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Exposure to Secondhand Smoke in hospitality settings in Ghana: Evidence of Changes since Implementation of Smoke-Free Legislation

Type

Research paper

Keywords

observation, hospitality venues, Ghana, air quality monitoring, particulate matter

Abstract

Introduction

Ghana has a partial smoking ban with smoking allowed in designated smoking areas. Studies evaluating smoke-free laws are scarce in sub-Saharan Africa. Evaluation of smoke-free laws is an effective means of measuring progress towards a smoke-free society. This study assessed the level of compliance to the provisions of the current smoke-free policy using air quality measurement for fine particulate matter (PM_{2.5}) in hospitality venues in Ghana.

Methods

This was a cross-sectional observational study conducted using a structured observational checklist complemented with air quality measurements using Dylos monitors across 152 randomly selected hospitality venues in three large cities in Ghana.

Results

Smoking was observed in a third of the venues visited. The average indoor (median) PM_{2.5} concentration was 14.6ug/m³ (range: 5.2-349). PM_{2.5} concentrations were higher in venues where smoking was observed (28.3 ug/m³) compared to venues where smoking was not observed (12.3 ug/m³) ($p < 0.001$). Hospitality locations in Accra, Ghana's capital city, had the lowest compliance levels (59.5%) and poorer air quality compared to Kumasi and Tamale.

Conclusions

The study shows that while smoking and SHS exposure continues in a substantial number of hospitality venues, there is a marked improvement in PM_{2.5} concentrations as compared to earlier studies in Ghana. There is still a considerable way to go to increase compliance with the law. Efforts are needed to develop an action plan to build upon recent progress in providing smoke-free public spaces in Ghana.

Explanation letter

We have addressed all the comments raised by the three reviewers. Please find the attached letter to Editor will all the comments and their responses.

1 **Introduction**
2 [reviewer response letter for TID](#)
3 [\(FINAL\) docx](#)

4 Implementing smoke-free legislation remains a challenge in many low- and middle-income countries
5 (LMICs). However, with 77% of all smoking-related deaths and 89% of secondhand smoke (SHS)
6 related-deaths occurring in low-and middle-income countries (LMICs), it is clear that the burden of the
7 tobacco epidemic has moved from high-income countries (HICs) to LMICs (1). This means that
8 implementation of smoke-free laws in LMICs is paramount (2).. Article 8 of the World Health
9 Organization (WHO) Framework Convention on Tobacco Control (FCTC) (3) and its guidelines
10 including other evidence-based policies such as MPOWER (the WHO's technical assistance
11 package of evidence-based policies-for more information please see
12 https://www.who.int/tobacco/mpower/mpower_report_six_policies_2008.pdf) (4) mandate
13 protection from exposure to secondhand smoke (SHS). The WHO African Region also advocates that
14 all countries be compliant with the requirements of FCTC article 8 guidelines, and that 100% smoke-
15 free environments should become the status quo in all societies. This includes hospitality venues (such
16 as bars, hotels, restaurants, night clubs an pubs) where workers have traditionally been exposed to the
17 highest levels of SHS) (5). While smoke-free policies are becoming more common, more than 80% of
18 the world's population (particularly LMICS) are not yet protected by these policies (6,7). This is the
19 scenario in several countries in sub-Saharan Africa (SSA) where smoke-free policies either do not exist
20 or are in the inceptive stages and studies on the magnitude of SHS-related air quality are poorly
21 described and inadequate (7).

22 Ghana, being one of the first countries to ratify the WHO FCTC in 2004, passed a Tobacco Control Act
23 in 2012 as part of their legal obligation (8). Section 58 (1) of the Tobacco Control Act prohibits
24 smoking in “an enclosed or indoor area of a work place, or any other public place except in a designated
25 area.” This was later followed by a legislative instrument in 2016 (L.I.2247) which further reiterated
26 smoke-free policies in furtherance to provisions in the tobacco control act and had specific guidelines
27 for setting up designated smoking areas and display of appropriate NO SMOKING signage (9). Thus
28 Ghana has a partial smoke free law as smoking is prohibited in enclosed or indoor area of the work
29 place, or any other public place except in a designated smoking area (DSA), the display of adequate

288 “NO SMOKING” signages posted and ashtrays not displayed in a public place or workplace except in a
289 DSA (10). Despite these binding principles, smoking prevalence among the youth (11-17 years)
290 continues to rise (up to 7%) and close to 50% of students are unaware of the harmful effect of SHS
291 (11). Furthermore, 1 in 10 children are exposed daily to SHS in homes (12).

322 Reducing the exposure to SHS is an important public health challenge that has been recognized by
323 policymakers and regulators, and smokers’ behaviour is influenced in part by their understanding of
324 smoke-free legislation. Though the WHO recommends that all countries implement comprehensive
325 smoke-free policies, defined as smoke-free policies with no exemptions for particular venue types or
326 allowances for designated smoking areas, Ghana has a partial smoke-free policy that allows smoking to
327 continue in certain types of enclosed public venues (13). Effectiveness of comprehensive smoke-free
328 laws have been demonstrated in many countries. For example in Scotland air quality in bars and pubs
329 was shown to have improved markedly after the introduction of comprehensive smoke-free laws (14).
330 Similar findings have been demonstrated in England, Wales, Ireland and other HICs (15,16) .

341 There is limited evidence relating to the evaluation of the current smoke-free law and compliance levels
342 in Ghana. Studies conducted in Ghana pre law (2007) indicated very high levels of SHS exposure
343 (median $PM_{2.5}$ of $553 \mu g/m^3$) in hospitality venues located in the urban cities of Ghana (17). A follow up
344 study conducted in 2015 showed similar findings (median $PM_{2.5}$ of $439 \mu g/m^3$) (18). Now, more than 5
345 years into Ghana’s smoke-free policy, it is timely to evaluate the current policy given the rising
346 smoking rates among young people and the use of other tobacco products (such as shisha) in addition to
347 providing comparative data to the previous studies in Ghana (10,19). Evaluating the law is also useful
348 to identify gaps and check compliance with existing regulations, and in the identification of areas
349 requiring more effective enforcement. This study therefore aimed to determine the compliance to the
350 provisions of the current smoke-free policies as identified in the Tobacco Control Act (2012) and L.I
351 (2016) and provide objective data on SHS (by measuring fine particulate matter ($PM_{2.5}$) as a marker of
352 SHS) in hospitality venues.

574 **Methods**

575 *Study design*

576 This was a cross-sectional study comprising of objective measurements of airborne fine particulate
577 matter (PM_{2.5}) in hospitality venues across three cities in Ghana. The measurements were
578 complemented with covert observations of smoking related behavior, signage and compliance with
579 local laws in each venue.

600 *Training*

601 A team comprised of the researcher and four research assistants received training on air quality
602 monitoring using a low-cost monitor and compliance studies involving observational data collection.
603 Training involved: how to operate a Dylos DC1700 (Dylos Inc, CA, USA) air quality monitor; how to
604 download acquired data; and how to collect data in hospitality venues using an observation checklist
605 protocol similar to that used in studies in similar settings over the past decade (20,21). The protocol
606 included details on venue selection, visit duration, researcher safety, inside/outside air monitoring
607 duration, logging data, assessment sheet instructions, and data transferring.

688 *Site Selection*

689 The study was conducted in the three largest cities in Ghana; Accra, Kumasi and Tamale (due to their
700 large population density, diversity and high smoking prevalence). A list of 1532 hospitality venues of
701 bars/pubs/restaurants/hotels and nightclubs in the three cities was obtained from the Ghana tourist
702 authority. These venues were then stratified into the 3 major cities of the southern, middle and northern
703 belts of Ghana respectively; Kumasi (457), Accra (949) and Tamale (126). Using a margin of error of
704 5%, confidence limit 95% and a no response rate of 87.7%, a total of 154 venues were obtained as the
705 sample size of the study. A proportionate allocation was then done for each of the three cities to gather
706 a convenience sample of 150 venues across the country. A random number generator (Minitab version
707 17) was then used to randomly select 150 venues from each city. Visits took place during peak working
708 hours (from 16:00 to midnight) in each of the selected cities. In cases where the venue was closed or no
709 longer in operation, the venue next on the list was visited.

800 *Data Collection*

881 A total of 154 venues were visited from the three cities. Data were collected over a 10-week period
882 from July to September 2019 including a three-day pilot data collection in Kumasi. All data collection
883 at the hospitality venues was done in pairs (the researcher and an assistant) on any particular day.

884 *Covert Observations*

885 Observational methods such as visual inspection of a venue (e.g., surveying rooms for the posting of
886 “No Smoking” signs, staff/customer smoking, presence of DSAs, evidence of ashtrays and cigarette
887 butts) and semi-subjective assessment of the presence of recent smoking through self-reported smell of
888 smoke from the researcher are a relatively simple and inexpensive methods of assessing SHS exposure
889 (20). These methods provide an easy tool to provide a snapshot of an environment at a specific point in
890 time. A standardized observational checklist comprising of all the compliance indicators was adapted
891 from similar studies was implemented across all venues to improve quality control (20). The standard
892 indicators of compliance include observed smoking, presence of DSA’s, presence of ashtrays and
893 presence of NO SMOKING signs. Additional indicators of compliance such as presence of cigarette
894 butts and the smell of smoke at the venues were also observed in this study. All field workers were
895 trained on entering observation data. Covert data collection was agreed upon based on advice from
896 experts and previous studies on air quality measurement that highlighted the delays and difficulties that
897 an open approach to owners can present (22).

898 *PM_{2.5} Measurements*

899 On entry to each establishment, the researchers purchased a beverage before proceeding to a seat or
900 area as central as possible and away from any doors, windows or obvious potential sources of PM_{2.5}
901 such as open solid-fuel fires or kitchen areas. The researchers aimed to place the monitor on the seat or
902 table level to ensure that sampling was as close as possible to the breathing zone and also tried to ensure
903 that they were not within 1 meter of anyone smoking. Air sampling was carried out for a minimum of
904 30 minutes. This instrument uses a light scattering technique to measure the number of particles in two
905 particle size ranges: more than 0.5 μm and more than 2.5 μm . All data presented in this article relate to
906 particles in the size range between 0.5 μm and 2.5 μm ; and were generated as mass concentrations
907 using equations specific to SHS aerosol presented in Semple et al. (23–25). The Dyl

switched on to start the logging process at the beginning of each series of visits and were left to measure and log 1-minute particle number concentrations for the duration of the sampling process. SHS assessment was conducted continuously for a period of 30 minutes inside each venue and the device left running between venues to allow PM_{2.5} measurement in outdoor air to provide comparative data. A minimum of 30 minutes of outside air sampling was also undertaken each day in order to provide comparative data on outdoor PM_{2.5} concentrations. Exact entry and exit time for each venue and time spent outside in ambient air were also recorded.

Data Analysis

Study team staff downloaded the air quality data using Dyls Logger software. The Dyls DC1700 measures and records the concentration of particles as described above. Each Dyls device had a specific calibration factor applied from a chamber experiment where measured concentrations of SHS PM_{2.5} were compared to those reported from a calibrated Sidepak AM510 Personal Aerosol Monitor (TSI Inc, MN, USA) (24–26). Descriptive statistics including the geometric and arithmetic means, standard deviation, minimum, maximum and median were generated for the PM_{2.5} levels across the whole dataset and then subdivided by city, venue type and size of venue using SPSS version 22. Observation data from the standardized checklist was also entered onto an excel sheet, coded and analysed by the research using SPSS version 22. The data was recorded at three time intervals (entry, +15minutes and +30 minutes) and the mean of the three values was used for the analysis. Descriptive statistics including percentages, proportions, means, standard deviation and medians were generated. The ‘average compliance’ to the smoke-free law was calculated by adding up the values of ‘individual compliance indicators’ and dividing it by the total number of indicators measured.

Ethical Approval

The study protocol was approved by the Ethics Committee of the University of Stirling (reference number: GUEP494) and KNUST (reference number: CHRPE/AP/441/18). Data collection was conducted covertly (observation and PM_{2.5} measurements) hence informed consent was not taken, however researchers carried an official letter during field work describing the study plus evidence of ethical approval and contact details. All the places in which data collection occurred were 'public

3555 places' and the individuals and the specific locations and individuals remain protected by anonymity
3556 and confidentiality.

3557 Results

3558 *Description of venues*

3559 As noted above, a total of 154 venues from three cities were included in the sample. However, two of
3560 the venues from Accra and Kumasi had incomplete information, thus 152 venues were included in the
3561 final analysis. Out of the 152 venues visited, 62% (n=94) were in Accra, 30% (n=45) in Kumasi and 9%
3562 (n=13) in Tamale. Around two thirds (65%, n=94) of the venues were hotels, 15% (n=22) were
3563 bars/pubs and 20% (n=29) restaurants. Most of the venues (70%, n=106) were large and permanent
3564 structures and could accommodate more than 30 people at a time.

3565 *Compliance with smoke-free laws*

3566 The Indicators of compliance (presence of DSA's and no-smoking signs, absence of smell of smoke,
3567 cigarette butts, ashtrays and any active smoking) was assessed in all 152 venues. NO SMOKING signs
3568 were evident in half of the venues (49.5%, n=75) with considerable variations by city; Accra (54.3%,
3569 n=51); Kumasi (35.6%, n=16) and Tamale (61.5%, n=8) and DSA's were present in less than 10% of
3570 the venues (6.6%, n=10) (Table 1). Tobacco smell was recorded in 51 venues (33.6%), and cigarette
3571 butts were found on the floor in 19 (12.5%) venues. Only one venue (a hotel in Kumasi) was found to
3572 be "fully compliant" with all the indicators of compliance measure in the study (Table 1). More than
3573 90% of the venues visited did not have cigarette or other tobacco products displayed for sale. The total
3574 average compliance for all the venues was 63.1% with Accra being the least compliant (59.5%).

3575 (Insert Table 1)

3576 Bars and pubs were found to be the least compliant with indicators of smoke-free legislation as
3577 compared to hotels and restaurants (table 2).

3578 (Insert Table 2)

3579 1. *Subjective assessment of SHS*

3580 The field observers also rated SHS exposure in all the venues as low or zero, medium and high during
3581 covert observations and these were converted to binary variables (as present or absent) for analysis.

6262 Close to half of the venues in Accra had evidence of SHS exposure and bars and pubs were more likely
6363 to have SHS exposure compared to hotels and restaurants (figure1).

6464 (Insert Figure 1)

6565

6666 2. *PM_{2.5} Measurements*

6767 Table 3 shows the PM_{2.5} levels across the different cities, venue type and size. The Overall PM_{2.5}
6868 concentration (indoors) in all 3 cities were 14.6ug/m³ (median) [Min 5.2, Max 349, IQR 12.9]. Overall
6969 PM_{2.5} (outdoors) was 12.4 ug/m³ (median) [Min 3.8, Max 81.7, IQR 9.4]. PM_{2.5} concentrations were
7070 higher in Accra as compared to Kumasi and Tamale with bars and pubs having higher indoor PM_{2.5}
7171 measurements than hotels.

7272 (Insert Table 3)

7373 Table 4 shows the median and IQR PM_{2.5} inside, outside and indoor-outdoor grouped by city. The
7474 median values in all three cities were below the WHO 24-hour air quality guidance for PM_{2.5} (25
7575 ug/m³). It also shows for each city the difference between inside and outside PM_{2.5} concentrations as
7676 measured on the day. Positive values indicate that indoor air PM_{2.5} was higher than measured outdoors
7777 suggesting the presence of an indoor source(s) of PM_{2.5} emissions.

7878 (Insert Table 4)

7979 Table 5 shows results of PM_{2.5} concentrations in locations where smoking was observed (presence of
8080 staff/customer smoking, presence of smell of tobacco smoke, cigarette butts and ashtrays). Venues
8181 where smoking was observed had poorer air quality compared to outside and venues where smoking
8282 was not observed had air quality similar to that measured outdoors. Indoor-outdoor concentrations were
8383 higher in locations where smoking was observed (6 ug/m³) compared to 1 ug/m³ where smoking was not
8484 observed (P<0.001). In one-quarter of establishments where smoking was observed the indoor PM_{2.5}
8585 concentration was at least 25 ug/m³ greater than that measured outdoors in that city on the same day.

8686 (Insert Table 5)

8187 Discussion

8188 The study results demonstrate that close to 60% of the hospitality locations in the three cities were at
8189 least partially compliant with the current smoke-free legislation and had no observed smoking during
9000 our visit. Findings from other LMICs such as India (where smoking prevalence is much higher) using
9191 similar methods for assessing compliance to smoke-free laws recorded higher levels of compliance
9292 (>80%) in hospitality locations (27). This may partly be explained by the development of state- and
9393 district-level tobacco control laws alongside strong enforcement of the law in India, which may account
9494 for the higher compliance levels. In our study, smoking was observed in about a third of the venues (in
9595 areas meant to be smoke-free) and less than 1% of the hospitality locations had DSA's and about 50%
9696 of the venues had NO SMOKING signage. Interestingly, less than 10% of the venues had tobacco
9797 products for sale. Findings from our study clearly indicate that hospitality locations (particularly in
9898 Accra) are not fully compliant with current smoke-free legislation several years after the ratification of
9999 the FCTC (2004) and passage of the National Tobacco Control Act (2012).

0000 Findings from other countries in Africa such as Kenya with a similar smoke-free policy like Ghana,
0001 indicated that smoking occurred in about 85% of hospitality locations in a recent study (28). Whereas,
0002 in Uganda (which has a comprehensive smoke-free law introduced in 2016), observed smoking was
0003 present in less than 20% of hospitality locations (29). The WHO recommends that all countries
0004 implement comprehensive smoke-free policies, defined as smoke-free policies with no exemptions for
0005 particular venue types or allowances for designated smoking areas as these do not protect against the
0006 health harms of secondhand smoke (13). Reviews in the African region strongly emphasize that the
0007 struggle in smoke-free policies in the region are mainly in the areas of implementation and enforcement
0008 in addition to other factors such as policy fatigue and limited resources (6,7). A considerable number of
0009 countries in the African region including Ghana have challenges with the enforcement of their smoke-
1000 free polices and that the law is continuously breached. Lessons could be learnt from Seychelles, a
1001 similar country in Africa, where the compliance to smoke-free laws was impressively high in bars and
1002 restaurants after only nine months of the enactment of the smoke-free law (30). Contributing factors for
1003 the situation in Seychelles included a smaller country size (thus requiring fewer resources for

1214 implementation), high awareness and knowledge of the smoking ban among hospitality staff, training of
1215 hospitality staff on how to enforce the ban, and active enforcement of the ban by venue workers (31).

1216 The second part of our study objectively assessed SHS exposure by measuring PM_{2.5} concentrations in
1217 the hospitality locations within the three cities. Air quality measurement in resource-limited countries in
1218 the African Region are rarely carried out and can be expensive and time-consuming (6). Introduction of
1219 low-cost air quality monitors such as the Dylos DC 1700 for measurement of PM_{2.5} has enhanced the
1220 quality and quantity of SHS data that is possible to collect; and provided evidence needed to strengthen
1221 smoke-free protection in low-income settings (21). In our study, PM_{2.5} measurements in the three cities
1222 indicated that venues where smoking was observed had statistically higher PM_{2.5} concentrations
1223 compared to those where smoking was not observed. The overall PM_{2.5} concentrations (indoors) in the
1224 three cities was 14.6ug/m³ (range: 5.2-348.8) with similar levels in the three cities; Accra (15.5ug/m³);
1225 Kumasi (13.0ug/m³) and Tamale (12.5ug/m³). Differences were also observed between the different
1226 hospitality venues visited with bars/pubs and restaurants having higher indoor PM_{2.5} than hotels. For
1227 this study, we used the WHO recommended 24h average limit in outdoor air quality of PM_{2.5} of 25
1228 ug/m³ as a bench mark (33). The previous study in Ghana on SHS in 2010 indicated markedly elevated
1229 PM_{2.5} (median 553 [IQR 259-1038] ug/m³ in smoking venues and 16.0 [IQR 14.0-17.0] ug/m³) in non-
1230 smoking venues (17). In our study, the average PM_{2.5} measured in smoking venues was higher (23.8
1231 ug/m³) as compared to non-smoking venues (12.4 ug/m³) (p<0.001). Comparing PM_{2.5} concentrations
1232 in hospitality venues in Ghana from 2010 with our results suggest that air quality has markedly
1233 improved with PM_{2.5} concentrations having reduced from a median of 553 (pre law) to 14.6 ug/m³ in
1234 the current study indicating an almost 97% reduction.

1235 Ghana has made significant progress in terms of improved air quality measurements in hospitality
1236 settings. However, public smoke-free law does not fully meet the standards to the WHO FCTC Article
1237 8 (to which Ghana is a Party to); thus, both smokers and non-smokers continue to remain unprotected
1238 against SHS in many hospitality locations. There is no risk-free level of SHS and even brief/minimal
1239 exposure can cause immediate harm (2,32). Non-compliance with smoke-free laws among hospitality
1240 venues has also been found in other LMICs including Africa (21,31). The results and

4241 research serve as a basis to influence a discussion around the need to develop specific policies to protect
4242 consumers and employees of such premises and also implement enforcement measures to improve
4243 compliance.

4244 The study's major strength is the use of a random strategy to sample hospitality venues as compared to
4245 the previous study in Ghana and several other studies elsewhere that have relied on convenience
4246 sampling thus subjecting the studies to selection bias. Also the inclusion of a large number of
4247 hospitality venues in the three largest cities in Ghana including the use of an objective and subjective
4248 assessment of SHS provides a more detailed estimation of SHS exposure in this setting. However, the
4249 study has several limitations that need to be noted when considering the study results. Firstly, PM_{2.5} is
4250 not specific to SHS and may be generated by other non-smoking sources such as combustion of fuel
4251 and traffic pollution, however, our methodology sought to overcome this weakness by measuring
4252 outdoor PM_{2.5} to provide comparative data and by presenting the difference between outdoor and
4253 indoor concentrations. The results of greater PM_{2.5} concentrations in venues where smoking was
4254 observed validate the use of PM_{2.5} as a marker and previous work has also shown high correlation
4255 between PM_{2.5} and airborne nicotine in settings where smoking takes place (33). Other limitations
4256 include the study sites limited to the three large urban cities in Ghana and findings may not be
4257 representative of all hospitality venues in Ghana. Other weaknesses worth noting is the timing of the
4258 data collection that was done from 16:00 to 00:00 and the months during which the study was
4259 conducted (July-September). It may be possible that smoking behavior may differ at different times of
4260 the day, week or month. Lastly, the study is a cross-sectional design hence a causal relationship
4261 between smoke-free laws and SHS exposure cannot be implied. However, PM_{2.5} is a well-established
4262 marker for SHS and highly correlates with air nicotine.

4263 **Conclusion**

4264 To the best of our knowledge, this is the first study measuring PM_{2.5} concentrations and compliance to
4265 the smoke-free law in randomly selected hospitality locations within Ghana's three largest cities.
4266 Smoking was observed in about 37% of the venues and less than one percent (1%) of venues were fully
4267 compliant with all the measured indicators of compliance. However, there is marked improvement in
4268

6969 air quality in these venues as compared to earlier studies. Possible reasons for this improvement might
7070 be the introduction of the Tobacco Control Act (2012) and the L.I.2247 during this period, which could
7171 have led to grater enforcement of smoke-free policies as compared to earlier studies and also decreasing
7272 smoking prevalence over the years. Fifteen years after the adoption of the WHO FCTC and more than
7373 five years after a National Tobacco Control Act, the study identified challenges for complete protection
7474 from SHS through legislation. There is still a considerable way to go to increase compliance with the
7575 SHS law in Ghana. Efforts are needed to develop an action plan to build on progress towards changing
7676 societal norms around smoking in hospitality venues and to ensure greater enforcement of existing
7777 smoke-free policy in Ghana.

7878 Word Count: 3021

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1 **Tables**

2 Table 1. Compliance with specific indicators of smoke-free law in the three cities Ghana

Indicator	Overall sample (n=152)	City			*P-value
		Kumasi (n=45)	Accra (n=94)	Tamale (n=13)	
1. Presence of No Smoking signage	75 (49.5)	16 (35.6)	51 (54.3)	8 (61.5)	0.007
2. Presence of DSA's	10 (6.60)	4 (8.9)	5 (5.3)	1 (7.7)	0.509
3. Absence of smell of smoke	101 (66.4)	39 (86.7)	50 (53.8)	11 (84.6)	0.000
4. Absence of cigarette butts/ends	133 (87.5)	41 (91.1)	80 (85.1)	12 (92.3)	0.636
5. Absence of active smoking	125 (82.2)	43 (95.6)	70 (75.3)	12 (92.3)	0.004
6. Absence of ashtrays	131 (86.2)	40 (88.9)	78 (83.0)	13 (100)	0.567
*Only one venue in Kumasi was fully compliant with all the indicators					

3 *P-value based on fisher's test

4

5 Table 2: Compliance with specific indicators in hotels, bars/pubs and restaurants

Indicators	Type of Venue		
	Hotels (n=101)	Bars/Pubs (n=22)	Restaurants (n=29)
Presence of No Smoking signage	55 (54.5)	5 (22.7)	15 (51.7)
Presence of DSA's	4 (4.0)	1 (4.5)	5 (17.2)
Absence of smell of smoke	81 (80.2)	18 (81.8)	13 (44.8)
Absence of cigarette butts/ends	98 (97.0)	8 (36.4)	27 (93.1)
Absence of staff/customer smoking	98 (97.0)	8 (36.4)	19 (65.5)
Absence of ashtrays	94 (93.1)	15 (68.2)	22 (75.9)
*Only one hotel in Kumasi was compliant with all indicators			

6

7 Table 3: Indoor PM_{2.5} Measurements by city, venue type and size

	Indoor PM _{2.5} (ug/m ³)			
	Median	Minimum	Maximum	IQR
<i>1. City</i>				
Accra (n=94)	15.8	6.0	349	17.2
Kumasi (n=45)	13.0	5.2	51.3	10.7
Tamale (n=13)	12.5	6.5	23.8	6.5
<i>2. Venue type</i>				
Hotels (n=101)	13.3	5.2	276	9.7
Bars/Pubs (n=22)	21.9	9.0	349	53.4
Restaurants (n=29)	22.0	6.5	335	19.9
<i>3. Venue Size*</i>				
Small	12.6	7.0	66.6	13.1
Medium	22.7	6.1	81.6	31.0
Large	13.9	5.2	349	10.7

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*Measured by how many people can sit in this establishment: 1 – 15 = Small, 16 – 30 = Medium, More than 30 = Large

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12 Table 4: PM_{2.5} Concentrations Measured Inside and Outside Venues by City

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	Count	PM _{2.5} Inside (ug/m ³)			PM _{2.5} Outdoor (ug/m ³)			Indoor-outdoor PM _{2.5} (ug/m ³)		
		Median	25 th Percentile	75 th Percentile	Median	25 th Percentile	75 th Percentile	Median	25 th Percentile	75 th Percentile
City										
Kumasi	45	13.0	8.95	17.6	9.80	8.30	15.89	0.50	-2.80	5.30
Accra	94	15.0	11.7	28.9	14.6	10.5	20.4	2.75	-8.50	11.7
Tamale	13	12.5	7.20	13.7	5.90	5.70	11.7	1.70	1.20	7.70

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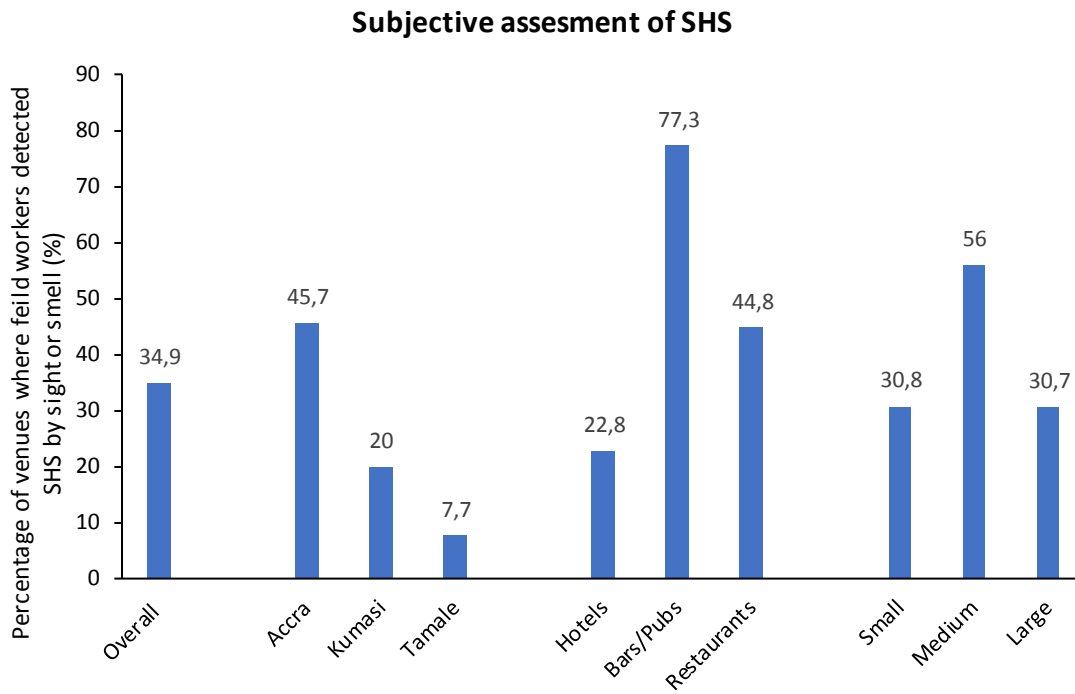
15 Table 5: PM_{2.5} measurements in smoking-observed versus smoking not observed venues

Smoking observed	Count	Indoor PM _{2.5} (ug/m ³)			Outdoor PM _{2.5} (ug/m ³)			Indoor-Outdoor PM _{2.5} (ug/m ³)		
		Median	25 th Percentile	75 th Percentile	Median	25 th Percentile	75 th Percentile	Median	25 th Percentile	75 th Percentile
Yes	57	23.80	15.7	61.1	18.2	12.7	30.7	6.00	1.20	25.1
No	95	12.30	9.00	16.0	10.8	8.30	14.0	1.00	-2.80	4.80
*P-value		P<0.001			P<0.001			P<0.001		

16 *P-value based on multiple linear regression

1

Figures



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3 Figure 1: Subjective Assesment of SHS by Location, Venue type and Size

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