INTRODUCTION

Fossil fuels are natural resources which are included gasoline and diesel fuel and natural gas. The burning of fossil fuel gives the power to our vehicles and provides the energy source to industries; also it uses to produce electricity. The Fossil fuels are the major energy source in the Kurdistan region, as a result of over consumption takes place lead to disastrous effect such as air pollution, Burning of fossil fuels releases \((\text{CO}_2)\) carbon dioxide, \(\text{NO}, \text{SO}_2\) nitrogen oxide and sulphur dioxide, \(\text{CO}\) carbon monoxide 1. In the Last decades, rapid increase occurred in population and industrial oil in the Kurdistan region, also established many new factories such as a factory of refining oil, factory of cement, iron and station of production of electricity in spite that all of them are working with fossil fuel and emits huge amount of gases to air 2,3. The pollution due to dramatically increasing numbers of vehicles in the Kurdistan region, indicating an increase in the volume of traffic by an amount of 10
times this reaches due to the emission of huge quantities of CO₂ in comparison to the other pollutants only at the Erbil level of emission 2813 tons daily in 2011 ⁴ as well as due to an increasing number of power generators which are worked by gasoline. The gases and soot excreting by generators contain toxic gases and substances such as lead (Pb) metal ⁵. The concentration of lead (Pb) in the Kurdistan region atmosphere and soil has been increased due to oil refining ⁶ and using large quantities of gasoline as a source of energy. Therefore, the industrialization and transportation’s role in decreasing urban air quality and increasing atmospheric greenhouse gases through vehicle and industrial emissions have been global concern⁷.

According to the Environmental Protection Agency vehicle emissions represent a serious environmental health problem, which is expected to increase in significance as vehicle ownership increases globally. The United Nations estimates that over 600 million people worldwide are exposed to hazardous levels of traffic-generated pollutants, some of the worst pollutants and those that are closely monitored in the United States, which are nitrogen oxides, carbon monoxide, sulphur dioxide, lead, and particulate matter. The significant contributor to the poor air quality in urban areas ⁵, with large health effects ⁶. According to data from the U.S. Environmental Protection Agency (EPA), Vehicles was the single source category with the largest emissions of carbon monoxide (CO), nitrogen oxides (NOx), and volatile organic compounds ⁹. These compounds have led to the greenhouse effect, acid rain, photochemical smog, stratospheric ozone depletion, and the aforementioned global warming ¹⁰, ¹¹.

Many studies have documented adverse health effects associated with high concentrations of Air pollution also numerous scientific studies have linked air pollution to a variety of health problems ¹². The aggravation of respiratory and cardiovascular disease decreases lung function ¹³ and increase frequencies and severity of respiratory symptoms such as difficulty breathing and coughing, which are increasing susceptibility to respiratory infections ¹⁴, which is effected in the nervous system, including the brain, such as IQ loss and impacts on learning, memory, behavior cancer ¹⁵ and premature death. Some sensitive individuals appear to be at greater risk from air pollution-related health effects, for example, those with pre-existing heart and lung diseases (e.g., heart failure/ischemic heart disease, asthma, emphysema, and chronic bronchitis), diabetics, older adults, and children.

The effect of air pollution on public health depends on factors such as, chemical composition of a particular pollutant, level of concentration, the presence of other pollutants, the exististy health of individuals and period of exposure ¹⁶.

Nitrogen oxides and sulphur oxides, for example, are associated with immune system impairment, exacerbation of asthma and chronic respiratory diseases, reduced lung function, and cardiovascular disease ¹⁷. The exposure to carbon monoxide can result in fatigue, headaches, dizziness, loss of consciousness, and even death at very high concentrations ¹⁸. Also, lead (Pb) is the one of the most dangerous as poisoning causes irreversible neurobehavioral consequences, such as decreased IQ and attention deficits, and death at high levels of poisoning ¹⁹. In addition to these pollutants, vehicle emissions contain volatile organic compounds, which are a class of petroleum combustion by-products which includes many known and probable carcinogens and reproductive toxicants. The volatile organic compounds are also hazardous because they can react with sunlight to form ozone, which exacerbates asthma and has other adverse respiratory effects ²⁰.

This research deals with the environmental issue of air pollution and the problems are causing serious health problems to the resident of the Kurdistan region, the pollution of air by those gases and increasing their concentration in the atmosphere lead to serious problems for the next decade, therefore, this problem should be taken in concern by finding a suitable way to solving it and providing a safe environment to peoples which are living in this area.

**Study area**

The Kurdistan region is located in the west of Asia and it has borders with Iran in the east, Turkey in the north, and Syria in the west,
along with the rest of Iraq in the south. It consists of three large cities of Duhok, Erbil and Slemani and it has a total land area of 41,710 square kilometers and 8.35 million populations and its people consist of three ethnic groups. Speaking two official languages which are Arabic and Kurdish, the Kurdish languages are divided into four dialect groups.

$\text{Acidity as mild as CaCO}_3 = \frac{A \times N \times D \times 50000}{\text{Volume of sample}}$

Where $A = \text{ml of titrated sample}$, $N = \text{normality of NaOH}$ and $D = \text{diluted factor (if any)}$.

**Nitrate**

25ml of the sample was pipetted into 250ml beaker and 4ml of 0.25M NaOH added to the mixture and stirred gently, after a while 12.5ml of reduction mixture (Hydrazine sulphate + copper sulphate) was added to the mixture was shaken vigorously and allowed to stand for 40 minutes, after that 6ml of 0.1M of HCl added to the mixture. It was then allowed to stand for 5 minutes after that 1ml sodium acetate was added to the mixture allowed to stand for 10 minutes. The absorbance of the mixture read on a spectrophotometer at 520nm; and the concentration of nitrate calculated in milligram per liter.

**Sulphate**

200ml of the sample poured into 400ml beaker, and add 5ml of diluted (2M) acid to the filtrate. The liquid temperature rises up to boiling point and adds 10ml of 10% BaCl$_2$ to it. After waiting for 30 minutes, the filtration carried out to the solution and precipitate washed with distilled water to remove the excess of barium chloride. The precipitate is then shed and weighed as BaSO$_4$ and it calculated in milligram per liter of sulphate.

**Carbon-dioxide**

10ml of the sample in the measuring cylinder transferred into conical a flask and 4-5 drops of phenolphthalein indicator added in to it. The colourless solution is then titrated with 0.045M sodium carbonate solution during titration bits of sodium carbonate added into a conical flask and titration carried out until the faint pink colour observed and remains for at least 30 seconds. It indicates the presence of carbon-dioxide and it calculated by following formula.

$$\text{CO}_2 \text{in } \frac{\text{mg}}{\text{L}} = \frac{\text{mg} \times \text{NaCO}_3 \times N \times 22 \times 100}{\text{Volume of the sample}}$$
The pH measurement carried out for collecting samples by using (pH 510 MUTECH pH meter) which was standardized with buffer solutions of pH 4, pH 7, and pH 9 at 25°C.

Conductivity

The conductivity measurement carried out for collecting samples by using (MUTECH conductivity meter Ecoscan Con 6 1180424) which was standardized with the standard solutions at 25°C.

RESULTS AND DISCUSSION

The atmosphere of Kurdistan region is influenced by industrial and vehicle emission which results in increases level of harmful substances such as NO$_3^-$, SO$_4^{2-}$ and CO$_2$ in its atmosphere which causes health problem to people in this region. Therefore, to estimate the concentration of them in the air we analyzed rainwater samples collected from three cities of Erbil, Slemani and Duhok, Kurdistan Region, Iraq.

The NO$_x$ in water droplet considered as the most important source of NO$_3^-$ in rainwater which form HNO$_3$ gaseous. The concentration of nitrate in the rainwater of Erbil, Slemani and Duhok been increased in compared to 2014 from 0.033 to 0.98, 0.026 to 0.8 and 0.028 to 1.65 mg/L, respectively, due to automobile exhaustion and it can be observed that the Erbil and Duhok cities contaminated with more NO$_3^-$ as compared to the Slemani city as shown in fig. 2.

Also, the SO$_4^{2-}$ is formed by SO$_2$ gas emission from automobile exhaust. It reacts with water droplets which is the main source of sulphate ions in rainwater. The concentration of sulphate ions increased in Erbil, Slemani and Duhok cities from 45 to 90, 34 to 75 and 65 to 120 mg/L, respectively in comparing to 2014 as shown in fig. 3.

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Fig. 4. Shows that the concentration of CO$_2$ gas increases in both cities of Erbil and Duhok from 249 to 396 and 645 to 1500 mg/L, respectively, and in Duhok high concentration of CO$_2$ gas observed in it rainwater which is caused by car exhausts, combustion of fossil fuels and factories which are using fossil fuels as a source of their energy mostly in those two cities. But the CO$_2$ gas level in Slemani rainwater reduced from 447 to 150 mg/L in comparison to 2014.

Fig. 5. Shows that there are increases in the acidity level from 10 to 26 and 26 to 86 mg/L in Erbil and Duhok rainwater in comparison to 2014.
Also the acidity level of Duhok's rainwater observed too high compare to 2014 due to increases of carbon dioxide gas concentration in it an atmosphere which is major cause of increases the acidity level of rainwater. But the acidity level in Slemani rainwater reduced from 18 to 16 mg/L in comparison to 2014.

Market man, Street hawkers, Drivers, Traders, Residents. Indicate the effect of these substances on human health in the study area. The Asthmatic attacks were observed in all three areas, in Slemani were 7%, and in Erbil and Duhok were almost same percentage 8%. The sleeplessness can be linked to heavy eye were observed small percentage (sleeplessness %2 and heavy eye %3) in Duhok and high percentage (sleeplessness %9 and heavy eye %7) in Erbil and Slemani (sleeplessness 8% and heavy eye 9%) because of working people in this area for the greater part of their day and they are exposed to various types of gas emissions by vehicles, for this reason they are suffering from heavy eye which is the causes of sleeplessness. Also, the headache and cough were observed in different percentage (headache 10% and cough 8%) in Erbil, (headache 9% and cough 6%) in Slemani and (headache 8% and cough 4%) in Duhok due to using different types of vehicles such as big buses and cars which are may produces heavy emission and poisonous gases may results of uncompleted combustion of fuel and inhaled by people during the day while undergoing their business activities as shown in Fig. 7.

The relation between CO₂ and acidity can be plotted as shown in fig. 6. It indicates a direct relationship between them as CO₂ concentration increase the acidity level increases in rainwater and by decrease the CO₂ concentration decreases the acidity as observed in Selmani's rainwater.

Day by day the level of substances of NO₃⁻, SO₄²⁻ and CO₂ are increasing in our atmosphere due to industrial factory using fossil oil as a source of energy and automobile emission are powered by diesel fuel and operate almost 10 hours per day excreting heavy soot and toxic gases into our atmosphere which are caused to several types of health problem to people live in this area and near from it for those reasons several questionnaires were administered to the Policeman, Traffic man,
atmosphere by undesirable cations and anions increased in comparing to 2014.

The PH of rainwater is influenced by ion concentration of nitrates, sulphate and carbonate as the concentration of those gases increases in an atmosphere causes to decrease the PH of rainwater due to increase in quantity of nitric acid, sulphuric acid, Sulphurous acid and carbonic acid in the rain water. The acidic pH reveals the presence of strong acids while neutral or alkaline pH indicates neutralization of acids by carbonates, mineral dust or by ammonium. This may be due to the reaction of sulphuric and nitric acid absorbed in the aerosols with alkaline carbonates in the particulate matter. The measured pH of Erbil, Slemani and Duhok indicated that almost neutral in 2014 in comparison to 2015 as shown in fig. 9.

Fig. 8: Electrical conductivity of rainwater in the Kurdistan Region for 2014 and 2015

Fig. 9: pH of rainwater in the Kurdistan Region for 2014 and 2015

CONCLUSIONS

The analyzed samples of rainwater which was collected from three different cities in the Kurdistan region during first raining in October of 2014 and 2015, shows that the concentration of \( \text{NO}_3^-, \text{SO}_4^{2-} \) and \( \text{CO}_2 \) are increasing in all three cities rainwater except \( \text{CO}_2 \) and acidity decreased in Slemani in comparison to 2014. The electrical conductivity of Erbil, Duhok and Slemani rainwater increases, which indicated that the presence undesired of cations and anions in them. Also, the pH of their rainwater decreases in all three cities in comparison to 2014. The effect of vehicle emission which contains nitrogen, sulphur and carbon and their harmful oxides were observed by the people of the Kurdistan Region, which causes to them several health problems such as asthmatic attacks, sleeplessness, heavy eye, headache and cough.

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