Test Report No. : 63785

Date: 08/01/2026

- | | |
|---|--|
| 1. Name of the Customer | : Bharuch Nagarpalika |
| 2. Address: | : PLOT NO:-, -, STATIO ROAD, BHARUCH - 392001 DIST: Bharuch, TAL:
Bharuch |
| 3. Type of Sample | : REP |
| 4. Sample Collected By | : 4726 - MR. MAHENDRAKUMAR MEGHA |
| 5. Quantity of Sample Received | : 5 lit |
| 6. Code No. of the Sample | : 5887347 |
| 7. Date & Time of Collection & Inwarding | : 26/12/2025 11:10 to 26/12/2025 11:15 & 26/12/2025 |
| 8. Date of Start & Completion of Analysis | : 26/12/2025 & 08/01/2026 |
| 9. Sampling Point | : Behind Chaddar Sahib Gurudwara, Bharuch (Lat. 21.701738 Long. 73.00338) |
| 10. Flow Details (Remarks) | : -- |
| 11. Mode of Disposal | : -- |
| 12. Ultimate Receiving Body | : -- |
| 13. Temperature on Collection | : 30 & pH Range on pH Strip : @ 7-8 on pH Strip |
| 14. Carboys Nos | : Barcode |
| 15. Parameters | : 7 |

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.66
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	124
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - >1600)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	179
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	31
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	1.440
7	83 - Total Nitrogen	mg/l	-	11.37

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499909

Test Report No. : 63788

Date: 08/01/2026

- | | |
|---|---|
| 1. Name of the Customer | : General Complaint |
| 2. Address: | : PLOT NO:-, -, -, - - - DIST: Bharuch, TAL: Bharuch |
| 3. Type of Sample | : REP |
| 4. Sample Collected By | : 4726 - MR. MAHENDRAKUMAR MEGHA |
| 5. Quantity of Sample Received | : 5 lit |
| 6. Code No. of the Sample | : 7170430 |
| 7. Date & Time of Collection & Inwarding | : 26/12/2025 12:20 to 26/12/2025 12:20 & 26/12/2025 |
| 8. Date of Start & Completion of Analysis | : 26/12/2025 & 08/01/2026 |
| 9. Sampling Point | : Near Revatmata temple, zadeshwar (Lat: 21.711541 & Long: 73.033705) |
| 10. Flow Details (Remarks) | : --- |
| 11. Mode of Disposal | : --- |
| 12. Ultimate Receiving Body | : --- |
| 13. Temperature on Collection | : 29 & pH Range on pH Strip : 7-8 on pH strip |
| 14. Carboys Nos | : Barcode |
| 15. Parameters | : 7 |

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.92
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	1352
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC-920)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	152
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	16
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	0.108
7	83 - Total Nitrogen	mg/l	-	9.75

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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- Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
- Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499911

Test Report No. : 63790

Date: 08/01/2026

1. Name of the Customer	: General Complaint
2. Address:	: PLOT NO:-, -, -, - - - DIST: Bharuch, TAL: Bharuch
3. Type of Sample	: REP
4. Sample Collected By	: 4726 - MR. MAHENDRAKUMAR MEGHA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 1520712
7. Date & Time of Collection & Inwarding	: 26/12/2025 12:40 to 26/12/2025 12:40 & 26/12/2025
8. Date of Start & Completion of Analysis	: 26/12/2025 & 08/01/2026
9. Sampling Point	: Near Saradar Bridge, Zadeshwar (Lat: 21.720146 & Long: 73.043244)
10. Flow Details (Remarks)	: ----
11. Mode of Disposal	: ---
12. Ultimate Receiving Body	: ---
13. Temperature on Collection	: 29 & pH Range on pH Strip : 7-8 on pH strip
14. Carboys Nos	: Barcode
15. Parameters	: 7

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.73
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	34
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - >1600)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	89
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	8
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	1.607
7	83 - Total Nitrogen	mg/l	-	4.23

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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- Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
- Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Sample ID:499910

Test Report No. : 63789

Date: 08/01/2026

1. Name of the Customer : General Complaint
 2. Address: : PLOT NO:-, -, -, - - - DIST: Bharuch, TAL: Bharuch
 3. Type of Sample : REP
 4. Sample Collected By : 4726 - MR. MAHENDRAKUMAR MEGHA
 5. Quantity of Sample Received : 5 lit
 6. Code No. of the Sample : 2549832
 7. Date & Time of Collection & Inwarding : 26/12/2025 12:30 to 26/12/2025 12:30 & 26/12/2025
 8. Date of Start & Completion of Analysis : 26/12/2025 & 08/01/2026
 9. Sampling Point : Near Gurjar Pragati Mandal, zadeshwar (Lat: 21.714558 & Long: 73.037333)
 10. Flow Details (Remarks) : ---
 11. Mode of Disposal : ----
 12. Ultimate Receiving Body : ---
 13. Temperature on Collection : 29 & pH Range on pH Strip : 7-8 on pH strip
 14. Carboys Nos : Barcode
 15. Parameters : 7

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.65
2	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	38
3	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600 (FSC - >1600)
4	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	49
5	55 - B.O.D (3 Days 27oC)	mg/l	3 - Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	5
6	64 - Total Phosphate	mg/l	Stannous Chloride method.(4500 - P D APHA Standard Methods 22nd edi.)	1.535
7	83 - Total Nitrogen	mg/l	-	13.09

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 08/01/2026

Riddhi N.Kiri, SSO

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- Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,,
Gandhinagar - 382010,
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

No.: GPCB / ANKLESHWAR / PCBID-66476 /

1. Industry Details : **General Survey Id**
PLOT NO:Ankleshwar/Panoli/Jhagaida etc,
Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida
etc, - DIST: Ankleshwar, TAL: Ankleshwar
2. Scale & Category : Small/Orange
3. Production Date : 01/01/1900
4. Date & time of visit : 26/12/2025 02:30, (Inspection ID : 897875)
5. Person Contacted : ---
6. Type of Inspection : OTH

7. Field Observations (Crux)

Type	Details
General	~ 01/01/2026 This entry was created wrt to monitoring done for the domestic outfalls in River Narmada on the Southern Bank. As per the petition filed by Mr Hasmukh Parmar to Hon'ble NGT, 04 no of domestic outfalls were identified in the said petition pertaining to Ankleshwar Regional Office jurisdiction: 1. By the Amaravati River near village Mandava Buzarg (21.707986, 73.040235), 2. By Chhapra creek beside old NH-48 (21.694347, 73.012820), 3. By a creek Near Sakkarpor Village (21.660239, 72.907533) and 4. By amla Creek near Dhanturiya village (21.659517, 72.821981). However, the said locations were not approachable to the aforesaid exact GPS locations. Hence, samples were collected from the nearest approachable point as showed in the photographs and maps attached herewith. During inspection, it was noted that water from Amla creek near new Dhanturiya village was used for irrigation purpose in nearby fields. And Panchayat has also built check dam over it. Photograph of the pump installed for the same and check dam is attached herewith. , Entry By AEE Shuchita K Vaghela, SSA
Water	~ 01/01/2026 ---, Entry By AEE Shuchita K Vaghela, SSA
Air	~ 01/01/2026 --, Entry By AEE Shuchita K Vaghela, SSA
Hazardous	~ 01/01/2026 ---, Entry By AEE Shuchita K Vaghela, SSA

8. Details of samples taken during inspection :

Sr. No.	Sample Type	Collect Date	Color & Condition	PH Range	Field Observation	Collect Charge	LAB
1	W	29/12/2025	Greyish tinch	7-8		0	BHA
2	W	29/12/2025	Grey	7-8		0	BHA
3	W	29/12/2025	Grey	7-8		0	BHA



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A,,
Gandhinagar - 382010,
(T) 079-23222756

Inspection Report

(Under Section 23 of The Water Act 1974, Under Section 24 of The Air Act 1981 and Under Section 10 of EP Act 1986)

4	W	29/12/2025	Grey	7-8		0	BHA
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9. Instructions given during inspection:

Sr. No.	View Instruction	Type Of Instruction
1	NA	Water

10. Inspection Team :

Shuchita K Vaghela, SSA

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

Sample ID:499951

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Test Report No. : 63889

Date: 07/01/2026

1. Name of the Customer	: General Survey Id
2. Address:	: PLOT NO:Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, - DIST: Ankleshwar, TAL: Ankleshwar
3. Type of Sample	: REP
4. Sample Collected By	: 4702 - SHUCHITA K VAGHELA, SSA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 6900653
7. Date & Time of Collection & Inwarding	: 26/12/2025 14:30 to 26/12/2025 14:30 & 30/12/2025
8. Date of Start & Completion of Analysis	: 30/12/2025 & 07/01/2026
9. Sampling Point	: From Amla Creek near Dhanturiya Village
10. Flow Details (Remarks)	: Yes
11. Mode of Disposal	: Into River Narmada
12. Ultimate Receiving Body	: River Narmada
13. Temperature on Collection	: 29 & pH Range on pH Strip : 7-8
14. Carboys Nos	: Barcode
15. Parameters	: 31

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.79
2	3 - Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 23rd edi. 2017	10
3	4 - Turbidity	N.T.U.	Nephelometric method. (2130 B APHA Standard Methods 22nd edi.)	5
4	7 - Conductivity	micro.s/cm	2510 B APHA Standard Methods 22nd edi.-2012	1375
5	9 - Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Methods 22nd edi.)2012	894
6	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	2
7	13 - Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standard Methods 22nd edi.)-2012	3.13
8	15 - Nitrite	mg/l	Spectrophotometric method. (4500-NO2 B APHA Standard Methods 22nd edi.)-2012	0.216
9	16 - Nitrate	mg/l	Cadmium reduction method As per Spectrophotometric method. (4500-NO2 E APHA Standard Methods 22nd edi.)-2012	1.611
10	17 - Acidity as Caco3	mg/l	Titration Method. (2310 B APHA Standard Methods 22nd edi.) -2012	BDL
11	18 - Alkalinity as Caco3	mg/l	Titration method. (2320 B APHA Standard Methods 22nd edi.)-2012	130
12	19 - Total Hardness as CaCo3	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (2340 C APHA Standard Methods 22nd edi.)-2012	273
13	20 - Sodium	mg/l	Flame Photometry method. (3500 - Na B APHA Standard Methods 22nd edi.)	179
14	21 - Potassium	mg/l	Flame Photometry method. (& 3500-K B APHA Standard Methods 22nd edi.)	2
15	22 - Calcium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Ca B APHA Standard Methods 22nd edi.)-2012	53
16	23 - Magnesium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Mg B APHA Standard Methods 22nd edi.)-2012	36
17	24 - Percent Sodium	%Na	IS11624-1986(Reaffirmed 2009)	58
18	25 - Chloride	mg/l	Argentometric method. (4500 Cl? B APHA Standard Methods 22nd edi.)-2012	265
19	26 - Sulphate	mg/l	APHA(23rd edi) 4500 SO4 E	158
20	27 - Phosphate	mg/l	(4500-P D APHA Standard method 22nd edi)	0.734
21	29 - Total coliform	MPN/100 ml	Multiple Tube Fermentation method.1. 9221 B APHA 22nd Edition IS 1622-1981	1600
22	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	540
23	33 - Dissolved Oxygen	mg/l	Winkler method - Azide modification. (4500-O- C APHA Standard Methods 22nd edi.)-2012	2.89
24	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	31
25	36 - Oil & Grease	mg/l	Liquid - Liquid Partition Gravimetric method. (5520 B APHA Standard Methods 22nd edi.)-2012	BDL
26	37 - Phenolic Compounds	mg/l	4 Amino Antipyrine method without Chloroform Extraction (Direct Photometric method) (5530 D APHA Standard Methods 22nd edi.) -2012	BDL
27	39 - Fluoride	mg/l	SPADNS method (4500-F-D APHA standard Methods 22nd Edi.)-2012	1.0
28	40 - Sulphide	mg/l	APHA (23rd Edi.)4500-s2-F -iodometric Method	BDL
29	41 - Boron	mg/l	Colorimetric Curcumin method. (4500-B B. APHA Standard Methods 22nd edi.)-2012	BDL

135

Sr	Parameter	Unit	Test Method	Result
30	55 - B.O.D (3 Days 27oC)	mg/l	3 – Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	4
31	73 - Sodium Absorption Ratio(SAR)	SAR	IS11624-1986(Reaffirmed 2009)	1.64

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 07/01/2026

Riddhi N.Kiri, SSO

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 7. Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
 8. Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.
-

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

Sample ID:499955

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Test Report No. : 63893

Date: 07/01/2026

1. Name of the Customer	: General Survey Id
2. Address:	: PLOT NO:Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, - DIST: Ankleshwar, TAL: Ankleshwar
3. Type of Sample	: REP
4. Sample Collected By	: 4702 - SHUCHITA K VAGHELA, SSA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 9286563
7. Date & Time of Collection & Inwarding	: 26/12/2025 17:50 to 26/12/2025 17:50 & 30/12/2025
8. Date of Start & Completion of Analysis	: 30/12/2025 & 07/01/2026
9. Sampling Point	: From Amravati River near Village Mandava Buzarg
10. Flow Details (Remarks)	: Yes
11. Mode of Disposal	: River Narmada
12. Ultimate Receiving Body	: River Narmada
13. Temperature on Collection	: 30 & pH Range on pH Strip : 7-8
14. Carboys Nos	: Barcode
15. Parameters	: 31

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.97
2	3 - Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 23rd edi. 2017	20
3	4 - Turbidity	N.T.U.	Nephelometric method. (2130 B APHA Standard Methods 22nd edi.)	10
4	7 - Conductivity	micro.s/cm	2510 B APHA Standard Methods 22nd edi.-2012	1094
5	9 - Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Methods 22nd edi.)2012	710
6	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	8
7	13 - Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standard Methods 22nd edi.)-2012	BDL
8	15 - Nitrite	mg/l	Spectrophotometric method. (4500-NO2 B APHA Standard Methods 22nd edi.)-2012	0.006
9	16 - Nitrate	mg/l	Cadmium reduction method As per Spectrophotometric method. (4500-NO2 E APHA Standard Methods 22nd edi.)-2012	0.937
10	17 - Acidity as Caco3	mg/l	Titration Method. (2310 B APHA Standard Methods 22nd edi.) -2012	BDL
11	18 - Alkalinity as Caco3	mg/l	Titration method. (2320 B APHA Standard Methods 22nd edi.)-2012	210
12	19 - Total Hardness as CaCo3	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (2340 C APHA Standard Methods 22nd edi.)-2012	369
13	20 - Sodium	mg/l	Flame Photometry method. (3500 - Na B APHA Standard Methods 22nd edi.)	112
14	21 - Potassium	mg/l	Flame Photometry method. (& 3500-K B APHA Standard Methods 22nd edi.)	1
15	22 - Calcium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Ca B APHA Standard Methods 22nd edi.)-2012	75
16	23 - Magnesium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Mg B APHA Standard Methods 22nd edi.)-2012	48
17	24 - Percent Sodium	%Na	IS11624-1986(Reaffirmed 2009)	39
18	25 - Chloride	mg/l	Argentometric method. (4500 Cl? B APHA Standard Methods 22nd edi.)-2012	233
19	26 - Sulphate	mg/l	APHA(23rd edi) 4500 SO4 E	103
20	27 - Phosphate	mg/l	(4500-P D APHA Standard method 22nd edi)	0.416
21	29 - Total coliform	MPN/100 ml	Multiple Tube Fermentation method.1. 9221 B APHA 22nd Edition IS 1622-1981	540
22	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	110
23	33 - Dissolved Oxygen	mg/l	Winkler method - Azide modification. (4500-O- C APHA Standard Methods 22nd edi.)-2012	3.33
24	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	25
25	36 - Oil & Grease	mg/l	Liquid - Liquid Partition Gravimetric method. (5520 B APHA Standard Methods 22nd edi.)-2012	BDL
26	37 - Phenolic Compounds	mg/l	4 Amino Antipyrine method without Chloroform Extraction (Direct Photometric method) (5530 D APHA Standard Methods 22nd edi.) -2012	BDL
27	39 - Fluoride	mg/l	SPADNS method (4500-F-D APHA standard Methods 22nd Edi.)-2012	0.31
28	40 - Sulphide	mg/l	APHA (23rd Edi.)4500-s2-F -iodometric Method	BDL
29	41 - Boron	mg/l	Colorimetric Curcumin method. (4500-B B. APHA Standard Methods 22nd edi.)-2012	BDL

Sr	Parameter	Unit	Test Method	Result
30	55 - B.O.D (3 Days 27oC)	mg/l	3 – Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	3.0
31	73 - Sodium Absorption Ratio(SAR)	SAR	IS11624-1986(Reaffirmed 2009)	0.88

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 07/01/2026

Riddhi N.Kiri, SSO

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 7. Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
 8. Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.
-

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

Sample ID:499954

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Test Report No. : 63892

Date: 07/01/2026

1. Name of the Customer	: General Survey Id
2. Address:	: PLOT NO:Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, - DIST: Ankleshwar, TAL: Ankleshwar
3. Type of Sample	: REP
4. Sample Collected By	: 4702 - SHUCHITA K VAGHELA, SSA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 2951525
7. Date & Time of Collection & Inwarding	: 26/12/2025 16:45 to 26/12/2025 16:45 & 30/12/2025
8. Date of Start & Completion of Analysis	: 30/12/2025 & 07/01/2026
9. Sampling Point	: From Chhapra Creek beside old NH-08
10. Flow Details (Remarks)	: Yes
11. Mode of Disposal	: Into River Narmada
12. Ultimate Receiving Body	: River Narmada
13. Temperature on Collection	: 30 & pH Range on pH Strip : 7-8
14. Carboys Nos	: Barcode
15. Parameters	: 31

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.92
2	3 - Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 23rd edi. 2017	20
3	4 - Turbidity	N.T.U.	Nephelometric method. (2130 B APHA Standard Methods 22nd edi.)	10
4	7 - Conductivity	micro.s/cm	2510 B APHA Standard Methods 22nd edi.-2012	3234
5	9 - Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Methods 22nd edi.)2012	2102
6	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	12
7	13 - Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standard Methods 22nd edi.)-2012	17.35
8	15 - Nitrite	mg/l	Spectrophotometric method. (4500-NO2 B APHA Standard Methods 22nd edi.)-2012	0.019
9	16 - Nitrate	mg/l	Cadmium reduction method As per Spectrophotometric method. (4500-NO2 E APHA Standard Methods 22nd edi.)-2012	1.296
10	17 - Acidity as Caco3	mg/l	Titration Method. (2310 B APHA Standard Methods 22nd edi.) -2012	BDL
11	18 - Alkalinity as Caco3	mg/l	Titration method. (2320 B APHA Standard Methods 22nd edi.)-2012	170
12	19 - Total Hardness as CaCo3	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (2340 C APHA Standard Methods 22nd edi.)-2012	604
13	20 - Sodium	mg/l	Flame Photometry method. (3500 - Na B APHA Standard Methods 22nd edi.)	436
14	21 - Potassium	mg/l	Flame Photometry method. (& 3500-K B APHA Standard Methods 22nd edi.)	2
15	22 - Calcium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Ca B APHA Standard Methods 22nd edi.)-2012	100
16	23 - Magnesium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Mg B APHA Standard Methods 22nd edi.)-2012	91
17	24 - Percent Sodium	%Na	IS11624-1986(Reaffirmed 2009)	60
18	25 - Chloride	mg/l	Argentometric method. (4500 Cl? B APHA Standard Methods 22nd edi.)-2012	896
19	26 - Sulphate	mg/l	APHA(23rd edi) 4500 SO4 E	232
20	27 - Phosphate	mg/l	(4500-P D APHA Standard method 22nd edi)	1.702
21	29 - Total coliform	MPN/100 ml	Multiple Tube Fermentation method.1. 9221 B APHA 22nd Edition IS 1622-1981	>1600
22	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600
23	33 - Dissolved Oxygen	mg/l	Winkler method - Azide modification. (4500-O- C APHA Standard Methods 22nd edi.)-2012	BLD
24	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	86
25	36 - Oil & Grease	mg/l	Liquid - Liquid Partition Gravimetric method. (5520 B APHA Standard Methods 22nd edi.)-2012	BDL
26	37 - Phenolic Compounds	mg/l	4 Amino Antipyrine method without Chloroform Extraction (Direct Photometric method) (5530 D APHA Standard Methods 22nd edi.) -2012	BDL
27	39 - Fluoride	mg/l	SPADNS method (4500-F-D APHA standard Methods 22nd Edi.)-2012	0.76
28	40 - Sulphide	mg/l	APHA (23rd Edi.)4500-s2-F -iodometric Method	BDL
29	41 - Boron	mg/l	Colorimetric Curcumin method. (4500-B B. APHA Standard Methods 22nd edi.)-2012	BDL

Sr	Parameter	Unit	Test Method	Result
30	55 - B.O.D (3 Days 27oC)	mg/l	3 – Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	10
31	73 - Sodium Absorption Ratio(SAR)	SAR	IS11624-1986(Reaffirmed 2009)	2.69

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 07/01/2026

Riddhi N.Kiri, SSO

Note :

1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Board in writing.
 4. The Board is not responsible for the authenticity for the samples not collected by the Board's officials.
 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat jurisdiction only.
 6. Permissible Limits : as per Schedule VI of EPA Rules, 1986 as ammended by second and third amendment 1993 for Effluents.
 7. Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
 8. Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.
-

**ANALYSIS REPORT FOR
WATER / WASTE WATER SAMPLE**

**GUJARAT POLLUTION CONTROL
BOARD**

Sample ID:499952

BHARUCH, C-1/119/3, GIDC PHASE-2, NARMADANAGAR,
BHARUCH-392015, (T) (0264)2246333

Test Report No. : 63891

Date: 07/01/2026

1. Name of the Customer	: General Survey Id
2. Address:	: PLOT NO:Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, Ankleshwar/Panoli/Jhagaida etc, - DIST: Ankleshwar, TAL: Ankleshwar
3. Type of Sample	: REP
4. Sample Collected By	: 4702 - SHUCHITA K VAGHELA, SSA
5. Quantity of Sample Received	: 5 lit
6. Code No. of the Sample	: 2879410
7. Date & Time of Collection & Inwarding	: 26/12/2025 16:00 to 26/12/2025 16:00 & 30/12/2025
8. Date of Start & Completion of Analysis	: 30/12/2025 & 07/01/2026
9. Sampling Point	: From Creek near Sakarpore Village
10. Flow Details (Remarks)	: Yes
11. Mode of Disposal	: Into River Narmada
12. Ultimate Receiving Body	: River Narmada
13. Temperature on Collection	: 30 & pH Range on pH Strip : 7-8
14. Carboys Nos	: Barcode
15. Parameters	: 31

Sr	Parameter	Unit	Test Method	Result
1	2 - pH	pH Units	4500 H+ B APHA Standard Methods 23rd edi.2017	7.74
2	3 - Colour	Pt.Co.Sc.	2120 B APHA Standard Methods 23rd edi. 2017	20
3	4 - Turbidity	N.T.U.	Nephelometric method. (2130 B APHA Standard Methods 22nd edi.)	10
4	7 - Conductivity	micro.s/cm	2510 B APHA Standard Methods 22nd edi.-2012	4220
5	9 - Total Dissolved Solids	mg/l	Gravimetric method. (2540 C APHA Standard Methods 22nd edi.)2012	2742
6	11 - Suspended Solids	mg/l	Gravimetric method. (2540 D APHA Standard Methods 22nd edi.)2012	14
7	13 - Ammonical Nitrogen	mg/l	1).Titrimetric method (4500 NH3 B & C APHA Standard Methods 22nd edi.)-2012	15.25
8	15 - Nitrite	mg/l	Spectrophotometric method. (4500-NO2 B APHA Standard Methods 22nd edi.)-2012	0.146
9	16 - Nitrate	mg/l	Cadmium reduction method As per Spectrophotometric method. (4500-NO2 E APHA Standard Methods 22nd edi.)-2012	1.919
10	17 - Acidity as Caco3	mg/l	Titration Method. (2310 B APHA Standard Methods 22nd edi.) -2012	BDL
11	18 - Alkalinity as Caco3	mg/l	Titration method. (2320 B APHA Standard Methods 22nd edi.)-2012	160
12	19 - Total Hardness as CaCo3	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (2340 C APHA Standard Methods 22nd edi.)-2012	521
13	20 - Sodium	mg/l	Flame Photometry method. (3500 - Na B APHA Standard Methods 22nd edi.)	787
14	21 - Potassium	mg/l	Flame Photometry method. (& 3500-K B APHA Standard Methods 22nd edi.)	3
15	22 - Calcium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Ca B APHA Standard Methods 22nd edi.)-2012	87
16	23 - Magnesium	mg/l	Ethylene Diamine Tetra Acetic Acid (EDTA) Titrimetric method. (3500 - Mg B APHA Standard Methods 22nd edi.)-2012	78
17	24 - Percent Sodium	%Na	IS11624-1986(Reaffirmed 2009)	76
18	25 - Chloride	mg/l	Argentometric method. (4500 Cl? B APHA Standard Methods 22nd edi.)-2012	1320
19	26 - Sulphate	mg/l	APHA(23rd edi) 4500 SO4 E	194
20	27 - Phosphate	mg/l	(4500-P D APHA Standard method 22nd edi)	1.264
21	29 - Total coliform	MPN/100 ml	Multiple Tube Fermentation method.1. 9221 B APHA 22nd Edition IS 1622-1981	>1600
22	30 - Fecal Coliform	MPN/100 ml	2.9221 E APHA 23rd Edition IS 1622-1981	>1600
23	33 - Dissolved Oxygen	mg/l	Winkler method - Azide modification. (4500-O- C APHA Standard Methods 22nd edi.)-2012	BDL
24	35 - Chemical Oxygen Demand	mg/l	APHA (23rd Edition)- 5220 B Open Reflux Method-2012	69
25	36 - Oil & Grease	mg/l	Liquid - Liquid Partition Gravimetric method. (5520 B APHA Standard Methods 22nd edi.)-2012	BDL
26	37 - Phenolic Compounds	mg/l	4 Amino Antipyrine method without Chloroform Extraction (Direct Photometric method) (5530 D APHA Standard Methods 22nd edi.) -2012	BDL
27	39 - Fluoride	mg/l	SPADNS method (4500-F-D APHA standard Methods 22nd Edi.)-2012	0.85
28	40 - Sulphide	mg/l	APHA (23rd Edi.)4500-s2-F -iodometric Method	BDL
29	41 - Boron	mg/l	Colorimetric Curcumin method. (4500-B B. APHA Standard Methods 22nd edi.)-2012	BDL

Sr	Parameter	Unit	Test Method	Result
30	55 - B.O.D (3 Days 27oC)	mg/l	3 – Day BOD test. (IS 3025 (Part 44) 1993 Reaffirmed 1999)-2009	7
31	73 - Sodium Absorption Ratio(SAR)	SAR	IS11624-1986(Reaffirmed 2009)	5.23

Laboratory Remarks : Approved By:558-Riddhi N.Kiri, SSO Dt.: 07/01/2026

Riddhi N.Kiri, SSO

Note :

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 6. Permissible Limits : as per Schedule VI of EPA Rules, 1986 as ammended by second and third amendment 1993 for Effluents.
 7. Physicochemical and microbiological parameters, Std. Methods for water and waste water-24th Edition by APHA.
 8. Bioassay test (toxicity) – IS:6582: part-2: 2001; Reaffirmed 2007.
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142 *Annexure R-2*
GUJARAT POLLUTION CONTROL BOARD



Regional Office, Bharuch
Address: C-1/119/3, GIDC ESTATE, PHASE-II, NARMADANAGAR, BHARUCH-392015

E-mail ID: ro-gpcb-bhar@gujarat.gov.in , Phone no.: (02642) 246 333

No.: GPCB/RO/BHARUCH/T-268(F)/8273/2026

Date: 17/01/2026

To,

- 1) Sarpanch Shri, Gram Panchayat
Village - Zadeshwar, District Bharuch.
- 2) Chief Officer,
Bharuch Municipality, District Bharuch..

Subject: Hon. NGT Case no. O.A. 103/2025 (WZ) Regarding the Disposal of the waste water without any treatment into the River Narmada

Sir,

Regarding the subject mentioned above, this is to inform you that Mr. Hasmukh Parmar has filed a complaint with the Honourable NGT (National Green Tribunal) concerning the discharge of untreated domestic wastewater (sewage) into the Narmada River. According to the complaint, eight discharge points fall under the jurisdiction of the GPCB (Gujarat Pollution Control Board), Regional Office, Bharuch. There are Three locations fall under the jurisdiction of the Zadeshwar Gram Panchayat: (1) Near Sardar Bridge, Zadeshwar (Lat: 21.716866 & Long: 73.044371) (2) Near Gurjar Pragati Mandal, Zadeshwar (Lat: 21.713698 & Long: 73.038503) (3) Near Revatmata Temple, Zadeshwar (Lat: 21.710998 & Long: 73.033041) & Five locations fall under the jurisdiction of the Bharuch Nagar Palika (Municipality): (1) Vejalpur River bank, Bharuch (Lat: 21.678053 & Long: 72.969168) (2) Near Bharuch Fort wall, Bharuch (Lat: 21.691371, Long: 72.996790) (3) Behind Chaddar Sahib Gurudwara, Bharuch (Lat: 21.700676 & Long: 73.003474) (4) Near Sardar Smarak school, Maktumpur, Bharuch (Lat: 21.705455 & Long: 73.017694) (5) Near Maktumpur sub post office, Bharuch (Lat: 21.707980 & Long: 73.024738) Accordingly, samples were collected by this office from all eight discharge points identified in the complaint. Based on the analysis results received, sewage contamination has been observed in the said drains.

Therefore, in view of the above situation, it is essential that you take the necessary steps to prevent such discharge into the Narmada River. In this regard, it is suggested that you Submitted a time-bound action plan to prevent the discharge of untreated sewage into the Narmada River & treated untreated sewage in the STP. Furthermore, you were previously informed about this matter via letters dated 17/03/2025 and 23/12/2025; however, this office has not received any progress report or response from your end to date. Therefore, you are requested to immediately inform this office regarding any correspondence or actions taken in this matter, you may know that no any untreated sewage shall allowed & discharged into CRZ area.

This letter is being issued with the approval of the competent authority, as discussed during the District Coastal Zone Regulation Committee meeting held on 12.01.2026

Gujarat Pollution Control Board

o/c

(K. N. Vaghamsi)

Regional Officer, Bharuch and
Member Secretary, District Coastal Zone Regulation Committee

Copy to:

- (1) Director (Environment) and Member Secretary, GCZMA, Forest and Environment Department, Block No. 14, 8th Floor, Sachivalaya, Gandhinagar... for information.
- (2) Member Secretary, G.P.C.B. (Gujarat Pollution Control Board), Paryavaran Bhavan, Sector 10-A, Gandhinagar... for information.
- (3) Collector & District Magistrate and Chairman,
District Level Coastal Regulation Zone Committee, Bharuch..... for information.
- (4) Taluka Development Officer (TDO), Taluka Panchayat Bharuch... for information and necessary action.
- (5) District Development Officer (DDO), District Panchayat Bharuch... for information and necessary action.
- (6) Bharuch-Ankleshwar Urban Development Authority (BAUDA),
Bharuch.....for information and necessary action.



143
REGIONAL OFFICE - ANKLESHWAR

GUJARAT POLLUTION CONTROL BOARD

Plot No.5009/4, G.I.D.C., Estate, Ankleshwar. 393 002 Dist. Bharuch.

Tel.No.(02646) 222 933. Email id : ro-gpcb-ankl@gujarat.gov.in,

No. GPCB / RO-Ankleshwar / T- 111 / 7854 / 2026

Dt. 13 JAN 2026

પ્રતિ,
સરપંચશ્રી,
ગ્રામ પંચાયત,

ગડખોલ	ભડકોદરા	કોસમડી	દીવી	દીવા	છાપરા	પિરામણ
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વિષય: શ્રી હસમુખ પરમાર દ્વારા નામદાર NGT માં કરવામાં આવેલ અપીલ અન્વયે

સાહેબશ્રી,

ઉપરોક્ત વિષય અન્વયે આપને જણાવાનું કે, શ્રી હસમુખ પરમાર દ્વારા નામદાર NGT માં નર્મદા નદીમાં ટ્રીટમેન્ટ કર્યા વગર નું ઘરગથ્થુ ગંદુ પાણી (સુએજ) નિકાલ થવાનાં મામલે ફરિયાદ દાખલ કરવામાં આવી છે. ફરિયાદ પત્રમાં દર્શાવ્યા મુજબ, 0૪ નિકાસ સ્થાન GPCB, રીજનલ ઓફિસ, અંકલેશ્વરની અધિકારક્ષેત્રમાં આવે છે. તે મુજબ, ફરિયાદ પત્રમાં ઓળખાવેલ ચારેય નિકાસ સ્થાન ના નમૂનાઓ અત્રેની કચેરી દ્વારા લેવામાં આવ્યા હતા અને પ્રાપ્ત થયેલા પૃથ્થકરણ પરિણામો અનુસાર, સદર નાળાઓમાં સુએજનું કંટામિનેશન જોવા મળેલ છે.

આથી ઉપરોક્ત પરિસ્થિતિને ધ્યાનમાં લઈને, આપના દ્વારા નર્મદા નદીમાં આવા નિકાલ અટકાવવા જરૂરી પગલાં લેવાં આવશ્યક છે. આથી આપ ને આ અન્વયે સમયબદ્ધ એક્શન પ્લાન બનાવવા સૂચન છે. તેમજ આપને વિનંતી છે કે આ મામલામાં લેવાંયેલા કોઇપણ પત્રવ્યવહાર અથવા પગલાંઓ અંગે આ કચેરીને જાણ કરશો.

આ પત્ર જીલ્લા કોસ્ટલ ઝોન રેગ્યુલેશન સમિતિ ની મિટિંગ માં ચર્ચા થયા મુજબ સક્ષમ સત્તાધિકારી ની અનુમતિ થી પાઠવવા માં આવેલ છે.

ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ડના
નામે અને વતી,

O/C

(ડૉ. જ.ડી. ઓઝા)

પ્રાદેશિક અધિકારી - અંકલેશ્વર તેમજ

સભ્ય સચિવ, જિલ્લા કમિટી

નકલ રવાના:

ભરૂચ અંકલેશ્વર અર્બન ડેવેલોપમેન્ટ ઓથોરીટી (બીડા), પહેલો માળ, જૂની કલેક્ટર ઓફિસ, કણબી વગા, ભરૂચ.	મામલતદારશ્રી/ સબ ડીવીઝનલ મેજિસ્ટ્રેટશ્રી, તાલુકા સેવા સદન, અંકલેશ્વર. જી. ભરૂચ	તાલુકા વિકાસ અધિકારીશ્રી, તાલુકા પંચાયત, પિરામણનાકા, અંકલેશ્વર. જી. ભરૂચ	કલેક્ટરશ્રી, કલેક્ટર કચેરી, કણબી વગા, ભરૂચ.	પ્રમુખશ્રી, અંકલેશ્વર નગરપાલિકા, પિરામણનાકા, અંકલેશ્વર. જી. ભરૂચ	અધ્યક્ષશ્રી/ કલેક્ટરશ્રી, જીલ્લા કોસ્ટલ ઝોન રેગ્યુલેશન સમિતિ, નવી જીલ્લા સેવા સદન, બ્રહ્માકુમારી સર્કલ સામે, ભરૂચ.
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~~तलाठी कम मंत्री
ग्राम पंचायत सांडकोटरा
ता. अंकलेश्वर, जि. लउय
गुजरात राज्य~~

१५/१/२५

1144/28

रवानगी क्लार्क
नाथन इलेक्टर कचेरी
सांडलेश्वर

तलाठी कम मंत्री
जोसमडी, ता. अंकलेश्वर
ता. १५-०१-२०२५

तलाठी कम मंत्री
मीरामझी ग्राम पंचायत
ता. अंकलेश्वर, जि. लउय
१०-१-२०२५

रेकार्डिंग ऑफिसर
ता. अंकलेश्वर
१५/१/२०२५

तलाठी कम मंत्री,
टीवी ग्राम पंचायत,
ता. अंकलेश्वर, जि. लउय.
१९/१/२०२६

अंकलेश्वर ता. अंकलेश्वर
१५-१-२५

तलाठी कम मंत्री,
ग्राम पंचायत,
ता. अंकलेश्वर, जि. लउय.

18/1/26 (ज.सि.प.)
१६-१-२६

रवानगी
इलेक्टर कचेरी
ता.

तलाठी कम मंत्री,
ग्राम पंचायत,
ता. अंकलेश्वर, जि. लउय.
१९/१/२०२५

18/01/26

ग्राम पंचायत सांडकोटरा
ता. अंकलेश्वर, जि. लउय
गुजरात राज्य

सरपंचश्री
ग्राम पंचायत छापर
ता. अंकलेश्वर, जि. लउय

R.B. 19/02/26



145 GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

SPEED POST

NOTICE OF DIRECTION UNDER SECTION 33-A OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT-1974 (HEREINAFTER REFERRED TO AS THE "WATER ACT") AS AMENDED FROM TIME TO TIME.

WHEREAS you **M/s. Bharuch Nagarpalika** are having an industrial plant at City Survey No. 1541, near Gelanikuwa, Bambakhana, Nagar Yojana no 3, Antimkhand-92 TP, Ta & Dist.: Bharuch.

AND WHEREAS Gujarat Pollution Control Board had granted CCA (AWH-131486) valid up to 27/08/2028 for manufacturing activity subject to compliance of conditions mentioned therein.

AND WHEREAS during the inspection of your industrial plant on **01/12/2025** under Section - 23 of the Water Act by the authorized officers of the Board it has been observed that:

- (1) Analysis report of the sample collected from final treated waste water holding tank of STP shows: COD: 87mg/l, BOD: 11 mg/l, FC:540MPN/100ml, which is higher than permissible norms.
- (2) During visit it is observed that, treated domestic waste water has been partly used for gardening, partly sent through tankers and partly discharged into River Narmada.
- (3) You have not complied with earlier issued Notice of Direction Dtd. 20/12/2025 and also not submitted compliance of the same.

Now, therefore I Dr. S. N. Agravat, Unit Head - Bharuch proposes to issue Notice under Section (33) (A) of the Water (Prevention and Control of Pollution) Act-1974 as under:

1. Why not to issue direction under section 33-A of the Water (Prevention and control of pollution) Act - 1974 to prohibit you from manufacturing activity?
2. Why not to direct to concern authority for disconnection of Power Supply & Water Supply of your industrial plant?
3. Unit shall submit the time bound action plan for full-fledged operation of STP and divert the domestic wastewater (sewage) through drainage network to STP.

You are hereby directed to reply & submit compliance of above points within 15 days from the date of serving of this notice failing which, it shall be presumed that you have nothing to say in this matter and appropriate action will be initiated against you for the conduct of the business of your industry, under the Water Act-1974 for above non-compliance.

**FOR AND ON BEHALF OF
GUJARAT POLLUTION CONTROL BOARD**


**(Dr. S. N. AGRAVAT)
UNIT HEAD-BHARUCH**

Page 1 of 2

Clean Gujarat Green Gujarat

Website : <https://gpcb.gujarat.gov.in>

Outward No: 890753, 08/01/2026 0:20:00 PM

NO: GPCB/BRCH-B-CTE-646/ID:32988/

Date: /01/2026

Issue to:

M/s. Bharuch Nagarpalika
City Survey No. 1541,
Near Gelanikuwa, Bambakhana,
Nagar Yojana no 3, Antimkhand-92 TP,
Ta & Dist.: Bharuch.

Copy To:

- **Regional Officer,**
Gujarat Pollution Control Board,
Regional Office,
Bharuch..... For monitoring & verification.

Outward No:890753,08/01/2026 06:40:00 PM



147 GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,

GANDHINAGAR - 382010,

(T) 079-23232152

R.P.A.D.

NOTICE OF DIRECTION UNDER SECTION 33-A OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT-1974 (HEREINAFTER REFERRED TO AS THE "WATER ACT") AS AMENDED FROM TIME TO TIME.

WHEREAS you **M/s. Bharuch Nagarpalika** are having an industrial plant at City survey no. 1541, near Gelanikuwa, Bambakhana, Nagar Yojana no 3, Antimkhand-92 TP, Ta & Dist.: Bharuch.

AND WHEREAS Gujarat Pollution Control Board had granted CCA (AWH-131486) valid up to 27/08/2028 for manufacturing activity subject to compliance of conditions mentioned therein.

AND WHEREAS during the inspection of your industrial plant on **03/02/2025** under Section - 23 of the Water Act by the authorized officers of the Board it has been observed that:

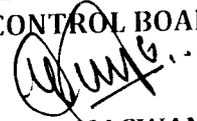
- (1) STP is operated only for 3-4 hours per day with an inflow quantity of @ 0.5-0.7 MLD.
- (2) As per AR of sample collected from final outlet of STP shows SS- 22 mg/l. (Permissible TSS <20 mg/L).
- (3) STP has partly discharged their treated waste water into Narmada River and partly sent through tankers, which does not comply with CCA condition.
- (4) During visit the flowing water appeared to contain domestic wastewater into natural drain/ leads to Narmada river and Analysis report of this flowing natural drain water shows that it contains domestic wastewater (sewage).
- (5) During visit Chlorination is found not in operation.
- (6) Unit has not submitted the reply of written instructions given during visit and Show Cause Notice issued dated 10.02.2025.

Now, therefore I M.R. Macwana, Unit Head - Bharuch proposes to issue Notice under Section (33) (A) of the Water (Prevention and Control of Pollution) Act-1974 as under:

1. Why not to issue direction under section 33-A of the Water (Prevention and control of pollution) Act - 1974 to prohibit you from manufacturing activity?
2. Why not to direct to concern authority for disconnection of Power Supply & Water Supply of your industrial plant?
3. Unit shall submit the time bound action plan for full-fledged operation of STP and divert the domestic wastewater (sewage) through drainage network to STP.

You are hereby directed to reply & submit compliance of above points within 15 days from the date of serving of this notice failing which, it shall be presumed that you have nothing to say in this matter and appropriate action will be initiated against you for the conduct of the business of your industry, under the Water Act-1974 for above non-compliance.

FOR AND ON BEHALF OF
GUJARAT POLLUTION CONTROL BOARD



(M.R. MACWANA)
UNIT HEAD-BHARUCH

NO: GPCB/BRCH-B-CTE-464/ID:32988/

Date: /03/2025

Issue to:

M/s. Bharuch Nagarpalika

City survey no. 1541,

Near Gelanikuwa, Bambakhana,

Nagar Yojana no 3, Antimkhand-92 TP,

Ta & Dist.: Bharuch.

Copy To:

- **Regional Officer,**
Gujarat Pollution Control Board,
Regional Office,
Bharuch..... For monitoring & verification.

Outward No:856692,18/03/2025



149 GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

R.P.A.D.

NOTICE OF DIRECTION UNDER SECTION 33-A OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT-1974 (HEREINAFTER REFERRED TO AS THE "WATER ACT") AS AMENDED FROM TIME TO TIME.

WHEREAS you **M/s. Bharuch Nagarpalika** are having an industrial plant at City Survey No. 1541, near Gelanikuwa, Bambakhana, Nagar Yojana no 3, Antimkhanda-92 TP, Ta & Dist.: Bharuch.

AND WHEREAS Gujarat Pollution Control Board had granted CCA (AWH-131486) valid up to 27/08/2028 for manufacturing activity subject to compliance of conditions mentioned therein.

AND WHEREAS during the inspection of your industrial plant on **01/11/2025** under Section - 23 of the Water Act by the authorized officers of the Board it has been observed that:

- (1) Bharuch Nagarpalika has not develop proper mechanism for collection of domestic wastewater generated from Bharuch Municipality and surrounding areas and at present which is going direct into the Narmada River through domestic outfall at various places in the city.
- (2) Bharuch Nagarpalika needs to set up proper sewer network line up to STP and to install necessary pumping stations to collect maximum domestic sewage in the region.
- (3) During visit it is observed that, treated domestic waste water has been partly used for gardening, partly sent through tankers and partly discharged into River Narmada.
- (4) Analysis Report of the Sample collected from final outlet of STP of Nagarpalika shows:. COD: 96 mg/l, BOD: 9 mg/l and Fecal Coliform: >1600MNP/100ml, which is found higher than permissible limits.

Now, therefore I Dr. S. N. Agravat, Unit Head - Bharuch proposes to issue Notice under Section (33) (A) of the Water (Prevention and Control of Pollution) Act-1974 as under:

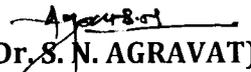
1. Why not to issue direction under section 33-A of the Water (Prevention and control of pollution) Act - 1974 to prohibit you from manufacturing activity?
2. Why not to direct to concern authority for disconnection of Power Supply & Water Supply of your industrial plant?

Page 1 of 2

3. Unit shall submit the time bound action plan for full-fledged operation of STP and divert the domestic wastewater (sewage) through drainage network to STP.

You are hereby directed to reply & submit compliance of above points within 15 days from the date of serving of this notice failing which, it shall be presumed that you have nothing to say in this matter and appropriate action will be initiated against you for the conduct of the business of your industry, under the Water Act-1974 for above non-compliance.

**FOR AND ON BEHALF OF
GUJARAT POLLUTION CONTROL BOARD**


(Dr. S. N. AGRAVAT)
UNIT HEAD-BHARUCH

NO: GPCB/BRCH-B-CTE-646/ID:32988/

Date: /12/2025

Issue to:

M/s. Bharuch Nagarpalika

City Survey No. 1541,
Near Gelanikuwa, Bambakhana,
Nagar Yojana no 3, Antimkhand-92 TP,
Ta & Dist.: Bharuch.

Copy To:

- **Regional Officer,**
Gujarat Pollution Control Board,
Regional Office,
Bharuch..... For monitoring & verification.

Outward No:883660,20/12/2025 06:30:00 PM



151

REGIONAL OFFICE - ANKLESHWAR

GUJARAT POLLUTION CONTROL BOARD

Plot No.5009/4,G.I.D.C.,Estate,Ankleshwar.393 002 Dist.Bharuch.

Tel.No.(02646) 222 933. Email id : ro-gpcb-ankl@gujarat.gov.in,

By Post

LETTER FOR CORRECTIVE MEASURES

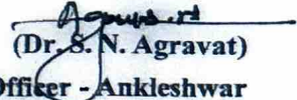
WHEREAS Ankleshwar Nagarpalika STP located Near CISF ONGC camp, Sarbati peer dargah, Tal.: Ankleshwar, Dist.: Bharuch. Ankleshwar Nagarpalika is responsible for day-to-day activities/management of generated Domestic wastewater from Ankleshwar city area.

AND WHEREAS during inspection of Sewage Treatment Plant of Ankleshwar Nagarpalika on 11/03/2026 by the Authorized officer of the Board, following non-compliances were observed:

- 1) Domestic wastewater generated from city area taken in to oxidation pond and its overflow meets natural drain and then goes in to Amlakhadi.
- 2) Unit has not started STP operation for treatment of domestic wastewater and not explored ways for reuse of treated sewage.

You are hereby instructed to take corrective measures and manage Domestic wastewater generated from Ankleshwar city in Environmentally Sound Manner.

For and on behalf of
Gujarat Pollution Control Board


(Dr. S. N. Agravat)

Regional Officer - Ankleshwar

NO. GPCB/RO-ANK/ID-95692/18394

Date: 11/03/2026

Issued to:

✓ Ankleshwar Nagarpalika STP,
Ankleshwar Nagarpalika,
Tal: Ankleshwar & Dist.: Bharuch.

Copy to:

- (1) The Unit Head, Ankleshwar For information please.