First steps towards sustainability? University freshmen perceptions on nature versus environment

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Abstract

The Global Earth Overshoot Day, the date when all annually available natural resources are consumed, is set for July this year. For densely populated European countries like Germany or Switzerland, that specific day is due even earlier (May). To overcome such an unsustainable lifestyle, immediate actions are required, which includes substantial educational efforts. As the model of "Sustainable Development" is complex, appropriate pedagogical actions need to support cognitive learning, critical thinking and behavioural actions. Knowledge about individual conceptions in relation to the Environment, Nature and Ecological Footprints contributes to pre-conditions to succeed. To what extent present teaching methods influenced individual conceptions during the first UN-decade regarding those terms is illustrated by 464 Swiss-German university freshmen who participated in our paper-pencil test, which is based on four open questions. The term of Environment was perceived as the sum of biocentric, ecocentric and anthropocentric views. The participants often equated the term to Nature and associated it with positive feelings or emotions. Therefore, calm, joy and aesthetic appreciation were predominantly named. Regardless of the concept, humans were perceived as the Greatest Environmental Threat. In contrast, recommendations to reduce Environmental Footprints regarding mobility & transport, waste avoidance and consumption differ. Following a binary logistic regression analysis, the involvement of the Inclusion of Self Scale (INS) was used as an explanatory variable to detect patterns of those conceptions. Relating sustainable concepts, natural resources were frequently named exceeding saving water and energy or other association dealt with second-hand issues or regional/seasonal usages. Such ideas are shaped by experiences and scientific expertise.

Introduction

Transformation into a sustainable future

First environmental movements date back to the early 1970s, when pesticides were spreading uncontrolably around the globe. Habitats far away from any settlement, for instance, those of penguins and seals, were found contaminated although no one would have suspected it. In
Consequence, Carson’s *Silent Spring* became one of the first publications to raise awareness of environmental problems within the general public [1]. Fifty years later, young people still have to demonstrate for saving the planet. Monitoring anthropocentric influences and overusing natural resources is not unknown. The famous book *Club of Rome–The Limits to Growth* [2] has already identified resources such as soil, air, water and genetic diversity as most vulnerable [3]. The *Brundtland-report* [4] in the 1980s was an initial step to roadmap sustainability, urging “to keep options open for future generations, the present generation must begin now, and begin together, nationally and internationally”. All initiatives stressed the need for education beyond cognitive levels, affecting attitude and behaviour levels which may lead to appropriate action [5–9]. The Rio conference formulated Education for Sustainable Developments (ESD) requesting re-orientation first within Agenda 21 [10] and second with Agenda 2030 [11]. The three pillars: ecology, economy and social aspects are considered to impact individual awareness to tackle the environmental crisis. Observing young people’s perceptions of environment, nature, concern and willingness to act could help to understand our current development.

Education for Sustainable Development (ESD) requires general education, innovative focus of learning (assessment, anticipatory and networked thinking), subjective experience (experience of nature), understanding for coherences (economy, ecology and social aspect) and ethics (understanding of values) that fosters environmental awareness and impacts environmental behaviour [12,13].

Conceptions

Educational efforts are supposed to support thinking experiences, as learning processes are characterised by personal experiences and scientific explanations [14]. According to Piaget, for instance, individuals adapt their sum of knowledge during life, influenced by participation in social activities [15]. Approaching (subjectification) develops individual perceptions whereas withdrawing (professional objectivation) creates realities and perceptions [16]. Constructivism is the theory of knowledge in which learners are identifying constructs from a subject [17]. Radical constructivism forms memories and imagination in minds. Imaginations are important to interpreting individual surroundings of representation into individual world conceptions [18]. Relating to environmental issues, emotions and feelings (e.g. fears, joy) are compulsory [19] e.g. for sensitive topics like climate change or biodiversity loss [20]. However, besides scientific conceptions, alternative conceptions coexist (e.g. [21]). Educational background in this study was the most important determinant for increasing scientific knowledge when 6th graders, 10th graders and freshmen were asked about the perception of tree assimilation and wood synthesis (N = 885). Misconceptions in environmental education cause problems [22], especially if teachers are inexperienced or follow on their misconceptions [23]. Bonnett & Elliot [24] already pointed to a close relationship between natural environments and human beings. Psychological factors may explain why some people are more motivated to protect the environment [25] than others (e.g. intrinsic motivation to reduce consumption). Overall, several studies about teachers’ [26] and students’ conceptions point to complex processes [27]. Studies about environment versus nature, emotional perceptions and sustainable self-perceptions about environmental threats may help to reduce the footprint by detecting respective interrelations [28].

Environmental ethic

The term *environmental ethic*, dating back to the 1970s, addresses aspects of environmental crises (e.g. forest dieback, acid rain, air pollution). It is part of the ethic discipline of normative appropriate and morally responsible interaction [29] with the natural world [3].
Environmental perception constructs an individual image of the world based on individual imagination [30]. This concept, as defined by Uexküll [31], represents the exploration of living organisms of the outer world (called physiological environment). Thus, bacteria, fungi and other living organisms were neglected. Today, however, the term includes all living organisms that are part of the biospheric ecosystem [32,33]. Therefore, it includes all biotic and abiotic factors as well as the relationships between organisms. The fundamental question is, thereby, whether nature’s value is dependent on humans or has its in-made value [3,34] since nature is all that is not man-made. Two antagonistic views coexist:

i. **anthropocentric** refers to human-beings utilising resources such as water, soil and air [35]. Within this context, protecting the environment depends on humans’ benefits (e.g. protecting honeybees for pollination and honey extraction), non-human organism or natural phenomena are of instrumental or aesthetic value [36],

ii. **physiocentric** is a generic term for a pathocentric, biocentric and ecocentric focus that humans have to respect. Pathocentric includes the ability to suffer (human and higher life forms) whereas biocentric represents nature and all living organisms with intrinsic values [37]. Two options are distinguished: egalitarian bio-centric ones, where all living organism have the same value or hierarchically modularised values, where all living organism have different values (scala naturae–from the bacterium to the human being). Ecocentric values including all elements of nature (biotic and abiotic) are equally represented e.g. animal and plant species, rivers or mountains, and even ecosystems according to Aldo Leopold and Arne Naess [38]. Efforts to protect eco-systems are subsumed under holism.

The value of biodiversity displays how closely ethics and the environment are interrelated [39]. Ecology simply provides the respective knowledge to understand the dynamics of biodiversity without necessarily including information about ethical values. In return, ethics is by far too vast a topic to explain this value without ecological knowledge. It is, however, indispensable to clarify responsibilities if the protection of pollinators is concerned. Observing different groups’ perceptions regarding the benefits and conservation of bees via semantic differentials, beekeepers’ displayed the highest interest, followed by university students and primary students [36]. Education is, thereby, the basis for attitudes/values and pro-environmental behaviour [40]. This has recently been demonstrated while assessing tenth graders ($N = 275$) regarding their perceptions of biodiversity [41]. Only one of three concepts was regularly identified (species diversity) whereas the others were only occasionally detected (genetic diversity and ecosystem diversity). A biodiversity module (Future Forest) obtained long-term knowledge gains by linking a citizen science project which aimed at engaging this cohort of students ($N = 205$) in biodiversity-related subjects [42].

However, it is known from literature that the connectedness of nature level operates positively with environmental behaviour and values [43,44]. Surprisingly, there is a lack of studies with young adults, which link concepts of the Environment or Nature linking to sustainable aspects. Leisure activities lead to the destruction of and alienation from nature [45]. It prompts lead open research questions regarding perceptions in comparison to the following.

**Research goals**

Our main research goal was (i) to monitor freshmen ‘s conceptions about the environment; (ii) what kind of emotions/feeling they have towards nature; (iii) which notions of the most eminent environmental hazards exist and (iv) how freshmen present ideas to reduce their ecological footprint.
Methods

Ethics statement
According to the general ethical and scientific standards for research with humans, our paper-pencil test was in line with all required standards (HRA, Article 51, paragraph 2). Data like gender, age and study-status were recorded pseudo-anonymously.

Sample
Our study included 464 Swiss German university freshmen from a wide range of study programs ($N = 464$, $M = 21.3$, $SD \pm 3.1$, female = 66.5%). The Swiss population density is 216 people per square meter in 2018 [46]. As our paper-pencil test was used for another recent study [47], we compared both. We adapted the findings of the seven-point Likert scale (Inclusion of Nature in Self (INS)-Scale ("A = very low" to "G = very strong") [48], with two overlapping circles labelled 'self' and 'nature' to show the relationship between the two of them.

Categorisation
After extracting the main categories by applying the qualitative content analysis of Mayring [49], our study was based on four fields:

i. perceptions about environment, where we used 14 categories inductively that we separated into three main categories: anthropocentric ("I live/surround me", "anthropocentric influence"), biocentric ("animals", "plants", "organism", "environmental protection", "human") and ecocentric ("abiotic", "planet earth", "ecosystem", "habitat", "interaction between organism", "we live/surrounds us", "nature"),

ii. emotions and feelings connected with nature, where we used 43 sub-categories inductively concerning to ten main categories ("admiration", "anger", "anxiety", "aesthetic appreciation", "calmness", "disgust", "fear", "joy", "sadness" and "shame") (Table 1),

iii. greatest environmental hazard, where we allocated 19 sub-categories and

iv. reducing the ecological footprint, where we allocated 21 sub-categories for five identical main categories ("awareness", "mobility & transport", "organism", "resource & consumption" and "waste") (Table 1).

To assess 2620 statements, 15% of all data were randomly selected after six months from the first author (inter-rater reliability) and a second nonpartisan person (intra-rater reliability) to test the quality (Table 2).

According to literature, Cohen’s kappa scored almost perfectly above 0.75 and substantial above 0.60. The values of zero, a randomly correlation is assumed [50]. The resulting Cohen’s kappa scores indicate an overall open questions a good level of agreement between the raters (Table 2).

Data analyses
All statistical tests were analysed using R (The R Foundation for Statistical Computing for Windows Version 3.6.0; www.r-project.org). To explore the general concepts, we applied Ward.D2 hierarchical cluster analysis (package pvclust; for method, see [51]) based on multi-scale bootstrap resampling. It provides p-values that in line with the data. Furthermore, we used binary logistic regression analysis to examine the effects between the main categories (observed = one, not observed = zero) following the categorical variables through the Inclusion
of Nature in Self (INS)–Scale [48]. For the contingency analysis $C_{corr}$, we set a limit of 0.2 and a significance level of $\alpha = 0.001$.

### Results

We formed all categories inductively from open questions (definitions, see Table 1). Some examples are displayed in Table 3.

**Table 2. Cohen's kappa scores for inter- and intra-reliability.**

| Questions: | Cohens-Cappa |
|------------|--------------|
|             | Interrater reliability | Intrarater reliability |
| (i) How do freshmen perceive their environment? | 0.70 | 0.55 |
| (ii) What kind of emotions/feelings do they connect with nature? | 0.91 | 0.70 |
| (iii) Which notions of the greatest environmental hazards do they have? | 0.75 | 0.52 |
| (iv) How can freshmen reduce their ecological footprint? | 0.67 | 0.61 |

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**Table 1. Coding guidelines for the main categories of freshmen´s perception.**

| Categories of conceptions | Definition | Examples |
|---------------------------|------------|----------|
| Anthropocentrism (a)     | Humans being in the centre of their perspective on nature | Pollutant uptake, the environment that surrounds me |
| Biocentrism (a)           | All living things, including plants and animals | Human, animal, plant, organism |
| Ecocentrism (a, c)        | Nature being in the centre and mean views are solely needs | Ecosystem, river, environment that surround us |
| Admiration (b)            | The feeling or description of admiring something | Fascination (e.g. nature), respect (e.g. natural forces) |
| Anger (b)                 | A strong feeling that makes you unpleasant because something unfair happens | frustration, brutality against nature |
| Anxiety (b)               | An uncomfortable feeling of worry about something that is happening or might happen in the future | not take care of nature, dependence |
| Aesthetic Appreciation (b)| Include an aesthetic appreciation of the objects or powerfully description based on nature for instance (= aesthetic emotion meaning) | aesthetics, unspoiled landscape |
| Calmness (b)              | A peaceful, quiet or relaxed state without hurried movement or noise | free, freedom, silence, relaxation |
| Disgust (b)               | A strong feeling of disapproval and dislike against something, e.g. an organism | disgust for animals, birds |
| Fear (b)                  | An unpleasant emotion or thought that occurs when you are frightened or worried. | fear of the destruction, cryophobia, less food |
| Joy (b)                   | A memory or thing that causes happiness or connectedness to nature | hobby, time off, luck, satisfaction |
| Sadness (b)               | A feeling of being sad or unhappy | the destruction caused by human activities |
| Shame (b)                 | An uncomfortable feeling of guilt | feelings of guilt, charm |
| Awareness (c)             | Knowledge or perception of a situation or fact | human interference (environmental hazard) versus conscious behaviour (ecological footprint-reverse) |
| Resources & Consumption (c)| Consumption behaviour of non-renewable, or less often, renewable resources and consumption of goods | energy and water consumption, overproduction (environmental hazard) versus preferring regional and seasonal products (ecological footprint-reverse) |
| Mobility & Transport (c)  | Mobile transportation, used for transporting people or goods on land, especially on roads | increasing mobility (environmental hazard) versus limiting mobility and using alternatives e.g. public transport (ecological footprint-reverse) |
| Waste (c)                 | End products, resulting from private households or industry | plastic, waste (environmental hazard) versus avoidance of disposable packaging (ecological footprint-reverse) |

Freshmen perceptions based on open questions belonging to the categories for environmental ethics (a), emotions and feelings (b) and the greatest environmental hazard relating to their ecological footprint (c) (retrieved and adapted from the Cambridge dictionary).

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321 freshmen responded to the question of how they perceive the term environment: five of one participant yielded perceptions of either anthropocentric, biocentric or ecocentric (see methods). The conceptual patterns of 14 sub-categories do not follow a certain environmental ethical view (anthropocentrism, biocentrism and ecocentrism, see method) as one branch [51] (Fig 1). Students see themselves rather as a part of the environment (N = 128, sub-category "we live/surround us") in the centre of the environment (N = 45, "I live/surround me"). Some concepts were observed on one branch (e.g. animals and plants).

### Table 3. Categorisation examples from freshmen perceptions of the environment.

| ID | Statements | Main categories |
|----|------------|-----------------|
|    |            | Anthropo-centric | Biocentric | Ecocentric |
| 78 | Everything that surrounds me¹: nature³ as well as animals² and humans³ | 1 | 1 | 1 |
| 80 | Everything that surrounds me¹ as a human² outside of my personality. friends⁴, family⁵, nature³ | 1 | 1 | 1 |
| 88 | Abiotic² and biotic² world, where I live¹ | 1 | 1 | 1 |
| 253 | Nature³, the world¹ in which we live¹ | 0 | 0 | 1 |

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Fig 1. Cluster dendrogram with p-values based on the freshmen’s perception of the environment. Numbers above the branches on the right: standard bootstrap p-value and on the left illustrate approximately unbiased (AU) p-values (Clusters with AU >= 95% are indicated by the rectangles and are considered to be strongly supported our data). Numbers in brackets below the categories are the observation of all participants.

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Emotions and feelings to nature

Freshmen (N = 402) associate emotions and feelings with nature as a variety of different perceptions belonging to ten categories (Fig 2). Nature was mainly connected to positive feelings and emotions. The connectedness to nature as an explanatory variable explained no difference between the categories of the three main observations (e.g. joy: $\beta_{intercep} = -0.97$, $SD \pm 0.39$, $z$-value = -2.52, $p = 0.001$, odds ratio = 0.93). Nature stands predominantly for human welfare like freedom, silence and private activities outside. The negative trend was less evident (e.g. sadness of the destruction of nature or disgust for particular species).

The relationship between nature and the self was analysed via the Inclusion of Nature in Self scale (INS) in an earlier study of the same participants ($M = 3.954$, $SD \pm 1.15$) [47]. We used those results in the following as the independent variable and the binary category as depend variable. A binary logistic regression analysis [family = binomial ("logit") ] delivered different outcomes between the categories regarding perceptions of the biggest environment hazard and reducing the ecological footprint (Table 4).

Environmental hazard versus ecological footprint

A qualitative content analysis categorised the students’ ideas about the environmental hazard and reduction of their ecological footprint. We identified 1430 statements ($n_{environmental\ hazard}$...
A contingency analysis showed a relationship of all categories between environmental hazards and reducing their ecological footprint ($C_{\text{corr}} = 0.54, n = 1430, p < 0.001$). Perceptions of reducing their ecological footprint are much higher of all categories in comparison to the perception of the greatest environmental hazard. A second analysis, a hierarchical cluster analysis, confirmed similarities that conceptions were not following the same clusters based on both questions (Fig 3).

A binary logistic regression analysis [family = binomial ("logit")]) delivered different outcomes between the categories regarding perceptions of the biggest environment hazard and reducing ecological footprint (Table 5).

For some categories, the variable INS displayed an approval if a concept was mentioned or not. For the category resources & consumption, for example, more concepts were observed if the INS level was higher on both open questions regarding environmental hazard and reducing ecological footprint (Fig 4A). In contrast, for the category of waste, less approval follows a higher connectedness to nature level by the question of environmental hazard, whereas a more approval follows a higher connectedness to nature level by the question of reducing ecological footprint (Fig 4B).

### Discussion

Environmental ethics aims at how humans think about their interaction with nature. It links theory (e.g. knowledge) and practice (e.g. experience), which form life-long conceptions [17]. According to the literature, two antagonistic preferences prevail either to protect or to utilise the environment [36,52,53]. In essence, two psychometric measurements were well established in the 1990s to measure both. Whereas the New Environmental Paradigm (NEP) was developed as a one-dimension scale for adults [54], the, Two Major Environmental Value Model (2-MEV) assesses two higher-order factors (preservation, utilization and appreciation of nature) to identify both values for adults and adolescents [52,55]. We decided to integrate the measuring instrument of the Inclusion of Nature in Self (INS) scale [56] as a reference-value for connectedness to nature. Concerning the freshmen’s perceptions of our previous study, which was based on closed questions present a clear result: The connectedness to nature level [48] to out a tendency towards an anthropocentric self-perception for all participants ($M = 3.954, SD \pm 1.15$) in comparison to a human-perception of an ecocentric worldview as ideal ($M = 5.024, SD \pm 1.17$) [47]. We used this variable as a independent variable for binary logistic regression analysis. Differences of observation were found between some categories of the greatest environmental hazards and concept ideas of reducing the freshmen’s ecological footprint categories.

### Environment and nature

For the environment, the overall conceptions display a range of scientific concepts including human perception. This is not in line with a study of adolescents (13–14 years old), where no

![Table 4. Binary logistic regression of coefficients regarding emotions.](https://doi.org/10.1371/journal.pone.0234560.t004)
A  perception of the biggest environmental hazard

Distance: euclidean
Cluster method: ward.D2

B  perception reducing ecological footprint

Distance: euclidean
Cluster method: ward.D2
human dominance was observed [57]. Half of them followed the idea of nature, a finding that other studies with adults confirmed [58,59]. According to literature, the environment was associated in the 1990s with degradation [60] whereas in our study only a few conceptions concerning anthropocentric influences (e.g. town) were observed. In contrast, nature is perceived as almost entirely positive in itself, in the present and the past. Regarding the most observed main categories concerning emotion/feelings toward nature, we identified three sub-categories: calmness (N = 277), joy (N = 149) and aesthetic appreciation (N = 129). This stands for a good, self-determined life, a symbol of nature as a good life and a place for relaxation [61]. Most observations referred to freedom/free and silence. This is in line with more than thousands of young people, who associated the concept of nature with peace, recreation, forest, beauty, animals and plants [62]. Nature, in general, is often accompanied by beautiful childhood memories [63]. How can we protect the environment when some concepts are missing or misunderstood? Our study findings revealed little information about perceptions of animals, plants, organism or humans. No conceptions relating to fungi, microorganisms or bacteria were observed. Fewer findings referred to ecological threats and less interest (adapted from the previous study [47]), detected by the same participants. Furthermore, it omitted that conceptions regarding the term environment by a view and self-interest regarding the subjective theory. As already outlined, conceptions are perceived to depend on the topic. Values reflect intrinsic motivation [64] to protect the environment. However, social desirability rises with increasing age, which is confirmed by numerous studies (e.g. [65–67]). Several authors criticize the shift toward sustainable development. Bonnet, for example, rejected the sustainable concept of a human-related relationship with nature [57]. The Brundtland Report (known as Our Common Future) fosters sustainability first [4], following the Rio Declaration of Agenda 2021 and 2030 [6,68]. An appropriate ecocentric education possibility is necessary because it includes all lifeforms and ecosystems with its intrinsic value [69]. This is significant because human welfare concerning ESD is positioned in the centre [70,71]. We concluded that is not important whether perceptions of the environment are following just one ethical concept. It is more important how many conceptions are available in accordance with a persons’ prevalent

![Cluster dendrogram with p-values based on the freshmen’s perception: (A) greatest environmental hazard (\(N_{\text{participants}} = 400\)) and (B) reducing ecological footprint (\(N_{\text{participants}} = 413\)). Numbers above the branches on the right: standard bootstrap p-value and on the left illustrate approximately unbiased (AU) p-values (Clusters with AU \(> 95\%\) are indicated by the rectangles and are considered to be strongly supported our data). Numbers in brackets below the categories are the observation of all participants.](https://doi.org/10.1371/journal.pone.0234560.g003)

**Table 5. Binary logistic regression of coefficients regarding environmental hazard\(^1\) and footprint\(^2\).**

| Category                        | \(\beta_{\text{intercept}}\) | SD    | z-value | \(Pr(>|z|)\) | \(e^\beta\) (INS) |
|---------------------------------|-------------------------------|-------|---------|--------------|------------------|
| Awareness\(^1\)                 | -1.34                         | ±0.40 | -3.41   | >0.001       | 1.08             |
| Awareness\(^2\)                 | -1.72                         | ±0.53 | -3.28   | >0.001       | 0.92             |
| Mobility & transport\(^1\)      | -0.50                         | ±0.37 | -1.35   | 0.177        | 0.93             |
| Mobility & transport\(^2\)      | -0.22                         | ±0.34 | -0.66   | 0.512        | 1.06             |
| Resources & consumption\(^1\)   | -1.31                         | ±0.40 | -3.31   | >0.001       | 1.10             |
| Resources & consumption\(^2\)   | 0.03                          | ±0.37 | 0.082   | 0.934        | 1.21             |
| Organism\(^1\)                  | -0.11                         | ±0.34 | 0.31    | 0.754        | 0.99             |
| Organism\(^2\)                  | -1.47                         | ±0.49 | -3.03   | 0.002        | 0.92             |
| Waste\(^1\)                     | -1.37                         | ±0.55 | -2.50   | 0.012        | 0.81             |
| Waste\(^2\)                     | -1.49                         | ±0.39 | -3.82   | 0.001        | 1.14             |

\(e^\beta\) = Odds ratio

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Fig 4. Binary logistic regression analysis, exemplary (A) resources & consumption and (B) waste perception of the greatest environmental hazard and present ideas to reduce their ecological footprint.

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values-system. Here, we confirm self-interest regarding feelings and emotions. However, the environment was under a wide range of humans as a part of it.

Environmental hazard versus ecological footprint perceptions

The Club of Rome became one of the first publications pointing at the limitations of sustainability [2]. Further documents highlighted the planetary carrying capacity as affected by natural resources (soil, air, water and genetic diversity) [3]. Climate change, microplastic, light pollution, species extinction—the list of problems that are endangering the nature and environment, seems endless. How do people perceive threats to the environment and in what sense are humans willing to interact with nature? Concept ideas concerning the greatest environmental hazards and perceptions to reduce freshmen’s ecological footprints were not perceived equal. By using the connectedness to nature level as an explanatory variable, some categories showed no effect, but others do. Almost two hundred freshmen perceptions referred to the human as the greatest environmental hazard threat, independent of their declared value of connectedness to nature. One of the greatest threats concerns the sub-category air and land pollution (N = 112). The most important result regarding the ecological footprint was the mean category resource and consumption. Many conceptions were found regarding saving energy and water (N = 163), resources & consumption (e.g. fair trade, second hand and regional/seasonal) (N = 150) and food consumption (N = 107). Regional and seasonal components seem to be the first step towards sustainability in the freshmen’s minds if they implement their concept idea in their daily life. According to various studies, humans work hard to change their habits in general [72,73]. The following study about consumer perception, awareness of meat production and consumer willingness of changing behaviour regarding sustainable protein consumption (alternatives, insects) was not received well [74]. Our present study findings pointed to a variety of conceptions regarding the main category waste and mobility & transport. One relevant sub-category refers to restrict mobility (N = 110) and car/aircraft/ship (N = 111). Similarities follow using more public transport/riding a bicycle/carpool (N = 157), which was not surprising if the university was in the city centre and parking lots possibilities are rare and expensive. Based on the participants declare value of connectedness to nature, the higher the INS was, the higher they scored in each of the three categories, which is waste, mobility & transport and resources & consumption. Intervention in environmental studies have shown that the effect of improving the connectedness to nature level contributes to an environmentally friendly consumption behaviour [75]. A suggestion would be add a reliable psychological measuring instrument [76] to explore patterns in conception and behaviour equally. A considerable proportion of variance is unpredictable (e.g. social desirability, self-interest) [77] that we cannot exclude in our data.

Conclusion

Sustainable perceptions are present in freshmen minds after having completed primary and secondary school within the past UN decade. As a result, half of all responses expressed ideas of fair trade, second hand and regional/seasonal products. A similar pattern applies to saving energy and water resources. Alternatives to mobility and transport were often stated though perceptions and conscious implementation of concept ideas still requires disentanglement. General scientific concepts were present for the term environment (e.g. interaction between organism or habitat), which integrated humans as a part of it and as one of the greatest environmental hazards. The freshmen responses predominantly showed a self-perception as being a part of the environment (we live/surround us) against a small group in the centre, (I live/surround me). Many perceptions about the environment refer to nature associated with positive
emotions and feelings (e.g. hobby, calmness, relaxation). However, ESD creates conceptions aligned with danger and ideas for less exploitation of natural resources although concerning human prosperity. Green educational initiatives have shown that individual behaviour can be influenced positively in the course outreach modules, which has also been shown at the outreach facility Biosphere 2; there, students not only gained system knowledge based on an informal half-day educational program, the latter also induced changes in motivation or fascination, which affect behaviour accordingly [78]. Furthermore, a classroom project demonstrated that energy consumption can be reduced within a ten-week intervention based on a daily routine to prompt environmentally friendly behaviour [79]. In this case, students who demonstrate lower environmental behaviour scores increase their knowledge (action-related and effectiveness knowledge) to the same level as those with higher scores. Future studies concerning the ESD goals may need to focus on qualitative and quantitative conceptions and improve educational interaction in general.

Supporting information

S1 Dataset. Dataset of environment and nature.
(XLSX)

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