Correlates of domestic waste management and related health outcomes in Sunyani, Ghana: a protocol towards enhancing policy

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Abstract

Background: Domestic waste generation has contributed significantly to hampering national waste management efforts. It poses serious threat to national development and requires proper treatment and management within and outside households. The problem of improper waste management has always been a challenge in Ghana, compelling several national surveys to report on the practice of waste management. However, little is known about how much waste is generated and managed within households and there is a serious dearth of information for national policy and planning. This paper seeks to document the handling and practice of waste management, including collection, storage, transportation and disposal along with the types and amount of waste generated by households and their related health outcome.

Methods: The study was a descriptive cross-sectional study and used a multi-stage sampling technique to sample 700 households. The study was planned and implemented from January to May 2015. It involved the use of structured questionnaires in the data collection over the period. Factors such as demographic characteristics, amount of waste generated, types of waste bins used within households, waste recycling, cost of disposing waste, and distance to dumpsite were all assessed.

Results: The paper shows that each surveyed household generated 0.002 t of waste per day, of which 29% are both organic and inorganic. Though more than half of the respondents (53.6%) had positive attitude towards waste management, only 29.1% practiced waste management. The study reveals that there is no proper management of domestic waste except in few households that segregate waste. The study identified several elements as determinants of waste management practice. Female respondents were less likely to practice waste management (AOR 0.45; 95% CI 0.29, 0.79), household size also determined respondents practice (AOR 0.26; CI 0.09, 0.77). Practice of recycling (AOR 0.03; CI 0.02, 0.08), distance to dumpsite (AOR 0.45; CI 0.20, 0.99), were all significant predictors of waste management practice. Cholera which is a hygiene related disease was three times more likely to determine households’ waste management practice (AOR 3.22; CI 1.33, 7.84).

Conclusion: Considering the low waste management practice among households, there is the need for improved policy and enhanced education on proper waste management practice among households.

Keywords: Waste management, Households, Domestic, Waste generation, Municipal assembly

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Background

Recent most pressing challenge facing developing countries is the ever accumulating quantity of waste generated without adequate facilities and resources available for management [1, 2]. In effect, the whole world produces over 500 million tons of waste every year [3], with recent studies indicating approximately 41.8 million metric tons of waste generated worldwide [4]. Health and environmental effects, uncertainty regarding regulations and negative perceptions by both waste handlers and generators are important concerns in global healthcare [5]. In recent studies, campaigns against waste infrastructure have emerged in some developed countries, like the US, UK and France, because of the increasing public anxiety about the impacts of industrialism upon the environment and human health [3]. In addition, ample literature from Ghana exists to show that unplanned development, including sheer migration between rural and urban populations, contribute to accelerate the deterioration of urban environmental quality conditions such as waste deposition [6]. Indicating that globally, more than 8000 people die every day from diseases related to poor sanitation and hygiene conditions [7–10]. While other countries focus on recycling and recovery of waste as useful materials and for energy purposes [11], most developing countries including Ghana use the landfilling strategy for waste deposition, which is expected to increase due to countries’ shifting practice from open dumping wastes to landfilling [12]. The practice of poor waste management seems common, as it is reported in India, China and Bangladesh, resulting in health threats to the populations as well as major occupational and environmental risk [13]. Considering the wide range of contaminants from waste and different exposure routes, concern remains about the potential human health risks [14]. Other studies however indicates that the motivation driving hygiene behaviors and improved sanitation are sensory issues of smell, disgust and fear of diseases [15]. From recent studies in Ghana, waste workers are prone to various illnesses and injuries from numerous hazards as a result of waste [16]. About 20% of these wastes pose high risk, either of infection and chemical or radiation exposure [17]. In other countries like India, strict laws makes it mandatory for all waste to be handled and managed without any harm to human health and environment [18]. Ghana’s national waste management guideline have stated that waste should be disposed of at land filled sites and should not be deposited or scattered on the surface of open dumps [19]. Similar literature have however indicated that household generated refuse (solid wastes) if not properly managed may create routes for transmission of microbial agents [20]. Additionally, uncollected solid waste by waste management authorities, as is mostly the case of Ghana, become receptacles of large quantities of human excreta which ends up at refuse dumps and water bodies during torrential rains [20]. This is not limited to waste management authorities. Studies by Kumar and colleagues [13]) have reported that the waste management practices even among general populations were not appropriate, hence the need for education and training. In Ghana, even though studies have measured waste management, little is known about the practice of waste management among the general population, especially those generated by households. Hence, this study seeks to investigate the generation and practice of waste management among households in Ghana and their related health outcome.

Methods

Study design, area, population, and inclusion criteria

The study used a descriptive cross-sectional survey involving only quantitative data collection methods. The study was done in the Sunyani Municipal in the Brong-Ahafo Region of Ghana. The region is one of the 10 administrative regions in Ghana. The region itself has 17 administrative districts and 2 municipalities of which Sunyani is one. Sunyani is the largest settlement in the Brong Ahafo Region in terms of population and area. The population of the region in 2016, based on the year 2010 Population and Housing Census with a projected growth rate of 2.3% is 2,310,983 [21]. The study involved heads of households with a household composition of at least one, who were residents of Sunyani municipality and were above 18 years of age. For the purpose of this study, a household head is defined as a male or female who is above 18 years of age and who oversees the provision and protection of at least one person with whom he or she lives together with as a unit. This study population was determined by the limited data and research among this group.

Sampling technique and sample size

The study was cross-sectional and used multistage sampling technique. It was planned and carried out from January to May 2016 because this is a raining season in Ghana and most waste related diseases occur within these months. The survey considered the primary sampling unit to be the household. Simple random sampling technique was used to identify 16 sub districts in the municipality and the survey started in the district that was closer to the capital of the municipality, Sunyani. These included Nkwabeng, South ridge, Estate, New Dormaa, Abesim, Sunyani polytechnic, Penkwise, Area1, Area2, Area3, Area4, Magazine, Zongo, Watchman,
Benue Nkwanta and Dr. Berko area. Systematic sampling was used in selecting 700 households by selecting every third house in the community. The tertiary sampling units were a single member per household, preferably the household head, where every third household head was selected and interviewed. This was done until the sample size was reached. Based on the assumption that 50% of households would practice waste management, it was estimated that a sample size of 700 was needed to have a 95% confidence interval with a 5% margin of error. The sample size was adjusted by 5% to make room for the high non-response rate and recording errors, giving a total sample size of 735. A total of 724 individuals responded to the survey questionnaire but only 700 questionnaires were used for the analysis.

Data collection
The research assistants were made up of undergraduate and graduate students from the social sciences and medicine background. The researchers interacted with the heads of households using a structured interviewer administered questionnaire. The research assistants were extensively trained for two days on the purpose of the survey, the survey procedures and questionnaire. The administration and completion of the questionnaires without any form of coercion, and handling of unresponsive interviewees during the process was also explained. The research assistants were also trained to ensure that the participants are completely informed of their rights prior to obtaining consent and ensuring confidentiality. The survey collected detailed information on respondents at their premises on waste management practice, safety behavior and diseases regarding household waste management, and the cost of managing their household waste. Once a household head was considered eligible, he or she was invited orally to participate in the survey. In total, 724 out of the 735 individuals considered eligible consented.

Data analysis and statistical procedure
Data was entered into Statistical Package for Service Solutions (SPSS) version 20 data processing software and all entry errors were corrected. This was done after all questionnaires were collated and all differences and errors were rectified. Descriptive analysis was performed to investigate the characteristics of different waste management practices of the study respondents. This generated frequencies and percentages into tables to better describe the results. The second stage of analysis was the uni-variate logistic regression analyses. This was conducted to test the influence of socioeconomic and demographic factors on the households’ waste management practice, their knowledge level of disease causation related to poor waste management, and their safety behavior with regard to waste handling. Considering \( p < 0.05 \) as significant, all significant variables were put into a multiple logistic regression model to calculate adjusted odds ratio. This was done to control for confounders such as gender, age, household size, cost of waste management, amount of waste generated and authorities responsible for managing waste.

Results
Descriptive results
There were 700 study participants consisting of heads of households who were age 18 and above. The results indicate that more than half of the respondents (53%) were male. Those within ages 31 to 40 were 28%, age 41 to 50 were 25% and the younger age group which is below 30 years was only 20%. The rest of the age groups were less than 20%. Majority were Christians (67%) and Muslims (27%). The traditionalist represented only 5%. More than half of the respondents were employed (74%), but only 46% received monthly wages above 500 Ghana cedis ($128), 25% received monthly average of 200 to 500 Ghana cedis ($51 – $128). On marital status, 54% were married and most households’ size was between 4 to 6. Other details are indicated on Table 1.

Solid waste management practice and related health outcomes
The results indicate that 37% of the respondents generate organic waste, 34% generate inorganic waste and 29% generate both organic and inorganic waste. Among those who generate waste, a little above half of the respondents (58%) used an open container as a receptacle in the household, 23% dumped waste in spaces outside the door while 19% were dumping waste within surroundings of the house. Most respondents (44%) confirmed generating up to 0.002 t of waste, 26% generated 0.003 t and 21% generated .001 t of waste (variable not indicated on table). However, seven in every ten (71%) were not practicing waste management, and another 86% never practiced recycling of waste generated. Among waste management agencies, 66% of individuals managed waste by themselves; the municipal assembly is only responsible for managing 15% of the waste generated (variable not indicated on table). Waste disposal came along with some cost, 73% of the respondents said the cost of disposing waste was moderate and 80% of households were willing to pay for waste disposal. On the frequency of sickness, 44% often reported sick and 70% were of the view that the illness was related to improper waste management. Most respondents reported sick with malaria (45%) (variable not indicated on table), but 54% had a positive attitude towards waste management and 76% dumped refuse at designated dumping sites. 72% confirmed the dump sites were easily accessible. Overall, 63% were doing open dumping at the outskirts of town and another
62% visited the dump site on weekly basis to dispose waste. See Table 2.

**Table 1** Background attributes of respondents (n = 700)

| Attributes                  | Frequency | Percent (%) |
|-----------------------------|-----------|-------------|
| **Gender of respondent**    |           |             |
| Male                        | 374       | 53.4        |
| Female                      | 326       | 46.6        |
| **Age (in years)**          |           |             |
| Below 30 years              | 139       | 19.9        |
| Age 31–40                   | 198       | 28.3        |
| Age 41–50                   | 177       | 25.3        |
| Age 51–60                   | 100       | 14.3        |
| Above age 60                | 86        | 12.3        |
| **Religious affiliation**   |           |             |
| Christian                   | 471       | 67.3        |
| Muslim                      | 188       | 26.9        |
| traditionalist              | 38        | 5.4         |
| other religions             | 3         | 4           |
| **Current employment status**|           |             |
| Employed                    | 518       | 74.0        |
| Unemployed                  | 182       | 26.0        |
| **Income level**            |           |             |
| High(above_500_gh_cedis)    | 323       | 46.1        |
| Average(200-500_gh_cedis)   | 179       | 25.6        |
| Low(below_200_gh_cedis)     | 141       | 20.1        |
| No income                   | 57        | 8.1         |
| **Marital status**          |           |             |
| Married                     | 379       | 54.1        |
| Not married                 | 321       | 45.9        |
| **Level of education**      |           |             |
| Educated                    | 654       | 93.4        |
| Not educated                | 46        | 6.6         |
| **Household size**          |           |             |
| 1–3                         | 260       | 37.1        |
| 4–6                         | 316       | 45.1        |
| 7+                          | 124       | 17.7        |

**Associations between background attributes of respondents and waste management practice (simple logistic regressions)**

A chi-square test was also conducted to ascertain the associations between waste management practice and demographic characteristics of respondents. The results revealed that gender of respondent ($p < 0.001$), respondents’ age ($p < 0.02$), and household size ($p < 0.002$) were statistically significant. On the contrary, religious affiliation, employment status, income level, marital status, and level of education did not have any statistical relationship with waste management. Table 3.

**Associations between respondents’ practices, related health outcomes and waste management practice (simple logistic regressions)**

Table 4 presents the chi-square test on respondents’ practices and waste management practice. The results indicate that the type of waste generated by households ($p < 0.001$), the type of receptacle used by household ($p < 0.001$), the amount of waste generated ($p < 0.003$, not indicated on table), and persons responsible for solid waste management ($p < 0.001$) were all significantly related to waste management practice. Similarly, rating charges for waste collection ($p < 0.005$), frequency of people reporting sick ($p < 0.004$), and common diseases occurring in the community ($p < 0.001$), had an influence on waste management practice of respondents. In addition to that, the type of refuse dump in the community ($p < 0.001$), the frequency at which respondents visit the dump site ($p < 0.001$) and the distance to the dump site ($p < 0.001$) also established a relationship with waste management practice. Aside the above, all other variables did not establish any statistical relationship with waste management practice. Table 4.

**Predictors of waste management practice (multiple logistic regressions)**

A multiple logistic regression was also conducted with variables that were significant at the simple logistic regression. The model considered variables that were significant at $p$-value of 0.05. The model revealed that the female population were less likely to practice waste management (AOR 0.48, 95% CI: 0.29–0.79) as compared to the male population. Both household size 4 to 6 (AOR 0.26, 95% CI: 0.09–0.77) and household size above seven (AOR 0.35, 95% CI: 0.12–0.98) were all significant but less likely to determine the waste management practice of respondents. On the type of waste generated by households, both generation of organic and inorganic waste were less likely to determine the practice of waste management (AOR 0.27, 95% CI: 0.13–0.58). Recycling is considered an important component of waste management, as a result, those who did not practice recycling were less likely to practice waste management (AOR 0.03, 95% CI: 0.02–0.08). Private agencies responsible for waste disposal (AOR 0.17, 95% CI: 0.06–0.45), and the usage of community containers (AOR 0.33, 95% CI: 0.14–0.79) were both less likely to determine the outcome. Several diseases were reported to be related to improper waste management practice,
but only cholera was more likely to determine the waste management practice of respondents (AOR 3.22, 95% CI: 1.33–7.84). Whether the distance to dumpsite was far (AOR 0.45, 95% CI: 0.20–0.69) or close (AOR 0.39, 95% CI: 0.21–0.99), were also less likely to determine the practice of waste management. Contrary to the above variables, the model failed to establish the other variables as determinants of waste management practice. Other details are presented on Table 5.

Discussion

The analysis of results suggest that more than half of the respondents were male as compared to findings by Yuan and Yabe [22] in Beijing, where majority of their respondents were the female population. This high percentage may be because the study was conducted at a time that most female would have been out of the house on farm or feminine duties. The current study reported a majority age group between 31 and 40. In similar studies in Ghana, Yoada and colleagues, [23]) indicated that majority of their study respondents were within this age group and more than half were married, a finding also supporting that of this study.

Even though several literature have cited inorganic components of waste to be quite problematic because of their non-biodegradable nature and lasting effect on the environment [24], a greater proportion of respondents still generate inorganic waste. Indicating that both studies reveal the effects of inorganic waste on both human life and the environment. Contrary to this, more than half of waste generated by respondents in Tehran was biodegradable [25], just a little of such was cited by this study. Regional variations in consumption patterns, production needs and economic policies may sometimes account for such difference in waste generation, but such patterns is an indication of less negative impact on the environment and human health, as most waste generated are easily managed naturally. Nagarajan et al., [26]), in their study in India stated that about 75 t of garbage are generated daily and the daily per capita generation of solid waste ranges from 100 g to 500 g. This however, is far higher than the findings of this study, as this study cited only 0.002 t of waste generated by

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**Table 2** Solid Waste Management Practice and Related Health outcomes

| Attributes                              | Frequency | Percent (%) |
|-----------------------------------------|-----------|-------------|
| Type of waste generated in households   |           |             |
| Organic waste                           | 256       | 36.6        |
| Inorganic waste                         | 241       | 34.4        |
| Organic and inorganic waste             | 203       | 29.0        |
| Type of receptacle used in the house    |           |             |
| In-door open dumping                    | 132       | 18.9        |
| Out-door open dumping                   | 164       | 23.4        |
| Open container                          | 404       | 57.7        |
| Waste management practice               |           |             |
| Yes                                     | 204       | 29.1        |
| No                                      | 496       | 70.9        |
| Practice of recycling                   |           |             |
| Yes                                     | 95        | 13.6        |
| No                                      | 605       | 86.4        |
| Rating charges for waste collection     |           |             |
| Expensive                               | 122       | 17.4        |
| Moderate                                | 508       | 72.6        |
| No charges                              | 70        | 10.0        |
| Willingness to pay                      |           |             |
| Yes                                     | 560       | 80.0        |
| No                                      | 140       | 20.0        |
| Frequency of people reporting sick in the municipality | | |
| Often                                   | 308       | 44.0        |
| Not at all                              | 392       | 56.0        |
| Illness related to improper waste manage | | |
| Yes                                     | 491       | 70.1        |
| No                                      | 209       | 29.9        |
| People’s attitude towards waste disposal | | |
| Positive                                | 375       | 53.6        |
| Negative                                | 325       | 46.4        |
| Place of disposing refuse               |           |             |
| Open bush dumping                       | 167       | 23.9        |
| Designated refuse dump                  | 533       | 76.1        |
| If dump site, is it easily accessible   |           |             |
| Yes                                     | 505       | 72.1        |
| No                                      | 195       | 27.9        |
| Type of refuse dump in the Municipality |           |             |
| Surface dump at the outskirts of town   | 440       | 62.9        |
| Community container                     | 153       | 21.9        |
| No dumping site                         | 107       | 15.3        |
| Frequency of visiting dump sites        |           |             |
| Daily                                   | 204       | 29.1        |
| Weekly                                  | 434       | 62.0        |
households. In assessing the level of waste management practice, respondents were asked three main questions which include whether they practiced waste segregation, if they used closed waste bins and if they dispose off waste at designated places. Their responses were then added to give the percentage of respondents practicing waste management.

Data from this study indicate that respondents’ age was a determinant of their waste management practice. Contrary to this, findings by Mamady [27], suggest that age was not a determinig factor for the practice of waste management.

Table 3 Associations between background attributes of respondents and Waste management practice

| Attributes                  | Yes; n (%) | No; n (%) | P-value |
|-----------------------------|------------|-----------|---------|
| Gender of respondent        |            |           |         |
| Male                        | 133 (35.6) | 241 (64.4)| .001    |
| Female                      | 71 (21.8)  | 255 (78.2)|         |
| Age (in years)              |            |           |         |
| Below 30 years              | 444 (31.7) | 95 (68.3) | .020    |
| Age 31–40                   | 54 (27.3)  | 144 (72.7)|         |
| Age 41–50                   | 60 (33.9)  | 117 (66.1)|         |
| Age 51–60                   | 33 (33)    | 67 (67)   |         |
| Above age 60                | 13 (15.1)  | 73 (84.9) |         |
| Religious affiliation       |            |           |         |
| Christian                   | 131 (27.8) | 340 (72.2)| .087    |
| Muslim                      | 54 (28.7)  | 134 (71.3)|         |
| Traditionalist              | 18 (47.4)  | 20 (52.6) |         |
| Other religions             | 1 (33.3)   | 2 (66.7)  |         |
| Current employment status   |            |           |         |
| Employed                    | 154 (29.7) | 364 (70.3)| .564    |
| Unemployed                  | 50 (27.5)  | 132 (72.5)|         |
| Income level                |            |           |         |
| High(above_500_gh_cedis)    | 81 (25.1)  | 242 (74.9)|         |
| Average(200-500_gh_cedis)   | 66 (36.9)  | 113 (63.1)|         |
| Low(below_200_gh_cedis)     | 49 (34.8)  | 92 (65.2) | .141    |
| No income                   | 8 (14)     | 49 (86)   |         |
| Marital status              |            |           |         |
| Married                     | 103 (27.2) | 276 (72.8)| .214    |
| Not married                 | 101 (31.5) | 220 (68.5)|         |
| Level of education          |            |           |         |
| Educated                    | 196 (30)   | 458 (70)  | .070    |
| Not educated                | 8 (17.4)   | 38 (82.6) |         |
| Household size              |            |           |         |
| 1–3                         | 92 (35.4)  | 168 (64.6)| .002    |
| 4–6                         | 90 (28.5)  | 226 (71.5)|         |
| 7+                          | 22 (17.7)  | 102 (82.3)|         |

Table 4 Associations between respondents’ practices, related health outcomes and waste management practice

| Attributes                  | Yes; n (%) | No; n (%) | P-value |
|-----------------------------|------------|-----------|---------|
| Type of waste generated in households |       |           |         |
| Organic waste               | 68 (26.6)  | 188 (73.4)| .001    |
| Inorganic waste             | 115 (47.7) | 126 (52.3)|         |
| Organic and inorganic waste | 21 (10.3)  | 182 (89.7)|         |
| Type of receptacle used in the house |       |           |         |
| In-door open dumping        | 54 (40.9)  | 78 (59.1) | .001    |
| Out-door open dumping       | 51 (31.1)  | 113 (68.9)|         |
| Open container               | 204 (29.1) | 496 (70.9)|         |
| Practice of recycling       |            |           |         |
| Yes                         | 81 (85.3)  | 14 (14.7) | .001    |
| No                          | 123 (20.3) | 482 (79.7)|         |
| Persons responsible for solid waste |       |           |         |
| Individuals                 | 125 (27.1) | 336 (72.9)| .001    |
| The municipal assembly      | 60 (58.3)  | 43 (41.7) |         |
| Private agencies            | 4 (16.7)   | 20 (83.3) |         |
| Not available               | 15 (13.4)  | 97 (86.6) |         |
| Rating charges for waste collection |       |           |         |
| Expensive                   | 31 (25.4)  | 91 (74.6) | .005    |
| Moderate                    | 163 (32.1) | 345 (67.9)|         |
| No charges                  | 10 (14.3)  | 60 (85.7) |         |
| Frequency of people reporting sick in the municipality |       |           |         |
| Often                       | 107 (34.7) | 201 (65.3)| .004    |
| Not at all                  | 97 (24.7)  | 295 (75.3)|         |
| Common diseases occurring in the community |       |           |         |
| Malaria                     | 77 (24.5)  | 237 (75.5)| .001    |
| Diarhhea                    | 36 (32.4)  | 75 (67.6) |         |
| Cholera                     | 49 (42.2)  | 67 (57.8) |         |
| Typhoid                     | 11 (55)    | 9 (45)    |         |
| Other diseases              | 31 (22.3)  | 108 (77.7)|         |
| If dump site, is it easily accessible |       |           |         |
| Yes                         | 167 (33.1) | 338 (66.9)| .001    |
| No                          | 37 (19)    | 158 (81)  |         |
| Type of refuse dump in the Municipality |       |           |         |
| Surface dump at the outskirts of town | 159 (36.1) | 281 (63.9)| .001    |
| Community container         | 24 (15.7)  | 129 (84.3)|         |
| No dumping site             | 21 (19.6)  | 86 (80.4)|         |
| Frequency of visiting dump sites |       |           |         |
| Daily                       | 76 (37.3)  | 128 (62.7)| .001    |
| Weekly                      | 122 (28.1) | 312 (71.9)|         |
| When container is full      | 4 (11.4)   | 31 (88.6) |         |
| Monthly                     | 2 (7.4)    | 25 (92.6) |         |
| Distance to dumpsites       |            |           |         |
| Too far(above 250 m)        | 49 (39.2)  | 76 (60.8) | .001    |
| Far(200-250 m)               | 108 (34.5) | 205 (65.5)|         |
| Close(100-149 m)             | 47 (17.9)  | 215 (82.1)|         |
management. In both this study and the above cited study [27], the gender of a respondent influenced his or her practice of waste management. An earlier study [28], have indicated that there exist a relationship between availability of waste experts and waste management practice, a finding that concur with findings from this current study. Even though both studies have ranked the attitude of respondents to waste management as positive, the current study did not establish any relationship between positive attitude and the practice of waste management. Like this study, earlier studies in Ghana [29] have also established the link between improper waste management practice and disease occurrence and both studies further cited cholera as a common disease resulting from improper waste management. Considering that cholera outbreaks are as a results of poor sanitation, open space refuse dumps within communities can predispose inhabitants to cholera infection, a practice that has been indicated by the current study but was not a determinant of waste management practice. In the current study, distance from respondents’ residence to the waste dumpsite was a predictor of their practice of waste management. This is however contrary to results by Mahmoudkhani and colleagues [12]) in similar studies done in Iran. This could explain why only 62% of

### Table 5 Predictors of waste management practice (multiple logistic regression)

| Determinants | Waste management practice | Adjusted Odds Ratio | 95% CI |
|--------------|---------------------------|---------------------|-------|
| Gender       |                           |                     |       |
| Male         | Ref                       |                     |       |
| Female       | .479**                    | .287                | .799* |
| Age          |                           |                     |       |
| Below 30 years | Ref                     |                     |       |
| Age 31–40    | .808*                     | .284                | 2.299 |
| Age 41–50    | 1.175                     | .426                | 3.243 |
| Age 51–60    | .793                      | .302                | 2.080 |
| Above age 60 | 1.094                     | .400                | 2.988 |
| Household Size |                         |                     |       |
| 1–3          | Ref                       |                     |       |
| 4–6          | .262*                     | .090                | .767* |
| 7+           | .345                      | .122                | .977* |
| Type of waste generated in households |                |                     |       |
| Organic waste | Ref                      |                     |       |
| Inorganic     | .577**                    | .270                | 1.233 |
| Organic and inorganic | .269            | .125                | .577* |
| Type of receptacle used in the house |                |                     |       |
| In-door open dumping | Ref                |                     |       |
| Out-door open dumping | 1.179**        | .599                | 2.318 |
| Open container | 1.338                     | .710                | 2.522 |
| Amount of waste generated in households |                |                     |       |
| 0.001 t      | Ref                       |                     |       |
| 0.002 t      | 1.326**                   | .349                | 5.031 |
| 0.003 t      | .767                      | .208                | 2.821 |
| 0.004 t      | 1.529                     | .390                | 6.000 |
| Practice of recycling |               |                     |       |
| Yes          | Ref                       |                     |       |
| No           | .030**                    | .015                | .077* |
| Persons responsible for solid waste |                |                     |       |
| Individuals  | Ref                       |                     |       |
| The municipal assembly | .539**               | .224                | 1.296 |
| Private agencies | .166                     | .062                | .449* |
| Not available | 1.413                     | .211                | 9.454 |
| Rating charges for waste collection |                |                     |       |
| Expensive    | Ref                       |                     |       |
| Moderate     | 1.508*                    | .452                | 5.033 |
| No charges   | 1.317                     | .410                | 4.230 |
| Frequency of people reporting sick in the municipality |        |                     |       |
| Often        | Ref                       |                     |       |
| Not at all   | .700*                     | .411                | 1.193 |
| Common diseases occurring in the community |            |                     |       |

Table 5 Predictors of waste management practice (multiple logistic regression) (Continued)

| Determinants | Waste management practice | Adjusted Odds Ratio | 95% CI |
|--------------|---------------------------|---------------------|-------|
| Malaria      | Ref                       |                     |       |
| Diarrhoea    | 1.788**                   | .843                | 3.790 |
| Cholera      | 3.222                     | 1.325               | 7.835*|
| Typhoid      | 1.563                     | .661                | 3.694 |
| Other diseases | .209                     | .044                | .988* |
| Type of refuse dump in the Municipality |                |                     |       |
| Surface dump at the outskirts of town | Ref         |                     |       |
| Community container | .328**              | .137                | .787* |
| No dumping site                     | .471                      | .163                | 1.358 |
| Frequency of visiting dump sites |                |                     |       |
| Daily        | Ref                       |                     |       |
| Weekly       | .757**                    | .075                | 7.599 |
| When container is full | .714                     | .076                | 6.736 |
| Monthly      | .596                      | .050                | 7.112 |
| Distance to dumpsites |               |                     |       |
| Too far(above 250 m) | Ref               |                     |       |
| Far(200-250 m) | .449**                  | .202                | .995* |
| Close(100-149 m) | .383                     | .214                | .686* |

95% CI: Confidence interval, * p < 0.05, ** p < 0.001, ref: Reference, #*significant CI
respondents visited the dumpsite on weekly bases and the practice of waste management was as low as 29%.

Available data from a multivariate analysis indicate that sex was an independent predictor of the practice of waste management and the female population was less likely to practice waste management as compared to the male population. In contrary findings, previous literature identified the female population as more likely to influence the practice of waste management [27]. This should be explained with the fact that the female population is mostly house keepers and tend to dominate household sanitation issues. Further studies that seems to agree with findings of this studies are findings by UETA [30], where increase in household size tend to reduce the quantity of household waste and the practice of waste management. In this study, household sizes of 4 to 6 and above 7 were less likely to engage in the practice of waste management as compared to household size below 4 people. Conversely, previous studies by Osbjer et al. [31], found that household practice of waste management is associated with a higher number of people in the households, which could possibly be explained by the need to handle waste generated by larger populations within the household. In considering other variables, respondents of this study did not practice waste management as a result of their household income level; however, the opposite is said of other studies done in Kenya where income significantly influenced the method of waste disposal among households. As compared to individual and local government waste management contractors, respondents acknowledge that the private waste management authorities predominantly influenced their practice of waste management, though the cost of contracting them did not influence their practice. This, however, did not conform with earlier findings elsewhere in Ghana, where most respondents complained of irregular patterns in waste collection and the high cost of contracting private waste collectors [23]. Evidently, other literature further state that respondents with higher income commonly preferred accredited private sector as waste collectors [27]. It is certain that the practice of contracting private waste management agencies and their related cost will have consequences on global efforts to achieving the millennium development goal seven, which is more critical on ensuring environmental sustainability.

Surprisingly, while diseases like malaria were commonly reported among respondents, contrary to asthma reported by Maina & Muriki, [32]) in Kenya, the frequency of occurrence and types diseases commonly reported were not predictors of waste management practice. Throughout literature, the importance of waste bins and containers for the management of waste have been emphasized [24, 32–34], and other writers suggest they offer a more cost-effective waste management service, considering that they improve household waste separation and reduces the amount of waste in landfills [23]. In line with this study, the presence of a community container indicated an influence on the practice of waste management. While Tadesse & Kumie, [5]), found that even though containers were present, most had no lids and waste were usually stored for a period of more than 24 h – an indication of poor waste management that suggest a health hazard for both human and environmental health. Like previous literature [27], distance to permitted dumpsites for respondents of this study, was a reason to practice waste management, even though this may also lead to other health complications and mortalities from certain cancers [35]. This study is not without limitations. A major limitation associated with this study is that, only households were included in the study, excluding the views and practices of waste management authorities and office-based establishments. The study was also limited to only Sunyani Municipality, which is considered a small portion of the regional population. It will therefore be inappropriate to generalize the findings of the study. Authors also consider recall bias as one limitation of the study, given that respondents had experienced the practice and it would have been difficult for respondents to remember all experiences during the period under study.

Conclusions

Even though respondents were knowledgeable about waste management, its practice was low. Most respondents still did open dumping at the outskirts of town and a greater proportion still used open containers as waste bins. Respondents also had fair knowledge about improper waste management related diseases but this knowledge did not translate into practice. The greatest challenge mentioned by respondents was however the cost of paying for waste disposal, especially when contracting a private waste management agency. In most households, both organic and inorganic waste were generated, explaining the reasons the practice of recycling predicted waste management practice, even though majority did not adhere to this practice.

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Availability of data and materials
For confidentiality reasons, we are unable to share this data publicly but the corresponding author can be contacted for further information.

Authors’ contributions
HOD and EA conceived the study idea and discussed it with EJD for inputs. All authors equally contributed to the design of the study. EA, EA, EA, and RM collected the data with the supervision of HOD and EJD. HOD, EJD and EA conducted the data analysis and interpretation of results. EA, EA, and RM compiled the initial research report. HOD and EJD drafted the manuscript. All authors read and approved the manuscript.

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Ethical approval and consent to participate
Ethical clearance was obtained from the National Waste Management Authority of Ghana (ZoomLion Ghana) and the Ethics Review Board of the Catholic University of Ghana. Written informed consent was obtained from all participants after the objectives, purpose and methodology of the study was explained to them. Participation in the survey was completely voluntary and no benefits were given to participants. Participants were asked to sign or thumb print the consent form and after which they were invited orally to participate in the study. During this stage, the researchers also ensured the privacy and confidentiality of participants throughout the study period.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Agyei- mensah S, Oteng-ababio M. Perceptions of health and environmental impacts of e-waste management in Ghana. Int J Environ Health Res. 2012; 22(6):500-7.
2. Ajayi, K. C., Ademiyi, J., Nnajj, C. C. (2015). Spatiality, seasonality and ecological risks of heavy metals in the vicinity of a degenenrate municipal central dumpsite in Enugu, Nigeria. Journal of Environmental Health Science Engineering, 13(15), 0–14. http://doi.org/10.1186/s40201-015-0168-0
3. Hu H, Li X, Nguyen AD, Kavan P. A critical evaluation of waste incineration plants in Wuhan (China) based on site selection, environmental influence, public health and public participation. International Journal of Environment Research and Public Health. 2015;12:7593–614. http://doi.org/10.3390/ijerph1207593
4. Bums KN, Sun K, Fobil JN, Nitzel RL. Heart rate, stress, and occupational noise exposure among electronic waste recycling workers. Int J Environ Res Public Health. 2016;13(140) http://doi.org/10.3390/ijerph13010140
5. Tadesse LM, Kurnie A. Healthcare waste generation and management practice in government health centers of Addis Ababa, Ethiopia. BMC Public Health. 2014;14(1221) http://doi.org/10.1186/1471-2458-14-1221
6. Fobil JN, Kraemer A, Meyer CG, May J. Neighborhood urban environmental quality conditions are likely to drive malaria and diarrhea mortality in Accra, Ghana. Journal of Environmental and Public Health. 2011;8–12. http://doi.org/10.1155/2011/484010
7. American Water Works Association. (2010). Only tab water delivers public health.
8. The World Bank, (2007). The World Bank annual report.
9. Tucker, C., Bowman, S. J., Humes, H., Grah, R. (2016). Iowa quad cities newsletter (Vol. 11).
10. WHO/WSH/WWD/TA. World water day 2001, _Sanitation_ controlling problems at source: World Health Organization; 2002.
11. Majlessi M, Eslami A, Saleh NH, Mirshafieean S, Babaii S. Vermicomposting of food waste: assessing the stability and maturity. Iranian Journal of Environmental Health Science & Engineering. 2012;9(51)–6.
12. Mahmoudkhani R, ValзадZadeh B, Khastoo H. Greenhouse gases life cycle Assessment ( GHG LCA ) as a decision support tool for municipal solid waste management in Iran. Journal of Environmental Health Science & Engineering. 2014;12(71)–7.
13. Kumar R, Somrongthong R, Shaikh BT. Effectiveness of intensive healthcare waste management training model among health professionals at teaching hospitals of Pakistan: a quasi-experimental study. BMC Health Serv Res. 2015;15(81)1–8. http://doi.org/10.1186/s12913-015-0758-7
14. Lam S, Nguyen-viet H, Tuyet-hanh TT, Nguyen-mai H. Evidence for public health risks of wastewater and excreta management practices in Southeast Asia: a scoping Review. Int J Environ Res Public Health. 2015;12(12885–12885) http://doi.org/10.3390/ijerph121012863
15. Gypong M, Senah K, Konradsen F, rheinlander T. Sanitation investments in Ghana: an ethnographic investigation of the role of tenure security, land ownership and livelihoods. BMC Public Health. 2016;16(594)–12. http://doi.org/10.1186/s12889-016-3263-7
16. Asampong E, Dwuma-badu K, Stephens J, Srigobh R, Neitzel R, Basu N, Fobil JN. Health seeking behaviours among electronic waste workers in Ghana. BMC Public Health. 2015;15(1065)1–9. http://doi.org/10.1186/s12889-015-2376-z
17. Awodele O, Adewoye AA, Oparah AC. Assessment of medical waste management in seven hospitals in Lagos, Nigeria. BMC Public Health. 2016;16(269)1–12. http://doi.org/10.1186/s12889-016-2916-1
18. Krishnan KU, Devamani TSD, Jajiakshmee G. On the path of continual improvement: an evaluation of biomedical waste management training. Indian J Med Microbiol. 2015;33(119–21) http://doi.org/10.4103/0255-0857.150911
19. Adama M, Esena R. Heavy metal contamination of soils around a hospital waste incinerator bottom ash dumps site. J Environ Public Health. 2016; 2016:66. http://doi.org/10.1155/2016/8926453
20. Fobil J, May J, Kraemer A. Assessing the relationship between socioeconomic conditions and urban environmental quality in Accra, Ghana. Int J Environ Res Public Health. 2010;7:125–45. http://doi.org/10. 3390/ijerph10010125
21. Ghana Statistical Service. (2013). Population & housing census National Analytical Report. In 2010 Population and Housing Census (p. 409).
22. Yuan Y, Yaye M. Residents’ preferences for household kitchen waste source separation Services in Beijing: a choice experiment approach. Int J Environ Res Public Health. 2014;12:176–90. http://doi.org/10.3390/ijerph12010176
23. Yoada RM, Chirawurah D, Adongo PB. Domestic waste disposal practice and perceptions of private sector waste management in urban Accra. BMC Public Health. 2014;14(1):1–10. http://doi.org/10.1186/1471-2458-14-697
24. Quaet EF, Toisefa H, Asare K, Danquah B, Obrsalova I. Theoretical framework for plastic waste Management in Ghana through extended producer responsibility: case of sachet water waste. Int J Environ Res Public Health. 2015;12:9907–19. http://doi.org/10.3390/ijerph12089007
25. Pazoki M, Abdoli MA, Karbassi A, Mehrdadi N, Yaghmaeian K. Attenuation of municipal landfill leachate through land treatment. International Journal of Environmental Health Research. 2012;12(1)–8.
26. Nagarajan R, Thirumalaisamy S. Assessment of household and institutional solid waste landfill sites of erode city, Tamil Nadu, India. Iranian Journal of Environmental Health Science & Engineering. 2014;12(35)–12.
27. Mamady K. Factors influencing altitude, safety behavior, and knowledge regarding household waste Management in Guinea: a cross-sectional study. J Environ Public Health. 2016;2016:93.http://doi.org/10.1155/2016/93305768

...
28. Malekahmadi F, Yunesian M. Analysis of the healthcare waste management status in Tehran hospitals. Journal of Environmental Health Science & Engineering. 2014;12(1):1–5.
29. Osei FB, Duker AA. Spatial dependency of V. Cholera prevalence on open space refuse dumps in Kumasi, Ghana: a spatial statistical modelling. Int J Health Geogr. 2008;7(2):1–17. http://doi.org/10.1186/1476-072X-7-62
30. UETA K. Uncontrollability of the waste-producing life-style for waste management policy in Japan. Kyoto University Economic Review. 2016;59(1)
31. Osbjer K, Boqvist S, Sokenya S, Kannarath C, San S, Davun H, Magnusson U. Household practices related to disease transmission between animals and humans in rural Cambodia. BMC Public Health. 2015;15(476):1–10. http://doi.org/10.1186/s12889-015-1811-5
32. Maina AW, Muriuki JN. Household solid waste management practices and health implications among urban residents in Ruru municipality, Kiambu County, Kenya. International Journal of Innovative Research & Studies. 2014;3(7):41–53.
33. Bulkeley H, Askins K, The S, Journal G, Policy R, Bulkeley H, Askinst KYE. Waste interfaces: biodegradable waste, municipal policy and everyday practice. Geogr J. 2009;175(4):251–60. http://doi.org/10.1111/j
34. Debre KM, Gelaye AK, Alando GA, Trifa MZ. Assessment of the health care waste generation rates and its management system in hospitals of Addis Ababa, Ethiopia, 2011. BMC Public Health. 2013;13(28):1–9.
35. Rushton L. Health hazards and waste management. Br Med Bull. 2003;68:183–97. http://doi.org/10.1093/bmbldg/034

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