

Central Pollution Control Board Delhi 110032

Press Release

Ambient Air and Noise Pollution Levels - Deepawali, 2013

Background

Like previous years, the Central Pollution Control Board, Delhi has conducted an in-depth Ambient Air quality and Noise monitoring for the city of Delhi during celebration of Deepawali festival for the year 2013 (November 3, 2013) to see the overall impact of bursting crackers on Ambient Air Environment.

Executive Summary

Intensive ambient air monitoring was carried out at selected seven (07) locations and ambient noise monitoring was undertaken at nine (09) locations across the Delhi City (Manual) and real time ambient noise level monitoring at 35 locations in 7 metro cities.

The **findings of the monitoring** are summarized below:

Noise level during Deepawali, 2013 in Delhi (Manual) showed a deceasing trend as compared to Deepawali 2012 (November 13, 2012) at four locations namely Lajpat Nagar, East Arjun Nagar, Pitampura& ITO (PragatiMaidan) and slightly increasing trends at other five locations namely MayurVihar Phase II, Kamla Nagar, Ansari Nagar and Cannaught Place.

Air pollution levels during 2013 Deepawali Day (November 3, 2013)with respect to SO2 and NO2 showed a decreasing trend except at one location and increasing trend was observed for PM10 as compared to Deepawali, 2012 (November 13, 2012). , which can beattributed to lower mixing height, wind speed during this year:

- a. Slight increase in 24 hourly average temperature was observed (21°C) on November 03, 2013 as compared to **20.2°C** on November 13, 2012.
- b. Lower mixing height of 197 meter was recorded in the night of November 03 and 04, 2013 as compared to 211 meter on November 13, 2012. However the 24 hour mixing height on Deepawali day 2013was found to be higher (548 meter) as compared to that in 2012 (432 meter)
- c. Decreasedaverage wind speed of 0.36m/sec was recorded during this Deepawali day (03 November, 2013) as compared to wind speed of 0.43 m/sec. in 2012. Calm condition were observed in the evening hours which impacted the dispersion of pollutants which is evident from the higher PM10 concentration recorded at all

- stations during 10 PM 6.00 AM (on3rd November, 2013)
- d. The humidity profile 68% on November 13, 2012 & 69.6% during this Deepawali day (November 03, 2013)did not show any appreciable change.
- e. Lower night time mixing height and the stable meteorological condition impacted the dispersion of pollutants resulting in higher concentration of pollutants.

Report

Ambient Air & Noise Pollution Levels - Deepawali 2013

The Central Pollution Control Board has conducted Ambient **Air quality &Noise** monitoring at various locations in Delhi on the ocassionofDeepawali festival, 2013 to see the impact of bursting of crackers on environment. The following investigations were conducted:

- 1. The Ambient noise level monitoring was carried out at **Nine** locations in Delhi namely Lajpat Nagar, MayurVihar (Phase II), PitamPura, Kamla Nagar, Dilshad Garden, East Arjun Nagar, Ansari Nagar (AIIMS), Connaught Place and PragatiMaidan between 18.00 hours & 24.00 hours (during Deepawali celebration hours) on November 3, 2013. Ambient Noise level monitoring data for Pre-Deepawali background monitoring was carried out at same locations & time on October 29, 2013. The manual data for Delhi is presented in **Table 1**.
- 2. Round-the-clock Ambient Air quality monitoring was carried out on November 3, 2013 (Deepawali day) at **Seven** monitoring stations of CPCB namely PragatiMaidan Metro Station, Pitampura, Siri Fort, Janakpuri, Nizamuddin, ShahzadaBagh, and Shahdara. The air quality data is presented in **Table -2**
- 3. Meteorological profile (temperature, relative humidity, wind speed, wind direction and mixing height) was also monitored and the data is presented at **Table-3** Average temperature on November 3, 2013 was 21°C as compared to 20°C in 2012; relative humidity was 69 % in 2013 as compared to 68 % in 2012. Night time Mixing height decreased from 211 meters (2012) to 197 meters (2013). However 24 hour average mixing height increased from 432(2012) to 548 meters in 2013

Findings of Ambient Air Quality Monitoring

Sulphur dioxide (SO₂):

Sulphur dioxide concentration on Deepawali day 2013 decreased at five locations, while the values increased at two locations as compared to Deepawali day 2012 during Deepawali day, 2013 .SO₂concentration ranged between 5 and 56 $\mu g/m^3$ as compared to 3 and 63 $\mu g/m^3$ during Deepawali day in 2012. SO₂ levels have been found within the prescribed standard of 80 $\mu g/m^3$ at all the locations.

Nitrogen dioxide (NO₂):

Nitrogen dioxide concentration on Deepawali day in 2013 showed a minimal trend decreased at the monitored locations as compared to Deepawali day 2012. NO_2 values during Deepawali day 2013 ranged between 26 & 87 μ g/m³ as compared to 44 and 85 μ g/m³ in 2012. The NO_2 levels are within the prescribed standard of 80 μ g/m³ at six locations except ShahzadaBagh.

Particulate Matter (PM₁₀):

 PM_{10} levels have shown an increasing trend at all the locations on Deepawali day, 2013 as compared to 2012. RSPM values during Deepawali day, 2013 ranged between 796 and 1138 $\mu g/m^3$ as compared to 748 and 951 $\mu g/m^3 \mu g/m^3$ during Deepawali, 2012.

Increased PM_{10} values in general may be attributed to adverse meteorological conditions, i.e. lowernight time temperature, low mixing heightand lowwind speed.

Findings of Ambient Noise Level Monitoring – Deepawali, 2013

- The ambient noise level at all the locations on Deepawali day, 2013 (November 3, 2013) have increased as compared to normal day (October 29, 2013).
 - **Noise level** during Deepawali, 2013 in Delhi (Manual) showed a deceasing trend as compared to Deepawali 2012 (November 13, 2012) at four locations and slightly increasing trends at other five locations.
- The maximum Noise Level was found at MayurVihar Phase II [83dB(A)] followed by Kamla Nagar and Ansari Nagar[81 dB(A)].

Real Time Ambient Noise Level

The real time ambient noisemonitoring levels at 35 locations in 7 metro cities are given in Table-4.

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Table- 1:

Ambient Noise Level at different places in Delhi
during Normal &Deepawali days in the year 2012-2013

		Average Noise Level in dB (A) Leq.							
S. No.	Location	Norma	al Day	Deepawali Day					
		2012	2013	2012	2013				
01.	Lajpat Nagar (R)	58	56↓	81	79↓				
02.	East Arjun Nagar (R)	57	59↑	74	72↓				
03.	MayurVihar Phase – II (R)	48	60↑	73	83↑				
04.	PitamPura (R)	56	61↑	75	73↓				
05.	Kamla Nagar (R)	61	63↑	80	81↑				
06.	Dilshad Garden (R)	58	59个	78	80↑				
07.	Ansari Nagar) (R)	58	56↓	76	81↑				
08.	Connaught Place (C)	64	69↑	69	74个				
09.	I.T.O (C)	70	67↓	71	69↓				

Monitoring time: 1800 hours to 2400 hours.

R – Residential, C – Commercial

Deepawali Day 2013 - November 3, 2013 Normal day: October 29, 2013

Deepawali Day 2012 – November 13, 2013, Normal day: November 6, 2012

Table-2
Ambient Air Quality at Various Locations (NAMP) during
Deepawali 2012 & 2013

SI.	Day→		Normal Day (Pre-Deepawali)						Deepawali Day				
No.	Parameter→	SO		NO	1	РМ		so	1) 2		/110
	Year→	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013
	PragatiMaidan /												
01.	ITO*	24	5↓	130	137个	537	412↓	13	11↓	85	52↓	795	1097↑
02.	Pitampura (R)	7	4↓	58	78↑	648	380↓	17	18个	58	31↓	776	952↑
03.	Sirifort (R)	23	4↓	77	79个	529	345↓	19	10↓	67	29↓	760	875个
04.	Janakpuri (R)	5	4↓	53	51↓	477	250↓	63	56↓	69	35↓	951	969个
05.	Nizamuddin (R)	4	4=	50	56个	457	163↓	25	5↓	69	26↓	748	796个
06.	ShahazadaBagh (I)	4	4=	61	59↓	497	441↓	13	40↑	64	87个	820	1138↑
07.	Shahdara (I)	4	4=	64	61↓	452	416↓	20	10↓	44	33↓	928	1116个
	Concentration Range for Delhi (above stations)	4-24	4-5	53-130	51-137	452-648	163- 441	13-63	5-56	44-85	26-87	748-951	796-1138
	Ambient Air quality Standards (24 Hrs.)		80	80)		100		80	8	80		100

All values are in microgram per cubic meter

Normal Day 2013: October 29, 2013 (Tuesday); Deepawali Day 2013: November 3. 2013 (Sunday)

Station shifted from ITO to PragatiMaidan Metro Station in 2012

Table-3
METEOROLOGICAL INFORMATION
DEEPAWALI, 2012 & 2013

Day→	→ Normal Day						Deepawali Day						
Parameters ↓		lourly vg.	Maxi	mum*	Mini	mum*	24 Hou	rly Avg.	Maximum* Minimun		mum*		
Year→	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013	2012	2013	
Mixing Height (Mtrs.)	399	464↑	1303	1346↑	100	95↓	432	548↑	1155	1431↑	140	165↑	
Wind Speed(m/s)	0.43	0.19↓	0.47	0.75↑	0.36	0.00↓	0.43	0.36↓	0.47	1.27↑	0.37	0.00↓	
Temperature (°C)	21.1	23.1↑	26.9	33.6↑	17.1	16.1↓	20.2	21↑	26.5	30.5↑	14.4	14.5=	
Relative Humidity (%)	71	78.6↑	92	99.9↑	51	37.8↓	68	69.6↑	92	95.5↑	46	32.8↓	

Table 4: Ambient Noise Monitoring during Deepawali in Metro Cities

S N	City	Stations	2011 Leq (24 hrs)	2012 Leq (24hrs)	2013 Leq (24hrs)	Increasing Trend	Decreasing Trend/No change
1.	Bangalore	Nisarga Bhawan	60	51	59	1	
2.		ParisarBhwa n	64	62	61		↓
3.		BTM	65	63	62		↓
4.		Marathalli	57	55	61	↑	
5.		Pineeya	59	57	56		↓
6.	Chennai	Triplicane	69	63	65	1	
7.		T. Nagar	69	70	69		↓
8.		Guindy	75	74	69		↓
9.		Perambur	75	86	65		↓

10.		EyeHospital	65	60	66	1	
11.	Delhi	NSIT	64	56	58	1	
12.		СРСВ	61	58	62	↑	
13.		DCE	53	50	52	↑	
14.		Dilshad Garden	57	49	56	↑	
15.		ITO(Pragati Maidan)	74	74	73		1
16.	Hyderabad	Abits	71	70	70		-
17.		Jeedimetla	61	61	60		1
18.		Jubliee Hills	-	54	55	1	
19.		Punjagutta	75	76	76		-
20.		Zoo	-	52	55	1	
21.	Kolkata	Head Quarter (WBPCB)	60	59	63	↑	
22.		New Market (Muncipal Corporation)	64	64	65	↑	

23.		Patauli	57	54	53		\
24.		SSKM Hospital	59	59	61	↑	
25.		Golpark	64	64	75	↑	
26.	Lucknow	Indira Nagar	54	51	58	↑	
27.		PGI Hospital	-	54	60	1	
28.		Gomti Nagar	-	60	66	↑	
29.		HajratGanj	68	69	68		↓
30.		Talkatora Industrial Area	59	61	60		↓
31.	Mumbai	Acworth Hospital (ASHP)	64	64	64		-
32.		Bandra	69	69	68		↓
33.		Thane (TMCO)	62	59	64	↑	
34.		Vashi Hospital	66	65	65		-
35.		MPCB, HQ	64	66	66		-

Note:-All values are measured in Leq [dB(A)]	18	17
		(No change-5)