INTRODUCTION

Fireworks are low-explosive celebration tools used widely and popularly in festivals (e.g., Festival of Lights (Diwali) in India and Lantern Festival in Taiwan), in carnivals, on special days (e.g., Bastille Day in France, Bonfire Night in England, Independence Day in the USA, and Canada Day), and in organizations (e.g., weddings and sports competitions). In addition to being a mesmerizing entertainment show for people for centuries, fireworks also constitute a cultural heritage for many countries. Furthermore, fireworks were first created in China by mixing potassium nitrate, charcoal, and sulfur. However, fireworks, in addition to carbon and sulfur necessary for ignition, contain stabilizers, oxidizers (e.g., arsenic, manganese, sodium oxalate, aluminum, iron powder, potassium perchlorate, strontium nitrate, and barium nitrate), and additional coloring. Accordingly, with the explosion of fireworks, sulfur dioxide (SO₂), carbon dioxide (CO₂), carbon monoxide (CO), and particulate matter (PM), which are all very air pollutant gases, are released into the air along with metal salts (aluminum, cadmium, and etc.). The contaminants caused by fireworks usually get overlooked because the emissions caused...
by industries and transportation remain at the forefront of the air pollution agenda. However, studies determined that the ignition of fireworks causes short-term air pollution and health effects. Furthermore, a compilation study showed that the sharpest increases in concentrations of air contaminants (2-8 times more) happen during the show and right afterward. Moreover, they generally decrease back gradually to previous levels after 24 hours. In addition, the smoke caused by the ignition of fireworks reduces visibility at rate of 92%. Thus, the presence of PM, metal elements (Mg, Al, Fe, Zn, and etc.), and water-soluble ions (K+, Cl−, SO42−, and etc.) in the air increased with the use of fireworks in various celebrations in Spain (Sant Joan fiesta), Italy (World Cup Celebration), India (Light Festival), Taiwan (Lantern Festival), and China (Spring Festival).

Fireworks increase air pollution and are detrimental to people with previous respiratory diseases (e.g., asthma, chronic obstructive lung disease, chemical sensitivity, and etc.), and the contaminants may cause the worsening of the disease and increase the symptoms (e.g., shortness of breath, cough, and chest pain). Moreover, the bad air quality caused by fireworks may cause many illnesses (e.g., headache, anxiety, heart attack, hypertension, laryngitis, and pneumonia) even for people who do not have existing illnesses. In addition, exposure to short-term air pollution, such as the one caused by fireworks, has been linked to cardiovascular mortality that is not caused by respiration and accident. Consequently, children and elderly people are more sensitive to expiration caused by acutely increased contaminant concentrations. In Japan, a case of acute eosinophilic pneumonia was reported as a result of breathing firework smoke three nights in a row. Furthermore, a study conducted in Philadelphia has shown that exposure to high-level PM concentrations caused by fireworks caused a fatal asthma exacerbation in one of two children and a near-fatal one for the other during the Independence Day celebration. However, several studies conducted on fireworks in Turkey refer to their use in historical periods, injuries caused by fireworks, and their effects on fauna. In the latest published study, the level of indoor air contamination through PM and metals have been studied in wedding halls that used torches. However, this study tried to assess the seasonal levels of air pollution in Sakarya and the effects of the firework explosion that has occurred on this level.

**METHOD**

The city of Sakarya, located in the Marmara Region of Turkey, is 482.109.70 hectare with a population of 1.029.650 (year, 2019) (40°49’22”K/30°23’40”D). On 3 July 2020, an explosion occurred in a firework factory located in the Hendek district of Sakarya. After the explosion, intense amounts of dust and smoke became visible. Four stations within the national air quality monitoring network in the city of Sakarya are affiliated to the Ministry of Environment and Urbanisation (Ozanlar, Central, Sakarya, and Hendek) (Fig. 1). This study utilized 3 July 2020, the day of the explosion of the firework factory, as the determiner. Air quality data (PM with a diameter of >2.5 μm (PM_{2.5}), nitrogen dioxide (NO2), nitroxide (NOx), CO, SO2, and ozone (O3)) were obtained from 26 June to 2 July (pre-explosion) and 3 to 9 July (post-explosion).

The mean, standard deviation, median and interquartile range of the daily air contaminant data of the four measurement stations were carried out. Moreover, the conformity of the continuous variables to the normal distribution was evaluated using visual (histogram and probability graphics) and analytic methods (Shapiro–Wilk tests). Consequently, the Wilcoxon test was employed to evaluate the dependent pairs if the continuous variables do not conform to the normal distribution. A p-value less than 0.05 was considered significant.

**RESULTS**

The PM2.5 value showed an increase of as much as 50.4% before the explosion which was statistically significant (p=0.010). Similarly, a statistically significant increase of 42.4% was shown when the SO2 situation changed after the explosion (p=0.010). The relationship between exposure before and after air quality parameters change is summarized in Table 1. The maximum NOx measurement value measured before and after the explosion were 82.2 μg/m³ and 110.9 µg/m³, respectively. An increase of 24.5% (7.71 μg/m³) was observed in the O3 median value after the explosion when the O3 change was evaluated before and after air quality parameters change is summarized in Table 1. The maximum NOx measurement value measured before and after the explosion were 82.2 μg/m³ and 110.9 µg/m³, respectively. An increase of 24.5% (7.71 μg/m³) was observed in the O3 median value after the explosion when the O3 change was evaluated before and af-
After the explosion (p=0.678). The minimum and maximum O₃ values after the explosion were 16.5 µg/m³ and 65.2 µg/m³. Consequently, a statistically insignificant increase was noted when the CO measurement value after the explosion was evaluated compared with before the explosion (p=0.225). Furthermore, the minimum and maximum CO measurements were 1271.9 µg/m³ and 1517.2 µg/m³.

The NO₂ after the explosion decreased from 21.6 [24.5] to 18.7 [24.3] compared with before the explosion (p=0.678). The daily graphics of PM₂.₅ peaked twice on 4 and 7 July. PM₂.₅ peaked median values were on 4th of July 47.9 [20.4] µg/m³ and 7th of July 44.2 [15.2] µg/m³ and, PM₂.₅ levels before and after the explosion are shown in Figure 2. Consequently, SO₂ reached its highest mean value of 18.6±8.7 µg/m³ on 6 July. SO₂ levels before and after the explosion are shown in Figure 3.

**DISCUSSION**

The levels of seven air contaminants showed different tendencies after the explosion in the firework factory. When air pollutant measurement values were evaluated before and after explosion, it was found that PM₂.₅ and SO₂ measurement values increased in this study. Similarly, the PM₂.₅ levels at the nearest station where the fireworks were fired could rise to 500 µg/m³ per hour when the air pollution caused by fireworks during the Independence Day celebrations in the USA was investigated. Thus, it increased by 48 µg/m³ (370%) in 24-h measurements. On the one hand, in a study conducted in India, the PM₂.₅ concentrations measured during the festival in 2013, 2014, 2015, 2016, and 2017 were determined to be 79 µg/m³ (highest, 524 µg/m³), 94 µg/m³ (highest, 290 µg/m³), 53 µg/m³ (highest, 163 µg/m³), 50 µg/m³ (highest, 146 µg/m³), and 32 µg/m³ (highest, 156 µg/m³), respectively. Similarly, in a study conducted in certain regions of Mexico during the new year celebrations, the PM₂.₅ levels reached up to 200 µg/m³. The highest recorded level was 690 µg/m³ in 2015 in a residential area near the city center.

This study found an insignificant decrease in the NO₂ value from 21.6 µg/m³ to 18.7 µg/m³. Moreover, NO₂ can be indirectly affected by many factors, particularly traffic and industry emissions. Fireworks ignition may affect the NO₂ concentrations as well. However, NO₂ is less sensitive to the firework effect compared with the primary contaminant types. Also, NO₂ in the atmosphere may easily oxidize to NO₃ and can be more dominantly found in atmospheric aerosols in this manner.

In a study conducted in India, the 24 hours concentrations of the air contaminants during the Festival of Lights was determined to be 139.1 µg/m³ (1.95–6.59 times higher) and 107.3 µg/m³ (1.79–5.67 times higher) for SO₂ and NOₓ, respectively. Furthermore, in a study conducted in the Kolkata metropole of India, the SO₂ levels measured during the day and night at the time of the festival were 46
μg/m³ (3 times higher than the normal level) and 84 μg/m³ (5 times higher), respectively.[21] In another study conducted in Spain, the levels of PM, SO₂ and NOₓ have increased during the firework shows.[22] As follows in our study it has been determined that SO₂ level has increased statistically significant and NOₓ level has decreased but this result was not statistically significant.

An increase in the level of O₃ was also observed after the fireworks explosion, which was not statistically significant, this increase may explain the small change in the level of NOₓ. Moreover, O₃ may be given as an example of secondary contaminants that form photochemically. Furthermore, in the study conducted in the Kannur region of India, O₃ concentration has been found to increase by 69% and 113% on festival days (Vishu Day). In addition, the NOₓ level increased, unlike in the present study, and this change may be related to the NO₂ photolysis rates shown in the modeling.[23]

In recent years, the chemical components released into the atmosphere from various sources caused air pollution of PM indifferent sizes as one of the problems of utmost importance in terms of public health that needs to be solved.[24] The United Nations International Children’s Emergency Fund published a report indicating that 600,000 children die each year in developing countries due to insufficient air quality.[25] Moreover, in a study conducted in China, the rates for cardiovascular and respiratory disease related mortality attributed to air pollution were determined as 0.36% and 0.42%, respectively.[26] Thus, PM₂·₅, found to be significantly high in the current study, increases the strain of morbidity related to exercise-induced asthma and bronchitis. Moreover, SO₂ increases hospital visits and hospitalizations due to bronchial asthma, bronchitis, and pneumonia.[27,28]

As the limitation of our research in order to have more representation in the region, the number of stations must be high and the data must be fully entered in to the system. However, this research was conducted using air quality data provided by the Ministry of Environment and Urbanization and no measurements were made by the researchers. In addition, the data presented did not contain heavy metal measurements.

**CONCLUSION**

No festivals in Turkey are celebrated with the involvement of intensive long-term use of fireworks within the scope of cultural activities and traditions. However, firework shows can be observed in various regions of the country at different times such as during new year celebrations and special days (birthdays, openings, and etc.) even if it is not collective. This maybe the reason for the lack of a firework-related air pollution assessment in Turkey. However, the explosion that occurred in the firework factory increases air pollution in the region with the potential for the occurrence of health effects (increase in hospitalizations, asthma attacks, heart attacks, and etc.).[29] Thus, a study must be conducted in the future on the short-term air pollution caused by fireworks in cities where many entertainments and showing venues (Istanbul, Antalya, and etc.) exist. Additionally, the health effects of the people living in that region must be evaluated.

**Disclosures**

**Peer-review:** Externally peer-reviewed.

**Conflict of Interest:** None declared.

**Ethics Committee Approval:** The permission from an ethics committee is not required to conduct (Istanbul University Social and Human Sciences Research Ethics Committee, Decision date: Dec 07, 2020 and Decision number: 67937).


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