Landscape Disturbance Gradients: The Importance of the Type of Scene When Evaluating Landscape Preferences and Perceptions

Adison Altamirano 1,2,3,*, Carolina Gonzalez-Suhr 4, Caroline Marien 5, Germán Catalán 1,6, Alejandro Miranda 1,3, Marco Prado 1, Laurent Tits 5,7, Lorena Vieli 2,8,9 and Paula Meli 1

1 Landscape Ecology and Conservation Lab, Departamento de Ciencias Forestales, Universidad de La Frontera, P.O. Box 54-D, Temuco 4780000, Chile; german.catalan@ufrontera.cl (G.C.); alejandro.miranda@ufrontera.cl (A.M.); m.prado01@ufromail.cl (M.P.); paula.meli@ufrontera.cl (P.M.)
2 Butamallin Research Center for Global Change, Facultad de Ciencias Agropecuarias y Forestales, Universidad de La Frontera, P.O. Box 54-D, Temuco 4780000, Chile; lorena.vieli@ufrontera.cl
3 Center for Climate and Resilience Research (CR2), Universidad de Chile, Santiago 8370449, Chile
4 Departamento de Administración y Economía, Facultad de Ciencias Jurídicas y Empresariales, Universidad de La Frontera, P.O. Box 54-D, Temuco 4780000, Chile; carolina.gonzalez@ufrontera.cl
5 Division Forest, Nature & Landscape KU Leuven, 30001 Leuven, Belgium; caroline.marien@student.kuleuven.be (C.M.); laurent.tits@vito.be (L.T.)
6 Doctorado en Ciencias Agroalimentarias y Medioambiente, Facultad de Ciencias Agropecuarias y Forestales, Universidad de La Frontera, P.O. Box 54-D, Temuco 4780000, Chile
7 VITO Remote Sensing, Boeretang 200, 2400 Mol, Belgium
8 Departamento de Ciencias Agronómicas y Recursos Naturales, Facultad de Ciencias Agropecuarias y Forestales, Universidad de La Frontera, P.O. Box 54-D, Temuco 4780000, Chile
9 Center of Applied Ecology and Sustainability (CAPES), Santiago 8331150, Chile

* Correspondence: adison.altamirano@ufrontera.cl

Received: 25 July 2020; Accepted: 24 August 2020; Published: 1 September 2020

Abstract: Understanding of people’s landscape preferences is important for decision-making about land planning, particularly in the disturbance patterns that usually occur in rural-urban gradients. However, the use of different types of images concerning the same landscape may influence social preferences and thus perceptions of landscape management and planning decisions. We evaluated landscape preferences and perceptions in four landscapes of southern Chile. We specifically: (1) compared people’s perceptions related to living in, visiting, the scenic beauty, well-being, risks, and level of landscape disturbance; and (2) evaluated the influence of the type of scene (i.e., eye-level or aerial images) in these preferences and perceptions. Preferences and perceptions resulted to be better when using eye-level (4.0 ± 1.1) than aerial (3.7 ± 0.6) images. In general, we observed a negative association between preferences and perceptions and the landscape disturbance; however, it was consistent when using aerial images but was masked when valuing landscape through eye-level images. Implications of these results are relevant because by far, most landscape preference studies use traditional eye-level images. Different types of scenes should be considered in order to embrace the landscape preferences and perceptions of all those involved and help decision-making in landscape planning.

Keywords: ecosystem services supply; gradient approach; land use; land cover; remote sensing; rural-urban gradients; social-ecological resilience; social perceptions; well-being
1. Introduction

People give subjective values to landscapes, highlighting the need to understand better the interconnectedness of their relationships with their environment [1]. In this sense, landscapes may be an area that emerges from the result of the interactions between people and their environment [2]. To better understand a landscape, the biophysical properties, the human dimensions, and the linkages between them need to be addressed. The characteristics and intensity of these linkages vary as a function of the people in question and the biophysical context, having further consequences on the landscape structure, function, and societal values that will determine land-planning decisions [3].

Landscape preferences and perceptions may be a reliable predictor of how well people will function within a particular environment [4]. Understanding these preferences and perceptions is essential for shaping guidelines and decision-making about land planning and management. It is even more important considering the human well-being that people associate with a landscape not only depends on objective conditions (e.g., income), but these conditions are increasingly assessed in conjunction with subjective perceptions (e.g., satisfaction with income) [1]. The permanent preservation and development of valuable landscapes and their ecosystems is a general broad social consensus; however, it is difficult to achieve a consensus on the preferred or the most favorable characteristics that the landscape should have [5].

Particularly, cultural ecosystem services such as recreational and spiritual values are closely linked to landscape preferences [6]. These services can have an “economic” or “market” value [7] but also an intrinsic value (e.g., spiritual enjoyment or enjoyment). The ecosystem-services contribution to human well-being is represented by the value that people acknowledge these services to have (e.g., economic, social, or cultural) and shape the demand for them [8]. These cultural ecosystem services do not require significant human action to be enjoyed, since people recognize the direct values of landscape characteristics, such as natural waterfalls or lakes [6].

Certain biophysical factors such as naturalness, presence of water, type of vegetation, land cover or structural characteristics of the landscape can be good predictors of how people perceive the landscape [9–11]. These biophysical factors do not depend on individual perceptions; culture can also influence landscape preferences in terms of people’s perceptions, thoughts, feelings, and behavior. Specific sociocultural variables can affect landscape preferences, such as place of residence, familiarity, or cultural elements [12–14]. It means that people with a different cultural background potentially perceive and experience a landscape differently. However, if the human perception of environment and landscape is subjective and differs from person to person [15], thus the benefits from landscapes can also be interpreted individually.

Landscape perception has three core assumptions [16]: (1) the way people perceive landscapes is influenced but not determined by physical landscape attributes; (2) the “physical” and the psychological landscapes are mediated by a complex mental process of information reception and processing; and (3) various factors can exert influence on this mental process, divided into biological, cultural, and individual factors. It implies that the analysis of perceptual information on landscape preferences is challenging, considering that social preferences do not necessarily match with empirical measurements, which have scarcely been studied. For example, some studies have shown positive correlations between perceived (e.g., preferences) and objective (e.g., spatial metrics) characteristics of the landscape, showing the importance of using both types of information to adequately capture the role of landscape in quality of life [17,18].

An issue largely ignored in the literature on landscape preferences is that respondents might also answer differentially according to the type of scene when evaluating a landscape [19], thus adding more subjectivity. Thus, it is not only important to carefully select the questions for the survey, but that it is equally important to pay attention to the presentation of the different landscapes and interpreting indicators [17]. For instance, preferences obtained in situ and using photographs may correlate [20]. When landscape preferences are assessed using images some characteristics like clarity, presence of water, vegetation and structure, and wilderness may influence preferences, and thus these
characteristics have often been considered potential features that may promote positive responses by people, such as subjective judgments of aesthetic or visual quality and scenic beauty [21].

The perspective of images could present other preferences concerning the same landscape. Mostly traditional photographs (e.g., eye-level panoramic color images) have been used to evaluate landscape preferences and perceptions [11,17,18,22–25]. People perceive landscapes at eye-level; measurements from eye-level may more accurately reflect a person’s actual perception of a particular landscape [26,27]. A recent shift toward Google Earth satellite images as a dominant tool has occurred, mainly due to it being free, easy to use, and widely available. Aerial photographs show an average condition over a large section of the landscape which may not accurately capture the person’s experience [28]. Nevertheless, few studies have used satellite images to assess landscape preferences and perceptions [29,30]. In this study, we assess landscape preferences and perceptions in southern-central Chile, representing a gradient of landscape disturbance and the potential influences of type of scene on their perceptions. We used four landscapes in the Araucanía Region of Chile as a study case to specifically: (1) compare people’s perceptions related to living in, visiting, scenic beauty, well-being, risk, and level of disturbance of the four landscapes and; (2) evaluate the influence of the type of scene (i.e., eye-level and aerial images) on the perceived landscape. Our main goal is understanding how these types of scenes may produce different perceptions of the landscape disturbance, and not particularly compare two methodological approaches (i.e., types of the scene). Ultimately, this information may help to anticipate people’s attitudes to public decisions on land planning, and eventually include them in the decision-making process, especially in the disturbance patterns that usually occur in rural-urban gradients. Results from this study will be particularly useful to promote public participation in landscape management, planning, design, and conservation [19,31], and are relevant for elaborating local and regional policies such as the Latin American Landscape Initiative [32] or the European Landscape Convention [2].

2. Materials and Methods

2.1. Study Site

Our study site corresponds to the La Araucanía Region in south-central Chile, which covers an area of approximately 20,000 km². This region is included among the 35 global biodiversity hotspots [33,34] and, at local levels, has been promoted as a primary conservation target considering its high levels of species endemism and extinction threats [35]. In this region, we selected four landscapes: Freire, Lumaco, Pucón, and Curarrehue (Figure 1), which are similar in terms of their extension and biophysical characteristics, but different in terms of their main land-use and land-cover types and economic activities (Table 1). These areas represent a disturbance gradient which is rather representative of landscapes of south-central Chile where we find more conserved areas near to the Andean mountains.

Several empirical measures are used to assess landscape patterns, the simplest being composition indicators such as richness, diversity, land-cover proportion, and matrix identification. They are relevant general landscape descriptors of the disturbance degree. However, most landscape patterns stem from disturbances, where land use and land cover are the most relevant [36]. Therefore, the identification of land-use and land-cover patterns is a useful empirical measure to identify the degree of landscape disturbance. Some specific land covers (e.g., native forest) represent a clear indicator of naturalness or a low disturbance degree. Indicators such as the dominance of natural forest cover, deforestation rate, degradation, or regeneration have also been used as a proxy for naturalness or disturbance degree [37,38]. Other relevant land covers, particularly anthropic-induced ones, are the main drivers of land-use/cover change. A good example of this occurs in the Chilean global biodiversity hotspot where the area with the highest species richness of native forests has been mainly converted to exotic tree plantations [39]. In this context, we define a disturbance gradient according to the land-use type proportion in each landscape, decreasing in disturbance as described below.
Several empirical measures are used to assess landscape patterns, the simplest being composition indicators such as richness, diversity, land-cover proportion, and matrix identification. They are relevant general landscape descriptors of the disturbance degree. However, most landscape patterns stem from disturbances, where land use and land cover are the most relevant [36]. Therefore, the identification of land-use and land-cover patterns is a useful empirical measure to identify the degree of landscape disturbance. Some specific land covers (e.g., native forest) represent a clear indicator of naturalness or a low disturbance degree. Indicators such as the dominance of natural forest cover, deforestation rate, degradation, or regeneration have also been used as a proxy for naturalness or disturbance degree [37,38]. Other relevant land covers, particularly anthropic-induced ones, are the main drivers of land-use/cover change. A good example of this occurs in the Chilean global biodiversity hotspot where the area with the highest species richness of native forests has been mainly converted to exotic tree plantations [39]. In this context, we define a disturbance gradient according to the land-use type proportion in each landscape, decreasing in disturbance as described below.

### Table 1. Characteristics of four landscapes in the La Araucanía Region, south-central Chile.

| Location | Freire | Lumaco | Pucón | Curarrehue |
|----------|--------|--------|-------|------------|
| Geomorphology | Central Valley | Coastal range | Pre-Andean range | Andean range |
| Area (km²) | 90,268 | 110,684 | 123,944 | 116,460 |
| Topography | | | | |
| Elevation (mean) (m) | 130 | 350 | 800 | 1150 |
| Slope (mean) (%) | 2 | 10 | 15 | 20 |
| Biophysical characteristics | | | | |
| Annual mean temperature (°C) | 12.3 | 12.8 | 11.3 | 11.1 |
| Annual precipitation (mm) | 1539 | 1075 | 2238 | 1643 |
| Climate | Temperate | Temperate | Temperate | Temperate |
| Socioeconomic | | | | |
| Population (inhabitants) | 24,600 | 9500 | 28,500 | 7500 |
| Main economic activities | Agriculture | Commercial plantations | Tourism | Livestock; tourism |
| Land cover types (%) | | | | |
| Native forest | 17.3 | 22.2 | 61.2 | 65.4 |
| Shrublands | 6.2 | 10.9 | 11.2 | 16.9 |
| Tree plantations | 2.8 | 43.5 | 2.4 | 0.4 |
| Agricultural lands | 17.8 | 0.4 | 0.1 | <0.1 |
| Pastures and grasslands | 55.2 | 23.0 | 13.9 | 10.1 |
| Water bodies and wetlands | 0.4 | <0.1 | 7.3 | 0.4 |
| Bare and impervious lands | 0.3 | 0.1 | 3.6 | 6.4 |
| Snow, ice, and other cover types | <0.1 | 0 | 0.4 | 0.4 |

1 Global land Cover Facility (2018, [http://www.landcover.org]).
2 Hijmans et al. 2005. 3 Censo de Población y Vivienda año 2017, Instituto Nacional de Estadísticas (INE).
4 Zhao et al. 2016.

Figure 1. Location of the four landscapes in the La Araucanía Region, south-central Chile.

Freire is located in the Central Valley. Historical intensive agricultural activities have produced a high level of intervention in this landscape, where agricultural and pasturelands are the dominant...
land-use types (≈73%). Tree plantations represent a low proportion in the landscape (≈3%); however, Freire has the lowest proportion (≈17%) of native forests. Lumaco is located in the Coastal Range. It also presents a high level of human intervention mainly because the matrix of the landscape is represented by commercial forest plantations that occupy ≈43% of its area. When considering the area of agricultural land, the figure rises to ≈67% of the landscape. Pucón is located in the Pre-Andean Range, and its most important land-uses/cover are native forest (≈61%) and shrublands (≈11%). Here, the area of tree plantations and agricultural land is about 2% of the landscape, making it a municipality with a lower level of intervention. Its principal economic activity is tourism; hence, the high amount of native forest, which is popular among nature tourists. Curarrehue is the least disturbed landscape, located in the Andean Range. It is widely dominated by native forest (≈65%). Both tree plantations and agricultural land represent a small proportion of the landscape (<1%), having the lowest level of disturbance degree. The main economic activities are livestock farming and forestry as well as tourism.

2.2. Type of Scene

We used eye-level and aerial images (Figure 2). Eye-level images were taken during fieldwork using a conventional reflex digital camera. Over 100 images were available for our selection. The photographs were taken at eye-level on clear or less cloudy days, from about 10:00 a.m. to 4:00 p.m. to control for similar lighting conditions in mid-summer 2015, during which time the vegetation retained a relatively constant appearance. The images finally selected were aesthetically equal to each other; they were not influenced by the weather and represented the landscape with a certain amount of depth. If water and snow are typical for the landscape concerned, then they were represented in the chosen aerial images.

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Examples of eye-level images used for four landscapes in the La Araucanía Region, south-central Chile: (A) Freire, (B) Lumaco, (C) Pucón, and (D) Curarrehue. See Appendixes A and B for the full list of images.

For aerial images, 50 sample points were taken from Google Earth with a scale of 1:10,000 in each landscape. From these 50 points, we selected images that represented the main landscape characteristics (i.e., its land-use/cover patterns). All images were captured in a window from 2010 to 2015 during
spring and summer to guarantee that deciduous trees were not yet defoliated and had fully developed canopies. The final selection of images was made using a survey based on input from local experts, as suggested by Palmer and Hoffman [40]. Local experts were selected according to the following criteria: verified working on environmental topics and knowledge about the region. A total of 10 local experts were consulted to select the final eye-level and aerial images. Local experts selected three images for each type of landscape (Appendixes A and B).

2.3. Survey on Landscape Preferences

To test responses to the different landscape preferences and perceptions, we used an online questionnaire. We used the KU Leuven web survey service to create the survey and conducted it through this platform. A cross-sectional correlational study was conducted on a non-probabilistic sample aimed at a general adult population. Our recruitment technique was a snowball strategy, a combination of professional and social networks, undergraduate and graduate students, and personal contacts, were invited to participate and share this invitation among their contacts. Participants had been informed of the nature of this study and marked their decision to participate voluntarily and anonymously. Furthermore, people from different faculties of the University of La Frontera were invited to answer the questionnaire in the computer lab. A researcher received them, explained the ethical and objective aspects of the study, and gave general instructions.

First, the survey collected demographic information about the respondent to determine whether the interviewees constituted a representative sample and to check for any significant correlations with landscape preferences and perceptions. The following social variables were further collected: gender, age, current professional activity, the current location of residence, time of residence, type of residence, and education level.

Second, we presented the participants with landscape images one at a time. We presented the selected three eye-level, and three aerial images of each of the four landscapes (24 images in total; Appendixes A and B). Participants were not informed about which community the images came from. Images did not include any particular place or specific touristic point, and images were presented at random order to each respondent. We first presented the participant with the 12 eye-level images (Appendix A) and then the 12 aerial images (Appendix B). For each image, respondents were asked about the following preference and perception measures: preference for living in, preference for visiting, perceived scenic beauty, perceived well-being, perceived risk, and perceived disturbance degree. Each image was accompanied by some sentences related to the preference aspects (Appendix C).

We assessed the effect of a function of the setting as suggested in previous research [41,42], where preference was measured the same way, using the following sentences: “I like this place for living”, “I like this place for visiting”, “This place is nice”, “This place makes me feel good”, “This place makes me feel at risk”, and “This place is natural”. Given that preferences sometimes influence actions or decisions, it is essential to understand the steps that people can and should take as they express their preferences [43,44].

Among the measures of positive human response to landscapes, personal judgments of aesthetic and scenic beauty have been most frequently used [45,46]. Preference is also understood as the initial response to an environment that has developed through human evolution [47,48] and thus, to whether an environment can support human survival and well-being [49]. One classical approach in landscape preference studies assumes that this appreciation reflects on how well the given environments support sufficient well-being [50]. Most of these studies emphasize the physical characteristics of restorative and preferred environments [21]. To survive, human responses to environments, based primarily on the differentiation of habitable from inhabitable settings, must be motivationally robust [47]. Some empirical research has concluded that to plan landscapes, it is necessary to incorporate amenities and risk reduction [51]. Moreover, the inclusion of perceived risk measures helps to understand the innate human needs for protective spaces (refuge) and perceptions of safety and danger because these are relevant landscape attributes [52,53]. Finally, the degree of wilderness (e.g., the presence of
well-preserved human-made elements, the percentage of plant cover, the amount of water, the presence of mountains) may be a factor contributing to the overall visual preference [10]. Thus, we included a measure of the perceived disturbance degree for different landscapes to compare and validate experts’ and lay people’s judgments.

The specific questions for each preference aspect are detailed in Appendix C. These questions were the same for each image. The questions were asked in three different ways. For the first three questions (a–c), we used a seven-point Likert scale to ask the respondent their agreement level with each sentence, with one being “completely disagree” and seven “completely agree”. For the second three questions (d–f), we used a semantic differential scale with opposite adjectives at both ends [54]. This required subjects to rate whether the image agreed with one of the two opposite adjectives. The scale contained “neutral” in the middle and “a little bit”, “a lot”, and “too much” on the two sides. The bipolar adjectives were considered with the same seven-point Likert scale with bipolar values like the previous questions.

We collected responses from October 2015 to February 2016. It was done by sharing the survey on social media and by organizing meetings with people. The time needed to complete the survey was 40 min. Beforehand, the participants were asked to sign an agreement stating the risks and conditions of the survey.

2.4. Data Analysis

We first checked for normal distribution of perception values, running 1000 iterations of Shapiro tests using 30-data samplings. We also checked for mean and median values in the histogram. Data showed a normal distribution. We tested differences between image types (i.e., eye-level and aerial) and perceptions (i.e., the six questions) using a two-way ANOVA. When necessary, we then used Tukey’s HSD post hoc comparisons to evaluate interaction terms, which have higher power and are readily available in many statistics packages. Furthermore, to analyze potential relationships between perceptions on the different landscapes and image types, we used a two-way randomized block ANOVA, in which we included landscape and image types as fixed factors and the questions as blocks.

To explore potential relationships between perceptions and the disturbance level of the landscapes, we built multiple correlation matrices for each question and land-cover type. We included the percentage cover of four individual cover types (i.e., native forest, tree plantation, croplands, grasslands) and six cover type combinations representing natural and anthropic land uses: (1) native vegetation (native forest + shrublands); (2) forested areas (native forest + tree plantations); (3) agriculture (croplands + pastures); (4) anthropic areas (croplands + pastures + tree plantation); (5) native forest importance (proportion of native forest from the total forested area); and (6) forested area importance (proportion of forested areas from the total landscape extent, including both native and non-native forests). Finally, we described the relationships between the preference and perception values concerning the cover types selected by correlation tests.

3. Results

We collected a total of 107 responses through the online survey, and all participants answered all questions. There were 52 females (49%) with an average age of 27 years old (SD = 8.03); and 55 male respondents (51%) with an average age of 27 years old (SD = 7.2). There were 86 participants (80%) from Temuco, 9 (8%) lived in other locations of the Araucanía Region, 12 participants (11%) lived in another Chilean region (Santiago, Talca, Chillán and Osorno), or country (Venezuela, Colombia, Mexico, and Spain), and 13 respondents (12%) identified as having a Mapuche ethnic background. Also, 53 participants were students (50%), 47 were employed (44%), and 7 participants did not work or study at the time of the survey (7%). There were 88 participants (82%) with a university or a graduate degree, and 19 participants (18%) had a technical degree or lower. Additionally, 92 participants (86%) lived in the urban zone, 10 (9%) in the rural zone, and 5 participants (5%) lived in a semi-rural zone.
At least 14 participants have lived in the region for less than a year (13%), 17 for 1–5 years (16%), another 17 for 5–10 years (16%), and 59 for more than 10 years (55%). The tests to assess the influence of these variables in the perceptions/preferences mostly showed no significant influence.

3.1. Landscape Preferences and Perceptions

Perceptions varied in terms of the dimension evaluated and the type of image used (Table 2). In all dimensions (except for risk perception), some landscapes were perceived below the median value, while others were rated above it (Figure 3). In terms of absolute values, perception resulted to be different among locations (F = 129.51; p < 0.001), and among questions (F = 137.21; p < 0.001). Perception values for living, visiting, beauty, and well-being were higher than for risk and disturbance, suggesting that people tend to perceive these four landscapes more positively based on aesthetic features rather than perceiving them as unsafe or unpleasant.

Table 2. Randomized Block ANOVA comparing image types and landscapes for six preference questions (blocks).

|                         | df | Sum Square | Mean Square | F-Value | Pr(>F) |
|-------------------------|----|------------|-------------|---------|--------|
| Image type              | 1  | 120        | 119.9       | 46.62   | <0.0001|
| Landscape               | 3  | 633        | 210.9       | 81.99   | <0.0001|
| Question                | 5  | 1913       | 382.7       | 148.75  | <0.0001|
| Image type: Landscape   | 3  | 282        | 94.1        | 36.6    | <0.0001|
| Residuals               | 5123 | 13,179    | 2.6         |         |        |

**Figure 3.** Minimum and maximum values (empty circles) for the perception for six questions on four landscapes in the La Araucanía Region using eye-level and aerial images. The name of the community with those values is showed beside the circles. For details on each question and image type, see the main text. Full circles show the mean value for the four landscapes. *p < 0.01 in Tukey’s post-hoc comparisons among the type of images.
Perceptions of scenic beauty, well-being, and visiting the landscape showed a similar pattern (Figure 3): the highest values for Curarrehue and the lowest for Lumaco when using eye-level images, but Curarrehue and Freire respectively when using aerial images. Perception for living was also the lowest for Lumaco and Freire when using eye-level and aerial images, respectively, but the highest for Pucón in both cases. Interestingly, when asked about risk and disturbance, Freire and Curarrehue were considered the best (lowest values), respectively, when using both image types. In contrast, Lumaco was considered the worst (highest values) and Curarrehue and Freire the best (lowest values), respectively, when using eye-level and aerial images.

Overall, we observed a negative association between landscape preferences and perceptions and the landscape disturbance gradient (Figure 4; Appendix E). Landscapes with lower human intervention showed higher preferences by respondents and vice versa. This pattern is clearly observed for preferences for visiting, perceived scenic beauty and well-being, where there were significant differences between all landscapes. Likewise, the pattern is also observed in the preference for living, where we found marked differences among disturbed and conserved landscapes, but Pucón showed a higher but similar preference for living compared to Curarrehue. However, differences between these two landscapes, which have the lowest disturbance degree values, were non-significant. By contrast, the perceived risk showed an opposite pattern to the other preferences. The perceived risk was higher at both extremes of the gradient, the highest and the lowest disturbed landscapes, although there were no significant differences between these two landscapes. Low perceived risk was observed in the medium human-intervened landscapes, and no significant differences between these landscapes were found.

The results of multiple correlations supported these patterns. Preferences (for living in and visiting) and positive perceptions (beauty, well-being) were directly associated with native forested areas, and inversely with anthropic land uses (i.e., agriculture, pastures, and tree plantations) when using eye-level images (Appendix F). People significantly prefer and perceive better those landscapes with a higher proportion of the native forest cover, being all $r^2$ significant and varying between 0.50 and 0.62. However, the perception of this pattern was not evident when using aerial images, being all $r^2 < 0.12$, and the patterns were even less evident for negative perceptions (disturbance degree and risk). The disturbance degree was inversely associated with native vegetation covers when using both image types ($r^2 = -0.48$ and $-0.43$ for eye-level and aerial images, respectively). Interestingly, perceived risk showed a low correlation with land-use covers ($r^2 < 0.18$ for all land uses).
differences between these two landscapes, which have the lowest disturbance degree values, were non-significant. By contrast, the perceived risk showed an opposite pattern to the other preferences. The perceived risk was higher at both extremes of the gradient, the highest and the lowest disturbed landscapes, although there were no significant differences between these two landscapes. Low perceived risk was observed in the medium human-intervened landscapes, and no significant differences between these landscapes were found.

![Figure 4](image-url)

**Figure 4.** Mean score (Likert scale) of landscape preferences and perceptions using eye-level and aerial images for four landscapes of the La Araucanía Region, south-central Chile. n.s: not significant; * $p < 0.01$ for individual comparisons for each landscape in each question. For the exact values of the lower panel of the figure, see Appendix D. Different letters show significant differences ($p < 0.05$) in Tukey’s post-hoc comparisons in the interaction term of two-way ANOVAs for six questions on preference values for four landscapes using two image types (eye-level and aerial).

### 3.2. Type of Scene

Most preference and perception values were different for the comparison between eye-level and aerial images for each landscape (Figure 4; Appendix E). Changes in the preferences and perceptions showed similar patterns for all landscapes except Lumaco. In all cases, the “positive” perceptions (i.e., living, visiting, scenic beauty, and well-being) decreased when aerial images were used ($p < 0.01$; Figure 3). However, the “negative” perceptions (i.e., disturbance degree and risk) increased in Freire...
but not in Curarrehue and Pucón. Similarly but with an opposite pattern, Lumaco showed an increase in all preference values except the perceived disturbance degree, which increased, while the perceived risk did not change.

When using aerial images, the perceived landscape disturbance was consistent with the landscape disturbance gradient based on empirical attributes of landscapes, but not when using eye-level ones (Figure 4). When using eye-level images, Lumaco (and not Freire) was perceived as the landscape most disturbed, consistently with our correlation analyses, which showed that the tree plantation cover explained the perceived disturbance when using such images, but not when using aerial ones (Appendix F).

4. Discussion

Our results show that when assessing landscape preferences and perceptions based on images, using eye-level images or aerial images can produce different results. Although eye-level images tend to reveal preferences and perceptions more strongly than aerial images, the latter ones are more correlated to human intervention than eye-level images. The use of aerial images allows the perception of a larger area and the level of human intervention more accurately. Less human intervention is correlated to more preference for living in, visiting, scenic beauty, well-being, and risk level. We discuss below the implications of these results on land planning.

4.1. Landscape Preferences and Perceptions

Overall, landscape preferences and perceptions coincided with the disturbance gradient when using aerial images. People significantly prefer and perceive better those landscapes with greater native vegetation cover extent. Prior studies have suggested that the exposure to less disturbed and more “natural” environments (with higher tree cover), may be associated with greater stress reduction [55–58], affective restoration—including improvement in mood [59], enhancing people’s ability to focus their attention [60, 61], and increasing the strength of neighborhood social ties [62]. Landscape preference studies have consistently found strong preferences for natural areas by both urban and rural dwellers [63]. Naturalness was consistently found to be a reliable predictor for people’s preferences, which was explained by the theory of evolution [19]. Nevertheless, despite this, we detected some contradictions: we found that landscapes less disturbed scored a higher risk and that the perceived risk also increased when using aerial images. Preferences and perceptions related to visiting and living resulted similarly, because people prefer the most conserved landscape in terms of visiting but not living in. Natural environments may contain several potential hazards, such as dangerous animals, unseen obstacles, or offenders in hiding, and the prediction of these dangers along with worries of getting lost may evoke a sense of fear [64]. Trees are widely recognized to provide multiple benefits, but they may sometimes be perceived as a burden [28], so the sense of safety (or conversely, perceived risk) may remain a consistent predictor of landscape preference [65]. Human factors such as gender or age could be predictors of the sense of safety; people with deeper connections to nature may be expected to feel safer [66].

Here we used a group comparison mostly referring to a single set of landscape images and focusing on familiarity and social construction by comparing differences among landscapes with similar spatial, cultural, and ecological attributes but varying percentage levels of native forest cover. It is possible, however, that a slight difference in environmental attributes may have impacted preference. A landscape is about a vaguely bounded area as a whole; thus, the aesthetic experience of the landscape requires that we consider the whole place. We might be attracted to details or particular features, but the feeling of the whole is our focus [67]. Few studies have analyzed how several or particular landscape features (e.g., native forest cover, land-use diversity, presence of livestock) may contribute specifically to these preferences, but see [68]. Future research should include specific landscape features related to the sociocultural background characteristics of the respondents. For instance, most of our respondents (92%) were from urban areas; therefore, we should explore the effect of the respondents’ territorial
origin on their landscape preferences and perceptions. Further research may analyze demographic issues deeply. For instance, we found some gender-specific outcomes in environmental preferences [69]. Men scored the eye-level images of Pucón and Freire for the variable “disturbance degree” higher than women did, while women scored higher for the variable “preference to live”, “beauty” and, “perceived well-being”.

4.2. Type of Scene

Our most remarkable result is that assessment of landscape preferences is strongly affected by the type of images used. All preference values varied in most municipalities when image types were considered. When using aerial images, we found a match between the perceived and empirical measures of the landscape disturbance, but not when using the traditional eye-level images. Therefore, disturbance gradients may be masked when valuing landscape through eye-level images. In particular, the landscape most disturbed in terms of empirical measures (Freire) is perceived as the most disturbed when using aerial but not eye-level images. In this last case, Lumaco was perceived as the landscape with the highest disturbance degree, mainly due to its high cover of tree plantations, which is not perceived by people as a disturbance or risk. Identifying these classes at larger scales is problematic due to the current remote sensing techniques [70]. Therefore, people do not distinguish between plantations and native forests since these specific features can only be detected by people with some expertise in remote sensing visual analysis, so people just see green areas. This reason also explains how the overall preferences and perceptions are higher when using eye-level rather than aerial images. At the same time, Curarrehue was considered the least disturbed landscape, but also the highest risk when using aerial images, which is associated with the greenness that is of particular note in such images, reinforcing the idea that people may perceive fairly natural environments as potentially risky [64]. By contrast, Freire was considered the lowest risk landscape, but also the most disturbed when using aerial images, which is mainly associated with its dominant agricultural landscape matrix.

Implications of these results are relevant because, by far, most landscape preference studies use traditional eye-level images [11,17,18,22–25], and few studies have specifically assessed the impact of the type of scene on landscape preferences and perceptions, but see [29,30]. As our results show this type of image offers several advantages (free availability, easy to use, spatial resolution) but is not suitable for the assessment of some preferences (e.g., scenic beauty). However, Andrew et al. [71] point out that increased incorporation of the current generation of remotely sensed data products into ecosystem services assessments (e.g., cultural services which are closely linked to landscape preferences) can help drive a shift from reliance on simple proxies of ecosystem services to a more empirical focus.

Objective measures of the landscape such as texture, disturbance, or naturalness can be obtained using satellite images. An important point is that more abstract data sets like satellite images are more homogeneously assessed because personal factors that influence individual preferences are less critical [29]. Therefore, considering some specific preferences might not be appreciated when these traditional images are used, both types of images are useful to evaluate landscape preferences and perceptions better.

4.3. Implications for Landscape Management and Land Planning

Assessing the local natural landscape through the combination of eye-level and aerial images results in a useful tool to understand the relationship between people and their physical environment. Understanding how different approaches (i.e., type of scene) may be associated with different perceptions of landscape disturbance may help to evaluate people's expectations for decisions on land planning and eventually consider in the decision-making process. Based on this resource, it is possible to make more informed judgments, improve the quality of environmental assessments in order to better plan and manage land and protection decisions [72]. Moreover, our results reveal that the use of traditional eye-level images (photographs) or aerial images (satellite) has enormous implications on
landscape preferences and perceptions. The landscape disturbance gradient coincided with a decrease in the preference when using aerial images in terms of empirical measures. However, it was masked when valuing landscape through eye-level images, mainly due to people identifying non-native forested areas as anthropic in the latter case. In this light, we conclude that different types of scenes should be considered in order to embrace everyone’s landscape preferences and perceptions. It would make it possible to capture the whole picture, which is especially relevant for decision-making in landscape planning. Our findings can be useful for the design, management, and participatory planning of landscape, in which the different groups involved are often consulted. Some municipalities as Pucón have intense urbanization pressure in the last years, which is reflected in the increased urban area and derived conflicts [73]. Curarrehue has similar amenities as Pucón (e.g., naturalness, hot springs, snow) and connectivity has increased in the last years. So, urgently, some regulations and participatory planning should be considered for the near future of this municipality. A different conflict appears in Lumaco where exotic tree plantations dominate the landscape [74] and have helped the increase of forest fires in recent times and other undesirable effects [75]. So, in this area landscape planning focused on land-use management and other practices can be addressed to reduce forest fires. Lastly, Freire, as a dominant agricultural matrix, has great opportunities to improve landscape connectivity and combine production activities and conservation through landscape restoration. This type of landscape has important areas not used for agricultural production which can be restored through the planning buffer strips and hedgerow networks [76].

5. Conclusions

People’s preferences and perceptions are not neutral to the landscape disturbance gradient, but this relationship strongly depends on the type of scene used. A landscape disturbance gradient may be consistent with a decrease in preference when valuing the landscape using aerial images, but not through eye-level images. Eye-level images (and not aerial ones) appear to be more evident to evincing non-native forested areas to people. For decision-making on landscape planning, different scene types should be used, in order to embrace the landscape preferences and perceptions of all those involved. Current remote sensing data can help to better landscape assessments, in particular cultural ecosystems services, which are more related to landscape preferences. Our findings offer an opportunity for the design, management, and participatory planning of landscapes subjected to different human pressure, in which the different groups involved are often consulted to improve the provision of multiple ecosystem services.

Author Contributions: Conceptualization, A.A., C.G.-S., C.M., L.T., L.V., and P.M.; Data curation, A.A., C.G.-S., C.M., G.C., M.P., and P.M.; Formal analysis, A.A., C.M., G.C., M.P., and P.M.; Funding acquisition, A.A.; Investigation, A.A., C.G.-S., C.M., A.M., L.T., L.V. and P.M.; Methodology, A.A., C.G.-S., C.M., A.M., L.T., and P.M.; Resources, A.A.; Supervision, A.A. and L.V.; Validation, C.M. and P.M.; Visualization, G.C., M.P., and P.M.; Writing—original draft, A.A., C.M., and P.M.; Writing—review and editing, A.A., C.G.-S., G.C., A.M., M.P., L.T., L.V., and P.M. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Fondecyt grants to A.A. (1171445) and P.M. (11191021), and by Dirección de Investigación de Universidad de La Frontera.

Acknowledgments: Figures were refined by V. Sontag (@illusscientia).

Conflicts of Interest: The authors declare no conflict of interest.
Appendix A

Figure A1. Eye-level images used: (A) Freire, (B) Lumaco, (C) Pucón, (D) Curarrehue.

Appendix B

Figure A2. Cont.
Appendix C

Questionnaire

- Personal data 1

On a scale from one to ten, please answer the following questions. *
Please select the appropriate response for each concept:

| Question                                                                 | 1 (Not at All) | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 (Completely) |
|--------------------------------------------------------------------------|----------------|----|----|----|----|----|----|----|----|----------------|
| In general, how satisfied are you with your life currently?              |                |    |    |    |    |    |    |    |    |                |
| In general, to what extent do you feel that the things you do in your life are worth it? |                |    |    |    |    |    |    |    |    |                |
| In general, how happy did you feel yesterday?                            |                |    |    |    |    |    |    |    |    |                |
| In general, how anxious did you feel yesterday?                          |                |    |    |    |    |    |    |    |    |                |

- Personal data 2

- Gender: *
  - Please select only one of the following options: Female/Male
- Age: *
  - Please write your response here:
- Occupation/Profession: *
  - Please select only one of the following options: Work/Study/I don’t work/study
- In what program? *
  - Only answer this question if you fulfill the following conditions:
  - The answer was “Study” in the Occupation/Profession question
  - Please write your response here:

Figure A2. Google Earth aerial images used: (A) Freire, (B) Lumaco, (C) Pucón, (D) Curarrehue. (Scale of 1:10,000).
What kind of work? *
- Only answer this question if you fulfill the following conditions:
  - The answer was “Work” in the Occupation/Profession question
  - Please write your response here:

Where do you live? *
- Please select only one of the following options:
- If you select “Other:”, please explain your choice in the text area that accompanies it.

Do you live in an urban/rural/semi-rural area? *
- Please select only one of the following options:
  - urban
  - rural
  - semi-rural

Origin:

Time you have been living in the area: approx. *
- Please select only one of the following options:
  - 0–1 years
  - 1–5 years
  - 5–10 years
  - >10 years

Your EDUCATION is: *
- Please select only one of the following options:
  - Elementary
  - Secondary
  - Technical
  - University
  - Graduate studies

Photo (1–24)

Instructions:
Please take a few moments to observe the following image. Next, you will find a list of sentences or statements that can be used to describe what you feel or think about this place. Please mark or say how close each sentence is to what you feel or think about this place in particular.

If you think that the sentence does not correspond at all with what you feel or think, mark “1” to indicate your complete disagreement with this sentence; if it is only a little close, mark “2” or “3” … and up to “7”, which you would mark if the sentence matches very closely what you feel or think about this place and you totally agree with the sentence.

Please select the appropriate response for each concept:

| I like this place for living. | 1 (Totally Disagree) | 2 | 3 | 4 | 5 | 6 | 7 (Totally Agree) |
|-------------------------------|----------------------|---|---|---|---|---|-------------------|
| I like this place for visiting.| 1                     | 2 | 3 | 4 | 5 | 6 | 7                  |
| This place makes me feel at risk.| 1                    | 2 | 3 | 4 | 5 | 6 | 7                  |
| This place is nice.           | 1                     | 2 | 3 | 4 | 5 | 6 | 7                  |
| This place makes me feel good.| 1                     | 2 | 3 | 4 | 5 | 6 | 7                  |

This place is:
Please select the appropriate response for each concept:

| Natural | Too | Very | Not Very | Not at All | Not Very | Very | Too |
|---------|-----|------|----------|------------|----------|------|-----|

To what extent do you consider that this place affects the people who live in it?
Please select the appropriate response for each concept:

| Positively | Too | Very | Not Very | Not at All | Not Very | Very | Too |
|------------|-----|------|----------|------------|----------|------|-----|

| Gender: * |

Appendix D

**Table A1.** Mean score and standard deviation (in brackets) of preferences and perceptions valued using images of different sources for four landscapes in the La Araucana Region, south-central Chile.

| Type of Image                | Lumaco | Freire | Pucón  | Curarrehue |
|------------------------------|--------|--------|--------|------------|
| **Eye-Level Images**         |        |        |        |            |
| Preference to live           | 2.52 (1.41) | 4.19 (1.55) | 4.84 (1.54) | 4.63 (1.76) |
| Preference to visit          | 2.99 (1.55) | 4.42 (1.46) | 5.26 (1.42) | 6.10 (1.22) |
| Perceived scenic beauty      | 2.93 (1.47) | 4.48 (1.43) | 5.24 (1.31) | 6.18 (1.13) |
| Perceived well-being         | 2.90 (1.50) | 4.42 (1.42) | 5.21 (1.35) | 6.11 (1.18) |
| Perceived risk               | 3.26 (1.141) | 2.50 (1.26) | 2.57 (1.35) | 3.12 (1.52) |
| Perceived disturbance degree | 4.59 (1.68) | 3.62 (1.39) | 3.09 (1.33) | 1.82 (1.21) |
Table A1. Cont.

| Type of Image | Landmark | Freire | Pucón | Curarrehue |
|---------------|----------|--------|-------|------------|
| **Aerial Images** |          |        |       |            |
| Preference to live | 3.48 (1.65) | 3.30 (1.60) | 3.80 (1.43) | 3.52 (1.71) |
| Preference to visit | 4.13 (1.68) | 3.42 (1.60) | 4.59 (1.36) | 4.86 (1.57) |
| Perceived scenic beauty | 4.17 (1.62) | 3.36 (1.53) | 4.53 (1.29) | 5.12 (1.42) |
| Perceived well-being | 4.00 (1.60) | 3.26 (1.50) | 4.35 (1.26) | 4.75 (1.53) |
| Perceived risk | 3.12 (1.36) | 2.68 (1.31) | 2.93 (1.18) | 3.67 (1.48) |
| Perceived disturbance degree | 3.27 (1.58) | 4.30 (1.51) | 3.02 (1.22) | 2.03 (1.05) |

Appendix E

Table A2. ANOVAs for six questions on preference values for four landscapes using two image types (eye-level and aerial). For results on Tukey’s post hoc comparisons for the interaction terms, see Figure 4 in the main text. ***: p < 0.001, **: p < 0.01, *: p < 0.05, n.s.: no significant.

| (1) Preference for Living in | df | Sum Sq | Mean Sq | F-Value | Pr(>F) | Significance |
|------------------------------|----|---------|---------|---------|--------|--------------|
| Landscape                   | 3  | 212.5   | 70.82   | 28.2    | <2 × 10⁻¹⁶ | ***          |
| Image type                  | 1  | 58.7    | 58.66   | 23.36   | 1.60 × 10⁻⁶ | ***          |
| Landscape: Image type       | 3  | 157.6   | 52.53   | 20.91   | 4.45 × 10⁻¹³ | ***          |
| Residuals                   | 848| 2129.9  | 2.51    |         |         |              |

| (2) Preference for visiting | df | Sum Square | Mean Square | F-Value | Pr(>F) | Significance |
|-----------------------------|----|------------|-------------|---------|--------|--------------|
| Landscape                   | 3  | 503.7      | 167.89      | 75.66   | <2 × 10⁻¹⁶ | ***          |
| Image type                  | 1  | 42.3       | 42.32       | 19.07   | 1.41 × 10⁻⁵ | ***          |
| Landscape: Image type       | 3  | 188        | 62.66       | 28.24   | <2 × 10⁻¹⁶ | ***          |
| Residuals                   | 848| 1881.8     | 2.22        |         |         |              |

| (3) Perceived scenic beauty | df | Sum Square | Mean Square | F-Value | Pr(>F) | Significance |
|-----------------------------|----|------------|-------------|---------|--------|--------------|
| Landscape                   | 3  | 583.2      | 194.4       | 98.1    | <2 × 10⁻¹⁶ | ***          |
| Image type                  | 1  | 36.2       | 36.18       | 18.26   | 2.15 × 10⁻⁵ | ***          |
| Landscape: Image type       | 3  | 201.9      | 67.31       | 33.97   | <2 × 10⁻¹⁶ | ***          |
| Residuals                   | 848| 1680.5     | 1.98        |         |         |              |

| (4) Perceived well-being    | df | Sum Square | Mean Square | F-Value | Pr(>F) | Significance |
|-----------------------------|----|------------|-------------|---------|--------|--------------|
| Landscape                   | 3  | 518        | 172.66      | 85.27   | <2 × 10⁻¹⁶ | ***          |
| Image type                  | 1  | 69.4       | 69.38       | 34.27   | 6.87 × 10⁻⁹ | ***          |
| Landscape: Image type       | 3  | 204.9      | 68.3        | 33.73   | <2 × 10⁻¹⁶ | ***          |
| Residuals                   | 848| 1717.1     | 2.02        |         |         |              |

| (5) Perceived risk           | df | Sum Square | Mean Square | F-Value | Pr(>F) | Significance |
|------------------------------|----|------------|-------------|---------|--------|--------------|
| Landscape                   | 3  | 90.3       | 30.099      | 16.199  | 3.04 × 10⁻¹⁰ | ***          |
| Image type                  | 1  | 12.3       | 12.295      | 6.615   | 0.0103 | *            |
| Landscape: Image type       | 3  | 13.5       | 4.491       | 2.416   | 0.0651 | n.s.         |
| Residuals                   | 848| 1576.1     | 1.859       |         |         |              |

| (6) Perceived disturbance degree | df | Sum Square | Mean Square | F-Value | Pr(>F) | Significance |
|----------------------------------|----|------------|-------------|---------|--------|--------------|
| Landscape                        | 3  | 583.2      | 194.4       | 98.1    | <2 × 10⁻¹⁶ | ***          |
| Image type                       | 1  | 36.2       | 36.18       | 18.26   | 2.15 × 10⁻⁵ | ***          |
| Landscape: Image type            | 3  | 201.9      | 67.31       | 33.97   | <2 × 10⁻¹⁶ | ***          |
| Residuals                        | 848| 1680.5     | 1.98        |         |         |              |
## Appendix F

**Table A3.** Pearson correlation coefficients between land-use types (% cover) and preference values obtained using eye-level and aerial images. All coefficients were significant at \( p < 0.05 \), except those in italics.

|                     | Native Forest | Tree Plantation | Proportion of Native Forest | Native Vegetation | Forested Area | Proportion of Forested Area | Agriculture | Grasslands | Agri + Grass | Anthropic 2 | Anthropic 3 | All Non-Native |
|---------------------|---------------|-----------------|----------------------------|------------------|---------------|---------------------------|-------------|------------|--------------|-------------|-------------|-----------------|
| **Preference for living** |               |                 |                            |                  |               |                           |             |            |              |             |             |                 |
| Eye-level           | 0.35          | -0.49           | 0.50                       | 0.32             | -0.06         | 0.03                       | 0.04        | -0.08      | -0.04        | -0.49        | -0.34        | -0.32           |
| Aerial              | 0.08          | -0.02           | 0.03                       | 0.08             | 0.08          | -0.08                      | -0.08       | -0.08      | -0.05        | -0.08        | -0.08        |                 |
| **Preference for visiting** |               |                 |                            |                  |               |                           |             |            |              |             |             |                 |
| Eye-level           | 0.53          | -0.56           | 0.59                       | 0.52             | 0.08          | 0.19                       | -0.10       | -0.25      | -0.20        | -0.62        | -0.52        | -0.52           |
| Aerial              | 0.30          | -0.05           | 0.10                       | 0.31             | 0.29          | 0.31                       | -0.29       | -0.32      | -0.32        | -0.18        | -0.31        | -0.31           |
| **Perceived scenic beauty** |               |                 |                            |                  |               |                           |             |            |              |             |             |                 |
| Eye-level           | 0.35          | -0.59           | 0.62                       | 0.54             | 0.07          | 0.19                       | -0.09       | -0.25      | -0.20        | -0.65        | -0.54        | -0.54           |
| Aerial              | 0.35          | -0.06           | 0.12                       | 0.37             | 0.34          | 0.37                       | -0.34       | -0.38      | -0.37        | -0.21        | -0.36        | -0.37           |
| **Perceived well-being** |               |                 |                            |                  |               |                           |             |            |              |             |             |                 |
| Eye-level           | 0.54          | -0.58           | 0.61                       | 0.53             | 0.07          | 0.19                       | -0.09       | -0.25      | -0.20        | -0.64        | -0.53        | -0.53           |
| Aerial              | 0.31          | -0.05           | 0.10                       | 0.32             | 0.31          | 0.33                       | -0.31       | -0.34      | -0.33        | -0.18        | -0.32        | -0.32           |
| **Perceived risks** |               |                 |                            |                  |               |                           |             |            |              |             |             |                 |
| Eye-level           | 0.01          | 0.15            | -0.13                      | 0.03             | 0.16          | 0.13                       | -0.15       | -0.12      | -0.13        | 0.09         | -0.02        | -0.03           |
| Aerial              | 0.16          | 0.00            | 0.03                       | 0.18             | 0.18          | 0.19                       | -0.18       | -0.20      | -0.19        | -0.08        | -0.17        | -0.18           |
| **Perceived disturbance degree** |               |                 |                            |                  |               |                           |             |            |              |             |             |                 |
| Eye-level           | -0.48         | 0.46            | -0.49                      | -0.48            | -0.11         | -0.21                      | 0.12        | 0.26       | 0.22         | 0.52         | 0.47         | 0.48            |
| Aerial              | -0.43         | 0.07            | -0.14                      | -0.45            | -0.42         | -0.46                      | 0.42        | 0.47       | 0.46         | 0.25         | 0.44         | 0.45            |
References

1. Bieling, C.; Plieninger, T.; Pirker, H.; Vogl, C.R. Linkages between landscapes and human well-being: An empirical exploration with short interviews. *Ecol. Econ.* 2014, **105**, 19–30. [CrossRef]

2. Council of Europe. *Landscape Convention. Contribution to Human Rights, Democracy and Sustainable Development*; Council of Europe Publishing: Strasbourg, France, 2018.

3. Selman, P. *Sustainable Landscape Planning: The Reconnection Agenda*; Taylor and Francis: Oxford, UK, 2012.

4. Van den Berg, A.E.; van Winsum-Westra, M. Manicured, romantic, or wild? The relation between need for structure and preferences for garden styles. *Urban For. Urban Green.* 2010, **9**, 179–186. [CrossRef]

5. Bastian, O.; Stein, C.; Lupp, G.; Behrens, J.; Renner, C.; Grunewald, K. The appreciation of nature and landscape by tourism service providers and visitors in the Ore Mountains (Germany). *Landscape. Online* 2015, **41**, 1–23. [CrossRef]

6. Millenium Ecosystem Asessment. *Ecosystems and Human Well-Being: Synthesis*; Island Press: Washington, DC, USA, 2005.

7. Schröter, M.; van der Zanden, E.H.; van Oudenhoven, A.P.E.; Remme, R.P.; Serna-Chavez, H.M.; de Groot, R.S.; Opdam, P. Ecosystem services as a contested concept: A synthesis of critique and counter-arguments. *Conser. Lett.* 2014, **7**, 514–523. [CrossRef]

8. Fedele, G.; Locatelli, B.; Djoudi, H. Mechanisms mediating the contribution of ecosystem services to human well-being and resilience. *Ecosyst. Serv.* 2017, **28**, 43–54. [CrossRef]

9. Arnberger, A.; Eder, R. Exploring the heterogeneity of cultural landscape preferences: A visual-based latent class approach. *Landscape Res.* 2011, **36**, 19–40. [CrossRef]

10. Adevi, A.A.; Grahn, P. Preferences for landscapes: A matter of cultural determinants or innate reflexes that point to our evolutionary background? *Landscape. Res.* 2012, **37**, 27–49. [CrossRef]

11. De La Fuente De Val, G.; Mühlhauser, S.H. Visual quality: An examination of a south American mediterranean landscape, andean foothills east of Santiago (Chile). *Urban For. Urban Green.* 2014, **13**, 261–271. [CrossRef]

12. Adevi, A.A.; Grahn, F. Preferences for landscapes: A matter of cultural determinants or innate reflexes that point to our evolutionary background? *Landscape. Res.* 2012, **37**, 27–49. [CrossRef]

13. Byoung, E.; Kaplan, R. The perception of landscape style: A cross-cultural comparison. *Landscape. Urban Plan.* 1990, **19**, 251–262. [CrossRef]

14. Múgica, M.; De Lucio, J.V. The role of on-site experience on landscape preferences. A case study at Doñana National Park (Spain). *J. Environ. Manag.* 1996, **47**, 229–239. [CrossRef]

15. Langemeyer, J.; Baró, F.; Roebling, P.; Gómez-Baggethun, E. Contrasting values of cultural ecosystem services in urban areas: The case of park Montjuïc in Barcelona. *Ecosyst. Serv.* 2015, **12**, 178–186. [CrossRef]

16. Nijhuis, S.; Van Lammeren, R.; van der Hoeven, F. Exploring the Visual Landscape: Advances in Physiognomic Landscape Research in the Netherlands; IOS Press: Amsterdam, The Netherlands, 2011; Volume 2.

17. Dramstad, W.E.; Tveit, M.S.; Fjellstad, W.J.; Fry, G.L.A. Relationships between visual landscape preferences and map-based indicators of landscape structure. *Landscape. Urban Plan.* 2006, **78**, 465–474. [CrossRef]

18. Kothencz, G.; Blaschke, T. Urban parks: Visitors’ perceptions versus spatial indicators. *Land Use Policy* 2017, **64**, 233–244. [CrossRef]

19. Sevenant, M.; Antrop, M. The use of latent classes to identify individual differences in the importance of landscape dimensions for aesthetic preference. *Land Use Policy* 2010, **27**, 827–842. [CrossRef]

20. Stamps, A.E. Use of photographs to simulate environments: A meta-analysis. *Percept. Motor Ski.* 1990, **71**, 907–913. [CrossRef]

21. Scopelliti, M.; Carrus, G.; Bonaiuto, M. Is it really nature that restores people? A comparison with historical sites with high restorative potential. *Front. Psychol.* 2019, **9**, 1–12. [CrossRef]

22. Berman, M.G.; Hout, M.C.; Kardan, O.; Hunter, M.C.R.; Yourganov, G.; Henderson, J.M.; Hanayik, T.; Karimi, H.; Jonides, J. The perception of naturalness correlates with low-level visual features of environmental scenes. *PLoS ONE* 2014, **9**, e114572. [CrossRef]

23. Kalivoda, O.; Vojar, J.; Skřivanová, Z.; Zahradník, D. Consensus in landscape preference judgments: The effects of landscape visual aesthetic quality and respondents’ characteristics. *J. Environ. Manag.* 2014, **137**, 36–44. [CrossRef]

24. López-Martínez, F. Visual landscape preferences in Mediterranean areas and their socio-demographic influences. *Ecol. Eng.* 2017, **104**, 205–215. [CrossRef]

25. Schröter, M.; van der Zanden, E.H.; van Oudenhoven, A.P.E.; Remme, R.P.; Serna-Chavez, H.M.; de Groot, R.S.; Opdam, P. Ecosystem services as a contested concept: A synthesis of critique and counter-arguments. *Conser. Lett.* 2014, **7**, 514–523. [CrossRef]

26. Fedele, G.; Locatelli, B.; Djoudi, H. Mechanisms mediating the contribution of ecosystem services to human well-being and resilience. *Ecosyst. Serv.* 2017, **28**, 43–54. [CrossRef]

27. Arnberger, A.; Eder, R. Exploring the heterogeneity of cultural landscape preferences: A visual-based latent class approach. *Landscape Res.* 2011, **36**, 19–40. [CrossRef]

28. Adevi, A.A.; Grahn, F. Preferences for landscapes: A matter of cultural determinants or innate reflexes that point to our evolutionary background? *Landscape. Res.* 2012, **37**, 27–49. [CrossRef]

29. Byoung, E.; Kaplan, R. The perception of landscape style: A cross-cultural comparison. *Landscape. Urban Plan.* 1990, **19**, 251–262. [CrossRef]

30. Múgica, M.; De Lucio, J.V. The role of on-site experience on landscape preferences. A case study at Doñana National Park (Spain). *J. Environ. Manag.* 1996, **47**, 229–239. [CrossRef]

31. Langemeyer, J.; Baró, F.; Roebling, P.; Gómez-Baggethun, E. Contrasting values of cultural ecosystem services in urban areas: The case of park Montjuïc in Barcelona. *Ecosyst. Serv.* 2015, **12**, 178–186. [CrossRef]

32. Nijhuis, S.; Van Lammeren, R.; van der Hoeven, F. Exploring the Visual Landscape: Advances in Physiognomic Landscape Research in the Netherlands; IOS Press: Amsterdam, The Netherlands, 2011; Volume 2.

33. Dramstad, W.E.; Tveit, M.S.; Fjellstad, W.J.; Fry, G.L.A. Relationships between visual landscape preferences and map-based indicators of landscape structure. *Landscape. Urban Plan.* 2006, **78**, 465–474. [CrossRef]

34. Kothencz, G.; Blaschke, T. Urban parks: Visitors’ perceptions versus spatial indicators. *Land Use Policy* 2017, **64**, 233–244. [CrossRef]

35. Sevenant, M.; Antrop, M. The use of latent classes to identify individual differences in the importance of landscape dimensions for aesthetic preference. *Land Use Policy* 2010, **27**, 827–842. [CrossRef]

36. Stamps, A.E. Use of photographs to simulate environments: A meta-analysis. *Percept. Motor Ski.* 1990, **71**, 907–913. [CrossRef]

37. Scopelliti, M.; Carrus, G.; Bonaiuto, M. Is it really nature that restores people? A comparison with historical sites with high restorative potential. *Front. Psychol.* 2019, **9**, 1–12. [CrossRef]

38. Berman, M.G.; Hout, M.C.; Kardan, O.; Hunter, M.C.R.; Yourganov, G.; Henderson, J.M.; Hanayik, T.; Karimi, H.; Jonides, J. The perception of naturalness correlates with low-level visual features of environmental scenes. *PLoS ONE* 2014, **9**, e114572. [CrossRef]

39. Kalivoda, O.; Vojar, J.; Skřivanová, Z.; Zahradník, D. Consensus in landscape preference judgments: The effects of landscape visual aesthetic quality and respondents’ characteristics. *J. Environ. Manag.* 2014, **137**, 36–44. [CrossRef]

40. López-Martínez, F. Visual landscape preferences in Mediterranean areas and their socio-demographic influences. *Ecol. Eng.* 2017, **104**, 205–215. [CrossRef]
25. Wang, R.; Zhao, J.; Liu, Z. Consensus in visual preferences: The effects of aesthetic quality and landscape types. *Urban For. Urban Green.* 2016, 20, 210–217. [CrossRef]
26. De Jong, K.; Albin, M.; Skärbäck, E.; Grahn, P.; Wadbro, J.; Merlo, J.; Björk, J. Area-aggregated assessments of perceived environmental attributes may overcome single-source bias in studies of green environments and health: Results from a cross-sectional survey in southern Sweden. *Environ. Health* 2011, 10, 4. [CrossRef] [PubMed]
27. Leslie, E.; Sugiyama, T.; Ierodiaconou, D.; Kremer, P. Perceived and objectively measured greenness of neighbourhoods: Are they measuring the same thing? *Lands. Urban Plan.* 2010, 95, 28–33. [CrossRef]
28. Jiang, B.; Larsen, L.; Deal, B.; Sullivan, W.C. A dose-response curve describing the relationship between tree cover density and landscape preference. *Lands. Urban Plan.* 2015, 139, 16–25. [CrossRef]
29. Frank, S.; Fürst, C.; Koschke, L.; Witt, A.; Makeschin, F. Assessment of landscape aesthetics—Validation of a landscape metrics-based assessment by visual estimation of the scenic beauty. *Ecol. Indic.* 2013, 32, 222–231. [CrossRef]
30. Ozkan, U.Y. Assessment of visual landscape quality using IKONOS imagery. *Environ. Monit. Assess.* 2014, 186, 4067–4080. [CrossRef]
31. Barroso, F.L.; Pinto-Correia, T.; Ramos, I.L.; Surová, D.; Menezes, H. Dealing with landscape fuzziness in user preference studies: Photo-based questionnaires in the Mediterranean context. *Lands. Urban Plan.* 2012, 104, 329–342. [CrossRef]
32. LALL. *La Iniciativa Latinoamericana del Paisaje*; LALL: Cund, Colombia, 2012.
33. Mittermeier, R.A.; Turner, W.R.; Larsen, F.W.; Brooks, T.M.; Gascon, C. Global biodiversity conservation: The critical role of hotspots. In *Biodiversity Hotspots*; Springer: Berlin/Heidelberg, Germany, 2011; pp. 3–22. [CrossRef]
34. Myers, N.; Mittermeier, R.A.; Mittermeier, C.G.; da Fonseca, G.A.B.; Kent, J. Biodiversity hotspots for conservation priorities. *Nature* 2000, 403, 853–858. [CrossRef]
35. Smith-Ramírez, C. The Chilean coastal range: A vanishing center of biodiversity and endemism in South American temperate rainforests. *Biodivers. Conserv.* 2004, 13, 373–393. [CrossRef]
36. Turner, M.; Gardner, R.; O’Neill, R. *Landscape Ecology in Theory and Practice. Patterns and Process*; Springer: New York, NY, USA, 2001.
37. Sengl, P.; Magnes, M.; Erdos, L.; Berg, C. A test of naturalness indicator values to evaluate success in grassland restoration. *Commun. Ecol.* 2017, 18, 184–192. [CrossRef]
38. Sylvester, S.P.; Heitkamp, F.; Sylvester, M.D.P.V.; Jungkunst, H.F.; Sipman, H.J.M.; Toivonen, J.M.; Gonzales Inca, C.A.; Ospina, J.C.; Kessler, M. Relict high-Andean ecosystems challenge our concepts of naturalness and human impact. *Sci. Rep.* 2017, 7, 1–13. [CrossRef] [PubMed]
39. Miranda, A.; Altamirano, A.; Cayuela, L.; Lara, A.; González, M. Native forest loss in the Chilean biodiversity hotspot: Revealing the evidence. *Reg. Environ. Chang.* 2017, 17, 285–297. [CrossRef]
40. Palmer, J.F.; Hoffman, R.E. Rating reliability and representation validity in scenic landscape assessments. *Lands. Urban Plan.* 2001, 54, 149–161. [CrossRef]
41. Peron, E.; Purcell, A.T.; Staats, H.; Falchero, S.; Lamb, R.J. Models of preference for outdoor scenes. *Environ. Behav.* 1998, 30, 282–305. [CrossRef]
42. Purcell, T.; Peron, E.; Berto, R. Why do preferences differ between scene types? *Environ. Behav.* 2001, 33, 93–106. [CrossRef]
43. Korpela, K.; Nummi, T.; Lipiäinen, L.; De Bloom, J.; Sianoja, M.; Pasanen, T.; Kinnunen, U. Nature exposure predicts well-being trajectory groups among employees across two years. *J. Environ. Psychol.* 2017, 52, 81–91. [CrossRef]
44. Van den Berg, A.E.; Koole, S.L. New wilderness in the Netherlands: An investigation of visual preferences for nature development landscapes. *Lands. Urban Plan.* 2006, 78, 362–372. [CrossRef]
45. Florida, R.; Mellander, C.; Stolarick, K. Beautiful places: The role of perceived aesthetic beauty in community satisfaction. *Reg. Stud.* 2011, 45, 33–48. [CrossRef]
46. Hadavi, S.; Sullivan, W.C. Environmental aesthetics. In *Handbook of Behavioural and Cognitive Geography*; Montello, D.R., Ed.; Edward Elgar Publishing: Cheltenham, UK, 2018.
47. Han, K.T. Responses to six major terrestrial biomes in terms of scenic beauty, preference, and restorativeness. *Environ. Behav.* 2007, 39, 529–556. [CrossRef]
48. Russell, R.; Guerry, A.D.; Balvanera, P.; Gould, R.K.; Basurto, X.; Chan, K.M.A.; Klain, S.; Levine, J.; Tam, J. Humans and nature: How knowing and experiencing nature affect well-being. *Annu. Rev. Environ. Resour.* 2013, 38. [CrossRef]

49. Scopelliti, M.; Carrus, G.; Bonnes, M. Natural landscapes. In *The Oxford Handbook of Environmental and Conservation Psychology*; Oxford University Press: Oxford, UK, 2012; pp. 332–347.

50. Collado, S.; Staats, H.; Corraliza, J.A.; Hartig, T. Restorative environments and health. In *International Handbooks of Quality-of-Life*; Fleury-Bahi, G., Pol, E., Navarro, O., Eds.; Springer International Publishing: New York, NY, USA, 2017; pp. 127–148.

51. Gill, N.; Dun, O.; Brennan-Horley, C.; Eriksen, C. Landscape preferences, amenity, and bushfire risk in New South Wales, Australia. *Environ. Manag.* 2015, 56, 738–753. [CrossRef] [PubMed]

52. Eriksen, C.; Gill, N. Bushfire and everyday life: Examining the awareness-action “gap” in changing rural landscapes. *Geoforum* 2010, 41, 814–825. [CrossRef]

53. Jansson, M.; Fors, H.; Lindgren, T.; Wiström, B. Perceived personal safety in relation to urban woodland vegetation—A review. *Urban For. Urban Green.* 2013, 12, 127–133. [CrossRef]

54. Osgood, C.E.; Suci, G.J.; Tannenbaum, P.H. *The Measurement of Meaning*; University of Illinois Press: Champaign, IL, USA, 1957.

55. Beil, K.; Hanes, D. The influence of urban natural and built environments on physiological and psychological measures of stress—A pilot study. *Int. J. Environ. Res. Public Health* 2013, 10, 1250–1267. [CrossRef] [PubMed]

56. Roe, J.; Thompson, C.; Aspinall, P.; Brewer, M.; Duff, E.; Miller, D.; Mitchell, R.; Clow, A. Green space and stress: Evidence from cortisol measures in deprived urban communities. *Int. J. Environ. Res. Public Health* 2013, 10, 4086–4103. [CrossRef] [PubMed]

57. Törnäinen, L.; Ojala, A.; Korpela, K.; Lanki, T.; Tsunetsugu, Y.; Kagawa, T. The influence of urban green environments on stress relief measures: A field experiment. *J. Environ. Psychol.* 2014, 38, 1–9. [CrossRef]

58. Ward Thompson, C.; Roe, J.; Aspinall, P.; Mitchell, R.; Clow, A.; Miller, D. More green space is linked to less stress in deprived communities: Evidence from salivary cortisol patterns. *Landscape Urban Plan.* 2012, 105, 221–229. [CrossRef]

59. Van den Berg, A.E.; Koole, S.L.; van der Wulp, N.Y. Environmental preference and restoration: (How) are they related? *J. Environ. Psychol.* 2003, 23, 135–146. [CrossRef]

60. Berman, M.G.; Jonides, J.; Kaplan, S. The Cognitive Benefits of Interacting With Nature. *Psychol. Sci.* 2008, 19, 1207–1212. [CrossRef]

61. Kuo, F.E.; Faber-Taylor, A. A Potential Natural Treatment for Attention-Deficit/Hyperactivity Disorder: Evidence From a National Study. *Am. J. Public Health* 2004, 94, 1580–1586. [CrossRef]

62. Holtan, M.T.; Dieterlen, S.L.; Sullivan, W.C. Social life under cover. *Environ. Behav.* 2015, 47, 502–525. [CrossRef]

63. Silverman, I.; Choi, J. Locating places. In *The Handbook of Evolutionary Psychology*; John Wiley & Sons, Inc.: Hoboken, NJ, USA, 2015; pp. 177–199. [CrossRef]

64. Andrews, M.; Gatersleben, B. Variations in perceptions of danger, fear and preference in a simulated natural environment. *J. Environ. Psychol.* 2010, 30, 473–481. [CrossRef]

65. Herzog, T.R.; Kutzli, G.E. Preference and perceived danger in field/forest settings. *Environ. Behav.* 2002, 34, 819–835. [CrossRef]

66. Tang, I.C.; Sullivan, W.C.; Chang, C.Y. Perceptual evaluation of natural landscapes: The role of the individual connection to nature. *Environ. Behav.* 2015, 47, 595–617. [CrossRef]

67. Brook, I. Aesthetic appreciation of landscape. In *The Routledge Companion to Landscape Studies*; Howard, P., Thompson, I., Waterton, E., Eds.; Taylor & Francis: Oxford, UK, 2013; pp. 108–118.

68. Van Zanten, B.T.; Zasada, I.; Koetse, M.J.; Ungaro, F.; Häfner, K.; Verburg, P.H. A comparative approach to assess the contribution of landscape features to aesthetic and recreational values in agricultural landscapes. *Ecosyst. Serv.* 2016, 17, 87–98. [CrossRef]

69. Rosa, C.D.; Larson, L.R.; Collado, S.; Cloutier, S.; Profice, C.C. Gender differences in connection to nature, outdoor preferences, and nature-based recreation among college students in Brazil and the United States. *Leis. Sci.* 2020, 1–21. [CrossRef]

70. Andrews, M.E.; Wulder, M.A.; Nelson, T.A. Potential contributions of remote sensing to ecosystem service assessments. *Prog. Phys. Geogr.* 2014, 38, 328–353. [CrossRef]
71. Potschin, M.; Haines-Young, R. Landscapes, sustainability and the place-based analysis of ecosystem services. *Landsc. Ecol.* 2013, 28, 1053–1065. [CrossRef]

72. Vergara, G.; Ibarra, J.T. Paisajes en transición: Gradientes urbano-rurales y antropización del bosque templado andino del sur de Chile. *Rev. Geogr. Norte Grande* 2019, 73, 93–111. [CrossRef]

73. Miranda, A.; Altamirano, A.; Cayuela, L.; Pincheira, F.; Lara, A. Different times, same story: Native forest loss and landscape homogenization in three physiographical areas of south-central of Chile. *Appl. Geogr.* 2015, 60, 20–28. [CrossRef]

74. Bowman, D.; Moreira-Munoz, A.; Kolden, C.A.; Chavez, R.O.; Munoz, A.A.; Salinas, F.; Gonzalez-Reyes, A.; Rocco, R.; de la Barrera, F.; Williamson, G.J.; et al. Human-environmental drivers and impacts of the globally extreme 2017 Chilean fires. *Ambio* 2019, 48, 350–362. [CrossRef] [PubMed]

75. Hansen, M.C.; Potapov, P.V.; Moore, M.; Hancher, M.; Turubanova, S.A.; Tyukavina, A.; Thau, D.; Stehman, S.V.; Goetz, S.J.; Loveland, T.R.; et al. High-resolution global maps of 21st-century forest cover change. *Science* 2013, 850, 850–854. [CrossRef] [PubMed]

76. Rey Benayas, J.M.; Altamirano, A.; Miranda, A.; Catalan, G.; Prado, M.; Lisón, F.; Bullock, J. Landscape restoration in a mixed agricultural-forest catchment: Planning a buffer strip and hedgerow network in a Chilean biodiversity hotspot. *Ambio* 2020, 49, 310–323. [CrossRef] [PubMed]