/353183/2024



### **Himachal Pradesh State Pollution Control Board** Him Parivesh, Phase-III, New Shimla-9 Tel: 2673766, 2673276 Fax: 2673018



No. HPSPCB/ Noise Pollution Data (RO's)/94/ (Vol-IV)/2020 15992-93 Dated 25/2/2021

From:

The Member Secretary

To

The Asstt. Inspector General of Police Traffic Tourist & Railway & HP, Shimla.

Sub: Sir,

Regarding original application No.681/2018.

This is in reference to the subject cited above, I am directed to convey the ambient noise monitoring report of Himachal Pradesh for the year 2023 (copy enclosed) for different areas/ zones at selected locations in the State based on weekly monitoring conducted by the State Board during the year 2023 for kind information and further necessary action please.

Thanking You.

Yours sincerely

-Sd/-

Dr. Manoj Chauhan Chief Scientific Officer

Encl.: As above.

PCB - K001/3 /2022 - DIS/479215/2024 Copy to:

Copy to:

The System Manager, IT, HPSPCB, Shimla to upload the ambient noise monitoring data/report for the year 2023 on the website of the State Board.

Signed by Manoj Chauhan

Dr. Manoj Channar 2024 15:05:09 Chief Scientific Officer

SDBA

# Report on findings of Noise monitoring conducted by HP State Pollution Control Board for the year, 2023

The Himachal Pradesh State Pollution Control Board is regularly conducting ambient noise monitoring for different areas/zones at 87 selected locations in the State on a weekly basis, places where ambient noise has exceeded up to 5 times (day/night) during the year are not treated as hot spots from ambient noise pollution point of view. Further, it is evident from the Ambient noise level monitoring carried out by the State Board for the year, that the observed values are exceeding the prescribed standard, especially for silence zones in Shimla, Kullu, Manali and Rampur in day/night time and Shimla day time. In Shimla city, all the schools and hospitals show values above the standard prescribed limit in the silence zone. Region-wise report of Noise monitoring results exceeding the prescribed norms under ambient noise monitoring data is enclosed in Annexure-A:

### > Silence Zone

Standard Prescribed Limit in dB (A) for day time = 50 dB (A) Standard Prescribed Limit in dB (A) for Night time = 40 dB (A)

Sr. No.	Areas where monitoring results are above the standard prescribed limit in the Silence zone						
1	Shimla	21 values in the day time (conducted at Twenty-five silence zone locations).					
2	Kullu	10 values in the day time & 40 values in the nigh time (conducted at one silence zone location).					
3	Manali	11 values in the day time & 36 values in the night time (conducted at one silence zone location).					
4	Rampur	29 values in the day time (conducted at four silence zone locations).					

### > Residential Zone

Standard Prescribed Limit in dB (A) for daytime = 55 dB (A) Standard Prescribed Limit in dB (A) for Nighttime = 45 dB (A)

Ambient noise level monitoring was carried out by the State Board for the year 2023 for residential zones and it was found that the observed values are exceeding the prescribed standard in Kullu and Manali.

Sr. No.		Total No. of values above the standard prescribed limits for day & night time.					
1	Kullu	06 values in the day time & 07 values in the night time (conducted at one residential zone location).					
2	Manali	05 values in the day time and 32 values at the night time (conducted at one residential zone location).					

### Commercial Zone

Standard Prescribed Limit in dB (A) for day time = 65 dB (A) Standard Prescribed Limit in dB (A) for Night time = 55 dB (A)

Ambient noise level monitoring was carried out by the State Board for the year 2023 for the Commercial zone and it was found that the observed values exceeded the prescribed standard in Manali.

Sr. No.	Spot) in HP as per Record of Ambient	
1	Manali	16 values in day time and 9 values in night time (conducted at one commercial zone location).

### > Industrial Zone

Standard Prescribed Limit in dB (A) for day time = 75 dB (A) Standard Prescribed Limit in dB (A) for Night time = 70 dB (A)

Ambient noise level monitoring was carried out by the State Board for the year 2023 for the Industrial zone and found all locations have values within the prescribed limit.

## **ANNEXURE-A**

## Detail of Ambient Noise Monitoring during the year 2023 in Silence, Residential, Commercial & Industrial zones in day and night time

Sr. No.	Name of District/City	Silence Zone Above the limit		Residential Zone Above the limit		Commercial Zone Above the limit		Industrial Zone Above the limit		Total
		Day	Night	Day	Night	Day	Night	Day	Night	
1	Chamba	-	-	-	-	-	-	-	-	-
2	Shimla	21	-	-	-	-	-	-	-	21
3	Sirmour (Paonta Sahib)	-	-	-	-	01	-	-	-	01
4	Kullu	10	40	06	07	03	01	-	-	67
5	Kullu (Manali)	11	36	05	32	16	09	-	-	109
6	Solan (Baddi)	-	-	-	10	-	1.	-	-	11
7	Bilaspur	02	01	04	-	01	-	-	-	08
8	Kangra (Damtal)	_	-	-	-	-	-	-	-	-
19	Kinnaur (Rampur)	29	03	01	01	02	01	-	-	37
10	Una	- 6	03	-	-	-	01	-	-	04
11	Mandi (Sundernagar)	-	-	-	-		-	-	-	-
12	Solan (Parwanoo)	-	03	-	-	-	-	-	-	03
13	Solan (Nalagarh)	-	-	-	04	-	05		-	09
14	Kangra (Dharamshala)	-	-	- ,	-	-	-	-	-	-
	Total	73	86	16	55	23	17	-	-	270

## Report on findings of Noise monitoring conducted by HP State Pollution Control Board for the year, 2022

The Himachal Pradesh State Pollution Control Board is regularly conducting ambient noise monitoring for different areas/zones at 87 selected locations in the State on weekly basis, places where ambient noise have exceeded up to 5 times (day/night) during the year are not treated as hot spots from ambient noise pollution point of view. Further, it is evident from the Ambient noise level monitoring carried out by the State Board for the year, that the observed values are exceeding the prescribed standard especially for silence zone in Shimla, Kullu, Manali Baddi & Nalagarh in day/night time and in Shimla day time. In Shimla city, all the schools, hospitals shows values above the standard prescribed limit in silence zone. Region wise report of Noise monitoring results exceeding the prescribed norms under ambient noise monitoring data is enclosed at Annexure-A:

#### **➢** Silence Zone

Standard Prescribed Limit in dB (A) for day time = 50 dB (A) Standard Prescribed Limit in dB (A) for Night time = 40 dB (A)

Sr. No.	Areas where monitoring results are above the standard prescribed limit in Silence zone	Total No. of values above the standard prescribed limits for day & night time.					
1	Shimla	18 values in day time (conducted at Twenty five silence zone					
		locations).					
2	Kullu	30 values in day time & 42 values in night time (conducted at one silence zone location).					
3	Manali	08 values in day time & 42 values in night time (conducted at one silence zone locations).					
4	Baddi	06 values in night time (conducted at one silence zone locations).					
5	Nalagarh	06 values in night time (conducted at one silence zone locations).					

### > Residential Zone

Standard Prescribed Limit in dB (A) for day time = 55 dB (A) Standard Prescribed Limit in dB (A) for Night time = 45 dB (A)

Ambient noise level monitoring carried out by the State Board for the year 2022 for residential zone and found that the observed values are exceeding the prescribed standard in Kullu and Manali.

Sr. No.	Areas where monitoring results are above the standard prescribed limit in Silence zone	Total No. of values above the standard prescribed limits for day & night time.
1	Kullu	10 values in day time & 08 values in night time (conducted at one residential zone locations).
2	Manali	28 values in night time (conducted at one residential zone locations).

### Commercial Zone

Standard Prescribed Limit in dB (A) for day time = 65 dB (A) Standard Prescribed Limit in dB (A) for Night time = 55 dB (A)

Ambient noise level monitoring carried out by the State Board for the year 2022 for Commercial zone and found that the observed values are exceeding the prescribed standard in Kullu, Manali and Dharamshala.

Sr. No.	Spot) in HP as per Record of Ambient	` /					
1	Kullu	08 values in day time (conducted at one commercial zone locations).					
2	Manali	06 values in night time (conducted at one commercial zone locations).					
3	Dharamshala	06 values in day time (conducted at one commercial zone locations).					

### > Industrial Zone

Standard Prescribed Limit in dB (A) for day time = 75 dB (A) Standard Prescribed Limit in dB (A) for Night time = 70 dB (A)

Ambient noise level monitoring carries out by the State Board for the year 2022 for Industrial zone and found all locations have values within the prescribed limit.

# Detail of Ambient Noise Monitoring during the year 2022 in Silence, Residential, Commercial & Industrial zone in day and night time

Sr. No.	Name of District/City		ce Zone Residential ve limit Above limit		Commercial Above limit		Industries Above limit		
		Day	Night	Day	Night	Day	Night	Day	Night
1	Chamba	04	01	04	04	-	-	-	-
2	Shimla	18	01	-	-	-	-	-	-
3	Sirmour (Paonta Sahib)	-	-	-	-	-	-	-	-
4	Kullu	30	42	10	08	08	03	-	-
5	Kullu (Manali)	08	42	04	28	05	06	-	-
6	Solan (Baddi)	01	06	-	03	-	02	-	-
7	Bilaspur	03	02	02	02	-	-	-	-
8	Kangra (Damtal)	-	-	-	-	-	-	-	-
19	Kinnaur (Rampur)	03	02	-	-	-	-	-	-
10	Una	01	02	-	-	-	-	-	-
11	Mandi (Sundernagar)	-	-	-	-	-	-	-	-
12	Solan (Parwanoo)	-	-	-	-	-	-	01	-
13	Solan (Nalagarh)	01	06	-	-	05	-	-	-
14	Kangra (Dharamshala)	01	-	-	-	06	-	-	-