The Potential Impact of Smog Spell on Humans’ Health Amid COVID-19 Rages

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Abstract: Rapid and unchecked industrialization and the combustion of fossil fuels have engendered a state of fear in urban settlements. Smog is a visible form of air pollution that arises due to the over-emissions of some primary pollutants like volatile organic compounds (VOCs), hydrocarbons, SO2, NO, and NO2 which further react in the atmosphere and give rise to toxic and carcinogenic secondary smog components. Smog reduces the visibility on roads and results in road accidents and cancellation of flights. Uptake of primary and secondary pollutants of smog is responsible for several deleterious diseases of which respiratory disorders, cardiovascular dysfunction, neurological disorders, and cancer are discussed here. Children and pregnant women are more prone to the hazards of smog. The worsening menace of smog on one hand and occurrence of pandemic i.e., COVID-19 on the other may increase the mortality rate. But the implementation of lockdown during pandemics has favored the atmosphere in some ways, which will be highlighted in the article. On the whole, the focus of this article will be on the dubious relationship between smog and coronavirus.

Keywords: air pollution; COVID-19; photochemical smog; respiratory disorders

1. Introduction

The word smog is an amalgamation of two words, ‘smoke’ and ‘fog’. Fog is reckoned as a visible low lying cloud, made up of small water droplets or ice crystals [1]. In 1905, H. A. Des Voeux used the term ‘smog’ to define the atmospheric conditions of many towns in Britain. In 1911, this word became famous when H. A. Des Voeux reported 1000 deaths in a state of fear in urban settlements. Smog is a visible form of air pollution that arises due to the over-emissions of some primary pollutants like volatile organic compounds (VOCs), hydrocarbons, SO2, NO, and NO2 which further react in the atmosphere and give rise to toxic and carcinogenic secondary smog components. Smog reduces the visibility on roads and results in road accidents and cancellation of flights. Uptake of primary and secondary pollutants of smog is responsible for several deleterious diseases of which respiratory disorders, cardiovascular dysfunction, neurological disorders, and cancer are discussed here. Children and pregnant women are more prone to the hazards of smog. The worsening menace of smog on one hand and occurrence of pandemic i.e., COVID-19 on the other may increase the mortality rate. But the implementation of lockdown during pandemics has favored the atmosphere in some ways, which will be highlighted in the article. On the whole, the focus of this article will be on the dubious relationship between smog and coronavirus.

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long-term unceasing exposure and short-term peak do not have the same consequences and they follow different dynamics. The effects range from short-term irritation in the trachea to long-term genetic mutations. However, some recent studies have observed a link between adverse mortality and short-term exposure to smog [11]. These adverse health effects have a broad array from subclinical effects like irritation in the trachea to long-term genetic mutations and premature deaths. Some of the major diseases which are harbored by smog are respiratory diseases (asthma, coughing, and bronchiolitis), cardiovascular disease, neurological disorders, cancer, infant health, low birth weight, and other problems like eye irritation and breathing difficulties [12–15].

On the other hand, the novel coronavirus outbreak has shaken the world. It engulfed the whole world within a year. The root cause of this pandemic i.e., SARS-CoV-2 (Severe acute respiratory syndrome coronavirus-2) is transmissible from humans to humans. It targets the respiratory tract of humans, attaches with the angiotensin-converting enzyme-2 (ACE2), and down-regulates its production to cause severe respiratory illnesses. Although the mortality rate of coronavirus disease of 2019 (COVID-19) is less than 10% together with smog, the increase in fatality can be observed because both target the respiratory tract of humans [16]. In elderly people, coronavirus invasion is facilitated as immune responses are weakened by age and smog [17]. Together they may worsen the disease and can lead to hospitalization and eventually death occurs [18] as shown in Figure 1. Studies have backed the hypothesis that components of air pollution like nitrogen dioxide (NO₂) and particulate matter (PM) cause the excessive production of the Angiotensin-converting enzyme-2 (ACE2) which is the binding target for SARS-CoV-2 [19–21]. This increased production increases the susceptibility towards COVID-19. Thus the combination of coronavirus and air pollution can exacerbate the situation. The regions like China, India, and the USA a positive correlation is observed between COVID-19 mortality and high air pollution. This aggravates the need to control air pollution to reduce coronavirus cases where they share common hotspots [22,23]. However, there is another aspect of this pandemic. Due to the pandemic, people are locked in their houses to avoid SARS-CoV-2 infection. This reduction in human activities has a positive has brought a positive impact on nature like less water, air, and noise pollution. The lockdown periods have also prevented several deaths due to a reduction in air pollutants [24]. The purpose of the paper is to highlight the negative aspects of the relation of smog with the current coronavirus pandemic. Along with negative aspects, positive aspects of the lockdown on air pollution are also discussed in the paper.

Figure 1. Relationship between COVID-19 and smog.

2. Research Methodology

2.1. Identifying the Research Question

The following questions are established to address the relation of smog with coronavirus disease.

1. What are the components of the smog that are of concern during the pandemic?
2. Does amalgamation of coronavirus and smog increase the health risks?
3. Does the COVID-lockdown bring any positive effects on the air quality?

2.2. Finding and Selecting the Relevant Studies

To draft this review, we have searched PubMed for the articles that discussed the relationship between smog and coronavirus disease and have to obtain the most relevant studies using simple keywords “Smog”, “Air pollution”, “Coronavirus” and “COVID-19”. We have also gone through the references section of these articles to select the pertinent publications.

3. Smog

The 20th century marks some of the disastrous events related to smog. In the 1930s, the areas of Liège and Huy alongside River Meuse were hubs of industries in Continental Europe. After the industrial revolution fertilizer, glass, zinc smelters, steelworks, and explosive manufacturing plants were established in these areas [25]. At the end of the year, these areas were shrouded by a thick fig for five days (1–5 December). Within 3 days hundreds of people contracted the signs and symptoms of respiratory diseases. The government was baffled completely after the death of 63 people. On the 6th of December, smog disappeared completely with improvement in respiratory troubles [26].

On the 28th of November 1939, dwellers of ST. LOUIS faced a thick smog for over a month as they were burning cheap coal to keep themselves warm from cold weather. Kings-highway and neighboring areas were completely covered by darkness during the daytime. That day is attributed as ‘Black Tuesday’ in history. ST. LOUIS faced smog events later in the next year after which the authorities took proper actions to resolve the pollution issue [27–29].

On October 26, 1948 fog mixed with industrial pollutants engulfed the atmosphere of Donora, Pennsylvania [30]. Donora Zinc Works, part of US Steel was blamed by the authorities as a major contributor to smog. About 5000–7000 residents became ill, 400 were hospitalized and 20 people died. After five days on 31st October 1948, the smog was dispersed by the rain [31]. Donora also faced small smog events on the 4th and 14th of October, 1923 [32]. After the events, the Donora Zinc Works was shut down [31].

In 1952, London (England’s capital) was engulfed for five days by the lethal black haze called, Great London Smog of 1952 [33]. In December residents of London burned the high sulfur coal [2] to keep themselves warm. This black smoke escaped from their chimneys and mixed with fog [34]. Then this smog cooled by air covered the atmosphere and blocked the sunlight. This black haze proved to be hazardous when converted into sulfur dioxide and sulfuric acid (i.e., corrosive) and affected the eyes, skin, respiratory and cardiac systems of Londoners [33]. This smog caused an increase in hospitalization (48%), respiratory diseases (163%), and asthma in newborn children (20%) [35].

Historical events are discussed to bring an insight into the occurrence of the smog. It helps to determine the possible season, time, or region in which smog is most prevalent. If one knows the possible time of occurrence of smog during the pandemic, then measures can be taken accordingly.

Different types of smog contribute to air pollution. They are London smog (high content of sulfur oxides), Polish smog (PM$_{10}$, PM$_{2.5}$, PM$_1$, and various polycyclic aromatic hydrocarbons such as benzo-pyrene), photochemical smog (nitrogen oxides, ozone, hydrocarbons, and VOCs) as shown in Figure 2, and the natural smog released from volcanoes (CO, CO$_2$, SO$_2$, H$_2$ and H$_2$S) and plants (hydrocarbons and VOCs) [1,36–39]. Table 1 shows the distinctive features of different types of smog.
The activities of erupting volcanoes, traffic emissions, forest fires, general combustion, mining, agriculture are directly or indirectly involved in the production of primary pollutants like NO, NO₂, VOCs, and hydrocarbons which are major forerunners of smog. These primary pollutants undergo chemical reactions in presence of sunlight to form secondary pollutants like formaldehyde, peroxyacetyl nitrate (PAN), and O₃ [40,41]. Both primary and secondary pollutants then concoct smog.

**Table 1.** Distinctive features between London, Photochemical and Natural smog.

| Characters | London Smog (Sulfurous Smog) | Polish Smog | Photochemical Smog (Los Angeles Smog or Summer Smog) | Natural Smog | References |
|------------|-----------------------------|-------------|-----------------------------------------------------|--------------|------------|
| Definition | Develops due to high concentration of sulfur oxides in the air | When the temperature drops, inversion takes place and a low-level cloud of pollutants form a dusty cloud | It is produced when sunlight reacts with oxides of nitrogen or at least one VOC | It may result due to volcanoes also known as acid smog (vog) and by plants i.e., natural sources of hydrocarbons and volatile organic compounds | [36,42–44] |
| Occurrence | It occurs in cold, humid climates | It occurs in the winter seasons | It occurs in a warm, dry, and sunny climate | It occurs mostly in warm, humid, and summer climate | [36,37,45,46] |
| Effects | It irritates the eyes, causes bronchitis and lung problems | It affects the lungs, causes asthma and cardiovascular diseases | It irritates the eyes, causes obstructive pulmonary disease, cardiovascular disease, and asthma. | Irritation and inflammation of eyes, dry cough, anterior uveitis, breathing difficulties, asthma, subconjunctival hemorrhage. | [45,47–49] |

1 VOC: Volatile organic compound.
4. Some Major Smog Affected Populations

Smog has affected developing as well as under-developing countries likewise. The air quality of any region is estimated by Air Quality Index (AQI). The more the AQI of a region more is pollution in the environment. The AQI values are compared with the units described in Figure 3. There are environment protection agencies that work for the improvement of air quality in the region because it affects nature as well as humans. Therefore, the implication of these standards and regulations during a pandemic is important as they help to monitor the air quality of different regions. These standards make sure that pollutants concentrations do not cross the threshold levels i.e., maximum permitted level (MPL), and if some have already crossed that limit then how could we reduce their concentration to MPLs. Air pollution has become a global problem but we can see that policies regarding control of air pollution vary from region to region. Developed countries like the United States (US) and European Union (EU) have adopted more advanced technologies while developing countries like India and China have just started to build their legislation regarding air pollution.

Figure 3. Air Quality Index Chart.

4.1. China

Air pollution has become a most concerning affair in China. Urbanization is considered the most detrimental cause of air pollution in which rural and agricultural land is converted to urban and non-agricultural land. Moreover, natural habitats are metamorphosed into cities. The enormously increasing Chinese economy, industrialization, and urbanization come at the cost of severe air pollution especially smog pollution [41]. After smoking, high blood pressure, and dietary risks, ambient PM$_{2.5}$, and PM$_{10}$ have become the fourth leading cause of death in China [50]. Nonetheless, the population affected by the recent events of air pollutions in China is phenomenal. Each year 350,000 to 400,000 deaths are attributed to air pollution in China [51]. Beijing faced multiple periods of prolonged air pollution in January 2013. The PM$_{2.5}$ was calculated 32 times higher in Beijing (i.e., 800 mg/m$^3$) than that recommended by World Health Organization (WHO) (i.e., 23 mg/m$^3$) [52]. Similarly, another episode of smog stuck in Beijing for six days in February 2014. These smog spells affected not only Beijing but also nearby cities forcing the people to stay indoors to prevent adverse health effects [53]. The air quality index (AQI) is the unit used to measure the quality of air in a particular region. The AQI between 0 and 50 is considered good, 50 to 100 is moderate while 101 to onwards is considered unhealthy. Shahecheng (156), Nantong (140), Luancheng (134), Wuda (133), Handan (132), Yangliuqing (127), Dawakou (124), Yigou (122), and Zibo (119) are currently the most polluted cities of China [54]. Being an industrial country China has begun to endorse the policies regarding control of air pollution.
pollution. Even after the implementation of the Action Plan, 2013 as a strategy to control air pollution, the levels of smog in the atmosphere are still concerning [55]. The evolution of Chinese air pollution control legislation and the standard sets for air pollutants are described in Tables 2 and 3.

Table 2. Evolution of Chinese legislation for Air pollution control [56].

| Year | Law or Action | Description |
|------|---------------|-------------|
| 1979 | Environmental Protection Law | First legislation related to environmental pollution was established |
| 1987 | Air pollution prevention and control Law | For the control of pollution emissions from industries in specific areas |
| 1989 | Environmental Protection Law (EPL) | Establishing acid rain and sulfur dioxide (SO₂) control areas |
| 1998 | Amendment of Air Pollution Prevention and Control Law | Data related to air pollution was linked with AQI ¹ which was classified as natural, urban, and industrial. Major pollutants were targeted i.e., SO₂, NO₂, and PM in 42 cities |
| 2000 | Environmental Impact Assessment (EIA) law | “Pollute first, clean up later” model was developed to highlight the sources of pollution |
| 2002 | Ministry of Environmental Pollution (MEP) | State administration of Environmental Protection was upgraded to a ministry |
| 2010 | ODS ² regulation | Control of ozone by ODS |
| 2013 | Air pollution prevention and control action plan | Its purpose was to reduce pollution in specific regions. It aimed to reduce PM by 10% by 2017. According to these amendments, non-compliance is punished with a high price. EIA plans should be made mandatory and public awareness programs be done |
| 2015 | Amendment of EPL | A system for co-operation between regions was introduced. Limits of vehicle emissions were set and involvement of local government was enhanced |
| 2016 | 2nd amendment in Air Pollution Prevention and Control Law | Limits of vehicle emissions were set and involvement of local government was enhanced |
| 2016 | Amendment in EIA law | Increases the facilities and planning of EIA |
| 2018 | Ministry of Ecology and Environment | The working structure of MEP is enhanced |
| 2018 | Environmental Protection Tax law | To replace old pollution fee system |
| 2018 | Blue sky war-winning action plan | The second phase of the 2013 plan targets reduction of VOCs, NOx, and ozone in more cities in China |

¹ AQI: Air Quality Index, ² ODS: Ozone-Depleting Substance.

Table 3. National Ambient Air Quality Standards (NAAQSs) of China [57].

| Year | No. of Standards | Grade ¹ | CO ² | NO₂ ³ | SO₂ ³ | O₃ ⁴ | TSP ⁵ | PM₁₀ ⁶ | PM₂·⁵ ⁷ |
|------|-----------------|---------|------|-------|-------|------|-------|--------|--------|
| 1982 | GB3095–82       | I       | 100  | 50    | 50    | 120  | 150   | -      | 50     |
|      |                 | II      | 100  | 100   | 150   | 160  | 300   | -      | 150    |
|      |                 | III     | 200  | 150   | 250   | 200  | 500   | -      | 250    |
|      |                 | I       | 100  | 40    | 20    | 120  | 80    | -      | 40     |
| 1996 | GB3095–1996     | I       | 100  | 40    | 60    | 160  | 200   | -      | 100    |
|      |                 | II      | 100  | 40    | 100   | 200  | 300   | -      | 150    |
|      |                 | III     | 200  | 80    | 100   | 200  | 300   | -      | 150    |
| 2000 | Amended GB3095–1996 | I | 100  | 40    | 60    | 160  | 80    | -      | 40     |
|      |                 | II      | 100  | 80    | 100   | 200  | 300   | -      | 150    |
| 2016 | GB3095–2012     | I       | 100  | 40    | 60    | 200  | 200   | 35     | 70     |
|      |                 | II      | 100  | 40    | 60    | 200  | 200   | 35     | 70     |

¹ Grade I: Places like forests and national parks, II: Rural, urban, industrial and commercial areas included, III: Heavy industry areas, ² CO: mg/m³, 1 h average, ³ NO₂, SO₂, PM₁₀: µg/m³, 24 h average, ⁴ O₃ µg/m³, 1 h average, ⁵ TSP: Total Suspended Particle, ⁶ PM₂·⁵ µg/m³, 1-year average.
4.2. United Kingdom

The Great Smog of London 1952, lessoned the people about the long term health consequences of air pollution. In 1956, Clean Air Act was introduced in England to cope with air pollution [58]. Smokeless burning facilities were announced in heavily polluted cities. Reforestation and the use of eco-friendly fuels are encouraged to reduce air pollution [59]. Despite efforts Ashford (109), Crowborough (108), Faversham (107), Ealing (106), London (104), Shenley (104), Cambridge (103), East Ham (103), Cranbrook (102), and Lewes (102) are most polluted cities of England [60]. United Kingdom followed the European Union laws and standards regarding air pollution as shown in Tables 4 and 5.

Table 4. Evolution of European Union legislation on air pollution [61,62].

| Year | Law of Action | Description |
|------|---------------|-------------|
| 1979 | Convention on Long-range Transboundary Air Pollution | Focused mainly on pollutants that cause eutrophication and acidification i.e., NOx, cadmium (Cd), lead (Pb), mercury (Hg), NH3, PM, SO2, and VOCs \(^1\). |
| 1980 | Directive 80/779/EEC \(^2\) | This directive dictates the limitation levels of SO2 and PM |
| 1982 | Directive 82/884/EEC | Lead limitations were set |
| 1985 | Directive 85/203/EEC | This directive highlighted the NO2 limitation levels. It did not apply to the inside buildings. The purpose of this Council directive was to limit the emissions of certain pollutants i.e., NOx and SO2 for large combustion plants. It helped in the reduction of these pollutants. |
| 1988 | Directive 88/609/EEC | It introduced provisions related to tropospheric O3. It holds the Environment Protection Agency (EPA) responsible for measuring O3 concentrations and defining the threshold levels of O3 for industries. |
| 1992 | Directive 92/72/EEC | It’s a directive on Ambient Air Quality Assessment and Management which aims at preventing the harmful effects of pollutants on the environment as well as human health. As this directive failed four daughter directives with more specificity were introduced |
| 1996 | Directive 96/61/EC | It focused on the limit levels of NO, NO2, SO2, lead (Pb), and dust. It aimed to protect the ecosystem, plants, and humans. |
| 1999 | 1st daughter directive 1999/30/EC | It defined the benzene and CO acceptable levels. |
| 2000 | 2nd daughter directive 2000/69/EC | Aims at the protection of humans |
| 2002 | 3rd daughter directive 2002/3/EC | Ozone levels in ambient air. Aims at the long-term protection of plants and humans. |
| 2004 | 4th daughter directive 2004/107/EC | It defined the acceptable levels of nickel, cadmium, arsenic, and PAHs \(^3\). Aims to protect humans. |
| 2008 | Directive 2008/50/EC | It’s a directive on ambient air quality and cleaner air for Europe. It replaced the directives from 1996 to 2002. It ensures the enforcement of laws regarding air pollution. It urges regional authorities to take measures according to their environmental conditions. If any region surpasses the threshold level of pollutants, this directive provides a deadline for reducing the pollutant levels to the threshold. |

\(^1\) VOCs: Volatile organic compounds, \(^2\) EEC: European Environment Agency, \(^3\) PAHs: Polycyclic aromatic hydrocarbons.
Table 5. Ambient Air Quality Standards of European Union [63].

| Pollutants             | Average Time | Concentration | Exceed Permitted Each Year |
|------------------------|--------------|---------------|----------------------------|
| Carbon monoxide (CO)   | 8 h          | 10 mg/m³      | -                          |
| Ozone (O₃)             | 8 h          | 120 µg/m³     | Average of 25 days in 3 years |
| Sulfur dioxide (SO₂)   | 1 h          | 350 µg/m³     | 24                         |
|                        | 24 h         | 125 µg/m³     | 3                          |
| Lead (Pb)              | 1 year       | 0.5 µg/m³     | -                          |
| Nitrogen dioxide (NO₂) | 1 h          | 200 µg/m³     | 18                         |
|                        | 1 year       | 40 µg/m³      | -                          |
|                        | 24 h         | 50 µg/m³      | 35                         |
| PM₂.₅                  | 1 year       | 25 µg/m³      | -                          |
| PM₁₀                   | 1 year       | 40 µg/m³      | -                          |
| Arsenic (As)           | 6 ng/m³      |               | -                          |
| Benzene                | 5 µg/m³      |               | -                          |
| Nickel (Ni)            | 20 ng/m³     |               | -                          |

4.3. The USA

Everybody has noticed the effects of the horrible brown haze in urban communities like Shanghai, China, or New Delhi, India. However, it is observed that there are issues with air contamination in the USA as well, particularly on the off chance that you live in California, as per the American Lung Association’s 2018. California’s Bay area encounters undeniable degrees of both smog and particulate matter contamination. In the colder time of year, wood smoke from chimneys causes significant degrees of smog [64]. In the USA, North fork (186), Oakhurst (186), Kamiah (184), Orofino (170) Hamilton (164), Moscow (162), McCall (160), La Jolla Shores (158), Lewiston (158), and Pullman (158) are worst cities in context to air pollution [65]. Other than these, Krasnoyarsk-Russia (169), Lima-Peru (163), Kabul-Afghanistan (156), Jakarta-Indonesia (152), Santiago-Chile (152), Tehran-Iran (108), and London-United Kingdom (104) are the top polluted communities of the world according to live stats of Air quality and pollution city ranking of 2021 [66]. The US legislation related to air pollution control have evolved much and has set some standard values for pollutants as shown in Tables 6 and 7.

Table 6. Evolution of U.S. legislation on air pollution [67,68].

| Year       | Law or Action                      | Description                                                                                                                                                                                                 |
|------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1955       | Air Pollution Control Act          | In 1948, a 5 days event of smog in Donora, an industrial town, in Pennsylvania prompted the passing of the first air quality act in the U.S. In 1955, air pollution was declared a national problem under Air Pollution Control Act and research on air pollution was funded. |
| 1963       | Clean Air Act (CAA) sets Nationwide Air Quality Standards | Under this act, public education programs were carried out and researches regarding control of air pollution were supported. However, it has no intention of reducing the air pollutants. With some amendments in CAA, standards regarding automobile emissions were laid down. |
| 1965       | Motor Vehicle Air Pollution Control Act | This act distributed the responsibilities to the regions to develop and implement control measures against air pollution. However, this wasn’t effective.  
A new CAA was passed to control six pollutants i.e., CO₂, NO₂, CO, O₃, PM, and lead. It also provided flexibility to Motor Vehicle Air Pollution Control Act. EPA ¹ was established to make sure the implementation of the act. |
| 1967       | Air Quality Act (AQA)              | It is concerned with provisions for the Prevention of Significant Deterioration (PSD) of air quality in areas fulfilling NAAQS ² as well as areas not attaining NAAQS. These revisions expanded the limits and responsibilities of the federal government. New amendments were made regarding control of acid rains, air toxins, O₃ depletion, and ground levels of O₃. EPA was authorized more responsibilities to enforce air control acts and reduce air pollutants. |

¹ EPA: Environment Protection Agency, ² NAAQS: National Ambient Air Quality Standards.
Table 7. National Ambient Air Quality Standards (NAAQSs) of United States [69].

| Pollutants               | Average Times | Primary Standards | Secondary Standards | Exceed Permitted |
|--------------------------|---------------|-------------------|---------------------|------------------|
| Carbon monoxide (CO)     | 1 h           | 8 ppm             | -                   | <1 per year      |
|                          | 8 h           | 35 ppm            | -                   |                  |
| Ozone (O₃)               | 8 h           | 0.070 ppm         | 0.070 ppm           | 4th highest average 8 h concentration, averaged over 3 years |
| Sulfur dioxide (SO₂)     | 1 h           | 75 ppb            | -                   | 99% of max 8 h concentration, averaged over 3 years |
|                          | 3 h           | -                 | 0.5 ppm             | <1 per year      |
| Lead (Pb)                | 3 months      | 0.15 µg/m³        | 0.15 µg/m³          |                  |
| Nitrogen dioxide (NO₂)   | 1 h           | 100 ppb           | -                   |                  |
|                          | 1 year        | 53 ppb            | 53 ppb              | 98% of max 8 h concentration, averaged over 3 years |
|                          | 24 h          | 35 µg/m³          | 35 µg/m³            | Annual mean      |
| PM₂.₅                    | 1 year        | 12 µg/m³          | 15 µg/m³            | Annual mean      |
| PM₁₀                     | 24 h          | 150 µg/m³         | 150 µg/m³           | <1 per year      |

1 Primary standard: Covers human health and sensitive groups (asthma patients and children), 2 Secondary standards: Protects human welfare (plants, buildings, and animals).

5. COVID-19 Pandemic

The 2019 novel COVID or the extreme intense respiratory condition COVID-19 (SARS-CoV-2) for what it’s worth presently called, has quickly spread globally [70]. According to the World Health Organization (WHO) and Center for Disease Control (CDC) around 222 M instances of COVID-19 (Coronavirus) and 4.6 M fatalities have occurred till the 8th of September 2021. Most affected populations of the world are the USA (41 M cases), India (33 M cases), Brazil (20.9 M cases), Russia (7 M cases), UK (7 M cases), France (6.8 M cases), Turkey (6.5 M cases), Argentina (5.2 M cases), Iran (5.1 M cases), Colombia (4.9 M cases) and so on 223 countries of the world are affected [71].

Coronavirus is an RNA virus (enveloped) having a diameter of 60 nm to 140 nm. Spike-like projections are present on its surface due to which it has a crown-like structure when observed under the electron microscope that’s why it’s named Coronavirus [72]. Pneumonia-like infection was first observed in Wuhan, Hubei region, China in December 2019 in local workers of the Hunan seafood market. Initially, they faced intense acute respiratory distress syndrome (ARDS) and respiratory failure in critical stages [73]. January 7, 2020, marks the day when SARS-CoV-2 was isolated for the very first time from the throat swabs of the patient. After China, it gradually spread in Thailand, Japan, Korea, and the USA. All first cases reported (26 out of 29) had a travel history to China. The remaining 3 had a meet-up or are relatives of the other 26 patients. This study conducted by WHO members confirmed that the seafood market of China was the epidemiological source of COVID-19 [74]. Moreover, they also concluded that coronavirus spread through human-to-human contact, and no intermediary live host is involved in transmission. Coronavirus infection spreads from symptomatic people through droplets produced from coughing or sneezing as well as asymptomatic people [75]. The disease can also be attained by rubbing your nose, eyes after touching virus-contaminated surfaces. The stool of patients also contains the virus that results in contamination in the water supply [76].

6. Smog and Coronavirus

The correlation between air pollution and COVID-19 has pros and cons. Studies have backed both the aspects that COVID-19 mortality rates are high in highly polluted regions while the lockdown during the pandemic may lower the air pollution rates and thus lower the infection rates. Previous studies have proved that smog is a risk factor for respiratory
infections by carrying microorganisms to humans and distressing the body’s immunity to make people more vulnerable to pathogens [77,78].

Smog effects on our health depend on several different factors, including the level of air pollutants, types of air pollutants, age and health conditions, exposure time, and where you live. Smog affects different organs of the body as shown in Figure 4 and Table 8. It can irritate our eyes, nose, and throat and can also cause existing heart and lung problems in people to worsen or lead to lung cancer if the exposure time of smog is long [3,79]. It also leads to premature death. Studies on ozone have shown that once it gets into your lungs, it can cause damage even when you are feeling well. It affects mainly those people who are at risk or suffer from heart and lung diseases. Children are most sensitive to smog because their respiratory systems are still underdeveloped and they have an active lifestyle [80]. However, these effects vary from person to person and exposure time. Healthy people who are exposed to smog for short period do not get long-term effects but in comparison, if a person is immunocompromised the effects will be long-term and might get worsen if the time of exposure is long and the dose is higher. Children are at more risk than adults, even if a low dose is present [81].

Figure 4. Effect of smog particles on different organs (nervous system, eyes, throat, lungs, heart, liver, spleen, and reproductive system) of the human body and the problems associated with it.

Table 8. Sources and diseases associated with sulfur dioxide, hydrocarbons, peroxyacetyl nitrate, nitrogen oxide, tropospheric ozone, and particulate matter i.e., different components of smog.

| Smog Components | Source | Effect | References |
|-----------------|--------|--------|------------|
| Sulfur dioxide  | Industries, burning of fossil fuels, electric generation plant, volcanic eruption | Respiratory problems i.e., irritation, inflammation, and infection. Asthma and reduced lung function. Chronic obstructive pulmonary disease. | [82–84] |
| Hydrocarbons    | Automobile exhaust and industries | Cardiovascular disease, cardiac arrhythmias, hemorrhagic stroke | |
| PAN ¹           | Photochemical reaction of hydrocarbons and nitrogen oxide | Irritation in the eye, nose and throat, breathing problems, damage to proteins | [85] |
| Nitrogen oxide  | Combustion of fossil fuels, volcanic action, lightning, forest fires | Effects liver, spleen, and blood, kidney cancer, prostate cancer, brain cancer, reduce the birth length | [86] |
| Tropospheric ozone | Formed as a by-product of photochemical smog | Eye and respiratory irritation, cardiovascular disease, heart failure, breast cancer, fatal bladder cancer. Effects growth and bodyweight of the baby throughout pregnancy. | [88–90] |
| PM ²            | Vehicles, industries | Particles penetrate deep into the lungs, affect the reproductive system, cause Parkinson’s disease, low birth weight, and halt fetal growth. | [91,92] |

¹ PAN: peroxyacetyl nitrate, ² PM: Particulate matter.
The pathogenesis of SARS-CoV-2 is similar to its closely related SARS-CoV-1 with an exception of the S-protein of SAR-CoV-2 that has a more binding affinity for Angiotensin Converting Enzyme-2 (ACE-2) receptors. Excess of plasma angiotensin-II is accumulated because of down-regulation of ACE2 leading to ARDS and myocarditis making other organs like the esophagus, kidney, lungs, heart, and ileum more vulnerable to SARS-CoV-2 [93]. Children under 5 years have low numbers of ACE2 receptors which probably makes them less susceptible to the disease [94].

The symptoms of the coronavirus vary from asymptomatic to severe respiratory diseases and organ damage. Some common symptoms include fever, fatigue, cough, headache, loss of smell and taste. Some people also suffer from acute lung injury (ALI) and impairment in blood clotting. Despite pulmonary damage being the cause of fatality, elderly patients also develop coronary heart diseases, atherosclerosis, ischemic cardiomyopathy, or hypertension. Apart from pulmonary damage COVID-19 is also involved in extra-pulmonary disorders like lymphopenia (67–91% of COVID-19 cases), proteinuria (87%), hepatocellular injuries (14–53%), gastrointestinal damage (12–61%), thrombotic complications (30%) and acute kidney injury (0.5–29%) [95]. The death rate in elder people is more than that of young people [96]. The death rate of adult patients in hospitals ranges from 4–11%, while the overall death rate is considered to range from 2–3%.

7. Amalgamation of Smog and COVID-19

Since COVID-19 is a respiratory disease, it is investigated that smog results in the transmission of coronavirus, and SARS-CoV-2 can remain feasible in the air for hours [97]. Short-term exposure to elevated concentrations of air pollutants results in an increased risk of coronavirus infection. The significance of lessening air contamination is perceived under its notable effect on environmental change and its impact on wellbeing because of expanded bleakness and mortality related to smog and air pollution [98]. As per late investigations, smog appears to support the spread of coronavirus disease. As the viral particle is airborne, the impact of COVID-19 is exasperated by smog [99]. Even though there are opposing sentiments on the transmission of SARS-CoV-2, it appears that one can obtain the disease through the air [16] because of its strength in mist concentrates [97] and the reality that the pollutant cloud and its payload (microbe bearing droplets) can travel 7–8 m [100]. In a recent experiment, aerosols containing SARS-CoV-2 were created using three jet Collison nebulizers to mimic the aerosolized atmosphere. The viral load remained active for 3 h even though their virulent capacity was reduced [97]. Similarly, a double hit hypothesis has also been proposed initially in which NO\textsubscript{2} and PM\textsubscript{2.5} are considered responsible for coronavirus spread [19]. Particulate matter (PM\textsubscript{2.5}) stabilizes the exhaled droplets in the air after fusing with them. The droplet would have evaporated rapidly in the atmosphere under normal air conditions but in high PM concentration, PM stabilizes the droplet and reduces its diffusion coefficient making it more transmissible. Moreover, a study conducted on mice supported the hypothesis that increased exposure to PM promoted the ACE2 and transmembrane-protease serine2 (TMPRSS2) production in macrophages and angiotensin-receptor type 2 (AT2) in lung tissues. This increase made the mice more susceptible to SARS-CoV-2 [101]. The studies conducted here supported the hypothesis that regions with a high concentration of air pollution are more affected by the coronavirus. Some of these studies are listed in Table 9.

From the above studies, it can be summarized that pollutants especially NO\textsubscript{2} and PM are strongly responsible for respiratory disorders in humans. Similarly, SARS-CoV-2 is also associated with respiratory disorders. Therefore, the existence of air pollutants and coronavirus at a time can prove to be fatal as described in the earlier studies.
### Table 9. Studies correlating high COVID-19 incidences to the high rates of air pollution.

| Region      | Study                                                                 | References |
|-------------|-----------------------------------------------------------------------|------------|
| England     | This study suggested that people who have been exposed to chronic levels of air pollution may have a high instance of contracting severe COVID-19. This may be attributed to the weakening of immune defense protocol by air pollution. It has also been suggested that mortality of COVID-19 may also be associated with cytokine storm syndrome, a response of the immune system that ascends to the chain of destructive events in the body and eventually causes death. A correlation between air pollution and COVID-19 mortality of COVID-19 may also be associated with cytokine storm syndrome, a response of the immune system that ascends to the chain of destructive events in the body and eventually causes death. | [102]       |
| France      | Hospitalization maps have been studied. It was evident that areas with high requirements of hospitalization due to COVID-19 have also profound levels of PM$_{2.5}$. | [103]       |
| Czech Republic | In industrialized regions, high air pollution trends correlate with COVID-19 hospitalization. Mazowieckie Voivodship, Upper Silesian Voivodship, and Lower Silesian Voivodship hold a maximum number of COVID-19 cases. All these regions have PM$_{2.5}$ concentrations in the range 19.58–29.84 µg/m$^3$ which is higher than those set by WHO i.e., 25µg/m$^3$. | [103]       |
| Poland      | Just 1 µg/m$^3$ increase in PM$_{2.5}$ concentration causes a 15% increase in COVID-19 fatality rates. The increase of 4.6 ppb in a concentration of NO$_2$ caused an increase in the mortality rate of COVID-19 up to 16.2%. If this 4.6 ppb concentration could been reduced it would have prevented 14,000 deaths of COVID-19 patients. | [104]       |
| United States | Out of the first 44,000 deaths of COVID-19, 6,100 (14%) deaths could be attributed to air pollution. | [105]       |
| United Kingdom | Long term exposure to air pollution is involved in 26% of COVID-19 fatalities. | [106]       |
| Germany     | A higher concentration of PM$_{2.5}$ is responsible for the increase in COVID-19 cases however it does not affect the rate of COVID-19 fatalities. | [107]       |
| Lima        | Most COVID-19 affected regions had a high concentration of PM$_{2.5}$ and PM$_{10}$ during February 2020. | [108]       |

8. Impact of Lockdown on Smog

Since the 15th of December 2019, transmission from patients to medical care staff has happened, which shows that human-to-human transmission has occurred through close contact [111]. Most nations have forced city lockdown also, quarantine measures to diminish transmission to manage the epidemic. Public danger correspondence exercises have been performed to improve public attention to self-insurance [112]. The Chinese government has step by step executed a severe lockdown on Wuhan and encompassing urban areas as of 23 January 2020. Not before long, the Government of India also reported a total cross-country lockdown, from the 24th of March 2020. All industries, entertainment centers have been temporarily shut down. Domestic as well as all international flights have been suspended, trains and public transport have been temporarily banned [113]. The lockdowns imposed by governments all around the world have caused economical and financial instability. However, due to lockdowns 30% reduction in air pollutants have been evident in COVID-19 epicenters like Brazil, the USA, Spain, Italy, Wuhan according to reports of the Center for Research on Energy and Clean Air (CREA), European Space Agency (ESA), and National Aeronautics and Space Administration (NASA). NASA and ESA have reported a substantial drop of 2.5µm in diameter in (PM$_{2.5}$ and PM$_{10}$) in Beijing, China where most of the pollution comes from heating instruments in the winters and heavy industrialization [24]. During the time of lockdown, air quality and smog conditions would
be predicted to have improved in favor of life being. Due to traffic and industrial lockdown, a fall of ~63% in the concentration of NO₂ is evident in Wuhan, China. This fall in NO₂ concentration resulted in fewer deaths in people in Wuhan (496 deaths prevented), Hubei (3368 deaths prevented), and in China (10,822 deaths prevented). Similarly, a shortfall of 20 µg/m³ in PM₁₀ concentration is also observed in Wuhan. However, no reduction was noticed in SO₂ and CO concentration because of the dependence of the country on coal-based energy plants [114].

Another study conducted over Pakistan stated a decrease of 7.39% in PM₂.₅ and 4.13–5.78% drop in column aerosol optical thickness (AOT) [115]. Hernandez-Paniagua and his colleagues concluded that due to the lockdown of motor vehicles, the concentration of NO₂ and PM₂.₅ decrease significantly in Mexico. However, other pollutants concentration remains almost undisturbed except for an increase in O₃ concentration [116]. In Ontario, Canada NO and NO₂ concentration decreased rapidly while O₃ concentration decreased slowly but PM₂.₅ remained the same [117]. Madrid, Spain faced a downfall in NO₂ concentration by 62% [118]. In Gujarat, India 30–84% reduction in NO₂ occurred while O₃ increased by 16–58% [119]. The atmosphere of Delhi, India got rid of 55% of PM₁₀, 49% of PM₂.₅, 60% of NO₂, and 19% of SO₂ while Mumbai, India got rid of 44% of PM₁₀, 37% of PM₂.₅, 78% of NO₂ and 39% of SO₂ [120]. Some figures before and after lockdown are listed in Table 10.

Table 10. Relative percentage difference of pollutants before and during the lockdown in different regions of the world [115].

| Pollutants | Region          | Before Lockdown | During Lockdown | Relative Percentage Difference (%) |
|------------|-----------------|-----------------|-----------------|------------------------------------|
| SO₂ (µg/m³) | Hubei (China)   | 15.81           | 13.83           | −13.36                             |
|            | Malaysia        | 1.42            | 0.99            | −35.68                             |
|            | Sale (Morocco)  | 6.6             | 3.3             | −49                                 |
|            | Chennai (India) | 44.1            | 45.2            | −2.46                              |
|            | Delhi (India)   | 1.03            | 0.72            | −30.35                             |
|            | Hubei (China)   | 1.207           | 1.02            | −16.79                             |
|            | Kolkata (India) | 0.6             | 0.5             | −18.18                             |
|            | Malaysia        | 0.8             | 0.49            | −48.06                             |
|            | Chennai (India) | 29.38           | 27.33           | −7.23                              |
|            | Delhi (India)   | 80.51           | 37.75           | −53.11                             |
|            | Hubei (China)   | 81.83           | 65.81           | −21.70                             |
|            | Malaysia        | 32.3            | 22.34           | −36.46                             |
|            | Sao Paulo       | 12.9            | 12.5            | −3.6                               |
|            | (Brazil)        |                 |                 |                                    |
|            | Wuhan (China)   | 65.5            | 40.11           | −48.08                             |

¹ DU: Dosbin Unit, ppbv: ² Parts per billion by volume

After the lockdown of city traffic, workforce stream control turned into the main perspective. Traffic contamination produces NO, NO₂, CO, CO₂, hydrocarbons, and toxins that are injurious to health [121]. There was a distinguishable relationship between traffic-associated air contamination and early mortality, and the danger of respiratory and cardiovascular diseases enlarged in people living close to elevated traffic polluted places [122]. Decreasing the outflows from engine vehicles, particularly trucks and transports, could deliver extensive medical advantages [123]. After lockdown, many surveys were done in hospitals which showed that after a consecutive lockdown of 14 days there was seen a major decline in children in hospitals complaining of asthma problems [124]. In accretion, the decrease in industrial actions after the lockdown also forces definite environmental and health effects. The lockdown has caused financial downfalls in many countries and cities, but it also has given clean air to residents of some of the world’s most contaminated cities. The coronavirus pandemic has led to the decrease in the concentration of...
pollutants like SO$_2$, NO$_2$, CO, PM$_{2.5}$ that contribute to smog all over the world and to some extent have enhanced the air quality in most of the polluted cities of the world [125,126].

9. Limitations of the Study

This is a narrative literature review that provides a simple insight into the relation between air pollution and coronavirus in large representative populations. The key limitation of this review is that the individual-level risk factors like race, age, and smoking status are not included. Moreover, chances of miscalculation are always there because during the study we assumed that all people in the region are exposed to equal concentrations of air pollution. The relation between smog and COVID-19 is based on area-level studies so the data is useful to develop coping strategies against the situation in a specific area.

10. Conclusions

Human activities like the burning of fossil fuels, coal combustion, and the smoke from exhausts of automobiles release toxic gases which react in the atmosphere and give rise to secondary pollutants. All these pollutants collectively contribute to smog. Each year rise in respiratory disease is related to smog episodes. Moreover, cardiovascular diseases, neurological disorders, underdevelopment of fetuses, and cancer are the major diseases that are related to smog pollution. Smog episodes can have deleterious effects amidst the COVID-19 pandemic. When a person is long exposed to air pollution, the coronavirus would have an additive effect on the respiratory and cardiovascular systems of the human. From the studies conducted it seems that particulate matter and nitrogen oxides increase the activity and production of ACE2 which in turn enhances the chances of uptake of SARS-CoV-2 and could damage lungs, heart, and blood vessels. However, the relation between smog and coronavirus isn’t this. They share an ambiguous relation where on the one hand air pollution may worsen the COVID-19 mortality rate, the lockdown imposed because of a pandemic may have some positive aspects as well. During the lockdown periods, a significant decrease in some of the pollutants like NO$_2$, SO$_2$, and PM have been recorded. For a better future, anthropogenic emissions need to be controlled because vaccines are effective against pandemics and not against air pollution.

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