Comparison of the General Health Outcomes of Individuals Considering Various Environmental Incivilities in Kalar City, Iraq

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Abstract

Background: Previous research has indicated that environmental incivilities adversely affect the general health of individuals.

Objectives: The present study aimed to describe the general health status of individuals considering the environmental incivilities in various areas of Kalar city, Iraq.

Methods: This casual-comparative study was conducted in four distinct areas of Kalar city, which were selected purposively. The sample population included 128 participants, who were randomly selected from these areas. Data were collected using a researcher-made questionnaire of environmental incivilities and the general health questionnaire (GHQ-28). Data analysis was performed in SPSS version 22.

Results: The descriptive data indicated the higher scores of the general health status and environmental incivilities in older inhabited areas of the city, and the ANOVA results implied that the differences in this regard were significant (P < 0.01). In addition, the results of Pearson’s correlation-coefficient showed a positive association between the general health scores and environmental incivilities (P = 0.001; r = 0.249). Nonetheless, no significant differences were observed in terms of the age and gender of the participants.

Conclusions: According to the results, although the scores of general health and environmental incivilities were high in all the selected areas, a significant difference was observed in the health status of the participants in the older inhabited areas, which confirmed the deteriorated general health status of the individuals with the higher prevalence of depressive symptoms.

Keywords: General Health, Environmental Incivilities, Depression, Kalar City

1. Background

According to the definition by the World Health Organization (WHO), health is the state of full physical, mental, and social wellbeing, rather than the absence of diseases or disabilities. As such, not only health implies the absence of various diseases, but it also encompasses mental and social wellbeing. Since health is a mental and multifaceted concept (1), the living environment of individuals plays a pivotal role in their health and is regarded as an inclusive index (2).

According to the literature, environmental incivilities adversely affect the quality of life, which is an important component of human health (3). Environmental incivilities are any aspects of the environment that are perceived by hearing, observing, touching or smelling and may cause negative emotions in humans (4). Ample evidence attests to the significant correlation between the living location and health of individuals in an area regardless of their personal traits (e.g., age, gender, socioeconomic status) (5-8). For instance, access to a proper living environment (e.g., green spaces) for walking or sitting or places for children to play have a positive impact on human health (9, 10). In addition, access to green spaces provides opportunities for physical activities, social integrity, and improved psychological state (11), while the reduced accessibility of green spaces may lead to some health consequences (12). In this regard, some studies have indicated associations between the accessibility of public parks, various aspects of health, psychological wellbeing (13, 14), and general health (15), while unsuitable environmental status is correlated with anxiety, depression, and increased likelihood of smoking habits (4).

The infrastructure status of residential areas is another influential factor in human health. For instance, some researchers have reported the adverse effects and potential hazards of power plants and cell sites on health (16, 17). Furthermore, sewage smell in residential areas and lack of ac-
cess to open spaces as environmental incivilities are negatively correlated with the physical and general health of individuals (18, 19).

In Iraq, Garmian region in general and Kalar city in particular are among the locations in Kurdistan territory that are affected by various sociopolitical factors due to their geographical features, which in turn exert detrimental effects on public health. Therefore, any other threatening factors may become a crisis.

2. Objectives

The present study aimed to describe the general health status of the residents of Kalar city, Iraq considering environmental incivilities.

3. Methods

3.1. Setting and Participants

This causal-comparative research was conducted in Kalar city, located in Garmian region of Kurdistan-Iraq (estimated population: 250,000) (20), during December 2018-March 2019. The sample population consisted of 150 inhabitants of the city, who were selected from the four districts of Sherwana, Farmanbaran (older area), Mamustayan, and Sharawni (newly established). The districts were selected purposively based on the distribution of various welfare facilities and environmental characteristics, and 30 - 40 citizens were randomly selected from each region (age: 18 - 50 years). In general, the newly established districts had more environmental facilities compared to the other districts.

3.2. Experimental Measures

3.2.1. Perceived Environmental Incivilities

This questionnaire consisted of 18 items, two of which were focused on demographic characteristics (age and gender), and 16 items evaluated the features of environmental incivilities. The items of the questionnaire also assessed factors such as access to green spaces, playgrounds for children, noise pollution, garbage collection, asphalt/soil surfaces of alleys, sewage-oriented pollutants, and alley design based on urban construction standards. The initial form of the questionnaire was prepared by the researchers. After a survey performed by some experts in the fields of psychology, sociology, environmental sciences, geography, and municipal engineering, the designed questionnaire was provided to some experts in the field of design surveys. A binary (0 and 1) scoring method was utilized for the questionnaire, and the scores of the participants were calculated within the range of 0 - 16. The total score was obtained by summing up the scores of all the items, and the higher scores represented more environmental incivilities. The initial version of the researcher-made questionnaire was examined in a sample of 50 subjects from the same population, and the psychometric features were considered appropriate ($\alpha = 0.75$).

3.2.2. General Health Questionnaire (GHQ-28)

GHQ-28 is a self-report tool, which has been used in numerous studies to assess general health and mental health. The GHQ has four subscales, each with seven items, which are scored based on a Likert scale (Not at All = 0, Always = 1). The scores of every subject in each subscale are determined separately, and the scores of the four subscales are summed up to obtain the total score; the total score of higher than 23 is indicative of deteriorated health (21). The validity and reliability of the Kurdish version of GHQ-28 have been confirmed in a research conducted on a sample population in this area (22) and at the Cronbach’s alpha of 0.69 in the present study.

3.2.3. Procedures and Ethical Considerations

After selecting the samples, the questionnaires were distributed by the first author in the studied districts. The distribution and collection of the questionnaires were conducted individually or in groups of less than five participants. After data collection, 22 questionnaires were eliminated due to signs of alteration or incompleteness, and the data of 128 questionnaires were utilized for the final analysis. In addition, data collection was carried out in accordance with the standards of ethical research and supervised by the faculty members of the Department of Geography at the University of Garmian.

Data analysis was performed in SPSS version 22 using descriptive statistics (mean and standard division) and inferential statistics (one-way ANOVA, post-hoc tests, t-test, Pearson’s correlation-coefficient).

4. Results

Among the participants, 63 were female (49.2%), and 65 were male (50.8). The subjects were aged 20 - 43 years, with the mean age of 29.30 ± 6.27 years. Table 1 shows the demographic characteristics of the participants. Table 2 shows the mean values and results of one-way ANOVA regarding the environmental incivilities and general health of the participants.

According to the information in Table 2, although the mean scores generally implied the presence of environmental incivilities in all the studied districts, Sherwana and Farmanbaran (older districts) had higher rates of environmental incivilities compared to Mamustayan and Sharawni. In addition, the scores of general health were higher in the residents of the districts with more environmental incivilities, which indicated the presence of more
health problems in the older districts. The situation also applied to the general health subscales, and the obtained results regarding depression showed similar trends in the mentioned regions. However, the scores of the general health of the residents of the four districts were higher compared to the cutoff point of the questionnaire (cutoff = 23). Furthermore, the results of one-way ANOVA demonstrated significant differences in the environmental incivilities, general health, and depression subscale in the four groups (P < 0.01), while the results of Scheffe’s post-hoc test indicated that these differences were significant for two new and old districts (P < 0.05). Consequently, the residents of the older districts (Sherwana and Farmanbaran) experienced more environmental incivilities and obtained higher GHQ scores, which implied the higher prevalence of health issues in these individuals compared to the residents of the newer districts (Mamustayan and Sharawni).

Although the participants achieved high scores in all the subscales (especially anxiety and social performance; P > 0.05), the differences in this regard were only significant in the depression subscale (P < 0.05), and the residents of the older districts (Sherwana and Farmanbaran) were observed to be more depressed comparatively. In the current research, Pearson’s correlation-coefficient was applied to determine the correlation between environmental incivilities and the general health of the participants (Table 3).

The obtained results indicated a significant correlation (0.249) between the level of environmental incivilities and general health (P = 0.001). Accordingly, increased environmental incivilities were associated with the higher scores of general health and the higher prevalence of health issues. Further analysis also showed that although women achieved higher scores of general health, as well as in the subscales of anxiety and depression, the differences in this regard were not considered significant (Table 4). In addition, no significant correlations were denoted between the age of the subjects, their perception of environmental incivilities, and their general health (P > 0.05).

5. Discussion

The present study aimed to investigate the association of environmental incivilities and the general health of the residents of Kalar city (Iraq). For this purpose, 128 respondents completed the questionnaires and were selected purposively based on various criteria from four residential districts. The findings confirmed the environmental incivilities and health issues in all the districts; however, the incivilities and health issues were more frequent in the older districts (Sherwana and Farmanbaran) compared to the new districts, which is consistent with the previous studies in this regard (4, 9, 11, 19). In line with previous studies, our findings also indicated that the effects of environmental incivilities were independent of demographic variables (7, 8).

Environmental incivilities (e.g., pollution) affect human health directly and indirectly. In the districts where sports activity areas were considered for the youth, the likelihood of such activities was higher in leisure time, which
Table 3. Results of Pearson’s Correlation-Coefficient Regarding Environmental Incivilities and General Health

|                      | Environmental Incivilities | General Health |
|----------------------|---------------------------|----------------|
|                      | Pearson’s correlation-coefficient | 1 | 0.249* |
| Sig. (two-tailed)    |                           | 0.005         |
| N                    |                           | 128           |

|                      | Environmental Incivilities | General Health |
|----------------------|---------------------------|----------------|
|                      | Pearson’s correlation-coefficient | 0.249*         |
| Sig. (two-tailed)    |                           | 0.005         |
| N                    |                           | 128           |

*aSignificant correlation at 0.01 (two-tailed)

Table 4. Results of F-Test on Comparison of Men and Women

|                      | Levene’s Test for Equality of Variances | F-Test |
|----------------------|----------------------------------------|--------|
|                      | F | Sig. | F | Sig. | F |

| Environmental incivilities | F-Test for Equality of Variances | F-Test |
|----------------------------|---------------------------------|--------|
| Equal variances assumed    | F | Sig. | t | df | Sig. (two-tailed) |
| Equal variances not assumed|          |        |

| General health          | F-Test for Equality of Variances | F-Test |
|-------------------------|---------------------------------|--------|
| Equal variances assumed  | F | Sig. | t | df | Sig. (two-tailed) |
| Equal variances not assumed|        |        |

led to positive health outcomes. In addition, access to public green spaces, along with opportunities for physical activities, could improve social integrity and the psychological state by increasing the interactions among the inhabitants of a district (11), which in turn positively influenced the health status of the individuals. Some studies have demonstrated the associations between the accessibility of public parks, various aspects of psychological health, well-being (13, 14), and general health (15).

Although the difference between our participants was only significant in the depression subscale, all the subjects obtained high scores in the four subscales of general health. The highest scores belonged to the subscales of anxiety, social performance, depression, and physical symptoms, respectively. This is consistent with a study regarding the general health of the students of the University of Garmian, which is located in Kalar, using the same questionnaire. In the mentioned study, it was reported that more than 90% of the participants achieved higher scores than the cutoff point, and the highest scores also belonged to the subscales of anxiety, insomnia, and social performance (23). On the other hand, another study in this regard indicated that more than 80% of the participants had social phobia (24).

According to a similar research (4), environmental incivilities may be accompanied by increased anxiety and depression. In this regard, our findings showed that incivilities were more commonly associated with increased depression and the general health scores rather than anxiety. It is noteworthy that regardless of the differences between the four groups in the current research, the total scores of general health and its subscales were higher than the cutoff point in all the groups. Therefore, it could be concluded that the health issues in these individuals may have had other origins than environmental incivilities. The residents of Garmian region (especially Kalar city) have experienced various social and political upheavals, which might have had specific health implications. Garmian region borders Iran, as well as the southern and Arab regions of Iraq, which has caused the residents of the region to experience noticeable unrest during the Iran-Iraq war and Iraqi civil war. In addition, the region has been one of the main locations of the Baath party’s series of military operations, known as Anfal, in which over 182,000 individuals were massacred (25). Research has confirmed that the experience of such events increases the risk of physical and psychological problems (26). As such, it seems that the high scores of the subjects in general health and its subscales were influenced by a series of past and present complex relations, as well as environmental incivilities.
5.1. Conclusion

According to the results, environmental incivilities and general health issues were frequent in the studied sample population in general, while the residents of the newly constructed districts experienced less environmental incivilities and a better health status.

Some of the limitations of the study were as follows:
1. Small sample size;
2. Use of a self-report tool for data collection;
3. Sample loss and small number of the selected districts;
4. The interdisciplinary nature of the study would not allow for the control of the possible contributing factors. Therefore, it is recommended that further investigations in this regard be focused on a wider range of environmental incivilities to examine the impact of each of these issues independently.

Footnotes

Authors’ Contribution: Study concept and design: Jaza Tobiq Talib; drafting of the manuscript: Sabri Baqer Rasooli; critical revision of the manuscript for important intellectual content: Hussein Noori Ali; statistical analysis: Pegah Ali Maradan Seidi.

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