

BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL

PRINCIPAL BENCH NEW DELHI

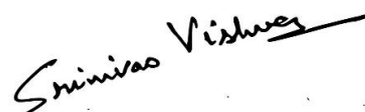
Original Application No. 1069 OF 2024

In the matter of:

News Item titled "CSE report finds dangerous increase in ozone pollution across urban India" appearing in Down to Earth dated 06.08.2024

Index

Sr. No.	Particulars	Page No.
1.	Reply on behalf of Central Pollution Control Board, Respondent No. 1 in Original Application No. 1069 of 2024.	
2.	Annexure- I A copy of Ozone levels were analyzed in 10 regions cited in the news report covering 178 monitoring locations/stations.	

**Filed by Adv. Srinivas Vishven**

(On behalf of Central Pollution Control Board)

Dated: 25.09.2025

Place: Delhi

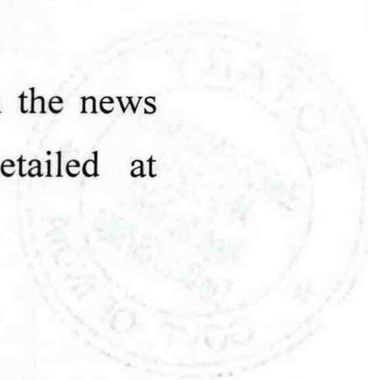
**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
Original Application No. 1069/2024**

In the matter of:

NEWS ITEM TITLED "CSE REPORT FINDS DANGEROUS INCREASE IN OZONE POLLUTION ACROSS URBAN INDIA" APPEARING IN DOWN TO EARTH DATED 06.08.2024

REPLY ON BEHALF OF RESPONDENT NO. 1, CENTRAL POLLUTION CONTROL BOARD (CPCB)

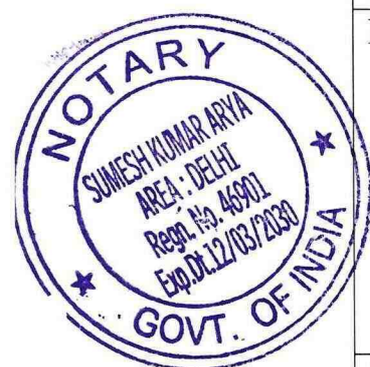
1. That Hon'ble NGT vide Order dated 20.08.2024 impleaded Central Pollution Control Board (hereinafter referred as "CPCB") as Respondent no. 1. In compliance with the order dated 21.03.2025, the reply is made in succeeding paragraphs.
2. That, CPCB is a statutory Board constituted under Section 3 of The Water (Prevention and Control of Pollution) Act, 1974. It performs the functions under The Water (Prevention and Control of Pollution) Act, 1974, The Air (Prevention and Control of Pollution) Act, 1981, and The Environment (Protection) Act, 1986.
3. That ozone levels were analyzed in 10 regions cited in the news report covering 178 monitoring locations/stations detailed at **Annexure-I**, namely:
 - i. Delhi-National Capital Region (57 stations)
 - ii. Mumbai Metropolitan Region (45 stations)
 - iii. Kolkata Metropolitan Area (10 stations)
 - iv. Greater Hyderabad (14 stations)
 - v. Bengaluru Metropolitan Area (11 stations)
 - vi. Chennai Metropolitan Area (7 stations)



- vii. Pune Metropolitan Region (12 stations)
- viii. Greater Ahmedabad (10 stations)
- ix. Greater Lucknow (6 stations) and
- x. Greater Jaipur (6 stations)

4. That in compliance to the para 3 of the order of Hon'ble Tribunal, dated 21.03.2025 "*However, CPCB needs to disclose matching the observed values with NAAQS, particularly concerning exceedance criteria adopted for more than 5% against exceedance of 2%*", it is humbly submitted that observed values matching with NAAQS exceedance criteria (more than 2%) is submitted in para 5 below.
5. The analysis based on 2% exceedance criteria of NAAQS has been done. 8-hourly & 1-hourly ozone exceedances for year 2023 depicted in Table 1 & 2, 1-hourly exceedances for summer 2023 & 2024 is depicted in Table 3 & 4 and night time exceedances for year 2023 is depicted in Table 5. The data analysis has been done on the same pattern as was submitted earlier in the affidavit dated 20.01.2025 to this Hon'ble court.

Table 1: Eight (08) hourly % Exceedance of ozone during 2023		
Regional	Total Number of monitoring locations	Total number of Monitoring locations reporting more than 2% exceedance counts of Ozone w.r.t. NAAQS i.e. 100 $\mu\text{g}/\text{m}^3$
Bengaluru Metropolitan Area	11	1
Chennai Metropolitan Area	7	1



Delhi-National Capital Region	57	25
Greater Ahmedabad	10	1
Greater Hyderabad	14	2
Greater Jaipur	6	5
Greater Lucknow	6	1
Kolkata Metropolitan Area	10	1
Mumbai Metropolitan Region	45	22
Pune Metropolitan Region	12	6
Total locations	178	65

Table 2: One (01) hourly % Exceedance of ozone during 2023

Region	Total Number of monitoring locations	Total number of Monitoring locations reporting more than 2% exceedance counts of Ozone w.r.t. NAAQS i.e. 180 $\mu\text{g}/\text{m}^3$
Bengaluru Metropolitan Area	11	0
Chennai Metropolitan Area	7	0
Delhi-National Capital Region	57	4
Greater Ahmedabad	10	0
Greater Hyderabad	14	0
Greater Jaipur	6	0
Greater Lucknow	6	0
Kolkata Metropolitan Area	10	0
Mumbai Metropolitan Region	45	4
Pune Metropolitan Region	12	1
Total locations	178	9



Table 3:One (01) Hourly % Exceedance of ozone during Summer 2023 (April to July)

Region	Total Number of monitoring locations	Total number of Monitoring locations reporting more than 2% exceedance counts of Ozone w.r.t. NAAQS i.e. 180 $\mu\text{g}/\text{m}^3$
Bengaluru Metropolitan Area	11	0
Chennai Metropolitan Area	7	0
Delhi-National Capital Region	56	6
Greater Ahmedabad	8	0
Greater Hyderabad	14	0
Greater Jaipur	6	0
Greater Lucknow	6	0
Kolkata Metropolitan Area	10	0
Mumbai Metropolitan Region	40	3
Pune Metropolitan Region	10	1
Total Locations	178	10

Table 4:One (01) Hourly % Exceedance of ozone during Summer 2024 (April to July)

Region	Total Number of monitoring locations	Total number of Monitoring locations reporting more than 2% exceedance counts of Ozone w.r.t. NAAQS i.e. 180 $\mu\text{g}/\text{m}^3$
--------	--------------------------------------	---



Bengaluru Metropolitan Area	11	0
Chennai Metropolitan Area	7	2
Delhi-National Capital Region	57	21
Greater Ahmedabad	9	0
Greater Hyderabad	14	1
Greater Jaipur	6	0
Greater Lucknow	6	0
Kolkata Metropolitan Area	11	0
Mumbai Metropolitan Region	44	0
Pune Metropolitan Region	14	0
Total Locations	178	24

Table 5: One (01) Hourly % Exceedance of ozone During night 2023

Region	Total Number of monitoring locations	Total number of Monitoring locations reporting more than 2% exceedance counts of Ozone w.r.t. NAAQS i.e. 180 $\mu\text{g}/\text{m}^3$
Bengaluru Metropolitan Area	11	0
Chennai Metropolitan Area	7	0



Delhi-National Capital Region	57	6
Greater Ahmedabad	10	0
Greater Hyderabad	14	0
Greater Jaipur	6	0
Greater Lucknow	6	0
Kolkata Metropolitan Area	10	0
Mumbai Metropolitan Region	45	1
Pune Metropolitan Region	12	1
Total Locations	178	8

Summary of Observations:

- The 8-hourly exceedance (>2%) of ozone during 2023 observed at 65 locations out of 178 locations monitored. The region-wise exceedance observed are such as Delhi-NCR - 25 out of 57 monitoring locations, Mumbai Metropolitan Region (MMR) - 22 out of 45 monitoring locations, Pune - 6 out of 12 monitoring locations, Jaipur - 5 out of 6 monitoring locations, Hyderabad -2 out of 14 monitoring locations, Bengaluru - 1 out of 11 monitoring locations, Chennai -1 out of 7 monitoring locations, Ahmedabad -1 out of 10 monitoring locations, Lucknow -1 out of 6 monitoring locations and Kolkata -1 out of 10 monitoring locations.
- The 1-hourly exceedance (>2%) of ozone during 2023 observed at 9 locations out of 178 locations monitored. The region-wise exceedance observed are such as Delhi-NCR - 4 out of 57 monitoring locations, Mumbai Metropolitan Region (MMR) - 4 out



of 45 monitoring locations and Pune - 1 out of 12 monitoring locations.

- The 1-hourly exceedance (>2%) of ozone during **summer 2023** observed at 10 out of 178 locations monitored. The region-wise exceedance observed are such as Delhi-NCR - 6 out of 57 monitoring locations, Mumbai Metropolitan Region (MMR) - 3 out of 45 monitoring locations and Pune - 1 out of 12 monitoring locations.
- The 1-hourly exceedance (>2%) of ozone during **summer 2024** observed at 24 out of 178 locations monitored. The region-wise exceedance observed are such as Delhi-NCR - 21 out of 57 monitoring locations, Chennai - 2 out of 7 monitoring locations and Hyderabad - 1 out of 14 monitoring locations.
- The 1-hourly exceedance (>2%) of ozone in night time during 2023 observed at 8 out of 178 locations monitored. The region-wise exceedance observed are such as Delhi-NCR - 6 out of 57 monitoring locations, Mumbai Metropolitan Region (MMR) - 1 out of 45 monitoring locations and Pune - 1 out of 12 monitoring locations.
- The Delhi-NCR and Mumbai Metropolitan Regions reported higher exceedances of ozone concentration compared to other regions. The tropospheric or ground-level ozone is formed primarily from complex non-linear photochemical reactions between two major classes of air pollutants, volatile organic compounds (VOC) and nitrogen oxides (NO_x). Besides, Carbon monoxide (CO) and methane (CH₄) emitted by residential and agricultural sources also play a role in ozone formation. These



reactions typically depend upon the presence of heat and sunlight, resulting in higher ambient ozone concentrations in summer months.

The elevated levels may be attributed to emissions from the transport sector, power plants, and industrial activities, which collectively contribute to the overall NO_x emission load. Additionally, ozone precursors may also originate from natural sources, including biogenic emissions of volatile organic compounds (VOCs), soil-based emissions of NO_x, wildfire-induced emissions of carbon monoxide (CO), and methane emissions from the biosphere.

It is further submitted that, in a similar matter before the Hon'ble National Green Tribunal in O.A. No. 605 of 2024, the Central Pollution Control Board (CPCB) filed a report dated 20.12.2024. In the said report, a study was proposed to identify and recommend specific measures for planning and controlling the sources of ozone and its precursors.

Further, in this matter, MoEFCC recommended constitution of an Expert Committee comprising of specialist of experts in this relevant field and submit report in a time-bound manner as mentioned in the CPCB report and the findings thereof will be placed before the Hon'ble Tribunal.

Vide Order dated 21.8.25 in the matter, Hon'ble NGT has granted four weeks' time to MoEFCC to indicate the proposed Terms of Reference for the Expert Committee and the experts who are proposed to be included in that Committee. Matter is listed on 12.11.2025.



6. That, Answering Respondent herein craves leave of the Hon'ble Tribunal to file additional reply, in future, if required.
7. That, in view of the submissions made above, the answering respondent herein shall abide by all the orders / directions passed by the Hon'ble Tribunal in the instant matter.



(Aditya Sharma)

Scientist 'E

Central Pollution Control Board

25.09.2025



**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
Original Application No. 1069/2024**

In the matter of:

NEWS ITEM TITLED "CSE REPORT FINDS DANGEROUS INCREASE IN OZONE POLLUTION ACROSS URBAN INDIA" APPEARING IN DOWN TO EARTH DATED 06.08.2024

AFFIDAVIT

I, **Aditya Sharma**, working as Scientist 'E' in Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi, the Respondent No. 1, in the above matter, do hereby solemnly affirm, declare on oath and state as

under :-

That I, the deponent herein is the authorized representative to represent the Respondent CPCB in the present case, and as such, I am well conversant with the facts and circumstances of the present case on the basis of the information derived from the official records, and hence, I am competent to verify, sign and swear this affidavit on behalf of the Respondent CPCB.

2. That the accompanying reply may be read part and parcel of the present affidavit.
3. That the accompanying reply has been drafted and filed under my instructions and authority the contents thereof are true and correct on the basis of the records maintained during ordinary course of business of CPCB and available records and documents and the contents of the same



are read over and explained to me and are not repeated herein for the sake of brevity.


DEPONENT

आदित्य शर्मा / Aditya Sharma
वैज्ञानिक "ई" / Scientist "E"
केन्द्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार
Min. Env. Forest & Climate Change, Govt. of India
परिवेश भवन, पूर्वी अर्जुन नगर
Parivesh Bhawan, East Arjun Nagar
दिल्ली / Delhi-110032

VERIFICATION

Verified at Delhi on this day of 25 SEP 2025 2025 that the contents of the above reply are correct and true on the basis of the record of the cases as mentioned in the day to day affairs of the CPCB. Nothing has been concealed therefrom or mis-stated.



DEPONENT

आदित्य शर्मा / Aditya Sharma
वैज्ञानिक "ई" / Scientist "E"
केन्द्रीय प्रदूषण नियंत्रण बोर्ड
Central Pollution Control Board
पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार
Min. Env. Forest & Climate Change, Govt. of India
परिवेश भवन, पूर्वी अर्जुन नगर
Parivesh Bhawan, East Arjun Nagar
दिल्ली / Delhi-110032



ATTESTED


NOTARY PUBLIC, DELHI
GOVT. OF INDIA

25 SEP 2025

Annexure-I

Sr. No.	Bengaluru	14 stations
1.	site_1553	Bapuji Nagar, Bengaluru – KSPCB
2.	site_1554	Hebbal, Bengaluru – KSPCB
3.	site_1555	Hombegowda Nagar, Bengaluru – KSPCB
4.	site_1556	Jayanagar 5th Block, Bengaluru – KSPCB
5.	site_1558	Silk Board, Bengaluru – KSPCB
6.	site_162	BTM Layout, Bengaluru – CPCB
7.	site_163	Peenya, Bengaluru – CPCB
8.	site_164	BWSSB Kadabesanahalli, Bengaluru – CPCB
9.	site_165	City Railway Station, Bengaluru – KSPCB
10.	site_166	Sanegurava Halli, Bengaluru – KSPCB
11.	site_5678	RVCE-Mailasandra, Bengaluru – KSPCB
12.	site_5681	Kasturi Nagar, Bengaluru – KSPCB
13.	site_5686	Shivapura_Peenya, Bengaluru – KSPCB
14.	site_5729	Jigani, Bengaluru – KSPCB

Sr. No.	Chennai	9 Stations
1.	site_288	Velachery Res. Area, Chennai – CPCB
2.	site_293	Alandur Bus Depot, Chennai – CPCB
3.	site_306	Manali, Chennai – CPCB
4.	site_5092	Manali Village, Chennai – TNPCB
5.	site_5361	Arumbakkam, Chennai – TNPCB
6.	site_5363	Perungudi, Chennai – TNPCB
7.	site_5364	Royapuram, Chennai – TNPCB
8.	site_5365	Kodungaiyur, Chennai – TNPCB
9.	site_5618	Gandhi Nagar_Ennore, Chennai – TNPCB

Sr. No.	Delhi-National Capital Region	58 Stations
1.	site_103	CRRI Mathura Road, Delhi – IMD
2.	site_104	Burari Crossing, Delhi – IMD
3.	site_105	North Campus, DU, Delhi – IMD
4.	site_106	IGI Airport (T3), Delhi – IMD
5.	site_107	Pusa, Delhi – IMD
6.	site_108	Aya Nagar, Delhi – IMD
7.	site_109	Lodhi Road, Delhi – IMD
8.	site_113	Shadipur, Delhi - CPCB
9.	site_114	IHBAS, Dilshad Garden, Delhi - CPCB
10.	site_115	NSIT Dwarka, Delhi - CPCB
11.	site_117	ITO, Delhi - CPCB
12.	site_118	DTU, Delhi - CPCB
13.	site_119	Sirifort, Delhi - CPCB
14.	site_122	Mandir Marg, Delhi - DPCC
15.	site_124	R K Puram, Delhi - DPCC
16.	site_125	Punjabi Bagh, Delhi - DPCC
17.	site_1420	Ashok Vihar, Delhi - DPCC
18.	site_1421	Dr. Karni Singh Shooting Range, Delhi - DPCC
19.	site_1422	Dwarka-Sector 8, Delhi - DPCC
20.	site_1423	Jahangirpuri, Delhi - DPCC
21.	site_1424	Jawaharlal Nehru Stadium, Delhi - DPCC
22.	site_1425	Major Dhyan Chand National Stadium, Delhi - DPCC
23.	site_1426	Narela, Delhi - DPCC
24.	site_1427	Najafgarh, Delhi - DPCC
25.	site_1428	Okhla Phase-2, Delhi - DPCC
26.	site_1429	Nehru Nagar, Delhi - DPCC
27.	site_1430	Rohini, Delhi - DPCC
28.	site_1431	Patparganj, Delhi - DPCC
29.	site_1432	Sonia Vihar, Delhi - DPCC

30.	site_1434	Wazirpur, Delhi - DPCC
31.	site_1435	Vivek Vihar, Delhi - DPCC
32.	site_1560	Bawana, Delhi - DPCC
33.	site_1561	Mundka, Delhi - DPCC
34.	site_1562	Sri Aurobindo Marg, Delhi - DPCC
35.	site_1563	Pusa, Delhi - DPCC
36.	site_301	Anand Vihar, Delhi - DPCC
37.	site_5024	Alipur, Delhi - DPCC
38.	site_5393	Chandni Chowk, Delhi - IITM
39.	site_5395	Lodhi Road, Delhi - IITM
40.	site_5852	New Moti Bagh, Delhi - MHUA
41.	site_146	Vikas Sadan, Gurugram - HSPCB
42.	site_5025	NISE Gwal Pahari, Gurugram - IMD
43.	site_5344	Teri Gram, Gurugram - HSPCB
44.	site_5345	Sector-51, Gurugram - HSPCB
45.	site_263	Sector- 16A, Faridabad - HSPCB
46.	site_5340	New Industrial Town, Faridabad - HSPCB
47.	site_5341	Sector 30, Faridabad - HSPCB
48.	site_5342	Sector 11, Faridabad - HSPCB
49.	site_1541	Knowledge Park - III, Greater Noida - UPPCB
50.	site_5121	Knowledge Park - V, Greater Noida - UPPCB
51.	site_111	Sector - 62, Noida - IMD
52.	site_153	Sector - 125, Noida - UPPCB
53.	site_5122	Sector-116, Noida - UPPCB
54.	site_5123	Sector-1, Noida - UPPCB
55.	site_144	Vasundhara, Ghaziabad - UPPCB
56.	site_5081	Sanjay Nagar, Ghaziabad - UPPCB
57.	site_5082	Indirapuram, Ghaziabad - UPPCB
58.	site_5083	Loni, Ghaziabad - UPPCB

Sr. No.	Ahmedabad	10 Stations
1.	site_308	Maninagar, Ahmedabad - GPCB
2.	site_5449	Sardar Vallabhbhai Patel Stadium, Ahmedabad - IITM
3.	site_5450	Gyaspur, Ahmedabad - IITM
4.	site_5451	Rakhial, Ahmedabad - IITM
5.	site_5452	Raikhad, Ahmedabad - IITM
6.	site_5453	Chandkheda, Ahmedabad - IITM
7.	site_5454	SAC ISRO Bopal, Ahmedabad - IITM
8.	site_5455	SAC ISRO Satellite, Ahmedabad - IITM
9.	site_5456	SVPI Airport Hansol, Ahmedabad - IITM
10.	site_5067	Phase-4 GIDC, Vatva - GPCB

Sr. No.	Hyderabad	14 stations
1.	site_199	Bollaram Industrial Area, Hyderabad - TSPCB
2.	site_251	ICRISAT Patancheru, Hyderabad - TSPCB
3.	site_262	Central University, Hyderabad - TSPCB
4.	site_275	IDA Pashamylaram, Hyderabad - TSPCB
5.	site_294	Sanathnagar, Hyderabad - TSPCB
6.	site_298	Zoo Park, Hyderabad - TSPCB
7.	site_5595	New Malakpet, Hyderabad - TSPCB
8.	site_5596	ECIL Kapra, Hyderabad - TSPCB
9.	site_5597	IITH Kandi, Hyderabad - TSPCB
10.	site_5598	Somajiguda, Hyderabad - TSPCB
11.	site_5599	Kompally Municipal Office, Hyderabad - TSPCB
12.	site_5600	Nacharam_TSIIC IALA, Hyderabad - TSPCB
13.	site_5602	Ramachandrapuram, Hyderabad - TSPCB
14.	site_5604	Kokapet, Hyderabad - TSPCB

Sr. No	Jaipur	6 stations
1.	site_134	Police Commissionerate, Jaipur - RSPCB
2.	site_1393	Adarsh Nagar, Jaipur - RSPCB
3.	site_1396	Shastri Nagar, Jaipur - RSPCB
4.	site_5725	Mansarovar Sector-12, Jaipur - RSPCB
5.	site_5727	Sector-2 Murlipura, Jaipur - RSPCB
6.	site_5728	RIICO Sitapura, Jaipur - RSPCB

Sr. No.	Lucknow	7 Stations
1.	site_1405	Nishant Ganj, Lucknow - UPPCB
2.	site_272	Kendriya Vidyalaya, Lucknow - CPCB
3.	site_277	Lalbagh, Lucknow - CPCB
4.	site_297	Talkatora District Industries Center, Lucknow - CPCB
5.	site_5128	Gomti Nagar, Lucknow - UPPCB
6.	site_5460	B R Ambedkar University, Lucknow - UPPCB
7.	site_5462	Kukrail Picnic Spot-1, Lucknow - UPPCB

Sr. No	Kolkata Metropolitan Area	10 Stations
1.	site_296	Rabindra Bharati University, Kolkata - WBPCB
2.	site_309	Victoria, Kolkata - WBPCB
3.	site_5110	Fort William, Kolkata - WBPCB
4.	site_5111	Jadavpur, Kolkata - WBPCB
5.	site_5126	Rabindra Sarobar, Kolkata - WBPCB
6.	site_5129	Bidhannagar, Kolkata - WBPCB
7.	site_5238	Ballygunge, Kolkata - WBPCB
8.	site_1416	Padmapukur, Howrah - WBPCB
9.	site_274	Ghusuri, Howrah - WBPCB
10.	site_5101	Belur Math, Howrah - WBPCB

Sr. No.	Mumbai Metropolitan Region	47 Stations
1.	site_168	Bandra, Mumbai - MPCB
2.	site_5102	Vasai West, Mumbai - MPCB
3.	site_5104	Kurla, Mumbai - MPCB
4.	site_5106	Vile Parle West, Mumbai - MPCB
5.	site_5107	Chhatrapati Shivaji Intl. Airport (T2), Mumbai - MPCB
6.	site_5112	Powai, Mumbai - MPCB
7.	site_5113	Borivali East, Mumbai - MPCB
8.	site_5115	Worli, Mumbai - MPCB
9.	site_5119	Sion, Mumbai - MPCB
10.	site_5120	Colaba, Mumbai - MPCB
11.	site_5392	Bandra Kurla Complex, Mumbai - IITM
12.	site_5394	Mazgaon, Mumbai - IITM
13.	site_5396	Deonar, Mumbai - IITM
14.	site_5397	Khindipada-Bhandup West, Mumbai - IITM
15.	site_5398	Navy Nagar-Colaba, Mumbai - IITM
16.	site_5399	Chakala-Andheri East, Mumbai - IITM
17.	site_5400	Borivali East, Mumbai - IITM
18.	site_5402	Malad West, Mumbai - IITM
19.	site_5403	Siddharth Nagar-Worli, Mumbai - IITM
20.	site_5412	Kandivali East, Mumbai - MPCB
21.	site_5413	Mulund West, Mumbai - MPCB
22.	site_5807	Mindspace-Malad West, Mumbai - MPCB
23.	site_5810	Bandra Kurla Complex, Mumbai - MPCB
24.	site_5811	Chembur, Mumbai - MPCB
25.	site_5814	Kherwadi_Bandra East, Mumbai - MPCB
26.	site_5960	Byculla, Mumbai - BMC
27.	site_5961	Shivaji Nagar, Mumbai - BMC
28.	site_5962	Kandivali West, Mumbai - BMC
29.	site_5963	Sewri, Mumbai – BMC

30.	site_5964	Ghatkopar, Mumbai – BMC
31.	site_261	Airoli, Navi Mumbai – MPCB
32.	site_5103	Nerul, Navi Mumbai – MPCB
33.	site_5114	Mahape, Navi Mumbai – MPCB
34.	site_5401	Sector-19A Nerul, Navi Mumbai – IITM
35.	site_5799	Sector-2E Kalamboli, Navi Mumbai – MPCB
36.	site_5803	Tondare-Taloja, Navi Mumbai – MPCB
37.	site_5805	Kopripada-Vashi, Navi Mumbai – MPCB
38.	site_5815	Sanpada, Navi Mumbai – MPCB
39.	site_305	Pimpleshwar Mandir, Thane – MPCB
40.	site_5797	Kasarvadavali, Thane – MPCB
41.	site_5800	Upvan Fort, Thane – MPCB
42.	site_5798	Katrap, Badlapur – MPCB
43.	site_5813	Gokul Nagar, Bhiwandi – MPCB
44.	site_5118	Khadakpada, Kalyan – MPCB
45.	site_5806	Bhayandar West, Mira-Bhayandar – MPCB
46.	site_5812	Sidhi Vinayak Nagar, Ulhasnagar – MPCB
47.	site_5808	Bolinj, Virar – MPCB

Sr. No.	Pune Metropolitan Region	15 Stations
1.	site_292	Karve Road, Pune – MPCB
2.	site_5404	Mhada Colony, Pune – IITM
3.	site_5405	Alandi, Pune – IITM
4.	site_5406	Bhosari, Pune – IITM
5.	site_5407	Hadapsar, Pune – IITM
6.	site_5408	Transport Nagar-Nigdi, Pune – IITM
7.	site_5409	Revenue Colony-Shivajinagar, Pune – IITM
8.	site_5410	MIT-Kothrud, Pune – IITM
9.	site_5766	Katraj Dairy, Pune – MPCB
10.	site_5767	Savitribai Phule Pune University, Pune – MPCB

11.	site_5988	Bhumkar Nagar, Pune – IITM
12.	site_5996	Panchawati_Pashan, Pune – IITM
13.	site_5763	Gavalinagar, Pimpri Chinchwad – MPCB
14.	site_5764	Park Street Wakad, Pimpri Chinchwad – MPCB
15.	site_5765	Thergaon, Pimpri Chinchwad – MPCB