



Vitamin Nature: How Coronavirus Disease 2019 Has Highlighted Factors Contributing to the Frequency of Nature Visits in Flanders, Belgium

Aline Lenaerts¹, Sofie Heyman¹, Annelies De Decker², Laura Lauwers¹, Ann Sterckx¹, Roy Remmen¹, Hilde Bastiaens¹ and Hans Keune^{1*}

¹ Chair Care and the Natural Living Environment, Centre for General Practice, Faculty of Medicine and Health Sciences, University of Antwerp, Antwerp, Belgium, ² Provincial Institute for Hygiene (PIH), Knowledge Centre for Environment and Health, Province of Antwerp, Antwerp, Belgium

OPEN ACCESS

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*Correspondence:

Hans Keune
hans.keune@uantwerpen.be

Specialty section:

This article was submitted to
Planetary Health,
a section of the journal
Frontiers in Public Health

Received: 27 December 2020

Accepted: 22 March 2021

Published: 11 May 2021

Citation:

Lenaerts A, Heyman S, De Decker A,
Lauwers L, Sterckx A, Remmen R,
Bastiaens H and Keune H (2021)
Vitamin Nature: How Coronavirus
Disease 2019 Has Highlighted Factors
Contributing to the Frequency of
Nature Visits in Flanders, Belgium.
Front. Public Health 9:646568.
doi: 10.3389/fpubh.2021.646568

Visiting nature is positively associated with physical and mental well-being. The role of nature became more pronounced during the coronavirus outbreak in the spring of 2020. Countries all over the world implemented confinement measures to reduce the transmission of the virus. These included but were not limited to the cancelation of public events, schools, and non-essential businesses and the prohibition of non-essential travels. However, going outside to exercise was recommended by the Belgian government. During this period, we conducted an online survey to determine if people visit nature more frequently than before and to identify the factors that contribute to this. The results are based on data from 11,352 participants in Flanders, Belgium. With the use of a bivariate and multiple regression analysis, results indicate that people visit nature more frequently than before and that nature helped to maintain social relationships during the coronavirus period. Gardens were reported to be the most popular place, followed by parks. More than half of the people experienced nature in a more positive way, and the belief that nature visits are important for general health increased. In addition, we found a positive association between nature visits and home satisfaction, as well as a positive association with subjective mental and physical health. Lastly, we identified several demographic factors contributing to the frequency of nature visits such as age, gender, and socioeconomic status. Our findings indicate the importance of nature visits for general well-being and highlight the need for nearby green infrastructure.

Keywords: COVID-19, confinement measures, green space, nature, ecosystem service, citizen perceptions

INTRODUCTION

It is widely acknowledged that nature affects human health (1–3). Increasing empirical evidence demonstrates a positive relationship between nature and well-being (4–6), such as improved relaxation and restoration, enhanced immune function, improved air quality, social connectedness, and increased physical activity (7). These findings have led to more health-care research exploring

the value of nature's contributions to (primary) health care (8, 9). The importance of contact with nature for human health became clear during the coronavirus pandemic (10). Previous research highlighted that contact with nature may be an effective strategy to cope with stress (11, 12) and emotion regulation (13). During the pandemic, a trend of people visiting nature more often could be observed in western countries (14–17).

There are different views regarding the interpretation of contact with nature in the literature. Frumkin et al. (7) argue that there are different ways of contact with nature: “varying by spatial scale, proximity, the sensory pathway through which nature is experienced (visual, auditory, etc.), the individual's activities and level of awareness while in a natural setting, and other factors” [as cited in Frumkin et al. (7)]. First of all, Frumkin and Fox (18) refer to contact with nature in buildings. These are plants, photos, or videos of natural environments as well as looking out on nature. This type of contact with nature is indirect (19). However, research shows that this type of contact with nature is also associated with improved health and well-being (7, 18, 20). Secondly, neighborhoods with a green environment such as trees and plants are also subject to contact with nature (18). This can be classified under incidental contact (19). A third and last type of contact with nature is the conscious search for a green environment such as a park, garden, forest, or nature reserve (18). The latter is described as intentional contact with nature (19).

This study focused on the intentional seeking of nature, and thus, we refer to “nature visit” instead of contact with nature. Nature was broadly defined: ranging from a green terrace/balcony or garden to nature in the environment such as a (city) park, nature reserve, forest, field, meadow, pond, river, sea, and beach. This definition was opted based on previous research that showed how benefits can differ based on the type of nature (21, 22).

The Coronavirus Disease 2019 Pandemic: Confinement Measures in Belgium

The coronavirus was first reported in Wuhan, China, on December 31, 2019 (23, 24). On March 11, 2020, the WHO characterized the coronavirus disease as a pandemic (25, 26). To reduce the transmission of the virus, governments worldwide imposed exceptional confinement measures (27–29), which affected our daily life (30) and psychological health (31, 32). These regulations had a negative effect on people's social participation, life satisfaction, and sedentary behavior (33, 34).

Furthermore, changes in eating pattern were observed (35), including, among others, an increased consumption of unhealthy foods (34).

In Belgium, the measures implemented to deal with the first coronavirus outbreak took effect on March 14, 2020. These included, but were not limited to, keeping physical distance from other people; the prohibition of all recreational activities and public gatherings; closing of non-essential stores, bars, and restaurants; and mandatory working from home, where applicable. Going outdoors was only allowed for essential reasons. However, outdoor exercise was allowed and even recommended by the government. No restrictions were imposed

in terms of distance from home. These regulations were gradually phased out starting May 3 (36).

With a growing body of evidence of proven health benefits from visiting nature (6, 8, 37), the current study aimed to investigate to which extent people visit nature (more often) when the first confinement measures were applicable in Flanders, Belgium, and how this contributes to their perceived general well-being and their perception of nature and health.

In sum, the key research questions of this study were as follows: (1) Do people visit nature more often than before the coronavirus disease 2019 (COVID-19) confinement measures? (2) Which factors influence the frequency of nature visits during the COVID-19 confinement measures in Flanders, Belgium? Due to the exceptional situation of the coronavirus, we started this research with an open mind. We focused on the presented research questions and the hypothesis that there would be a noticeable increase in nature visits due to the COVID-19 confinement measures.

To ensure clarity and consistency in this paper, we will refer to C19CM (COVID-19 confinement measures) to indicate the period in which confinement measures were imposed by the Belgian Government and the online survey was conducted. More specifically, this concerns the period between April 9 and 19.

MATERIALS AND METHODS

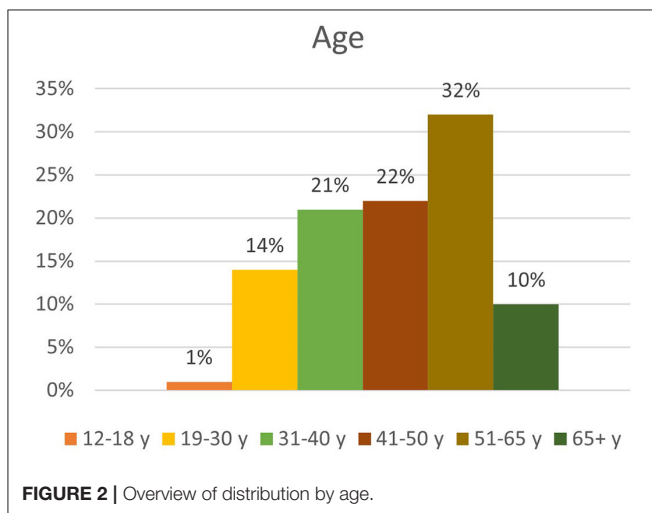
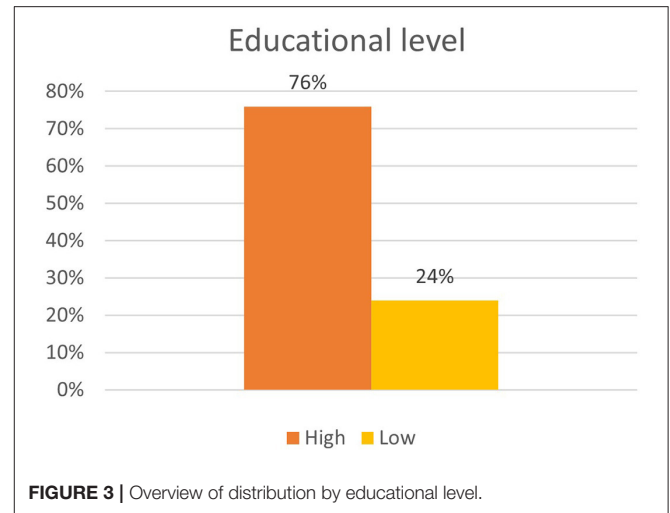
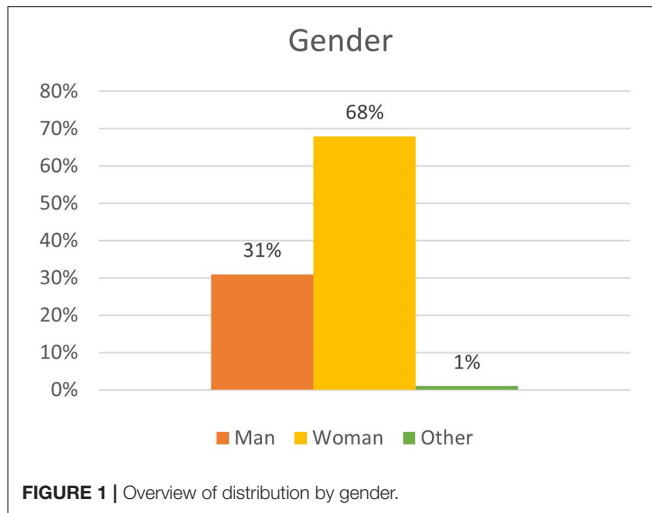
Study Design and Sample

Data were gathered through a cross-sectional survey design. An online survey was launched using Socratos Survey Software. This study was conducted by the Chair of Care and Natural Living Environment of the Faculty of Medicine and Health Sciences of the University of Antwerp. The chair is funded by the Province of Antwerp. The Department of Environment, subdivision Sustainable Environmental and Nature Policy, and the PIH of the Province of Antwerp also contributed to the realization of this study. Participants were recruited by convenience sampling (38). The authors distributed the online survey in the network of the Chair, the University of Antwerp, and the Province through press announcements, email, and social media. Respondents were asked to complete the survey and subsequently distribute the survey further into their own network. Additionally, in the days and weeks after the initial launch, the survey call was communicated by Flemish newspapers and several radio and television networks.

A total of 11,352 participants completed the survey. The sample is not representative for the Flemish population, as there is a significant overrepresentation of female respondents, highly educated people, respondents living in the Province of Antwerp, and respondents reporting feeling healthy. An overview of the demographic factors can be found in **Figure 1** (gender), **Figure 2** (age) and **Figure 3** (educational level).

Ethics

Ethical approval was obtained from the Committee for Medical Ethics (CME) of Antwerp University Hospital (study



20/15/182/B3002020000062) on April 6, 2020. Prior to the start of the survey, participants had to confirm their informed consent. No incentives were promised for completing the survey. Participation was voluntary, and all respondents had the right to leave the survey at any point.

Measurements

A pretest was conducted by 15 people. After their feedback was received, a few questions and response options were adjusted to precise questions and formulation in order to avoid misunderstandings. The questionnaire was structured in five sections: demographic information, housing situation, residential area, nature (visit), and health. Mainly closed-ended questions were used to explore the above-mentioned objectives. For a detailed overview of the questionnaire, see **Supplementary Data 1: questionnaire**.

Demographic Information

Participants answered questions regarding age, gender, nationality, living situation (number of roommates), highest

obtained educational degree (elementary school, secondary education, university of applied sciences bachelor's, university bachelor's, university master's, or post-university), work situation (working, student, retired, temporarily unemployed due to corona crisis, unemployed, job seeker, disabled, and sick), and remote working before and during C19CM (never, once a week, part of the time, always, and not applicable).

Housing Situation—Satisfaction and Characteristics

Questions were asked about the respondent's current housing situation. These were developed in cooperation with the department of housing from the Flemish government. Participants were asked about the type of housing they currently live in (open building, semi-detached building, closed building, apartment low-rise/high-rise, room, and studio), the belonging facilities (garden private/communal, courtyard, balcony, garage, or private parking), the size of the different rooms in the house (too small, small, medium, large, and too large), and their housing satisfaction before and during C19CM (very satisfied, satisfied, rather satisfied, rather dissatisfied, dissatisfied, and very dissatisfied).

Residential Area—Satisfaction and Infrastructure

In addition to questions about the housing situation, participants were asked to indicate their satisfaction about the residential area—before C19CM and at the present time. Questions were asked based on statements that were answered on a 6-point scale (1 = totally agree, 6 = not agree at all).

Nature—Frequency and Experience

Participants were asked about the presence of nature in their life. Nature was broadly defined: ranging from a green terrace/balcony or garden to nature in the environment such as a (city) park, nature reserve, forest, field, meadow, pond, river, sea, to beach. Respondents who went into nature were asked questions about the frequency (several times a day, once a day, several times a week, once or twice a week, and less than once a week) and motives (to hike/sport, the

TABLE 1 | Variables overview of frequencies ($N = 11,352$).

Variable	Categories	N	%	Cum. %
Frequency of nature visit (during COVID-19)	Not	550	4.8	4.8
	Less than once a week	166	1.5	6.3
	Once or twice a week	742	6.5	12.8
	Several times a week	2,442	21.5	34.4
	Once a day	3,534	31.1	65.5
	Multiple times a day	3,918	34.5	100
Gender	Man	3,568	31.4	31.4
	Woman	7,742	68.2	99.6
	Other	41	0.4	100
Age (in years)	12–18	81	0.7	0.7
	19–30	1,563	13.8	14.5
	31–40	2,356	20.8	35.2
	41–50	2,569	22.6	57.9
	51–65	3,642	32.1	89.9
	65+	1,141	10.1	100
Education level	Low	2,685	23.7	23.7
	High	8,562	75.4	99.1
	Other	105	0.9	100
Work situation (during COVID-19)	Working	7,361	64.8	64.8
	Not working	3,991	35.2	100
Housemates < 12 years	Yes	2,403	21.2	21.2
	No	8,949	78.8	100
Home satisfaction (during COVID-19)	Satisfied	10,678	94.1	94.1
	Not satisfied	674	5.9	100
Neighborhood satisfaction (during COVID-19)	Satisfied	10,556	93	93
	Not satisfied	796	7	100
Physical health	Healthy	10,263	90.4	90.4
	Unhealthy	1,050	9.2	99.7
	Missing	39	0.3	100
Mental health	Healthy	9,628	84.8	84.8
	Unhealthy	1,655	14.6	99.4
	Missing	69	0.6	100
Access to private garden	Yes	8,978	79.1	79.1
	No	2,374	20.9	100
Access to communal garden	Yes	446	3.9	3.9
	No	10,906	96.1	100
Sufficient green in neighborhood	Yes	8,965	79	79
	No	2,372	20.9	99.9
	Not applicable	15	0.1	100
Green and squares in neighborhood well-maintained	Yes	9,081	80	80
	No	131	12.3	92.2
	Not applicable	880	7.8	100

COVID-19, coronavirus disease 2019.

silence, social contact, boredom, etc.) before and during C19CM. Additionally, questions were presented about how important they find nature for their health (ranging from very important to not at all). Finally, participants were asked how they felt after their nature visit. Eleven statements were presented with seven answer options ranging from “totally agree” to “totally disagree.” Respondents who did not go into nature were introduced questions about their possible use of nature indoors (houseplants,

green view, nature images/documentaries, nature sounds, and nature books).

Health

To obtain an indication of how respondents felt at the present time, questions were asked regarding their mental and physical health containing six respond categories (very healthy, healthy,

rather healthy, rather not healthy, not healthy, and not at all healthy).

Data Analysis

The data were analyzed using the software program SPSS. A number of steps were taken to obtain the results. To explore the data, a univariate analysis was carried out based on frequency tables. An overview of the variables used can be found in **Table 1**. Next, a multiple regression analysis was carried out. Based on an ordinal logistic regression, several independent variables (gender, age, educational attainment, mental and physical health, private garden, satisfaction with home and living environment, and sufficient green space in the living environment) were associated with the dependent variable “frequency of nature visit during C19CM.” In this way, we were able to detect to what extent the independent variables explain how often the participants visit nature. The results in **Table 2** are presented using the Exp(B) coefficient or odds ratio, with a 95% confidence interval.

RESULTS

Descriptive Analysis

Of the respondents, 95.1% went into nature during C19CM in Belgium. More than one third (36.3%) went several times a day. Of the respondents who visit nature during C19CM, 59.5% do so more often than before. Having more time due to the confinement measures (76.3%) appears to be the most important reason followed by an alternative to sitting inside (71.2%) and to exercise (68.5%). Contrary to this, the presence of too many people in nature was reported as the main reason (31.4%) for not going into nature, followed by being afraid of a possible contamination with the coronavirus (19.5%).

The most popularly reported places for nature visits were people’s own garden or terrace (84.2%), followed by parks or forests (66.5%). Walking was the most practiced activity in nature (90%).

Remarkably, nature receives a higher value during C19CM. Hence, 51.6% of the respondents who go into nature during C19CM experience nature in a more positive way than before. An overview of the main reasons can be found in **Table 3**. Only 7% of all respondents experience nature more negatively than before C19CM. An overview of the main reasons to experience nature in a more negative way can be found in **Table 4**. A significant difference was found with respect to educational level ($X^2 = 49.695$; $p < 0.05$). More positive feelings toward nature were reported among higher-educated respondents.

Multiple Regression: Ordinal Logistic Regression

Since 95% of the respondents went into nature, the analysis investigated the variables related to the frequency of nature visits. An overview of these variables can be found in **Table 2**. Consequently, we identified three different themes associated with frequency of nature visit.

Firstly, frequency of nature visits is associated with the living environment. The analysis showed that respondents who are satisfied with their own home are more likely to go into nature

TABLE 2 | Ordinal logistic regression “frequency of nature visit during C19CM” ($N = 10,267$; * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$).

Variable	Exp(B)	Lower (95% CI)	Upper (95% CI)
(Ref = man)			
Woman	1.345***	1.246	1.452
(Ref = 65+ years old)			
12–18 years	0.652*	0.427	0.996
19–30 years	0.847*	0.722	0.993
31–40 years	1.010	0.858	1.190
41–50 years	0.999	0.856	1.166
51–65 years	1.055	0.918	1.211
(Ref = low education level)			
High education level	1.513***	1.386	1.651
(Ref = not working during C19CM)			
Working	0.884**	0.810	0.965
(Ref = housemates < 12 years old)			
No housemates < 12 years	0.776***	0.700	0.861
(Ref = dissatisfied with home during C19CM)			
Satisfied with home	1.366***	1.166	1.600
(Ref = dissatisfied with neighborhood during C19CM)			
Satisfied with neighborhood	1.133	0.974	1.319
(Ref = physically unhealthy)			
Physically healthy	1.458***	1.283	1.657
(Ref = mentally unhealthy)			
Mentally healthy	1.312***	1.180	1.458
(Ref = access to private garden)			
No access to private garden	0.454***	0.412	0.499
(Ref = access to communal garden)			
No access to communal garden	0.854	0.708	1.030
(Ref = insufficient green in neighborhood)			
Sufficient green in neighborhood	1.708***	1.556	1.874
(Ref = green and squares in neighborhood poorly maintained)			
Green and squares in neighborhood well-maintained	1.107	0.995	1.232
Coefficient of determination = pseudo R^2 (Nagelkerke)	10%		

C19CM, coronavirus disease 2019 confinement measures.

several times a day than those who are dissatisfied with their home ($X^2 = 1,366$; $p < 0.05$). However, satisfaction with one’s home neighborhood does not appear to have a significant effect on the frequency of nature visits. Subsequently, respondents with a private garden are more likely to visit nature several times a day than respondents without a garden. This correlation is statistically significant according to the chi-square test ($X^2 = 584.154$; $p < 0.05$). However, it should be noted that nature was broadly defined in this study, including own garden. Therefore, one may spend time in one’s own garden when indicating visiting nature several times a day. Lastly, results showed that

TABLE 3 | Main reasons to experience nature in a more positive way than before C19CM ($N = 5,856$).

Reason	% that named as reason
Thankful for being able to go outside instead of constantly staying inside	88.2
Being able to go into nature for a longer period of time	42.4
Newly discovered stimuli or elements in nature	30.9
Grown connection with nature	30.7

C19CM, coronavirus disease 2019 confinement measures.

TABLE 4 | Main reasons to experience nature in a more negative way than before C19CM ($N = 759$).

Reason	% that named as reason
Too crowded outside	67.8
It's no longer allowed to sit on a bench or in the grass	37.2
Fear of getting infected with COVID-19	34.9

C19CM, coronavirus disease 2019 confinement measures.

respondents who are satisfied with their residential area are more likely to visit nature several times a day (37.1%), compared with respondents who are dissatisfied (24%). This association was significant ($X^2 = 107,540$; $p < 0.05$).

Secondly, we could identify three different demographic factors associated with frequency of nature visit: age, sex, and educational level. Regarding age, 7.4% of the respondents over the age of 65 do not go into nature during the C19CM. This is a significant lower percentage than among the younger age groups, of which a larger percentage does visit nature. However, people over the age of 65 who go into nature go more frequently than the age group 12–30 years. The other age categories do not appear to differ significantly from this reference group. Furthermore, women visit nature more often than men, though it must be acknowledged that our sample had an overrepresentation of women. Lastly, the analysis indicated that lower-educated people go into nature less frequently than higher-educated people ($X^2 = 133.316$; $p < 0.05$). Of the lower-educated respondents, 91.1 went into nature during C19CM as compared with 96.5% of the higher-educated ones. Even after verification for age and sex, this association was still found to be significant [$\text{Exp}(B) = 1,513$; 95% CI = (1,386; 1,651)].

Lastly, subjective mental and physical health are associated with frequency of nature visits. The chi-square test indicates that respondents who feel mentally healthier are more likely to go into nature than those who indicate that they feel “not at all healthy”; 44.7% of the “very healthy” respondents go into nature several times a day, while only 23.1% of those who indicate that they feel “not at all healthy” do so ($X^2 = 207.405$; $p < 0.05$). In terms of physical health and nature visits, we see a rather small but significant difference between physically healthy and non-healthy people ($X^2 = 71,687$; $p < 0.05$). Of the respondents

who feel physically healthy, 36.7% go into nature several times a day, compared with 31.9% of the people who do not feel healthy. However, our sample contained an overrepresentation of people indicating feeling healthy. An important difference was found considering health and level of education. Less-educated people reported feeling less physically healthy (88.5% compared with 91.5%) and slightly less mentally healthy (82.7% compared with 86.2%) than highly educated people.

DISCUSSION

We explored to which extent people visit nature (more often) during C19CM and which factors contribute to this. Half of the participants indicated going into nature more often than before C19CM. These findings complement research elsewhere in Europe (17, 39) and Asia (16).

This study can be embedded in the broader definition of nature contact from Frumkin (7). This study focused on one dimension of contact with nature, namely, visiting and going into nature. The results show a significant relationship between the frequency of nature visits and home environment, age, gender, socioeconomic status, and health.

Having more time due to the C19CM seems to stimulate respondents to visit nature more often than before (14, 30, 39). In line with previous research, gardens were reported as the most popular place, followed by parks (17). In addition, respondents with a private garden were more likely to visit nature several times a day.

More than half of the people experienced nature more positively during C19CM than before. Participants reported feeling less anxious, more relaxed, positive, fitter, and happier after visiting nature. The benefits of exposure to nature are well-highlighted in some previous work for reducing stress and anxiety (40) and improving physical and mental health (6, 41) and the general well-being (5, 42).

The majority of the respondents consider visiting nature important for their health, and this seems to have increased during C19CM. This is in accordance with the research from Lopez et al. (43). Nature helps to maintain social relationships during C19CM, as the younger respondents reported visiting nature more often than before to walk together with friends. It is known that spending time with others in nature can build social capital and also improve social cohesion (44). In this way, visiting nature may mitigate the negative effects of social isolation on mental health (45, 46), an effect that may have been especially important during lockdown (44, 47).

The level of high educated respondents in our sample was significantly higher than in the general population. Despite this response bias, the results show that less-educated people are less likely to go into nature during the C19CM and experience nature as less positive. In addition, we found a positive association between home satisfaction and nature visits that may also be explained by more favorable housing facilities for better-educated people. People with low levels of education are more likely to live in small dwellings (48) where the quality of access to

nature may wane (49), and they report more often feeling unhealthy (50).

The present study is subject to several limitations. Firstly, a key limitation was that we did not detail enough in the questions which type of nature the respondents were visiting; hence, we could not clearly see whether this was, e.g., public (park, forest, field, etc.) or private nature (garden and green terrace/balcony). Perhaps, nature was defined too broadly. Due to the questioning and data analysis, we cannot specify how often people visit a particular place. This would have been an added value since previous research has shown how benefits can differ based on the type of nature (22). Secondly, our sample is not representative for the general population of Flanders. Therefore, results mainly apply within the characteristics of the sample. Generalization to a wider population remains speculative. There is an underrepresentation of low-educated and vulnerable groups who feel less healthy and a small underrepresentation of men. Future research should seek to achieve a more diverse sample. A mixed-method research design could be used to achieve this, in which qualitative research is necessary to reach more vulnerable groups. Furthermore, we must take the weather conditions into account. At the time of the survey, there was exceptionally good weather in Belgium, which may have possibly influenced the frequency of nature visits. Finally, we can question whether the behavior toward nature persists or whether this was only the case at the start of the confinement measures. A follow-up survey could verify this.

In sum, this study investigated the frequency of nature visits during the C19CM in Belgium and explored how people experienced nature. The results from this study are in accordance with previous studies who highlight the benefits of visiting nature for human health. People went into nature more often and reported positive feelings afterwards. The frequency of visiting nature was associated with several variables such as educational level, age, health, and living environment. Respondents with a higher educational attainment, who felt mentally and physically healthy, and were satisfied with their living environment went into nature more often.

This study highlights the importance of nearby green infrastructure. These findings show implications for policy makers to create more accessible green spaces and to keep these places accessible during C19CM, as it is considered a significant contribution to the general well-being and could serve as a coping strategy for emotion regulation.

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DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

AL: conceptualization and design of the study, coordination and supervision of the questionnaire distribution, data cleaning, analysis of results and interpretation, creation of figures and tables, and editing manuscript. SH: drafting and editing manuscript. AD: editing questionnaire, collaboration in survey distribution, data cleaning (conversion of online survey data into dataset), support with analysis, and editing manuscript. AS, LL, and RR: editing questionnaire, collaboration in survey distribution, and editing manuscript. HB: editing questionnaire and collaboration in survey distribution. HK: conceptualization and design of the study, coordination and supervision of the questionnaire distribution, data cleaning, analysis of results and interpretation, and editing manuscript. All authors contributed to the article and approved the submitted version.

FUNDING

This study was conducted by the Chair of Care and Natural Living Environment of the Faculty of Medicine and Health Sciences of the University of Antwerp. The chair was funded by the Province of Antwerp, grant number FFLS1801.

ACKNOWLEDGMENTS

The Chair of Care and Natural Living Environment would like to express its gratitude to the Province of Antwerp for their funding, support, and contribution in the realization of this study. In addition, we would like to thank Statua from the University of Antwerp for their statistical support.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fpubh.2021.646568/full#supplementary-material>

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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