

Estimation of Indoor Air Pollutants and Health Implications Due to Biomass Burning in Rural Household Kitchen in Jos, Plateau State Nigeria

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Abstract: Household air pollution was responsible for an estimated 3.2 million deaths per year in 2020, including over 237, 000 deaths of children under the age of 5. Large number these death case was particularly recorded in developing countries where many people rely heavily on biomass for energy. Burning biomass emits carbon monoxide and other pollutants resulting to indoor air pollution, exacerbations of asthma, hospitalizations for heart attacks and respiratory illness, birth defects, neurological diseases, and even mortality are all brought on by indoor air pollution. Because women and children typically do most of the cooking, they are most affected by indoor air pollution.. In this research active sampling technique was adopted in estimating the amount of three major criteria gaseous pollutants (CO, H₂S and SO₂) in the air in rural household kitchen within Jos metropolis. The Attair 5X gas detector was used. the power button was pressed and the equipment was allowed to initialize for few minutes, while, the readings was taken downwind in-situ at a distance of 1m, 2m, 3m, 4m, and 5m respectively from the emission source at the expiration of one (1) minute for each distance to check the impact of emission on the environment and people in such area. Result obtained shows CO, H₂S and SO₂ where higher from firewood emission source when compared with charcoal emission sources from the 14 different rural kitchen in Bauchi ring road, Jos, Plateau State, Nigeria. Hence this study serve as a ready reference for environmentalists to make target decision on air pollution reduction.

Keywords: Indoor; Biomass; Firewood; Pollution

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1. Introduction

Indoor Air Pollution (IAP) is a grave concern, encompassing toxic gases and particles that can accumulate at alarming levels within households, posing severe health risks (Adah et al., 2008). This study delves into the estimation of IAP in rural household kitchens within Jos, Plateau State, Nigeria, where biomass burning serves as the primary fuel source due to economic constraints (Akunne et al., 2006).

Biomass combustion, often utilizing wood, charcoal, animal dung, and agricultural residues, yields a spectrum of hazardous pollutants, including particulate matter (SPM), carbon monoxide (CO), and nitrogen dioxide (NO₂) (World Health Organization, 2011). In 2020 alone, household air pollution led to an estimated 3.2 million deaths worldwide, with a significant toll on children under 5 years old (WHO, 2022).

Rural areas in developing countries, such as Jos North, face acute threats from indoor air pollution, with approximately 95% of the population relying on biomass for cooking and heating (Clough, 2012). The study area presents an environmental conun-

drum, characterized by numerous unplanned kitchens that emit pollutants severely compromising the health of nearby communities.

This research aims to estimate the emissions of gaseous pollutants, notably carbon monoxide (CO), hydrogen sulphide (H₂S), and sulphur dioxide (SO₂), within these kitchen environments, establishing a vital baseline for assessing health hazards (Ezzati, 2000). By doing so, it contributes to addressing a critical global environmental issue, ultimately improving the quality of life for those dependent on biomass as a primary fuel source.

2. Materials and Methodology

2.1. Description of Study Area

Seven (7) different kitchen located in Bauchi Road, Rusau, Farin-Gada Round About, Opposite Student village hostel, Opposite University of Jos Main Campus , Farin-Gada Junction, and Student Village Hostel were selected for monitoring in this work. This study area are located in Jos North Local Government Area, Plateau State. Jos North has a population of 643,200. It has an annual temperature of 28.41 °C. The major activities of people that generate particulate pollution are usually; combustion of solid fuels and vehicular activities.

2.2. Method

In this study, we utilized active sampling with the Altair 5X Multi-Gas detector to measure CO, H₂S, and SO₂ concentrations at selected biomass sources in seven (7) different kitchen. The detector was initiated after a self-check and calibration procedure.

Readings were recorded downwind at distances of 1m, 2m, 3m, 4m, and 10m from the emission source for one minute at each distance, enabling the assessment of pollutant concentrations at varying distances.

The collected data, which includes pollutant concentrations at different distances, underwent analysis and interpretation to draw conclusions and provide recommendations concerning the impact of biomass emissions on air quality.

2.3. Air Quality Index

The AQI is based on the five "criteria" pollutants regulated under the Clean Air Act: ground-level ozone, particulate matter, carbon monoxide, sulphur dioxide, and nitrogen dioxide. The AQI has also been developed into electronic mode called AQI calculator. However, the AQI is compared with standards for pollutants in the environment as provided by both global and regional organization. These standards are used to check the emission status of activities in the world today.

The pollutant's index is its concentration expressed as a percentage of the relevant air standard. In the present study, AQI was calculated by the equation given by the US. EPA (2017) as follows:

$$AQI = \frac{\text{pollutant concentration}}{\text{pollutant standard level}} \times 100 \tag{1}$$

Air Quality Rating Table (Source: USEPA, 2014).

Air Quality Index (AQI) Values	Levels of Health Concern
0 to 50	Good
51 to 100	Moderate
101 to 150	Unhealthy for Sensitive Groups
151 to 200	Unhealthy
201 to 300	Very Unhealthy
301 to 500	Hazardous

2.4. Statistical Analysis

The monitored data of CO, H₂S and SO₂ was analyzed using descriptive statistics (mean, standard mean error, standard deviation) for all the seven different kitchen. The daily mean for all the seven locations were also computed. These data were analyze using Micro-soft excel.

Table 1. This contain the results of the Overall Mean Concentration of the pollutants (CO,H₂S, SO₂), the Standard Deviation which tells us about the shape of the distribution and how close the individual data values are from the mean value, and Standard Error which explains how close the sample mean is to the true mean of the overall population.

Sample Locations	Pollutants	Mean	Standard Deviation	Standard Error
Bauchi Road (Beans cake frying spot)	CO	11.215	10.500	5.248
	H ₂ S	0.053	0.071	0.036
	SO ₂	0.023	0.008	0.004
Rusau (Beans cake frying spot)	CO	51.75	16.537	8.993
	H ₂ S	0.060	0.066	0.030
	SO ₂	0.030	0.016	0.007
Farin-Gada Roundabout (Beans cake frying spot)	CO	9.537	4.780	2.145
	H ₂ S	0.205	0.134	0.054
	SO ₂	0.018	0.008	0.003
Opposite Student Village Hostel (Meat barbecue spot)	CO	43.383	45.221	31.976
	H ₂ S	0.140	0.104	0.074
	SO ₂	0.030	0.008	0.004
Opposite University of Jos Main Campus (Rice cake frying spot)	CO	38.625	29.895	12.205
	H ₂ S	0.015	0.022	0.009
	SO ₂	0.134	0.058	0.024
Farin-Gada Junction (Meat barbecue spot)	CO	6.520	4.464	2.578
	H ₂ S	0.00	0.000	0.000
	SO ₂	0.009	0.008	0.005
Student Village Hostel (Meat barbecue spot)	CO	4.737	5.78685	3.341
	H ₂ S	0.043	0.075	0.043
	SO ₂	0.030	0.016	0.006
Overall Mean Concentration of pollutants	CO	26.650		
	H ₂ S	0.074		
	SO ₂	0.051		

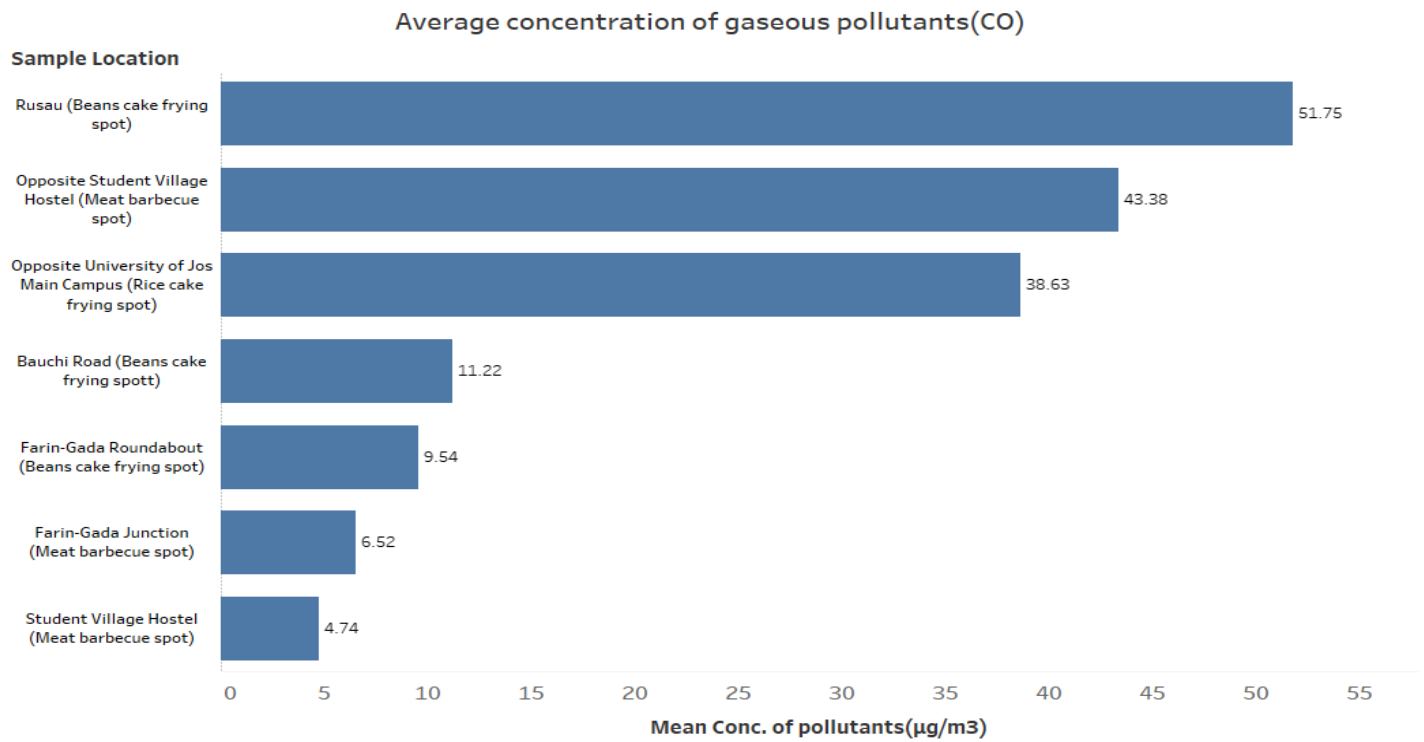


Figure 1. Concentration of Gaseous Pollutants (CO).

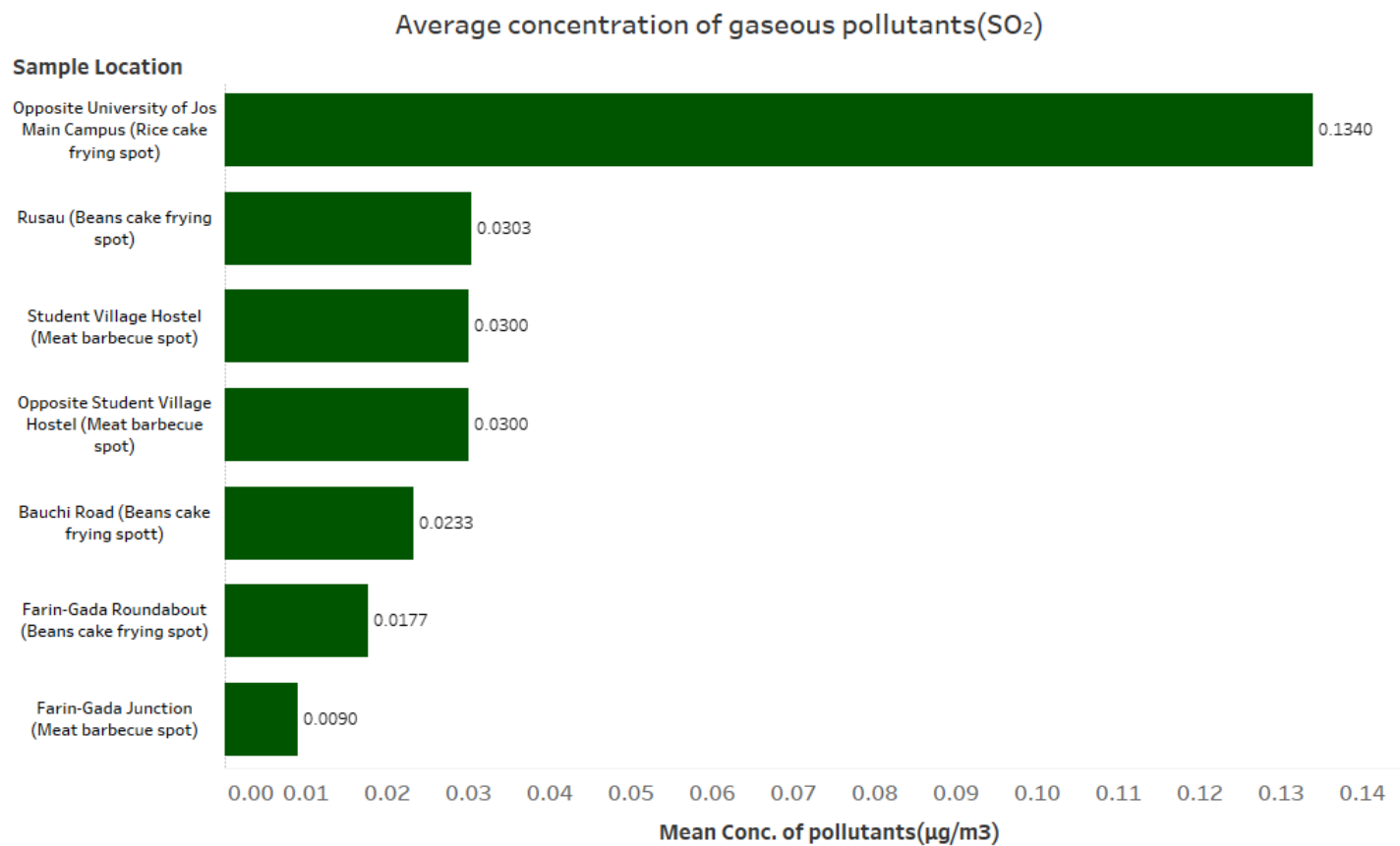


Figure 2. Concentration of Gaseous Pollutants (SO₂).

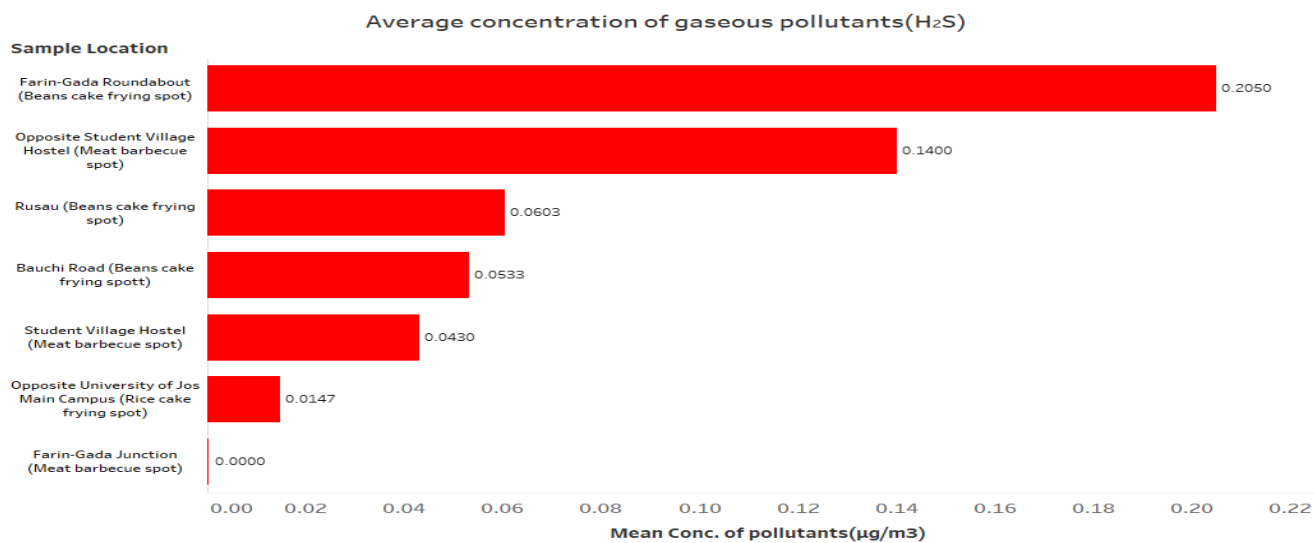


Figure 3. Concentration of Gaseous Pollutants (H₂S).

3. Air Quality Measurements

Using the formula of the air quality index present in equation 1, the Air quality index was calculated and compared with the WHO. The result obtained is shown in Table 2.

Table 2. Air Quality Index.

Sample Location	Pollutants	Air Quality Index(AQI)	Level Of health Concern
Bauchi Road (Beans cake frying spot)	CO	124.60	Unhealthy for Sensitive Groups
	H ₂ S	53.25	Moderate
	SO ₂	23.35	Good - No health implications
Rusau (Beans cake frying spot)	CO	575.00	Extremely hazardous
	H ₂ S	60.33	Moderate
	SO ₂	30.33	Good - No health implications
Farin-Gada Roundabout (Beans cake frying spot)	CO	105.96	Unhealthy for Sensitive Groups
	H ₂ S	205.00	Very unhealthy - Serious health impact
	SO ₂	17.67	Good - No health implications
Opposite Student Village Hostel (Meat barbecue spot)	CO	482.04	Hazardous
	H ₂ S	140.00	Unhealthy for sensitive groups
	SO ₂	30.00	Good - No health implications
Opposite University of Jos Main Campus (Rice cake frying spot)	CO	492.20	Hazardous
	H ₂ S	14.67	Good - No health implications
	SO ₂	134.30	Unhealthy for sensitive groups
Farin-Gada Junction (Meat barbecue spot)	CO	72.44	Moderate
	H ₂ S	0.00	Good - No health implications
	SO ₂	9.00	Good - No health implications
Student Village Hostel	CO	52.63	Moderate

(Meat barbecue spot)	H ₂ S	43.33	Good - No health implications
	SO ₂	30.00	Good - No health implications

4. Discussion

Our study conducted a comprehensive assessment of indoor air quality at selected biomass emission sources in Jos, Nigeria. We aimed to understand the impact of gaseous pollutants from traditional firewood-based cooking. Active sampling was employed to measure in-situ emissions of CO, H₂S, and SO₂.

The Air Quality Index (AQI) was calculated based on WHO standards for CO, H₂S, and SO₂ concentrations. SO₂ levels were generally acceptable, except near the University of Jos Main Campus, impacting sensitive groups. For CO, Rusau had extremely hazardous levels, while the university campus and Student Village Hostel had hazardous levels. Bauchi Road and Farin-Gada Roundabout had unhealthy levels for sensitive groups, and Farin-Gada Junction and Student Village Hostel had moderate levels.

Rusau emerged as having the worst case emission scenario, posing significant health risks to its residents. Variations in emitted gases were influenced by factors like biomass burning intensity, seasonal patterns, and meteorological conditions. The efficiency of biomass burning directly affected CO and byproduct emissions, with diurnal and seasonal variations linked to human activities and weather dynamics. Meteorological factors, including wind patterns and atmospheric stability, played a role in shaping observed trends, highlighting the complex interplay of human practices and natural processes on air quality outcomes.

5. Conclusion

In conclusion, our assessment of indoor gaseous pollutants from firewood burning at food frying and barbecue sites reveals concerning pollutant levels exceeding air quality standards. Urgent action is needed to mitigate these emissions, promoting healthier cooking practices, public awareness, and stronger air quality regulations. Collaborative efforts among communities, businesses, and policymakers are crucial for achieving cleaner air and sustainability. Embracing cleaner technologies and sustainable practices can lead to a healthier, greener future for generations to come.

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