Pro-Environmental and Pro-Social Engagement in Sustainable Consumption: Exploratory Study

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Abstract: Sustainable consumption, provision of a clean and healthy environment, as well as improvements to the quality of life of current and future generations, are all integral parts of the sustainable development strategy, which is understood as a compromise between the environmental, economic and social objectives of society. The pro-environmental and pro-social consumer engagement in sustainable consumption may lead to behavioral change, thus contributing to the resolution of current global challenges. Although recently the pro-environmental and pro-social engagement concept has received considerable attention, there is still no consensus on what determines it. Moreover, the recent research is limited to identifying individual factors of this phenomenon. Therefore, the purpose of this study is to explore the factors that determine pro-environmental and pro-social consumer engagement in sustainable consumption. The authors employed a qualitative method approach, conducting semi-structured interviews with consumers engaged in sustainable consumption in Lithuania. The research results reveal that these consumers were affected by cognitive, attitudinal and psychosocial factors. In terms of external factors, consumers named contextual factors for sustainable consumption, social norms and the promotion of sustainable consumption. Research results also show an additional internal factor of perceived responsibility, which means perceived duty as an individual to do good for society and the environment.

Keywords: pro-environmental and pro-social consumer engagement; sustainable consumption; factors of pro-environmental and pro-social consumer engagement

1. Introduction

Sustainable consumption is a practical process that involves the economy, society, and environment in reaching for sustainable development goals [1–4]. Geiger et al. [5] define sustainable consumption as a behavior associated with long-term understanding of the consequences of individual consumption. Sustainable consumption is associated with changes in consumer behavior [6], i.e., purchasing exclusive (organic, green or fair trade) products or reducing consumption [7,8]. Nonetheless, each time a consumer desires to give preference to a sustainable way of life, they find themselves in a complex decision-making process [9]. It is therefore highly important to identify the factors that could drive consumers towards sustainable consumption. Following Kaiser and Byrka [10] and Kadic-Maglajlic et al. [11], two types of engagement in sustainable consumption can be distinguished: pro-environmental and pro-social engagement. Empirical evidence supports such a classification. Engagement in sustainable consumption is expressed through participation in related events and support thereto, communication and engagement with other members of society, and a conscious focus on environmental and social issues as the key driver of behavioral change [11]. Banytė et al. [12] claim that both aspects of engagement leading to sustainable development should be analyzed in order to develop a holistic understanding of engagement as a phenomenon. In their study, Vivek et al. [13]
demonstrate that consumers who care about environmental and social issues and their possible solutions are engaged in sustainable consumption to a greater degree, and this aspect of engagement could be defined as pro-environmental and pro-social engagement. Such engagement has a stronger effect than pro-environmental or pro-social behavior, as it connects consumer communities who share conscious attention to environmental and social issues [11]. To demonstrate the links between pro-environmental and pro-social engagement in sustainable consumption, several researchers [11,14,15] have conducted studies among the consumer group of young adults. Such studies were prompted by the need to analyze the behavior of the younger generation. Nonetheless, there are very few representative studies revealing the behavior of different age groups. The influence of culture on pro-environmental engagement has been studied by Milfont [16]; however, the study does not cover pro-social engagement. Researchers Loy and Reese [17] take a broader approach towards the analysis of the influence of global identity on the individual’s pro-environmental and pro-social engagement. Griskevicius et al. [18] demonstrate that pro-social engagement and sacrifice for the common good encourage consumer willingness for sustainable consumption. However, though substantial research has been conducted concerning pro-environmental and pro-social consumer engagement in sustainable consumption, research on the factors determining such engagement has been sparse. An analysis of research studies that identify the determining factors of pro-environmental and pro-social engagement in sustainable consumption suggests that researchers predominantly analyze individual factors, rarely attributing them to categories of internal or external factors. For example, according to the findings of Schmitt et al. [19], the more satisfied the consumer is with life, the more inclined they are to engage in sustainable consumption. Meanwhile, a study by Milfont and Sibley [20] exploring personality traits that influence pro-environmental engagement shows that amiable, selfless and responsible individuals are more inclined to engage in sustainable consumption. The influence of personal and group values on pro-environmental engagement has also been studied by Bombiak [21], Maziriri et al. [22], and Bouman, Steg and Zawadzki [23]. Gagné [24] demonstrates that group values and norms can promote pro-social engagement. According to Johnston and Krettenauer [25], consumer self-esteem and self-identity contribute to pro-social engagement in sustainable consumption. Conversely, a study by Ali et al. [26] suggests that collectivist trends can have a greater impact, and consumers prioritizing common welfare issues over personal welfare are more inclined towards sustainable consumption. Collective wellbeing-oriented individuals prioritize group goals over personal ones, and are more inclined to collaborate and engage in sustainable consumption, such as waste sorting. Janmaimool and Denpaiboon [27], Goldman et al. [28] and Wang, Wang, Li and Yang [29] have analyzed the groups of factors determining pro-environmental engagement in sustainable consumption. Kadic-Maglajlic et al. [11] provides substantiation for the influence of consumer’s self-identity and values on pro-environmental and pro-social engagement in sustainable consumption. Nonetheless, the above listed studies are confined to the analysis of only a few determinants of pro-environmental and pro-social engagement in sustainable consumption, or rest on a fragmented analysis focused on a single pro-environmental or pro-social engagement aspect. Thus, the present study addresses this research gap by exploring the factors that determine pro-environmental and pro-social consumer engagement in sustainable consumption. To reach this aim, a comprehensive literature review is provided in the article and presents the research background in the area concerned. A qualitative research method was applied to gain a deeper insight into the phenomenon. It involved semi-structured interviews with consumers engaged in sustainable consumption in Lithuania. The findings, main conclusions and limitations of the study are presented below.
2. Theoretical Background

2.1. Pro-Environmental and Pro-Social Engagement

Consumers are increasingly concerned about environmental, social and economic issues, and are willing to act on these concerns. According to the findings by Milfont and Schultz [30], consumers not only take interest in these issues, but become personally involved, and aspire to contribute to the implementation of the respective solutions. Crane [31] supports this view, and emphasizes that consumers who turn their attention to ethical and environmental issues demonstrate their concern by adapting their consumption habits. Pro-environmental and pro-social consumer engagement starts with changes to personal behavior that are expressed through consumption. This substantiates own participation (e.g., in events related to pro-environmental and pro-social issues); the creation of social connections (by interacting and engaging others), and the conscious focusing of attention (interest in pro-environmental and pro-social issues) [11]. According to Bowden [32], Jaakkola and Alexander [33] and Brodie et al. [34], consumer engagement is construed as a psychological state expressed through the consumer’s interactive experience with an object. This psychological state defines the dimensional character of this concept and its dependence on the engagement object and context. This may include not only the consumer’s actions in relation to the purchase of goods [35], but also the consumer’s influence on other consumers [36].

A literature review shows that various authors have conceptualized consumer engagement as a single unitary construct [33,35,37] as well as a multi-dimensional phenomenon that includes cognitive, emotional, behavioral [32,34] and social aspects [38,39]. According to Kuvykaitė and Tarutė [40], the cognitive dimension is the state of consumer cognition that manifests itself through the focus on and interest in a certain object (company, brand, virtual social network, brand community), while the emotional dimension includes the inner pleasure caused by the engagement object, enthusiasm, inspiration, and sense of pride. The behavior dimension includes participation, vigor, and activation [41]. Vivek et al. [13] describe the dimensions of engagement as conscious attention, enthusiastic participation, and social connection.

Jaakkola and Alexander [33] and Brodie et al. [34] define the pro-social engagement as a psychological state that reveals a willingness to act for the benefit of society. This engagement is linked to the willingness to support, comfort, share, and collaborate, and brings greater benefit to others than to oneself [42]. De Groot and Steg [43] support this by claiming that pro-social engagement promotes consumers’ needs to explore issues related to society, such as fair trade and labor rights, charity or social conditions.

In view of the above definition of engagement [33,34], pro-environmental engagement could also be referred to as the consumer’s psychological state that expresses the willingness to act for the benefit of environmental protection. Pro-environmental engagement may reveal itself in a private domain (as precepts and desires associated with the purchase and use of sustainable products, choice of mobility or energy consumption habits) and a public domain (willingness to support policy aimed at improvement of the environmental condition [44]). According to De Groot and Steg [43], pro-environmental engagement may also be construed as a case of pro-social engagement, as the engaged consumers do not gain individual benefit for themselves, with the greatest efforts being directed towards other people’s benefit. Consumer engagement is considered to be one of the priorities in marketing research [45]. Such research analyzes various engagement objects, engagement antecedents and consequences, etc. There also are attempts to investigate measures and methods which could help motivate consumers to engage. According to Pronello and Gaborieau [46], all consumers are different, and understanding the factors behind their intentions is highly important. Based on Kollmuss and Agyeman [47], the factors influencing pro-environmental and pro-social engagement are further grouped into external and internal factors.
2.2. Internal Antecedents of Pro-Environmental and Pro-Social Engagement

Researchers employ various theories and models to define consumers’ sustainable behavior [28]. Nonetheless, Kollmuss and Agyeman [47] have suggested that, due to its complexity, the question of what forms environmentally friendly behavior is impossible to visualize using a single system or framework, as it might be too complicated or lose its applicability or meaning. There are, however, certain common points shared by different models. Kollmuss and Agyeman [47] identify the following internal factors determining consumer pro-environmental engagement: motivation, environmental knowledge, understanding, values, attitude, emotions, control, responsibility, and priorities. A study by Wang, Wang, Li and Yang [29] demonstrates that pro-environmental self-identity and pro-environmental commitment influenced by altruism and the sense of guilt are the factors that most contribute to pro-environmental engagement. According to the study by Janmaimool and Denpaiboon [27], the internal factors could be grouped into three categories: cognitive, attitudinal, and psychosocial (see Table 1).

Cognitive factors. Cognitive factors are associated with the consumers’ level of consciousness, knowledge, beliefs, thoughts, and environmental awareness [48]. These cognitive processes include thinking, knowledge, memory, judgement, and problem solving. Responsibility felt by the consumers for the global condition and the need to change this condition are other highly important factors [49]. According to researchers [50–54], having gained respective environmental knowledge, consumers often become more aware and more motivated to consume sustainably. Environmental knowledge determines how consumers perceive the environmental consequences of their consumption choices [55]. On the other hand, according to Kullmuss and Agyeman [47], it is very important to differentiate between environmental knowledge about facts and knowledge about actions. Knowledge about facts relates to information about issues, and their causes and effects, while knowledge about actions relates to actions that should be taken for sustainable consumption. According to Tanner and Kast [56], knowledge about actions has a greater effect on sustainable consumption. Scientific background analysis [14,27,57–59] enables the identification of environmental knowledge as the factor that contributes to pro-environmental and pro-social engagement.

Self-efficacy is construed as a person’s individual ability to make judgements about a prospective situation and, having mobilized the motivation, to correct the behavior enabling them to deal with the challenges. In other words, it is the consumer’s belief that their personal contribution may help solve global issues [60]. Lauren et al. [61], Janmaimool and Denpaiboon [27], and Jugert et al. [62] agree that self-efficacy promotes pro-environmental and pro-social engagement in sustainable consumption, which is characterized by such sustainable consumption behavior as waste sorting [63], lower energy consumption [64] or the use of reusable shopping bags [65].

Pro-environmental self-identity demonstrates what the consumer thinks about themselves in terms of being an environment-friendly person [66]. The consumer who identifies oneself as a person who engages in sustainable behavior would be more inclined to engage in sustainable consumption. Such a consumer tends to sort waste more often [67,68], use sustainable transport [66], prioritize organic products [69], and engage in pro-environmental action [67]. According to researchers [11,29,67,70–72], pro-environmental self-identity positively influences consumer pro-environmental and pro-social engagement in sustainable consumption.

Pro-environmental commitment is another important factor that determines pro-environmental and pro-social engagement in sustainable consumption. Committed consumers make an effort to engage in sustainable behavior [70], even if this requires sacrifice [71], for example, paying a higher price for organic food [72]. Pro-environmental commitment determines greater motivation [73] and the desire to correct one’s own behavior for the sake of the preservation of the environment [70]. Studies confirm [29,71,74,75] that pro-environmental commitment is positively related to pro-environmental and pro-social consumer engagement in sustainable consumption.
Attitudinal factors. These factors are associated with the attitude towards and care about the environment. Researchers analyzing this group of factors [27,76] have identified four key factors that determine pro-environmental and pro-social engagement in sustainable consumption: values, personal norms, environmental attitude, and place attachment. Consumers who are characterized by environmental values are more inclined to engage in sustainable consumption and not only intend to, but also do consume in a more sustainable way [43]. According to Schwartz [77], two groups of values must be mentioned in an analysis thereof. The self-transcendence group includes consumers who have strong inner motivation, are helpful, responsible, honest, friendly, open, and advocate social justice. Meanwhile, consumers who possess values that are based on self-enhancement care about other members of society and allocate relatively less time to personal needs [78]. Several investigations [11,35,76,79,80] have confirmed that a stronger manifestation of these values relates to pro-environmental and pro-social engagement and more sustainable consumption.

Authors also identify personal norms as an internal factor influencing pro-environmental and pro-social engagement. These norms are defined as an individual’s perception of the appropriate behavior in a respective situation [81]. According to Stern [43] and Onel [82], personal norms are one of the key factors determining pro-environmental engagement. By following personal norms, the consumer becomes morally committed to behave in a certain environment-friendly way. This may, in turn, help develop the desire to engage in sustainable consumption [82]. Doran and Larsen [83], Hidayah and Agustin [84] and Bouman and Steg [79] support the links between personal norms and pro-environmental and pro-social engagement in sustainable consumption.

Environmental attitude is defined as a favorable or unfavorable judgement and reaction to objects, people and situations [85]. Positive environmental attitude can be associated with greater engagement in sustainable consumption [86]. According to the value-belief-norm (VBN) theory [43], environmental attitude is one of the key drivers of sustainable consumption. On the other hand, although environmental attitude determines greater engagement, a gap between environmental attitude and actual sustainable consumption behavior is often observed [87]. According to researchers [10,27,47,80,86], pro-environmental self-identity positively influences consumer pro-environmental and pro-social engagement in sustainable consumption.

Researchers [88,89] also reveal a positive relation between place attachment and pro-environmental engagement in sustainable consumption. Place attachment could be associated with positive emotions [89,90]. Such consumers seek to preserve the place they live in, as they are emotionally connected to it. Research studies by Song and Soopramanien [74], Fang et al. [86], and Janmaimool and Denpaiboon [27] provide substantiation for the links between place attachment and pro-environmental and pro-social engagement in sustainable consumption.

Psychosocial factors. Research studies [91,92] have demonstrated that optimistic consumers are capable of solving problems, while less optimistic consumers are inclined to avoid or ignore them [93]. According to Schmitt et al. [19], consumers experience greater subjective good when they behave according to how they understand their worth in the eyes of others (e.g., volunteer, donate to charity, or engage in other acts of goodness). Research studies by Weber [94] and Schmitt et al. [19] reveal that consumers who are optimistic and satisfied with their lives are more engaged in sustainable consumption. Binder and Blankenberg [95] and Schmitt et al. [19] have determined that pro-environmental and pro-social engagement is associated with one’s satisfaction with life. The link between these factors could be construed as a mutual cause-and-effect relationship: if the consumer feels happy, vitally important and satisfied, they tend to become more engaged in sustainable consumption. By engaging in sustainable consumption, they, in turn, feel more satisfied with their life [96].
Table 1. Internal factors determining pro-environmental and pro-social engagement in sustainable consumption.

| Factor Groups       | Factors                        | Authors                                                                 |
|---------------------|--------------------------------|-------------------------------------------------------------------------|
| Cognitive factors   | Environmental knowledge        | Mobley et al. [57]; Steg et al. [57]; Janmaimool and Denpaiboon [27];   |
|                     |                                | Ojala [14]; Filimonaua et al. [58]                                      |
|                     | Self-efficacy                  | Tabernero et al. [63]; Lauren et al. [61]; Janmaimool and Denpaiboon [27]; |
|                     |                                | Jugert et al. [62]                                                      |
|                     | Pro-environmental self-identity| Su et al. [73]; He et al. [71]; Kadic-Maglajlic et al., [11]; Bolderdijk et al. [97]; |
|                     |                                | Fielding et al. [67]                                                   |
|                     | Pro-environmental commitment   | Song and Soopramanien, [74]; He et al. [71]; Zhang et al., [75]; Wang,  |
|                     |                                | Wang, Li and Yang [29]                                                 |
| Attitudinal factors | Environmental values           | Bouman and Steg [79]; Kadic-Maglajlic et al. [11]; Van Doorn et al. [35]; Steg et al. [76]; Sánchez et al. [80] |
|                     | Environmental attitude         | Fang et al. [86]; Janmaimool and Denpaiboon, [27]                      |
|                     | Personal norms                 | Bouman and Steg [79]; Stern, 2000; Onel [82]; Doran and Larsen [83]; Hidaya and Agustin [84] |
|                     | Place attachment               | Fang et al. [86]; Janmaimool and Denpaiboon [27]; Song and Soopramanien, [74] |
| Psychosocial factor | Satisfaction with life         | Binder and Blankenberg [95]; Schmitt et al. [19]                       |

2.3. External Factors of Pro-Environmental and Pro-Social Engagement

Consumer pro-environmental and pro-social engagement in sustainable consumption is influenced not only by internal, but also external factors. Identification and exploration of the latter could help change consumer behavior towards greater sustainability (see Table 2). Kollmuss and Agyeman [47] identify the following external factors: institutional [98,99], economic, and social and cultural factors. Meanwhile, in their research study, Pilgrimiené et al. [100] identify such external factors as conditions, social environment, and promotion.

Based on the analysis of academics [101,102], the contextual factors that include specific conditions and opportunities are among the external factors that influence pro-environmental and pro-social consumer engagement in sustainable consumption. External conditions range from various phases of sustainable consumption of products or services (acquisition, usage, and disposal) [5], to public transport and wastewater infrastructure, recycling, etc. [103]. Inadequate conditions may interfere with consumer engagement in sustainable consumption irrespective of their attitude to environmental issues [29]. According to Maki et al. [104], who analyzed energy conservation behavior, it could be claimed that the price of certain objects or services stands as an external condition which has a positive or negative effect on the engagement in sustainable consumption.

Promotion is another external factor that influences pro-environmental and pro-social consumer engagement in sustainable consumption. According to Thøgersen [105], creation of favorable external drivers may function as effective promotion for the consumers to consume in a more sustainable way. Political interventions should be directed towards consumer promotion, empowerment, engagement, and setting an example [106] or giving a nudge [107] to promote and cultivate sustainable consumption. Product safety surveillance and labeling performed by the state authorities are among the external promotion actions helping the consumer track and consume in a more sustainable way [56]. According to researchers [108], behavioral changes could be promoted by local authorities increasing public awareness in the area of sustainable food consumption. Such contribution could come in the form of activities related to promotion of organic food (including TV advertisements, information leaflets, regional symposiums, seminars, etc.). Pilgrimiené et al. [100] have found that promotion has a positive effect on consumer engagement in sustainable consumption.
Table 2. External factors determining pro-environmental and pro-social engagement in sustainable consumption.

| Factors          | Authors                                                                 |
|------------------|-------------------------------------------------------------------------|
| Contextual factors | Liu, Liu and Jiang [101]; Zou and Chan [102]; Wang, Liu and Qi [103]; Wang, Wang, Li, and Yang [29]; Maki et al. [104] |
| Promotion        | Collier et al. [107]; Zhu et al. [108]; Piligrimiene et al. [100]         |
| Social norms     | Abusafieh and Razem [109]; Huber et al. [110]; Lubell et al. [111]; Fritsche et al. [112]; Janmaimool and Denpaiboon [27]; Ojala [14] |

Social factors are among the key factors of sustainable consumption [109]. Consumers are often influenced by other peoples’ presence, behavior and expectations, which manifest themselves through social norms. Social norms cover informal general rules, expectations or beliefs of people’s social groups related to the behavior that would be expected of an individual or a community member [81]. Social norms are a strong force influencing individual behavior in relation to certain actions [113]. Huber et al. [110] note that social norms are in fact one of the determining factors that have considerable influence on pro-environmental and pro-social engagement, and the more consumers become engaged, the more the individual would observe the informal rules of the group behavior culture and become engaged in sustainable consumption. Scientific literature analysis suggests that there is a positive relation between norms and pro-environmental [112,114] and pro-social consumer engagement [111]. If there is a community norm related to environmental protection and social norms, the norm is recognized by the community members, and they are expected to engage in sustainable consumption [27], in particular when the norm is demonstrated to children by their parents [14].

Recent research suggests that pro-environmental and pro-social engagement could be driven by various internal and external factors, which have been analyzed separately. Nevertheless, the pro-environmental and pro-social engagement, as well as factors that determine this phenomenon, is relatively new in consumer behavior research and needs to be further investigated. In addition, the already existing literature provides a foundation on which we based our empirical study.

3. Materials and Methods

This study aims to uncover the factors that determine pro-environmental and pro-social consumer engagement in sustainable consumption. In its design, the research study is dedicated to exploring a new phenomenon by identifying new factors, or factors which have been conceptually proven in scientific literature to determine such engagement. For this purpose, an individual semi-structured interview method was employed. We built our interview guide based on prior findings on factors of pro-environmental and pro-social engagement in sustainable consumption. Thereby, semi-structured interviews enabled additional questions, so that additional factors could be found and constantly used in consumer behavior studies [115].

In order to explore the research subject more comprehensively, the interviewees were sampled according to them possessing traits relevant to the research context. The interviewees were selected on the basis of the following criteria: (1) the respondent is active and engaged in environmental and social activity; (2) the activity is associated with sustainable consumption, (3) active engagement in the activity has lasted for no less than five years. The sample size was 9 interviewees. We followed the approach that sample size in qualitative content analysis research should focus on uncovering phenomena in context and situation [116]. Researchers indicate [117,118] that for the research where the aim is to understand and confirm commonalities in within a fairly homogenous sample like ours (i.e., consumers highly engaged in sustainable consumption), 4–12 is likely to be sufficient. In summary, this was dictated by the research aim to collect data within the defined research limits and, upon reaching the moment where no new data were obtained,
to reasonably conclude that the mentioned attributes existed, and complete the research at that point.

The research used a mixed sample based on purposive sampling and snowball sampling methods. The first interviewee was selected based on the above three criteria. Contact details for other respondents were received at the end of the every interview under the snowball sampling principle. The snowball technique is commonly used when it is difficult to identify members of the desired population, i.e., zero waste consumers.

The individual semi-structured interview was based on a pre-established plan (Appendix A) that provided the interview topics and guidelines. It was subject to certain changes and corrections, but the general interview structure was maintained. Prior to each interview, the respondents were informed that the purpose of the research was to gain an understanding about their experiences relating to their engagement in sustainable consumption. The researcher encouraged the participants to describe actual experiences. All interviews began with a general question running along the lines of, “Could you begin by telling me about some of the things that you are doing in order to live more sustainably?” and “Why is it important for you?” This opening question began the dialogue in an open-ended manner and the participants were encouraged to describe actual experiences related to their general perceptions. The interview outline covered several key topics: (1) understanding of sustainable consumption; (2) forms of consumer engagement; (3) identification of the internal and external factors determining pro-environmental and pro-social engagement in sustainable consumption. At the end of the interview, the respondents were asked closed-ended questions, to determine the social-demographic characteristics (gender, age, highest level of education achieved, income level and how long participant has been actively engaged in environmental and social activity associated with sustainable consumption). In line with Jaakkola and Alexander, and Brodie et al. [33,34], to be actively engaged in environmental and social activity associated with sustainable consumption means the consumer’s psychological state expresses the willingness to act for the benefit of environmental and social protection. This may include not only the consumer’s actions in relation to the purchase of goods [35], but also the consumer’s influence on other consumers [36]. That means how long the respondents have been trying to live more sustainably and trying to influence other consumers through different activities. Each individual interview was recorded by the researcher using voice recording applications or devices in order to provide reliable research findings. The length of the interviews ranged from 50 min to 70 min and each interview was audiotaped. The interview texts were then transcribed and put into a computer file. The interviewees’ details were coded for confidentiality purposes. In the present research, the data were analyzed using the qualitative content analysis method. According to Elo and Kyngäs [119], qualitative content analysis may be defined as empirical, methodological text analysis within the framework of the texts, based on the methodologically reasonable steps of analysis. In our study we used directed content analysis [119] as the existing theory on factors of pro-environmental and pro-social engagement in sustainable consumption has been used. The content of the transcribed interview text was subject to consistent analysis and divided into analytical units. The categories and subcategories were then formulated in order to interpret and answer research questions. This study aims to provide substantiation for analytical generalization. Theoretical concepts serve as templates that can then be compared to empirical results.

4. Results

All nine research participants satisfied the personality trait criteria set in the process of criterion selection and could therefore provide the information needed. We conducted interviews until we reached theoretical saturation—that is, the last few interviews did not provide new insights—making the sample size appropriate for this study.

The research findings are presented as follows: first, consumers’ general understanding of engagement in sustainable consumption; second, main forms of consumer engagement; finally, internal and external factors determining greater pro-environmental and
pro-social engagement in sustainable consumption. At the beginning of the interview, the interviewees were asked about their actions and experiences, gradually moving to questions regarding their opinions and feelings. Thereby, speaking about their experiences, the respondent would find it easier to present the relevant context and explore the topic in depth, which facilitates the understanding of their own feelings and expression of opinion [120]. The participants’ age ranged from 25 to 45 years. Three males and six females participated in the study. Five interviewees were actively engaged in environmental and social activity associated with sustainable consumption for more than 5 years, three interviewees, for more than 10 years, and one respondent, for more than 15 years. The social-demographic characteristics of the sample are summarized in Table 3.

Table 3. Sample characterization.

| Variables | Number of Interviewers |
|-----------|------------------------|
| Gender    |                        |
| Female    | 6                      |
| Male      | 3                      |
| Age       |                        |
| 18–25 years | 1                    |
| 26–34 years | 5                    |
| 35–42 years | 2                    |
| 43–50 years | 1                    |
| Highest level of education |            |
| High school | 1                     |
| University degree | 7                  |
| Actively engaged in environmental and social activity associated with sustainable consumption | |
| more than 5 years | 5                  |
| more than 10 years | 3                  |
| more than 15 years | 1                  |
| Income level |                       |
| Significantly worse than most Lithuanian people | 0            |
| Worse than most Lithuanian people | 0            |
| Like most Lithuanian people | 7            |
| Slightly better than most Lithuanian people | 2            |
| Significantly better than most Lithuanian people | 0            |

The first objective of the qualitative research was to reveal the participants’ understanding of sustainable consumption. During the interviews, the interviewees were consequently asked what they thought about its relation to their lives. All the interviewees stated that it was an important part of their lives, and that they would contemplate about it at work, home, and during their leisure time. However, when asked to describe and name it, the interviewees emphasized different aspects of sustainable consumption. Four of the nine representatives associated sustainable consumption with conscious choice, critical thinking, and environmental buying behavior. In their description of sustainable consumption, certain interviewees noted that it was strongly related to the reconsideration of their own needs, limitation of buying and sparing behavior, i.e., actions that involve daily minimized consumption choices. Interviews revealed respondents’ strong connection with nature, and concern about its preservation and environmental aspects, which could be associated with consumer behavior related to the preservation of their social and physical environment (see Table 4).
Table 4. Sustainable consumption from the interviewees’ perspective.

| Subcategories                  | Quotes                                                                                                                                                                                                 |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| **Consciousness**             | I associate sustainability with consciousness, when you contemplate different aspects of a purchase before making it < ... >.  
< ... > I use my head to consciously think about the object’s delivery route, the country it came from, I also check whether it is certified, legal, sustainable, or normal.  
< ... > it could be consumption based on consciousness< ... >.  
< ... > when buying an item, I always think < ... > about its < ... > sustainability, or whether it is not, about the material it is made of, how long it is going to serve, whether it is a quality product or not.  
< ... > people already have the information; if it is cheap, you should know that it was probably manufactured in a non-organic way, some waste had been thrown away, people might have been exploited, and so on; non-quality materials mean it would probably break soon; so having switched on your critical thinking, you can start thinking about these things < ... >  
< ... > assessing your true needs, choosing the products with responsibility, I don’t know, well, maybe just buying what you actually need < ... >.  
< ... > when you reconsider which products, services you need the most < ... >  
Sustainable consumption is sorting out your true needs.  
I don’t see a limitation here; you just find this golden mean and feel like you are not limiting yourself while actually consuming much less than everyone around, simply because you understand that you have sorted out your needs.  
< ... > when you refuse the things you do not need and, instead of a momentary pleasure and satisfaction from buying something, you get that satisfaction from other things, for example, by becoming a volunteer < ... >.  
Refuse, repair, reuse, buy only when you really need to and it would be best if you buy from a small local business (i.e., reduce your footprint to the minimum).  
< ... > it is basically the ability to live in a way so that your lifestyle and your life, your existence do not harm planet Earth < ... >.  
< ... > to create a circle as harmoniously and as much as possible, so that the whole action is either reborn into the same object again or into something new that you consume or take or borrow from nature.  
< ... > that you protect, that you are responsible, that you respect the environment and people < ... >.  
< ... > this means that I try to protect the environment, the people < ... >.  
< ... > this is a holistic approach to our daily lives in general.  
< ... > I once thought that you could relate sustainable consumption with spiritual things < ... >.  
< ... > and I would like to live a psychologically sustainable life, this is not only about my outer actions, but also about my inside.  
< ... > for example, I would never drop litter, because I thought that this would be simply immoral < ... >.  
**Critical thinking** |                                                                                                                                                                                                         |
| **Reconsideration of needs**   |                                                                                                                                                                                                         |
| **Limitation of buying**       |                                                                                                                                                                                                         |
| **Sparing behavior**           |                                                                                                                                                                                                         |
| **Environmental thinking**     |                                                                                                                                                                                                         |
| **Values/moral commitment**    |                                                                                                                                                                                                         |

The conducted study demonstrated what forms of engagement (see Table 5) were expressed in the interviewees’ daily activities. The majority of the interviewees thought that the main way to engage consumers in environmental activities would be through their own engagement to the degree that would enable the person to coach others. According to the interviewees’ opinions, it is important to share their acquired knowledge in an attempt to find an individual path and approach to another person, as for some people it is the information that encourages them to take action, while for others it is the sanctioning of some action. The interviews also clearly showed that setting a personal example and consuming sustainably in daily life are viewed as having the most powerful impact in encouraging other consumers to change their behavior. When asked how knowledge could be shared or examples set to the people around them, the majority of the interviewees claimed that social networks and blogs were a great tool to achieve that goal. A few interviewees insisted that it is not only very important to spread the message on social
networks and other media, but focus strongly on the educational system in order to start educating the younger generation as early as possible as well. It should be emphasized that when speaking of their personal experience of active engagement, such as participation in various communities and processes related to sustainable consumption, the majority of interviewees did not think of this as exceptional behavior. The majority claimed that this should be a norm of behavior for all consumers and could be associated with different aspects of consumer engagement, including not only actions, but also participants’ behavior, psychological state, mood, and strong moral principles and values.

Table 5. Forms of pro-environmental and pro-social engagement in sustainable consumption.

| Subcategories                        | Quotes                                                                                     |
|---------------------------------------|--------------------------------------------------------------------------------------------|
| Couching/knowledge sharing            | <…> you try to talk to the people you know, who do not like these topics in general, you try to engage them, share various posts and articles with them, trying to break that wall. I try to be convincing when I speak <…> I know why I do this, I have arguments, I can say a lot about it <…> <…> there are very different ways to approach a person: inspire, shame, and for some it would be sharing a friendly explanation or knowledge <…>. |
| Demonstration of an example           | I somehow understood that the best way would be to inspire others with my own example <…>. And this engagement is everywhere <…> because when I talk about the best practices how people can build businesses based on this, this should inspire young people to try it out, and that also works. <…> You make small attempts, using some examples, try to inspire others with your own lifestyle. Most often by simply talking and with my own example <…> to not overwhelm the person with a wave of information, but to convey it bit by bit. |
| Social networks/Internet              | I am an active citizen in the virtual sphere. <…> to share some snippets of my life on social networks, which would inspire people to change or something like that <…>. So I somehow understood <…> that it is important to share the things that I succeed in concerning sustainable lifestyle on social networks. <…> I have created a blog, it is more of a technical nature, as an inspiration to the managers whom I get to meet often. |
| Media/radio                           | And this engagement is everywhere, and the radio show is engaging, because when I talk about the best practices how people can build businesses based on this, this should inspire young people to try it out, and that also works. |
| Educational system                    | <…> the emphasis in the educational system should be mostly placed on teaching children to live, to put the knowledge to practice <…> how to save energy resources, water, electricity, and so on. <…> ecology became an important part of my life when I was at school, when I started to think for myself in my senior year. <…> but my dream is environmental education in general terms. |

The study also identified the factors determining pro-environmental and pro-social engagement in sustainable consumption. The internal factors identified through the scientific literature analysis (environmental knowledge, self-efficacy, pro-environmental self-identity, environmental values, environmental attitude, personal norms, place attachment, and satisfaction with life) were also recognized during the interviews (see Table 6).

It should be noted that all the participants demonstrated a high level of self-efficacy, having no doubt that their actions could contribute to solving global issues. They clearly realized their connection to nature and felt a responsibility to take care of it. The majority of the participants revealed a strong attachment to their residential location. Meanwhile, satisfaction with life manifested itself as a bi-directional factor. Nevertheless, it is difficult to clearly state whether satisfaction with life determines engagement in sustainable consumption, or whether engagement in sustainable consumption determines satisfaction with life.
Table 6. Internal factors of pro-environmental and pro-social engagement in sustainable consumption.

| Category                        | Quotes                                                                                                                                                                                                 |
|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Environmental knowledge         | <…> the knowledge, the work, getting the information <…>  
<…> The consumers of the new generation are very well educated in this respect, they act very responsibly when choosing brands, as they wish to know the brand, its essence, the narrative of the objects they use, and they find this important.  
<…> I highly encouraged them to sort certain plastics as we work only with certain kinds of it, and they know a lot now <…>  
<…> then you try to surprise them with the facts saying that only this small percentage of plastic is recycled, so that the person would think about the alternatives, about how they could avoid the resulting plastic. |
| Self-efficacy                   | <…> to empower yourself primarily to make change, to believe that I can embrace change and make use of my own abilities, say, communication, socialization abilities and engage people <…>  
<…> Sometimes I like to send a letter to someone, to a company, saying: “Hey, it would be cool if you could change something at your company.  
<…> Motivation also comes from knowing that if I’m not going to do something, then probably others won’t do it too, nothing will happen then, it’s just this inner desire to seek change and contribute to it. |
| Pro-environmental self-identity | <…> I associate nature with our survival as a species, the survival of those closest to me and my own survival <…>  
<…> we live on this planet, not somewhere else, but here, and we walk on it. And if we don’t take care of it, it means we don’t take care of ourselves, it’s as simple as that <…>  
<…> it’s strange and illogical to not pay attention to what’s going on in nature, and how we treat it, because this actually means we don’t pay attention to ourselves, we are doing something bad to ourselves. |
| Pro-environmental commitment    | <…> the sense of duty that I live on this planet and I depend on the environment <…>  
I probably feel responsible for this and even guilty, if I do not encourage others.  
<…> we cannot continue living like this, this is unsustainable, we have to feel a responsibility <…> |
| Environmental values            | <…> we need the critical mass to have certain values, to care <…>  
<…> we need to talk, discuss values, clarify, build our life and our consumption on the foundation of values <…>  
<…> different values, they are just interested in environmental issues and feel respect to nature, associate themselves with it and see the meaning or meaninglessness in the whole situation <…> |
| Environmental attitude          | <…> I want a connection with nature and a connection with people, basically, of greater quality <…>  
Air quality, water quality are the things we need to care about, and I am encouraged by this.  
<…> here, look at the beauty that we live in, but we find a candy wrap in this beauty, and it doesn’t fit, but then think about how we could work together to make sure this doesn’t happen <…>.  
<…> I think this is related to mutual relationships and our relationship with nature, the way we treat each other is the way we treat nature, and we find inspiration in nature and, having taken the inspiration, we share it among ourselves and become better to each other. |
| Personal norms                  | <…> you have to not lose yourself, follow the path, and not really mind what is done out of fear, out of fear to change probably, well, just to not take the negative emotions and rules too seriously, and to listen to what the person inside of you is telling you.  
<…> this is quite a big part of my life, this is how I make a difference then.  
<…> my moral values are telling me that we have to respect the environment.  
<…> This came to me naturally, it is now in my blood, this is normal, but when it is destroyed, the man goes against nature and his own natural existence. |
| Place attachment                | It is important for me to do this in Lithuania, because I was born here, I grew up here, this is my land, and it probably is important to do this here <…>  
<…> I like it very much, and I find this meaningful to identify the territory of your actions, and the fact that this is in Lithuania makes it an additional benefit, aspect.  
<…> for me it is important that it is Lithuania, I have always thought that there’s greater meaning and you get greater joy from contributing to the development, formation of your country <…> |
| Satisfaction with life           | <…> I feel very good emotionally, I like what I do, I like people’s emotions, I like children’s shining eyes when they see the interesting outcomes of what we do with waste.  
<…> each year I feel pleasure that my shampoo does not come in a plastic bottle, or that the hand cream is more natural and comes from, for example, Lithuanian manufacturers. Well, these small things give me this inner joy, and I enjoyed making these changes.  
<…> When I speak, I can pass on this message, and when I see other people’s reactions, I start feeling this inner joy and confidence in what I am doing, realizing that what I do is necessary, and this is the feeling of satisfaction, pleasure. |
The conducted research demonstrated that the external factors (see Table 7), which were also mentioned during the interviews, were not motivating enough to engage interviewees in sustainable consumption. The interviewees claimed that the contextual factors, lack of accessibility, or economic factors neither stopped nor encouraged them to engage in sustainable consumption. The majority of the interviewees claimed that they would always find ways to consume in a sustainable manner, irrespective of the contextual factors. The factor of promotion raised a lot of doubts. The scientific literature analysis predicted that promotion would function as an important factor. Nonetheless, the question received diverging opinions, and a few interviewees expressed the lack of existence of this factor to be able to make appropriate judgements in relation to it:

\(<\ldots> this \text{ requires political leadership, certain discounts, and promotions for people to do this. Finally, in reports, speeches, which I lack the most, some official position }<\ldots>\)  

Table 7. External factors of pro-environmental and pro-social engagement in sustainable consumption.

| Category       | Quotes                                                                                                                                                                                                 |
|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Conditions     | \(<\ldots> it \text{ is quite difficult to find food without packaging or organic food in other towns.} \,<\ldots> \text{ we go to the farmers’ market, and we are quite successful in finding food without package, this makes us happy, but you need time; you need to find time, your spots, get to know them, visit them, because they are not as popular or very convenient to reach }<\ldots>\,<\ldots> \text{ does it really require money, isn’t there any other way, could it be possible to just go to your friend and ask them to sew you a piece of clothing in exchange for something else }<\ldots>\,<\ldots> \text{ but an ordinary person cannot afford organic products. People often don’t think that the simple seasonal potato, Lithuanian-grown carrot is more organic than the carrot imported from Spain, carrying the organic labeling, and brought from far away }<\ldots>\)  |
| Promotion      | \(<\ldots> \text{ I think that the large businesses and policy makers have the power and can form society, being at this level, they can launch a product line, they can shape people’s mindsets }<\ldots>\,<\ldots> \text{ promotion to sort waste brings us to the point where you see that 70% is plastic. Then you start seeing and thinking that you probably shouldn’t buy these amounts of food in packaging. }<\ldots> \text{ because we have already solved the container deposit }<\ldots> \text{ but there was considerable economic pressure to do so, not consciousness for sure.}  |
| Social norms   | \(<\ldots> \text{ people started showing support to me, and the support helped me develop the whole project. }<\ldots> \text{ I have found people who want to join, and when we met, we united and enhanced the desire, so this is the success of development of the project. }<\ldots> \text{ being with the people who share your ideas }<\ldots> \text{ it is a great pleasure to socialize with people who have the same level of passion, then you become charged with their energy, and can start turning the wheel even stronger. }<\ldots> \text{ one of the key drivers is the sense of making a difference in the community, and I also enjoy the connection with people when we are doing something together, when we are not apart by ourselves, but together. Unity is what motivates.}  |

It was noticed during the study that the more the respondent was engaged, the less they were subject to emerging disturbances:

\(<\ldots> \text{ I addressed the Ministry of Environment having just started the activity, I wrote them a letter asking about any existing programs, explained my idea. The response I received could actually make a person not want to do anything.} <\ldots> \text{ all the changes regarding non-labeling of certain types of plastic, non-labeling of the packages have disappointed me, this is a step back }<\ldots> \text{ It is actually a bit sad, but encourages you to not give up }<\ldots>\)  

The conducted research has suggested social norms as the strongest prevailing external factor that encourages pro-environmental and pro-social engagement in sustainable consumption. Support from the participants’ environment (community), following unwritten rules, and meeting expectations were important factors for all the research participants.
During the interviews, an additional internal factor was identified. It could potentially determine pro-environmental and pro-social consumer engagement in sustainable behavior (see Table 8). Perceived responsibility is the factor which, in case of its growth, encourages consumers to engage in altruistic behavior without sparing their own efforts. Consumers’ perceived responsibility may determine respective consumption choices and sustainable consumption actions [121]. Eight out of the nine research participants claimed that they have started their activity having perceived their own responsibility not only for the present moment, but also for the quality of life of the future generations.

Table 8. Interviewees’ internal factor of pro-environmental and pro-social engagement in sustainable consumption.

| Category                      | Quotes                                                                                                                                                                                                 |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Perceived responsibility      | <…> we must start doing it now, there’s no other way, we must talk a lot <…> convey this to our children and bring them up this way.                                                                 |
|                               | There’s this sense of duty, the sense that we are leaving something for the future generations, and this is something that we have been given to preserve.                                                |
|                               | I probably feel responsible for this and even guilty, if I do not encourage others.                                                                                                                         |
|                               | <…> we cannot continue living like this, this is unsustainable, we have to feel the responsibility <…> for others.                                                                                      |
|                               | <…> because we are using our finite resources without thinking about the future, about how our children will live, and how our grandchildren will live <…>.                                              |
|                               | <…> well, I’ve asked myself whether there’s something I can do personally for my children to grow up in a cleaner, more beautiful environment.                                                            |
|                               | <…> speaking globally, what would be left after me for the future generation, but the fact is that you always think about your own children, and you want to make a difference for your own children <…>. |

Research shows that sustainable consumption is understood as the control of one’s own desires and goals, or the correction of the desires and goals in view of the changing conditions. Environmental values and morals comprise a strong foundation. The critical thinking that emerges in the decision-making process leads to a conscious choice, which is strongly associated with the aspects of reconsideration of one’s own needs, limitation of buying, and sparing behavior. The goal behind sustainable consumption could be associated with environmental goals and concern about nature.

The aspect of engagement as a psychological state was indicated by the respondents’ expressed desire to share pro-environmental knowledge and set an example of sustainable consumption, thereby encouraging other consumers to follow suit. The main engagement tools utilized by Lithuanian consumers are social networks, websites, and other media, as well as communication within various communities, in particular focusing on the educational system and the younger generation.

Internal factors (environmental knowledge, self-efficacy, pro-environmental self-identity, pro-environmental commitment, environmental values, environmental attitude, personal norms, place attachment, and satisfaction with life) influencing the pro-environmental and pro-social engagement were expressed more strongly than the external factors, but the latter also influenced engagement in sustainable consumption. On the other hand, the interviewees were particularly engaged in this activity, and it cannot be definitely claimed that majority of the Lithuanians would do the same, or that they would not find such external factors as contextual factors, promotions and social norms important.

During the research, the interviewees were also found to consider the feeling of being responsible, and the perception thereof, as important. The perceived responsibility means recognition of the consequences of one’s own actions without blaming others, but by assuming one’s own liability. The importance of this factor is substantiated by the data analysis results of the qualitative research. Nonetheless, the degree of influence of all the factors revealed could be substantiated only by conducting quantitative research.
5. Discussion

This paper explores pro-environmental and pro-social engagement in sustainable consumption. It contributes to the literature by revealing the reasons, forms and factors behind it. Previous research on pro-environmental and pro-social engagement has been sparse, namely regarding factors that drive this kind of engagement. The research participants’ experience and formed attitude towards sustainable consumption demonstrates their understanding of sustainable consumption and the forms thereof used by them. The study also identifies the internal and external factors that determine pro-environmental and pro-social engagement in sustainable consumption. This is the first study in which all factors of pro-environmental and pro-social engagement in sustainable consumption have been investigated.

The research results reveal that, for the majority of participants, sustainable consumption does not equal subjecting oneself and one’s own desires to limitations. On the contrary, the participants demonstrating sparing behavior consider this to be more a result of a conscious choice rather than self-limitation. These results are in line with previous studies [122] which have revealed frugality to be a fundamental behavioral attribute of sustainable consumption, signaling a reduced level of consumption. This study also reveals key forms used to demonstrate engagement in sustainable consumption. These are primarily virtual tools that can serve as sources of information, can be shared, and provide the possibility for connection. Social networks and virtual communities are particularly relevant. Previous research also reveals the role of virtual communities and social media in the context of engagement in sustainable consumption [123].

Further, as expected, it has been found [58,59,61,70,71,75,80] that the internal factors (environmental knowledge, self-efficacy, pro-environmental self-identity, pro-environmental commitment, environmental values, environmental attitude, personal norms, place attachment, and satisfaction with life) determining their engagement in sustainable consumption, are important. This is in line with the research by Kadic-Maglajlic et al. [11], Janmaimool and Denpaiboon [27], Wang, Wang, Li and Yang [29] and Piligrimiene et al. [100]. In addition, this study identifies new factors, such as perceived responsibility, the effect of which on sustainable consumption has been revealed by Luchs et al. [121]. Nonetheless, this factor has not been analyzed as a factor determining pro-environmental and pro-social engagement.

6. Conclusions and Further Directions

Active zero waste and other community members who participated in the study claimed that such factors as promotion, social norms or conditions are not very important. The influence of internal factors is essential in the formation of sustainable consumption, and they are easier to control or manipulate in order to achieve behavioral changes [100]. Nevertheless, the results of this study may be inexact as the participants sampled for the study were truly motivated people, capable of controlling their behavior and signaling environmental values. Their inner state and resolution could be considered solid to the degree that the external factors have a weaker effect on them. Meanwhile, people who are less motivated may be more subject to the influence of external factors.

The conclusions of this study cannot be regarded as representing the opinion and attitude of all consumers in the country, in particular given that the interviews intended to explore the phenomenon were conducted with the participants who were truly engaged in pro-environmental and pro-social behavior, and demonstrated the actions of sustainable consumption. The empirical study confirmed the existence of the proposed factors. Nonetheless, from a methodological perspective, the character of qualitative research requires further verification of pro-environmental and pro-social consumer engagement in sustainable consumption in order to reveal its influence on sustainable consumption behavior. Further research could involve the analysis of the magnitude of the effect of each individual factor or groups of factors (internal or external) on pro-environmental and pro-social engagement in sustainable consumption. Developing the descriptive or causal research design based on findings of the current research will provide valuable data related with the investigated phenomena.
Researchers encountered the challenge of finding male participants when searching for the interviewees and performing the analysis of persons engaged in pro-environmental or pro-social behavior. It would therefore be reasonable to conduct a factor analysis for pro-environmental and pro-social engagement in sustainable consumption in terms of different genders. Having analyzed pro-environmental engagement, Ojala [14] also determined different a frequency of engagement by gender. It should also be noted that the results of the present study are geographically limited to reflect the specific situation in Lithuania only. Similar studies could be conducted in other countries as well, taking into consideration economic and cultural differences. However, regardless of these limitations, the present research is believed to provide a deeper understanding of pro-environmental and pro-social consumer engagement in sustainable consumption.

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Appendix A

| Table 1. Semi-structured interview plan. |
|----------------------------------------|
| Introduction:                          |
| Prior to each interview, the respondents were informed that the purpose of the research was to gain an understanding about their experiences relating to their engagement in sustainable consumption. Can you tell me about things you value in your life? What is important to you? How do you like to spend your time? |
| Sustainable consumption approach:      |
| Could you begin by telling me about some of the things that you are doing in order to live more sustainably? Why is it important for you? Do you remember when you started caring about ecological issues? What pushed you to change your behavior? Can you tell me what the sustainable consumption behavior means to you? |
| Information about engagement in sustainable consumption, its forms. |
| Are you a member of any environmental organization? If so, how are you actively involved in this organization(s)? Can you tell me about your motives to consume sustainably? What is your emotional state when you engage in such activities? Can you describe it. Tell us, how do you encourage others to be more sustainable? |
| Identification of the pro-environmental and pro-social engagement in sustainable consumption (internal factors) |
| Why is it important for you to protect the environment? Can you tell me more? What do you think are the causes of environmental/social problems? Does concern for the environment/community affect your buying and consumption habits? How? When you think about all the pro-environmental behaviors that you do/did, do you see them as similar or different? Comment. |
| Identification of the pro-environmental and pro-social engagement in sustainable consumption (external factors) |
| Are your neighbors and friends trying to act responsibly and ecologically? How do they do that? What challenges do you face in consuming organic, sustainable products? Do you think people in our country understand environmental problems properly? What initiatives would increase their engagement in sustainable consumption? What do you think about Lithuanian government’s environmental policy? |
| Social-demographic characteristics | The respondents were asked closed-ended questions (gender, age, highest level of education achieved, income level and how long participant are actively engaged in environmental and social activity associated with sustainable consumption). |
29. Wang, J.; Wang, J.; Li, J.; Yang, F. Do motivations contribute to local residents’ engagement in pro-environmental behaviors? Resident‐destination relationship and pro‐environmental climate perspective. *J. Sustain. Tour.* 2019, 28, 834–852. [CrossRef]

30. Milfont, T.L.; Schultz, P.W. Culture and the natural environment. *Curr. Opin. Psychol.* 2016, 8, 194–199. [CrossRef]

31. Crane, A. Unpacking the ethical product. *J. Bus. Ethics* 2001, 30, 361–373. [CrossRef]

32. Bowden, J.L.; H. The process of customer engagement: A conceptual framework. *J. Mark. Theory Pr.* 2009, 17, 63–74. [CrossRef]

33. Jaakkola, E.; Alexander, M. The role of customer engagement behavior in value co-creation. *J. Serv. Res.* 2014, 17, 247–261. [CrossRef]

34. Brodie, R.J.; Hollebeek, L.D.; Jurić, B.; Illic, A. Customer engagement. *J. Serv. Res.* 2011, 14, 252–271. [CrossRef]

35. Van Doorn, J.; Lemon, K.N.; Mittal, V.; Nass, S.; Pick, D.; Pirner, P.; Verhoef, P.C. Customer engagement behavior: Theoretical foundations and research directions. *J. Serv. Res.* 2010, 13, 253–266. [CrossRef]

36. Kumar, V.; Pansari, A. Measuring the benefits of employee engagement. *MIT Sloan Manag. Rev.* 2015, 56, 67. Available online: https://sloanreview.mit.edu/article/measuring-the-benefits-of-employee-engagement/ (accessed on 15 November 2020).

37. Sprott, D.; Czelar, S.; Spangenberg, E. The importance of a general measure of brand engagement on market behavior: Development and validation of a scale. *J. Mark. Res.* 2009, 46, 92–104. [CrossRef]

38. Baldus, B.J.; Voorhees, C.M.; Calantone, R.J. Online brand community engagement: Scale development and validation. *J. Bus. Res.* 2015, 68, 978–985. [CrossRef]

39. So, K.K.F.; King, C.; Sparks, B. Customer engagement with tourism brands. *J. Hosp. Tour. Res.* 2012, 38, 304–329. [CrossRef]

40. Kuvykaitė, R.; Tarute, A. A critical analysis of consumer engagement dimensionality. *Procedia. Soc. Behav. Sci.* 2015, 213, 654–658. [CrossRef]

41. Hollebeek, L.D. Demystifying customer brand engagement: Exploring the loyalty nexus. *J. Mark. Manag.* 2011, 27, 785–807. [CrossRef]

42. Batson, C.D.; Powell, A.A. Altruism and prosocial behavior. *Handb. Psychol.* 2003, 463–484. [CrossRef]

43. De Groot, J.I.M.; Steg, L. Morality and prosocial behavior: The role of awareness, responsibility, and norms in the norm activation model. *J. Soc. Psychol.* 2009, 149, 425–449. [CrossRef] [PubMed]

44. Stern, P.C. New environmental theories: Toward a coherent theory of environmentally significant behavior. *J. Soc. Issues* 2000, 56, 407–424. [CrossRef]

45. Marketing Science Institute. Research Priorities 2020–2022. Available online: https://www.msi.org/articles/2020-22-msi-research-priorities-outline-marketers-top-concerns/ (accessed on 14 November 2020).

46. Pronello, C.; Gaborieau, J.-B. Engaging in pro-environment travel behavior research from a psycho-social perspective: A review of behavioural variables and theories. *Sustainability* 2018, 10, 2412. [CrossRef]

47. Kollmuss, A.; Agyeman, J. Mind the Gap: Why do people act environmentally and what are the barriers to pro-environmental behavior? An integrated approach for sustainable island tourism. *J. Sustain. Tour.* 2015, 20, 247–263. [CrossRef]

48. Roy, E.A. Cognitive factors. In *Encyclopedia of Behavioral Medicine*; Springer: New York, NY, USA, 2013; pp. 447–448.

49. Grabs, J.; Langen, N.; Maschkovski, G.; Schäpke, N. Understanding role models for change: A multilevel analysis of success factors of grassroots initiatives for sustainable consumption. *J. Clean. Prod.* 2016, 134, 98–111. [CrossRef]

50. Quoquab, F.; Mohammad, J. Cognitive, affective and conative domains of sustainable consumption: Scale development and validation using confirmatory composite analysis. *Sustainability* 2020, 12, 7784. [CrossRef]

51. Beniulête, D.; Seinaiuskienė, B.; Rütelionė, A. Perceived influence of corporate social responsibility on consumer loyalty: The role of ethical ideology. *Entrep. Sustain. Issues* 2020, 8, 291–300. [CrossRef]

52. Massioni, F. Circular economy and eco-innovation in Italian industrial clusters. Best practices from Prato textile cluster. *Insights Reg. Dev.* 2020, 2, 661–676. [CrossRef]

53. Cheng, T.-M.; Wu, H.C. How do environmental knowledge, environmental sensitivity, and place attachment affect environmentally responsible behavior? An integrated approach for sustainable island tourism. *J. Sustain. Tour.* 2015, 20, 257–576. [CrossRef]

54. Idrissi, N.E.A.E.; Zerrouk, I.; Zirari, N.; Monni, S. Comparative study between two innovative clusters in Morocco and Italy. *Insights Reg. Dev.* 2020, 2, 400–417. [CrossRef]

55. Powel, R.B.; Ham, S.H. Can Ecotourism Interpretation Really Lead to Pro-Conservation Knowledge, Attitudes and Behaviour? Evidence from the Galapagos Islands. *J. Sustain. Tour.* 2008, 16, 467–489. [CrossRef]

56. Tanner, C.; Kast, S.W. Promoting sustainable consumption: Determinants of green purchases by Swiss consumers. *Psychol. Mark.* 2003, 20, 883–902. [CrossRef]

57. Mobley, C.; Vagias, W.M.; DeWard, S.L. Exploring additional determinants of environmentally responsible behavior: The influence of environmental literature and environmental attitudes. *Environ. Behav.* 2009, 42, 420–447. [CrossRef]

58. Steg, L.; Perlovicu, G.; Van Der Werff, E. Understanding the human dimensions of a sustainable energy transition. *Front. Psychol.* 2015, 6, 805. [CrossRef] [PubMed]

59. Filimonov, V.; Matute, J.; Kubal-Czerwińska, M.; Krzesiwo, K.; Mika, M. The determinants of consumer engagement in restaurant food waste mitigation in Poland: An exploratory study. *J. Clean. Prod.* 2020, 247, 119105. [CrossRef]

60. Huang, H. Media use, environmental beliefs, self-efficacy, and pro-environmental behavior. *J. Bus. Res.* 2016, 69, 2206–2212. [CrossRef]

61. Lauren, N.; Fielding, K.S.; Smith, L.; Louis, W.R. You did, so you can and you will: Self-efficacy as a mediator of spillover from easy to more difficult pro-environmental behaviour. *J. Environ. Psychol.* 2016, 48, 191–199. [CrossRef]

62. Jugert, P.; Greenaway, K.H.; Barth, M.; Büchner, R.; Eisenbraut, S.; Fritsche, I. Collective efficacy increases pro-environmental intentions through increasing self-efficacy. *J. Environ. Psychol.* 2016, 48, 12–23. [CrossRef]
63. Tabenero, C.; Hernández, B.; Cuadrado, E.; Luque, B.; Pereira, C.R. A multilevel perspective to explain recycling behaviour in communities. J. Environ. Manag. 2015, 159, 192–201. [CrossRef]
64. Steinhorst, J.; Klöckner, C.A.; Matthies, E. Saving electricity—For the money or the environment? Risks of limiting pro-environmental spillover when using monetary framing. J. Environ. Psychol. 2015, 43, 125–135. [CrossRef]
65. Lam, S.-P.; Chen, J.-K. What makes customers bring their bags or buy bags from the shop? A survey of customers at a Taiwan hypermarket. Environ. Behav. 2006, 38, 318–332. [CrossRef]
66. Van Der Werff, E.; Steg, L.; Keizer, K. The value of environmental self-identity: The relationship between biospheric values, environmental self-identity and environmental preferences, intentions and behaviour. J. Environ. Psychol. 2013, 34, 55–63. [CrossRef]
67. Fielding, K.S.; McDonald, R.; Louis, W.R. Theory of planned behaviour, identity and intentions to engage in environmental activism. J. Environ. Psychol. 2008, 28, 318–326. [CrossRef]
68. Whitmarsh, L.; O’Neill, S. Green identity, green living? The role of pro-environmental self-identity in determining consistency across diverse pro-environmental behaviours. J. Environ. Psychol. 2010, 30, 305–314. [CrossRef]
69. Barbarossa, C.; De Pelsmacker, P. Positive and negative antecedents of purchasing eco-friendly products: A comparison between green and non-green consumers. J. Bus. Ethics 2016, 134, 229–247. [CrossRef]
70. Davis, J.L.; Le, B.; Coy, A.E. Building a model of commitment to the natural environment to predict ecological behavior and willingness to sacrifice. J. Environ. Psychol. 2011, 31, 257–265. [CrossRef]
71. He, X.; Hu, D.; Swanson, S.R.; Su, L.; Chen, X. Destination perceptions, relationship quality, and tourist environmentally responsible behavior. Tour. Manag. Perspect. 2018, 28, 93–104. [CrossRef]
72. Yu, T.-K.; Lin, F.-Y.; Kao, K.-Y.; Chao, C.-M.; Yu, T.-Y. An innovative environmental citizen behavior model: Recycling intention as climate change mitigation strategies. J. Environ. Manag. 2019, 247, 499–508. [CrossRef]
73. Su, L.; Huang, S.; Pearce, J. Toward a model of destination resident–environment relationship: The case of Gulangyu, China. J. Travel Tour. Mark. 2018, 36, 469–483. [CrossRef]
74. Song, Z.; Soopramanien, D. Types of place attachment and pro-environmental attitudes of urban residents in Beijing. Cities 2019, 84, 112–120. [CrossRef]
75. Zhang, Y.; Zhang, H.-L.; Zhang, J.; Cheng, S. Predicting residents’ pro-environmental behaviors at tourist sites: The role of awareness of disaster’s consequences, values, and place attachment. J. Environ. Psychol. 2014, 40, 131–146. [CrossRef]
76. Steg, L.; Bolderdijk, J.W.; Keizer, K.; Perlaviciute, G. An integrated framework for encouraging pro-environmental behaviour: The role of values, situational factors and goals. J. Environ. Psychol. 2014, 38, 104–115. [CrossRef]
77. Schwartz, S.H. Universals in the content and structure of values: Theoretical advances and empirical tests in 20 countries. J. Pers. 2007, 75, 799–822. [CrossRef]
78. Schwartz, S.H. An overview of the schwartz theory of basic values. Online Read. Psychol. Cult. 2012, 2, 11. [CrossRef]
79. Bouman, T.; Steg, L. Motivating society-wide pro-environmental change. One Earth 2019, 1, 27–30. [CrossRef]
80. Sánchez, M.; López-Mosquera, N.; Lera-López, F. Improving pro-environmental behaviours in Spain. The role of attitudes and socio-demographic and political factors. J. Environ. Policy Plan. 2015, 17, 47–66. [CrossRef]
81. Ture, R.S.; Ganesh, M. Understanding pro-environmental behaviours at workplace: Proposal of a model. Asia Pac. J. Manag. Res. Innov. 2014, 10, 137–145. [CrossRef]
82. Onel, N. Pro-environmental purchasing behavior of consumers. Soc. Mark. Q. 2016, 23, 103–121. [CrossRef]
83. Doran, R.; Larsen, S. The relative importance of social and personal norms in explaining intentions to choose eco-friendly travel options. Int. J. Tour. Res. 2015, 18, 159–166. [CrossRef]
84. Hidayah, N.; Agustin, R.R. Assessing high school students’ pro-environmental behaviour. J. Phys. Conf. Ser. 2017, 895, 12002. [CrossRef]
85. Ugulu, I.; Şahin, M.; Baslar, S. High school students’ environmental attitude: Scale development and validation. Int. J. Educ. Sci. 2013, 5, 415–424. [CrossRef]
86. Fang, W.-T.; Ng, E.; Wang, C.-M.; Hsu, M.-L. Normative beliefs, attitudes, and social norms: People reduce waste as an index of social relationships when spending leisure time. Sustainability 2017, 9, 1696. [CrossRef]
87. Terlau, W.; Hirsch, D. Sustainable consumption and the attitude-behaviour-gap phenomenon—causes and measurement towards a sustainable development. Int. J. Food Syst. Dyn. 2015, 6, 159–174. [CrossRef]
88. Takahashi, B.; Sefia, T. Predictors of pro-environmental behavior in rural American communities. Environ. Behav. 2014, 47, 856–876. [CrossRef]
89. Ramkissoon, H.; Weiler, B.; Smith, L.D.G. Place attachment and pro-environmental behaviour in national parks: The development of a conceptual framework. J. Sustain. Tour. 2012, 20, 257–276. [CrossRef]
90. Chanchaichujit, K.; Holmes, K.; Dickinson, S.; Ramkissoon, H. An investigation of how user generated content influences place affect towards an unvisited destination. In Proceedings of the 8th Advances in Hospitality and Tourism Marketing and Management (Ahtmm) Conference, Bangkok, Thailand, 25–29 June 2018; p. 213.
91. Sánchez, M.J.; Lafuente, R. Defining and measuring environmental consciousness. Rev. Int. Sociol. 2010, 68, 731–755. [CrossRef]
92. Kaida, N.; Kaida, K. Positive associations of optimism–pessimism orientation with pro-environmental behavior and subjective well-being: A longitudinal study on quality of life and everyday behavior. Qual. Life Res. 2019, 28, 3323–3332. [CrossRef]
93. Rand, K.L. Hope and optimism: Latent structures and influences on grade expectancy and academic performance. J. Pers. 2009, 77, 231–260. [CrossRef]
94. Weber, A.J. Exploring Direct and Indirect Antecedents of Self-Reported Ecological Behaviors. Ph.D. Thesis, Angelo State University, San Angelo, TX, USA, 2012. Available online: http://hdl.handle.net/2346.1/30000 (accessed on 20 November 2020).
95. Binder, M.; Blankenberg, A.-K. Green lifestyles and subjective well-being: More about self-image than actual behavior? J. Econ. Behav. Organ. 2017, 137, 304–323. [CrossRef]
96. Guillen-Royo, M. Sustainable consumption and wellbeing: Does online shopping matter? J. Clean. Prod. 2019, 229, 1112–1124. [CrossRef]
97. Bolderdijk, J.W; Steg, L.; Geller, E.S.; Lehman, P.K.; Postmes, T. Comparing the effectiveness of monetary versus moral motives in environmental campaigning. Nat. Clim. Chang. 2012, 3, 413–416. [CrossRef]
98. Draskovic, V.; Draskovic, M.; Bilan, S. Motivation, methodology, and phenomenology of institutional nihilism in the SEE countries. Monteneigrin J. Econ. 2019, 15, 7–14. [CrossRef]
99. Draskovic, V.; Jovovic, R.; Streimikiene, D.; Bilan, S. Formal and informal vs. alternative institutions. Monteneigrin J. Econ. 2020, 16, 193–201. [CrossRef]
100. Pilgrimiene, Z.; Zukauskiite, A.; Kozulis, H.; Banyte, J.; Dovaliene, A. Internal and external determinants of consumer engagement in sustainable consumption. Sustainability 2020, 12, 1349. [CrossRef]
101. Liu, Y.; Liu, R.; Jiang, X. What drives low-carbon consumption behavior of Chinese college students? The regulation of situational factors. Nat. Hazards 2018, 95, 173–191. [CrossRef]
102. Zou, L.W.; Chan, R.Y. Why and when do consumers perform green behaviors? An examination of regulatory focus and ethical ideology. J. Bus. Res. 2019, 94, 113–127. [CrossRef]
103. Wang, P.; Liu, Q.; Qi, Y. Factors influencing sustainable consumption behaviors: A survey of the rural residents in China. J. Clean. Prod. 2014, 63, 152–165. [CrossRef]
104. Maki, A.; Carrico, A.R.; Raimi, K.T.; Truelove, H.B.; Araujo, B.; Yeung, K.L. Meta-analysis of pro-environmental behaviour spillover. Nat. Sustain. 2019, 2, 307–315. [CrossRef]
105. Thøgersen, J. How may consumer policy empower consumers for sustainable lifestyles? J. Consum. Policy 2005, 28, 143–177. [CrossRef]
106. Collier, A.; Cotterill, A.; Everett, T.; Muckle, R.; Pike, T.; Vanstone, A. Understanding and Influencing Behaviours: A Review of Social Research, Economics and Policy Making in Defra; DEFRA: London, UK, 2010; Available online: http://library.college.police.uk/docs/defra/Understanding-influencing-behaviours-2010.pdf (accessed on 20 November 2020).
107. Hansen, P.G.; Jespersen, A.M. Nudge and the manipulation of choice: A framework for the responsible use of the nudge approach to behavior change in public policy. Eur. J. Risk Regul. 2013, 4, 3–28. [CrossRef]
108. Zhu, Q.; Li, Y.; Geng, Y.; Qi, Y. Green food consumption intention, behaviors and influencing factors among Chinese consumers. Food Qual. Prefer. 2013, 28, 279–286. [CrossRef]
109. Abrahamse, W.; Steg, L. Social influence approaches to encourage resource conservation: A meta-analysis. Glob. Environ. Chang. 2013, 23, 1773–1785. [CrossRef]
110. Huber, J.; Viscusi, W.K.; Bell, J. Dynamic relationships between social norms and pro-environmental behaviour: Evidence from household recycling. SSRN Electron. J. 2017, 4, 1–25. [CrossRef]
111. Lubell, M.; Zahran, S.; Vedlitz, A. Collective action and citizen responses to global warming. Political Behav. 2007, 29, 391–413. [CrossRef]
112. Fritsche, I.; Barth, M.; Jugert, P.; Blankenberg, A.-K. Green lifestyles and subjective well-being: More about self-image than actual behavior? J. Econ. Behav. Organ. 2017, 137, 304–323. [CrossRef]
113. Abusafieh, S.; Razem, M. Human behavior and environmental sustainability: Promoting a pro-environmental behavior by harnessing the social, psychological and physical influences of the built environment. In Proceedings of the E3S Web of Conferences, Szczyrk, Poland, 25–27 October 2017; EDP Sciences: Les Ulis, France, 2017; Volume 23, p. 02003.
114. Schultz, P.W.; Nolan, J.M.; Cialdini, R.B.; Goldstein, N.J.; Griskevicius, V. The constructive, destructive, and reconstructive power of social norms. Psychol. Sci. 2007, 18, 429–434. [CrossRef]
115. Bryman, A. Social Research Methods, 4th ed.; Oxford University Press: Oxford, UK, 2012.
116. Saunders, M.N. Choosing research participants. In Qualitative Organizational Research: Core Methods and Current Challenges; Sage London: London, UK, 2012; pp. 35–52. [CrossRef]
117. Parse, R.R. Parse’s research methodology with an illustration of the lived experience of hope. Nurs. Sci. Q. 1990, 3, 9–17. [CrossRef]
118. Guest, G.; Bunce, A.; Johnson, L. How many interviews are enough? An experiment with data saturation and variability. Field Methods 2006, 18, 59–82. [CrossRef]
119. Elo, S.; Kyngäs, H. The qualitative content analysis process. J. Adv. Nurs. 2008, 62, 107–115. [CrossRef]
120. Mays, N.; Pope, C. Quality in qualitative research. Qual. Res. Health Care 2019, 211–233. [CrossRef]
121. Luchs, M.G.; Phipps, M.; Hill, T. Exploring consumer responsibility for sustainable consumption. J. Mark. Manag. 2015, 31, 1449–1471. [CrossRef]
122. Tapia-Fonllem, C.; Verdugo, V.C.; Fraijo-Sing, B.; Durón-Ramos, M.F. Assessing sustainable behavior and its correlates: A measure of pro-ecological, frugal, altruistic and equitable actions. Sustainability 2013, 5, 711–723. [CrossRef]
123. Breidbach, C.F.; Brodie, R.J.; Hollebeek, L.D. Beyond virtuality: From engagement platforms to engagement ecosystems. Manag. Serv. Qual. Int. J. 2014, 24, 592–611. [CrossRef]