



Noisepollution: Causes, effects and control measures

Sound ismain meansofcommunication in many animals,including humans. A low sound is pleasant andharmless. Aloud, unpleasantor unwantedsoundiscalledasnoise. Agivensoundcanappearmusic some and noise to others. It depends upon loudness, duration and mood of a person.

Noise (La. *nausea*=seasickness) is physical form of pollution. It is not harmful to air, soil and water but affects the animals including humans. Noise is unwanted sound, that is unpleasant, loud and disruptive. Humans have a hearing range called as audible range. Audible range depends upon frequency and loudness of sound. For a person with normal hearing, frequency ranges from 20 to 20,000 Hz and loudness ranges from 0 to 120 dB. Sound is measured in decibels (dB). A decibel value above 80 is considered to be noise pollution.

SourcesofNoisePollution

1. Industrialization:Mostoftheindustriesusebigmachineswhicharecapableofproducingnoise. Apart

fromthat, various equipment's like compressors, generators, exhaust fans, grinding mills also participate in producing noise.

2. Poor Urban Planning: In most of the developingcountries, poor urbanplanningalsoplaya vital role. Congestedhouses,largefamiliessharingsmallspace,parkinglots,streetnoise,honking,commercialzone leads to noise pollution which disrupts the environment of society.

3. SocialEvents:Noiseisatitspeakinmostofthesocialevents.Whetheritismarriage,parties,pub,disc or place of worship, people normally defy rules set by the local administration and create nuisance in the area.Peopleplaysongs onfullvolumeanddancetill midnight which makes the condition of people living nearby pretty worse.

4. Transportation: Largenumber of vehicles onroads, aeroplanes, trains produce heavynoise. The high noise leads to a situation wherein a normal person lose the ability to hear properly.

5. ConstructionActivities: Construction activities like mining, construction of bridges, dams, buildings, stations, roads, flyovers takeplaceinalmost everypart of theworld. Theseconstructionactivities haveto be continued to meet the demand of ever increasing Population. It also creates noise pollution.





6. Household Chores: We people are surrounded by gadgets and use them extensively in our daily life. Gadgets like TV, mobile, mixer grinder, pressure cooker, vacuum cleaners, washing machine and dryer, cooler, air conditioners arealsocontributors totheamount ofnoisethat is produced and but manytimes it affects the quality of life of our neighborhood.

7. Fireworks: Firework is a common thing during various fairs, festivals and cultural ceremonies. Apart from air pollution, the intensity of their sound creates noise pollution.

8. **Agricultural Machines:** Tractors, thrashers, harvesters, tube wells, powered tillers etc. have all made agriculture highly mechanical but at the same time highly noisy.

9. DefenceEquipment andlaunchingofsatellites: Alotofnoisepollutionisaddedtotheatmosphereby artillery, tanks, launching of rockets, explosions, exercising of military airplanes and shooting practices. Screams of jet engines and launching of satellite, sonic booms have a deafening impact on the ears.
10. MiscellaneousSources: Theautomobilerepairshops, marketplaces, schools, colleges, busstands, and railway stations etc. are other sources of noise pollution.

Effectsofnoisepollution

Human response noisevaries from man to man according to ageand temperament. It may vary even in thesame individual from time because of change in health, fatigue and other conditions (Fig). The effects of noise on human beings are as under:-

1) Auditoryeffects: Itincludes deafnessor auditory fatigue.

Deafness or impaired hearing: Prolonged exposures tonoiseleadtogradualdeterioration of internal ear and subsequently hearing loss or deafness. It may occur due to continuous exposure tonoiselevel of more than 90 dB. It may be temporary or permanent. Explosions or other high intensity sounds can also cause immediate deafness by rupturing the ear drums or damaging the cochlea. Many time hearing loss is attributed to occupation.

Auditory fatigue:Itis definedasatemporarylossofhearingafter exposuretosound. Continuoushumming sound such as whistling and buzzing in the ears.

2) Nonauditoryeffects: Theseare:-

Irritation and annoyance: Noise, sometimes, leads to emotional disturbances and makes people loose their temper. It caninterferewithproper rest and sleep. Annoyanceseemstoincreasewiththeloudness of the sound.

Work efficiency: I thas been observed that no is ereduces the efficiency of work.

Physiological effects: It includes dilation of the pupils, paling of skin, tensing of voluntary muscles, diminishingofgastricsecretions,increaseindiastolicbloodpressureandthesuddeninjectionofadrenalins





into blood stream which increases neuromuscular tension, nervous ness, irritability and anxieties. It can adversely affect the development of unborn babies.

Otherhealtheffects:Noiseisalsoassociatedwithheadache,giddiness,sweating,nausea,fatigue, difficulty in breathing, disturbed sleep pattern, psychological stress.

Trouble Communicating: High decibel noisecan put troubleand may not allow peopleto communicate freely. Constant sharp noise can give you severe headache and disturb your emotional balance.

EffectonAnimals: Animalsrelyheavilyonsoundstocommunicate,tofindfood,avoidpredators etc.Pets react moreaggressively due exposure to constant noise. They become disoriented more easily and face many behavioral problems. Overexposure to high intensity of noise affects the hearing ability of many animals.Man-made noise affects mating calls and echolocation. This leads to reduction in survival and reproduction rates. At an ecosystem level, noise pollution could lead to migration of animals. Their migration can affect the crop production. Because many animals such as bats pollinate bananas, peaches, agave and other cash crops.

Effect onnon-living things: Thenoisebooms causecracks inwalls of buildings aswellasinhills. Sonic boom can break window panes and buildings.

StepstoControlNoisepollution

Noisepollutioncanbeeffectivelycontrolledbytakingthefollowingmeasures:

(1) **Controlatreceiver'send**: Forpeopleworkinginnoisyinstallations, ear-protectionaidslikeear-plugs, earmuffs, noise helmets, headphones etc. must be provided to reduce occupational exposure.

(2) Suppressionofnoiseatsource: It canbeachieved by following methods:

- (a) Designing, fabricating and using quietermachinest or replace the noisy ones.
- (b) Properlubricationandbettermaintenanceof machines.
- (c) Installingnoisymachinesinsoundproof chambers.
- (d) Coveringnoise-producingmachinepartswithsound-absorbingmaterialstochecknoiseproduction.

(e) Reducing the noise produced from avibrating machine by vibration damping i.e. making alayer of damping material (rubber, neoprene, cork or plastic) beneath the machine.

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(f) Usingsilencerstocontrolnoisefromautomobiles,ducts,exhaustsetc.

(3) AcousticZoning: Thereshouldbesilencezonesneartheresidentialareas, educationalinstitutions and aboveall, near hospitals. Zoning of noisy industrial areas, busterminals and railwaystations, aerodromes etc. away from the residential areas i.e. increasing the distance between source and receiver.

(4) **Sound Insulation at Construction Stages:** It reduces the chances of noise nuisance in future. Some of these measures could be:

a) The space/cracks that get left between the door and the wall should be packed with sound absorbing material.

(b) Soundinsulation can be done by constructing windows with double or triplepanes of glass and filling the gaps with sound absorbing materials.

(c) Acoustical tiles, perforated plywood etc. can be fixed on walls, ceilings, floors etc. to reduce noise (especially for sound proof recording rooms etc.)

(5) Planting of Trees: Green muffler scheme involves planting green trees and shrubs along roads, hospitals, educational institutions etc. to reduce noise to a considerable extent. Trees like Ashoka, Neem, Tamarind are good for this purpose.

(6) **Whitenoise:**-Itisaspecialtypeofsoundsignalwhichisusedtomaskbackgroundsounds.Whitenoise helpstomaskoutsoundswhichmightotherwisepreventonefromeitherfallingasleeporwakingupwhilst asleep.

(7) Legislative Measures: Strict legislative measures need to be enforced to curb the menace of noise pollution.Noisestandards(Table)shouldbestrictlyfollowed.Minimumuseofloudspeakersandamplifiers especiallynear silencezones. Banningpressurehornsinautomobiles. Albeit, noisehasbeenconsideredas





pollutantunderAiractandThenoisepollution(regulationandcontrol)rules(2000)havebeenframedunder

Environment protection act. But still people need to be educated about harmful effects of noise.

AreaCode	CategoryofArea	CategoryofArea/Zone		LimitsindB(A)Leq*	
			DayTime	NightTime	
(A)	Industrial	area	75		70
(B)	Commercial	area	65		55
(C)	Residential area	l	55		45
(D)	Silence Zone		50		40
				Source:	CPCB

Table: Ambientair quality standards in respect of noise

Note:

1. Daytimeshallmeanfrom6.00a.m.to10.00 p.m.

2. Night timeshall meanfrom10.00p.m.to6.00a.m.

3. Silence zone is defined as an area comprising not less than 100 meters around hospitals, educational institutions and courts. Thesilencezones arezones, whicharedeclaredassuchby the competent authority.

4. Mixed categories of areas may be declared as one of the four-abovementioned categories by the competent authority.

*dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing. A"decibel" is a unit in which noise is measured. "A" in dB (A) Leq, denotes thefrequencyweightinginthemeasurementofnoiseandcorrespondstofrequencyresponsecharacteristics of the human ear.

Leq:Itisanenergymeanofthenoiseleveloveraspecifiedperiod.