

ADMINISTRATIVE REPORT

2025-26

MANIPUR POLLUTION CONTROL BOARD

IMPHAL WEST D.C. OFFICE COMPLEX
LAMPHELPAT, IMPHAL-795 004

TABLE OF CONTENTS

Sl. No.	CHAPTER	PAGE
1	INTRODUCTION	1
2	ACHIEVEMENTS	1
3	STAFF POSITION	9
4	BUDGET	9

CHAPTER 1 INTROODUCTION

The Manipur Pollution Control Board (MPCB) is a statutory body constituted by the Government of Manipur under the provisions of Section 4 of the Water (Prevention and Control of Pollution) Act, 1974. MPCB is headed by the Chairman and includes a Member Secretary and other official and non-official members. At present, Shri Arun Kumar Sinha, Principal Secretary (Forests, Environment & Climate Change), Govt. of Manipur is the Chairman of the Board.

MPCB is entrusted with the implementation of the following Acts and Rules:

- The Water (Prevention and Control of Pollution) Act, 1974
- The Air (Prevention and Control of Pollution) Act, 1981(as amended)
- The Environment (Protection) Act, 1986 (as amended)
- The Environment (Protection) Rules, 1986 (as amended)
- The Manipur Water (Prevention and Control of Pollution) Rules, 1991
- The Noise Pollution (Regulation and Control) Rules, 2000 (as amended)
- The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 (as amended)
- The Bio-medical Waste Management Rules, 2016 (as amended)
- The Solid Waste Management Rules, 2016 (as amended)
- The Plastic Waste Management Rules, 2016 (as amended)
- The E-Waste (Management) Rules, 2022 (as amended)

CHAPTER 2 ACHIEVEMENTS

1. Water Quality Monitoring

Central Pollution Control Board (CPCB) sanctioned 75 water quality monitoring stations for Manipur State under the National Water Quality Monitoring Programme (NWMP). Under the

programme, water monitoring was carried out every month at the following stations during the FY 2025-26:

Sl. No.	Name of the Water Body	Stations	Remarks
1	Imphal River	Awang Sekmai	
2	Imphal River	Koirengei	
3	Imphal River	Minuthong	
4	Imphal River	Mahabali	
5	Imphal River	Kyamgei	
6	Imphal River	Lilong	
7	Imphal River	Samurou	
8	Leimakhong River	Kanto Awang Leikai	
9	Nambul River	Samusang	
10	Nambul River	Naoremthong	
11	Nambul River	Hump Bridge	
12	Nambul River	Heirangoithong	
13	Loktak Lake	Sendra	
14	Loktak Lake	Karang	
15	Loktak Lake	Thanga	
16	Loktak Lake	Phubala	
17	Pumlen Lake	Tokpaching	
18	Iril River	Porompat	
19	Iril River	Lilong	
20	Iril River	Kangla Siphai	
21	Sekmai River	Kakching	
22	Moramba Marine Canal	Tokpaching	
23	Ningthoukhong Canal	Ningthoukhong	
24	Manipur River	Thoubal	
25	Manipur River	Sekmaijing	
26	Manipur River	Ethai Barrage	
27	Wangjing River	Heirok,	
28	Wangjing River	Wangjing	
29	Thoubal River	Yairipok	
30	Kongba River	Irong	
31	Kongba River	Iranpham	
32	Ningthoukhong Canal	Ningthoukhong	
33	Nambol River	Nambol	
34	Lokchao River	Bishnupur	
35	Ithai Barrage	Ithai	
36	Chanam Pukhri/Pond	Chingamakha	
37	Kakwa Bazar Pukhri/Pond	Kakwa	
38	Lalambung Pukhri/Pond	Lalambung	
39	Lilong Pukhri/Pond	Lilong	
40	Ngairambam Pukhri/Pond	Ngairamband	
41	Moidangpok Pukhri/Pond	Moidangpok	
42	Kangla Moat	Kangla	
43	Kongba Pukhri/Pond	Kongba Bazar	
44	Langmeidong Pukhri 1/Pond	Langmeidong	
45	Langmeidong Pukhri 2/Pond	Langmeidong	
46	Lamjao Pukhri/Pond	Near Wabagai	

47	Heiranmei Pukhri/Pond	Hiyanglam	
48	Ningthem Pukhri/Pond	Ningthem Pukhri	
49	Maibam Lokpaching Pukhri/Pond	Maibam Lokpaching	
50	Tube well at Kakching	Kakching	
51	Tube well at Heirolk Bazar	Heirolk	
52	Tube well at Takhel	Takhel	

The water quality data is uploaded to the CPCB data bank. In addition, the following ponds are also monitored under State programme.

Sl. No.	Name of the Water Body	Stations	Remarks
1	Hand Pump at Thongak Lairembi	Langol	
2	Hand Pump at Langol Ningthou	Langol	
3	Hand Pump at Nongpok Housing Complex (H-Sector)	Langol	
4	Hand pump at Langol Forest Gate	Langol	
5	Hand pump at Langol Housing Complex (Type-3)	Langol	
6	Hand pump at Manipur College Gate	Chinga, Singjamei	
7	Hand pump at Chingamakhong Keithel	Chingamakhong, Singjamei	
8	Lousi Pat/Lake		
9	Kharung Pat/Lake		
10	Tera Bazar Pond	Tera	
11	Luwangsangbam Pond	Luwangsangbam	
12	Nambol Khoriphaba Pond	Nambol	
13	Mayang Imphal Thana Maning Pond	Mayang Imphal	
14	Lamdeng Pond	Lamdeng	
15	Singjamei Chingamakhaong Pond	Singjamei	
16	Thoubal Athokpam Pond	Thoubal	
17	Sayang Pukhri	Sayang Tera	
18	Lilasing Khongnangkhong Pond	Chingmeirong	





Plate 1: Water sampling and analysis

2. Ambient Air Quality Monitoring under National Air Monitoring Programme

MPCB monitors ambient air quality at its office at Lamphelpat every alternate day and the data is uploaded to the CPCB portal. CPCB has sanctioned 26 Manual Ambient Air Quality Monitoring Stations across the state. The district-wise distribution of these stations is as follows:

• Imphal East & West	–	05
• Tamenglong	–	03
• Churachandpur	–	03
• Kakching	–	03
• Kangpokpi	–	03
• Thoubal	–	03
• Bishnupur	–	03
• Rural Areas	–	03

The installation and operationalization of all Ambient Air Quality Monitoring Stations is targeted during FY 2026-27.



Plate 2: Air quality monitoring

3. Noise Level monitoring

MPCB conducts ambient noise level monitoring at important market places and industrial areas. In addition, special noise monitoring exercises are carried out annually during Diwali to assess and regulate noise levels associated with festive activities. These monitoring activities are undertaken to evaluate compliance with the prescribed standards issued by the CPCB and to ensure effective control of noise pollution.



Plate 3: Noise level monitoring during Diwali, 2025

4. Inventory and Monitoring of Health Care Facilities

Inventory and monitoring of Health Care Facilities (HCFs) is a continuing activity of MPCB.

The following HCFs have been covered during 2025-26:

- Bedded including Nursing homes – 160
- Clinic, Dispensaries – 430
- Veterinary Centres – 4
- Pathological Laboratories – 80
- Blood banks – 3

The Board imposed Rs 1,79,813/- as Environmental Compensation to HCFs for violation of Bio-medical Waste Management Rules, 2016 during 2025-26.



Plate 4: Monitoring of Effluent treatment Plant (ETP) of Health care Facility

5. Inventory and Monitoring of Hazardous Waste

Used oils from automobiles and DG sets constitute the primary category of hazardous waste in the state. For the FY 2025-26, used oil generation is estimated at 171.95 metric tonnes (MT) from a total of 316 inventorised automobile servicing units. The used oils are regulated through collection and transportation to outside the state for recycling by authorised agencies.



Plate 5: Collection of used oil for transportation

6. Inventory and Monitoring of E-Waste

For FY 2025-26, e-waste generation in the State is estimated at 188.3 MT. The e-waste generated is collected for transportation to outside agencies for recycling.

7. Enforcement on the ban of Single-Use-Plastics

MPCB acts as a facilitator for the Urban Local Bodies (ULBs) in the enforcement on the ban of single-use plastics. 33 metric tonne of banned Single Use Plastics was seized by ULBs and Panchayats during FY 2025-26 and a total of Rs 3,24,000.00 was imposed as Environmental Compensation. The seized items are transported outside the state for recycling after destruction.



Plate 7: Seizure of banned SUP items

8. Inventory and Monitoring of Industries

As a continuing activity, MPCB monitors industrial units and issues consents. During the FY 2025-26, the following units were issued consents:

Sl. No.	Particulars	Consent to Establish	Consent to operate
1	Health Care Facility	24	22
2	Hotels	4	7
3	Packaged Drinking Water Units	6	2
4	Others	21	12

Terms and Conditions were imposed during issue of consents. The Board also issues consent based on self-certification, etc.



Plate 8: Monitoring of Industries

9. Attending to Complaints

MPCB attends to public complaints from time to time relating to noise level violations by Football turf facilities, rice mills, etc.



Plate 9: Monitoring noise level to dispose public complaints

10. Environmental Awareness and IEC Activities

MPCB conducted environmental awareness and IEC activities for schools and colleges. In addition, mass awareness programmes were organized to promote environmental protection and proper waste management practices. Major awareness activities carried out during the FY include:

- Used PET Bottle Collection Competition on the occasion of June 5 World Environment Day, 2025 at Kangla Gate
- One-Day Interaction Programme of Stakeholders on Waste Management (Bio-medical Waste, Plastic Waste & E-Waste) held on 1st October 2025 with participation from various stakeholders and institutions during the Nation First @ 75 Campaign.
- Hands-on Training programme for Urban Local Bodies (ULBs) and District Panchayats (DP) for online Submission of Annual Report in the Central Portal under Plastic Waste Management Rules, 2016 on 19th January, 2026
- One-Day Workshop on ‘Understanding E- Waste’ as a part of IEC activities for college students on 11th February, 2026
- Ongoing Mass Awareness and Enforcement Drive against the use, sale, and distribution of banned Single-Use Plastic items in association with the Urban Local Bodies (ULBs) and District Panchayats since 15th April, 2025.



Plate 10: Awareness and Training Activities

CHAPTER 3
STAFF POSITION
(As on 1st March, 2026)

Sl. No.	Name of Post	Nos
1	Environmental Engineer	01
2	Scientist 'C'	01
3	Assistant Environmental Engineer	02
4	Informatics Officer	01
5	Junior Environmental Engineer	01
6	Environmental Scientist	01
7	Senior Scientific Assistant	03
8	Field Inspector/Data Collector/Cess Collector	09
9	Assistant Field Inspector/Assistant Data Collector	03
10	Sample Collector	02
11	Upper Division Clerk	02
12	Stenographer Grade – II	01
13	Lower Division Clerk	02
14	Assistant Administrative Officer	01
15	Junior Accountant	02
16	Driver	02
17	Senior Laboratory Assistant	02
18	Chowkidar	01
19	Sweeper	01
20	Grade - IV	02
Total		38

CHAPTER 4
BUDGETTARY ALLOCATION
2025-26

Particulars	Amount in Rs.
Recurring (Salary)	5,20,00,000.00
Non-recurring (General)	5,00,00,000.00
Total	10,20,00,000.00

EXPENDITURE
2025-26

Particulars	Amount in Rs.
Recurring (Salary)	2,69,37,024.00
Non-recurring (General)	1,50,00,000.00
Total Expenditure	4,19,37,024.00