Assessing lake-destination image: insights from the industry side

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Abstract

Purpose - The literature review reveals that lake tourism and lake-destination areas (LDA) have been particularly absent from destination image (DI) studies over 45 years of research. In fact, there is a lack of research concerning the characteristics of lake tourism, particularly related to the attributes involved in the formation of lake-DI. Therefore, this paper aims to explore lake tourism and lake-DI based on the Alqueva Lake more thoroughly, it being the biggest man-made lake in Europe, as an emerging lake-destination area located in the south of Portugal.

Design/methodology/approach - Within this, the perceptions of stakeholders professionally involved with this type of destination were examined through 17 semi-structured interviews based on content-analysis as a qualitative technique. Framed by the important contribution of visual-based research in tourism studies, this study adopts two approaches: an attribute-based approach (textual data) and a photo-based approach (visual data), to strengthen the concept, characteristics and dimensions of lake tourism and image attributes applied to this type of destinations. Multiple techniques of extracting data were used, demonstrating the importance of using various techniques in obtaining image attributes as a first step in assessing DIs.

Findings - The findings revealed textual and pictorial attributes related to lake tourism and LDA, which confirms that although image attributes are universally important, depicting specific attributes is important considering particular types of tourism, such as lake tourism.

Originality/value - This is a very recent sub-field of DI studies, which justifies its investigation on a theoretical as well as on a practical management level.

Keywords - Destination image, Alqueva lake, Content-Analysis, Lake tourism, Lake-Destination areas

Introduction

Despite all the valuable resources that a place has which might contribute to its competitiveness in the world market, “strategic place marketing” is considered as the “most adaptive and productive approach to the problems of places” (Kotler et al., 1993, p. 20). The challenge with this “fresh approach”, according to the authors, was to build up the capacity of regions to adapt to a changing marketplace, embrace opportunities and sustain their vitality. To have a distinctive product in a more competitive market, destinations need to entirely apprehend that image is an important element to be considered in any tourism development process (Morgan and Pritchard, 1998). Therefore, the present work is anchored on destination image (DI) theory produced since the early 1970s. Hunt’s (1975) prominent work was decisive for the materialization of DI studies. Since that time, DI has been a vigorous research area (Rodrigues et al., 2012), which has been building theory and producing results.

A large number of studies have assessed DI in general, but few have attempted to measure it for any specific context (Pike, 2002). Despite the growing number of studies related to DI as the literature review demonstrates, very little is known about DI applied to the lake tourism context (Tuohino, 2006). In fact, regarding lake tourism, there is a lack of research about its characteristics and also about the identification of attributes involved in the formation of lake-destination areas (LDA) image. For this reason, this study focuses on this particular type of destination, depicting image attributes most related to lake tourism and LDAs. This work is also underpinned by the fact that new destinations are emerging, and, therefore, it is important to broaden the scope of DI studies by investigating new types of tourism and destinations (Stepchenkova and Mills, 2010). Thus, lake tourism based on the Alqueva Lake as an emerging LDA located in the south of Portugal is explored more thoroughly. This work also evaluates diverse explorative qualitative techniques as tools to identify image perceptions, based on the importance of pictorial elements in DI research. In sum, it attempts to answer the following research questions:

RQ1. Which attributes are most relevant for the image formation of an LDA?
RQ2. Which attributes of LDA best describe the Alqueva Lake as an emerging LDA?
RQ3. What are the characteristics, dimensions and perceptions of lake tourism and the Alqueva Lake as an emerging LDA?

Literature review

It is important to note that lakes are open water bodies, dams or reservoirs which might represent a valuable resource for a variety of human activities. In addition, lakes might also become an important resource for tourism development, based on their landscape features and cultural attractions. Lakes offer a naturally defined core resource for tourism development, defined as “tourism that occurs not only on the lake itself, but also in the surrounding area [. . .] include the lake, the foreshore and those amenities, facilities and infrastructure [. . .]” (Hall and Harkonen, 2006, p. 4). Actually, despite the natural and cultural resources around the lake, the general enchantment of lakes relates to human emotions and how lakes make tourists feel is of utmost importance.

For this, lake environment, specially waterscapes, increasingly represent an important resource for tourism because of their pleasantness and an environment and attractiveness as a landscape (Tuohino and Pitkanen, 2004). Consequently, assessing meanings and perceptionstriat tourists have of lake-emerges as an interesting field to explore for tourism marketing. The image ofalake and depicting image attributes becomes crucial because a strong image is integral to successful marketing plans for lakes (Erkkila, 2006; Ryhanen, 2001; Tuohino, 2006). In this sense, image is revealed as an important element when defining lake tourism. Ryhanen (2001) stresses the relevance of forming a lake-DI when tourists decide to travel to an LDA. Based on this line of thought, image studies related to lake tourism and LDA are required and justified for a successful marketing strategy.
Nevertheless, the research published related to this new academic field is scarce. Some previous research focused on lake landscape representations, particularly the Finnish lakes (Pitkanen and Vepsäläinen, 2006) or the development of lake tourism in The Netherlands (Goossen, 2006) in general. To date and particularly related to image, it is worth mentioning the only studies published in this field (Tuohino and Pitkanen, 2004; Tuohino, 2006). These authors brought to light the importance of assessing perceptions about lakes and demonstrated it can be crucial for lake tourism marketing because it allows the transformation of an undifferentiated experience into a meaningful experience. In other words, the assessment of lake images is used to create meanings of the lakes, justifying why they are so important for lake tourism development. However, these studies did not depict image attributes more specifically. For that, more studies are needed, as argued by Tuohino (2006, p. 101), “as for lake tourism, destination marketing has only barely started”.

Therefore, this study is based on the assumption that DI, owing to its simplicity, dynamism and capacity to integrate several factors, might represent a key element for the development and management of destinations (Rolo-Vela, 2009). Simultaneously, image as a marketing variable might actually influence the tourism development of a certain destination. According to Font (1997, p. 123), “a tourist destination's image is one of the most important strategic tools for creating and sustaining tourist destinations”. In sum, image is considered a key construct in destination positioning (Pike and Ryan, 2004). Image analysis and management is, in fact, a key tool for destination competitiveness.

Given the above, exploring the characteristics of lake tourism and LDAs and simultaneously depicting attributes that are most relevant for the image formation of this type of destinations emerges as a fundamental issue. Even more so when a new trend in DI research emerged in the 2000s and non-traditional entities started to be assessed, such as the image of specific types of tourism and destinations (e.g. mountain tourism, Silva et al., 2013; or rural-cultural excursion destinations, Rolo-Vela, 2009). In fact, a large number of studies have assessed DI in general, but few have attempted to measure it for any specific context (Pike, 2002). In this case, as lake tourism and LDAs have been completely absent from DI studies, the need for a DI study specifically related to this recent type of tourism is justified.

DI is considered a multidimensional phenomenon that includes not only the demand side, i.e. what is perceived and understood by the tourists, but also the supply side, i.e. what is communicated by the destination from the stakeholder's perspective (Martín and Rodríguez del Bosque, 2008). The decision for this study was to focus on the supply image, i.e. the stakeholder's opinion. However, this is only a part of a more extensive work which will assess the tourist's perceptions as the next stage. In addition, the literature demonstrates that the construct of DI lies at the very center of multi-item constructs (Fakeye and Crompton, 1991). Different components are used to define, and consequently, to measure this construct. The consumer is assumed to evaluate the destination attribute by attribute. Consequently, DI research was mainly characterized by a predominance of the quantitative approach (Gallarza et al., 2002).

Nevertheless, alternative methods of measuring DI soon come to light as a consequence of a new cycle in terms of DI theorizing. New methodological procedures based on qualitative methods (Jenkins, 1999) were proposed, such as the example of free-elicitation technique (Reilly, 1990) or visual-based studies (Jacobsen, 2007). These new perspectives on DI research, which arose in the 1990s and were strengthened in the 2000s, contribute to exploring new ways of communicating image attributes such as the pictorial element. Soon, several photo-based studies emerged, using photographs in DI measurement (Fairweather and Swaffield, 2002). One of several possibilities for using photographs is to include them in questionnaires and/or personal interviews so they might be used as stimuli (Jacobsen, 2007). Thus, this study is also framed by a photo-based approach based on visual data.

Finally, it is expected that the results of this study will be useful for the regional destination management organization (DMO), which has a crucial role in defining a successful marketing strategy for the lake under study.

Research methodology

This paper is part of a multistage research, where the perceptions of the supply side, in this case stakeholders, professionally involved with this type of destination were examined. The demand side, the actual tourists, will be analyzed in the next stage of this research. In the present study, the aim was to assess the applicability of image attributes related to lake tourism extracted in previous studies and also generate new ones to identify attributes that might be included in a lake image scale in the future. In addition, apprehending the concept and characteristics of lake tourism and LDAs was also defined as a goal. As DI is a very complex construct, the importance of using various techniques, framed by a qualitative approach, soon became evident. Moreover, the literature review demonstrated that there are advantages in using different qualitative techniques because it apprehends more aspects of image (Jenkins, 1999).

To assess a list of items related to lakes, the study was conducted at the Alqueva Lake. This is because of the fact that this lake is the largest reservoir in Europe (surface area 250 km²; maximum depth 99 m; shoreline 1,200 km; length 82 km) since the gates of the dam were closed in 2002. Because this is a new lake in this region, the idea was also to contribute more effectively to a better understanding of the Alqueva Lake in present times. The regional DMO is defining the marketing strategy for the lake until 2020.

Given this, 17 semi-structured interviews were carried out. Various experts professionally involved with the tourism industry were selected as key informants representing various sectors (Table I). The purpose was to embrace different perspectives about the reality of the destination under study. The interviews incorporated two approaches: an attribute-based approach (textual data) and also a photo-based approach (visual data), specifically with photographs of the Alqueva Lake. Based on the goals of the study, the structure of the interview consisted mainly of two sections. The first was a more structured part with the aim to cover the first and the second research questions. In this case, three techniques of extracting data were used (checklist, free-elicitation and photo-elicitation). The second section consisted of seven open-ended questions, which aimed to answer RQ3 by exploring the nature of lake tourism as a form of tourism. The data were content-analysed using WebQDA (Web Qualitative Data Analysis), software which carries out qualitative data analysis individually or collaboratively, synchronously or asynchronously (Souza et al., 2011).

Regarding the checklist, a comprehensive set of image attributes related to LDAs was listed across a table as a common method for data collection in DI studies. In this case, the respondents were asked to rate their importance for lake tourism and also if they describe the Alqueva Lake as an LDA. The items included in the table were predetermined from Rodrigues et al.’s results (2015), considering that a list of image attributes specifically related to LDAs was identified by the authors.
Free elicitation technique was also used to enrich the results (Olson and Muderrisoglu, 1979), in which respondents are free to say anything and everything that comes to mind when presented with a stimulus (Reilly, 1990). The phrase that attempts to trigger a response, activating a particular structure of stored knowledge was “Tell me what comes to mind when you think of the Alqueva Lake as an LDA?”. Concerning the photo elicitation technique, it consists of the simple idea of inserting a photograph into a research interview (Harper, 2002). Photo elicitation has been applied to tourism (Fairweather and Swaffield, 2002). Stakeholders professionally involved in tourism were asked to elicit attributes from the DMO's official photos of the Alqueva Lake. These photos were submitted to a multistage selection procedure, and, following the procedure of other photo-based studies (Choi et al., 2007), meaning was added to the photos connecting them to themes and consequently to pictorial categories (i.e. natural resources, activities and recreation, culture and heritage, atmosphere, infrastructures) related to lake tourism based on Rodrigues et al.'s work (2015). Finally, a photo classification into five categories/themes was done through combining motifs aiming to extract the main themes associated with lakes. The final subset of photos throughout the interviewing process was based on a mixed approach: photo ratings (Ye and Tussayadiah, 2011) and photo-based open-ended queries (Prebensen, 2007). Each respondent was required to rank photos from different DI categories.

Regarding the second section of the interview guide, a semistructured approach emerges. With the aim of answering RQ3 more concretely, such as “What are the characteristics, dimensions and perceptions of the Alqueva Lake as an emerging LDA?”, seven open-ended questions were put to all respondents. The purpose was to elicit the participants' opinions about lake tourism and the Alqueva Lake as an LDA and comparison across them. Data were collected through tape-recorded interviews and content-analyzed.

In terms of content-analysis procedure, two levels of analysis were used: a structural coding as the first and thematic coding as the second one (Saldana, 2008). The former aimsstogrianzethedataaround the research questionsandafter prepared it for further analysis (Namey et al., 2008). The generation of structural code reports show respondents' responses to a particular question. In total seven structural codes were created, each one with sub-codes (Table I). This is a more deductive approach because the aim was to retest existing data in a new context and also to test categories and sub-categories.

However, a second level of analysis was required because the study was not only descriptive but also explorative. Through a richer descriptive coding, but now having the question-based categorization (seven structural codes) as units of analysis, it was possible to freely identify basic topics. These units of analysis were read and descriptive codes started to emerge from the respondents' exact answers. Subsequently, themes arise as a way to bring meaning and identity to the data and also to unite a large body of data that may otherwise be unrelated (DeSantis and Ugariza, 2000). As a result of a more inductive approach, five themes emerged from these items (e.g. “awareness of the value of resources”; “natural resources”; “cultural resources”). This approach was needed here to detect some patterns in the data and bring about ideas but based on the data and not predetermined theory. The goal was to search for new insights regarding lake tourism theory.

### Findings

The results are presented based on the different techniques that were used to collect and analyze data. After this, the conclusion pulls the observations together.

<table>
<thead>
<tr>
<th>Organization</th>
<th>Respondent/Position in the organization</th>
<th>Tourism sector (*)</th>
<th>Date (2014)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIA (Alqueva Development and Infrastructures Company)</td>
<td>Director (Development Department)</td>
<td>PS</td>
<td>13.05</td>
<td>2h</td>
</tr>
<tr>
<td>Amieira Marina</td>
<td>Founder and General Manager</td>
<td>NTO</td>
<td>13.05</td>
<td>2h</td>
</tr>
<tr>
<td>Sem Fim Boats</td>
<td>Founder and Manager</td>
<td>NTO</td>
<td>15.03</td>
<td>1 h 30 min</td>
</tr>
<tr>
<td>Alqueva Darksky Reserve</td>
<td>Founder and Project Coordinator</td>
<td>A + OTC + TI + NTO</td>
<td>16.05</td>
<td>1 h 40 min</td>
</tr>
<tr>
<td>Regional Association of Alentejo Guides</td>
<td>President</td>
<td>TI</td>
<td>19.05</td>
<td>3h</td>
</tr>
<tr>
<td>V Sentidos</td>
<td>Founder and Manager</td>
<td>A</td>
<td>23.05</td>
<td>2 h 30 min</td>
</tr>
<tr>
<td>Emotion - Life on Adventure</td>
<td>Founding partner</td>
<td>OTC</td>
<td>28.05</td>
<td>1 h 30 min</td>
</tr>
<tr>
<td>Alqueva Line</td>
<td>Founder and Manager</td>
<td>NTO</td>
<td>29.05</td>
<td>2h</td>
</tr>
<tr>
<td>Spiral/Rota do Fresco</td>
<td>Founder and Manager</td>
<td>OTC</td>
<td>9.06</td>
<td>1 h 30 min</td>
</tr>
<tr>
<td>Adegas da Envideira</td>
<td>Founder and Manager</td>
<td>ENT</td>
<td>12.06</td>
<td>2 h 30 min</td>
</tr>
<tr>
<td>Municipality of Portel</td>
<td>Tourism Coordinator</td>
<td>PS/local</td>
<td>13.06</td>
<td>1 h 40 min</td>
</tr>
<tr>
<td>Municipality of Reguengos de Monsaraz</td>
<td>Mayor</td>
<td>PS/Local</td>
<td>16.06</td>
<td>1 h 20 min</td>
</tr>
<tr>
<td>ATTGLA</td>
<td>Association President</td>
<td>PS/Regional</td>
<td>( )</td>
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</tr>
<tr>
<td>Noudar Nature Park</td>
<td>Operational Manager</td>
<td>A and OT</td>
<td>18.06</td>
<td>1 h 40 min</td>
</tr>
<tr>
<td>Break Momentos Fantasticos</td>
<td>Founder and Manager</td>
<td>OTC and NTO</td>
<td>25.06</td>
<td>1h</td>
</tr>
<tr>
<td>Monte Alerta</td>
<td>Founder and Manager</td>
<td>A</td>
<td>25.06</td>
<td>1 h 30 min</td>
</tr>
<tr>
<td>ERT Alentejo e Ribatejo (DMO)</td>
<td>President</td>
<td>PS/Regional</td>
<td>17.06</td>
<td>1h</td>
</tr>
<tr>
<td>ARPTA (Regional Tourism Promotional Bureau)</td>
<td>Executive Director</td>
<td>PS/Regional</td>
<td>30.06</td>
<td>2h</td>
</tr>
</tbody>
</table>

Notes: - PS-Public sector; NTO-Nauticaltour-operator; A-Accomodation; OTC-Outdoortourism company; TI- Tourist information; -Same respondent than the previous

Source: Own Elaboration
<table>
<thead>
<tr>
<th>Interview research questions (IRQ)</th>
<th>Domains of inquiry (D)</th>
<th>Dimensions of inquiry</th>
<th>Corresponding question (Q)/Interview</th>
<th>Structural code/category</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ1. Is the Alqueva reservoir yet considered an LDA or can it be in the near future?</td>
<td>D1: Lake tourism and the Alqueva reservoir as an LDA (LT_LDA)</td>
<td>Opinion of LT and the Alqueva reservoir as an LDA</td>
<td>LT_LDA_definition</td>
<td>LT_LDA_Alqueva</td>
</tr>
<tr>
<td>IRQ2. What are the main characteristics of the Alqueva reservoir as an LDA (pull and push factors?) to better understand the destination?</td>
<td>D2: Motivations/interests versus activities/experiences at the Alqueva reservoir (MOT.ACT)</td>
<td>Future of the Alqueva reservoir</td>
<td>LT_LDA_Alqueva_MOT</td>
<td>LT_LDA_Alqueva_ACT</td>
</tr>
<tr>
<td>IRQ3. What is the promotion strategy for the Alqueva reservoir as an LDA?</td>
<td>D3: Promotion and image of the Alqueva reservoir (PROJMG)</td>
<td>Promotion strategy</td>
<td>LT_LDA_Alqueva_PRO_IMG</td>
<td>LT_LDA_Alqueva_PRO_IMG</td>
</tr>
<tr>
<td>Q1. Define and characterize the Alqueva reservoir as an LDA according to these five dimensions of the lake tourism concept</td>
<td>Q2. Identify the main strengths and weaknesses of the Alqueva reservoir as an LDA</td>
<td>Q3. Based on your experience identify the main motivations for visiting the Alqueva reservoir as an LDA</td>
<td>Q4. Identify the main activities/experiences that your company provides at the Alqueva reservoir</td>
<td>Q5. Your opinion about the way the Alqueva reservoir is being promoted as an LDA</td>
</tr>
</tbody>
</table>
Checklist technique

The structured approach of this interview involved a list of attributes related to LDAs classified according to nine image dimensions (Beerli and Marfin, 2004). To assess the applicability of these items, two levels of assessment were developed:

1. if the items are important for image formation of an LDA; and
2. if those items described the Alqueva Lake as an LDA. According to the respondents most of the items on the list were judged to be important for LDAs.

The findings suggest that the image formation of an LDA is deeply rooted in the development of a lake for tourism purposes which comprises the lake itself as a natural resource and also the surrounding region. The image attributes are related to nautical activities (e.g. “houseboating”, “fishing”), along with activities at the surrounding region (e.g. “themed events”, “organized tours”). The same occurs with image attributes associated with infrastructures on the lake itself (e.g. “marinas”, “ports”, “public ramps”) along with the territory where the lake is located (e.g. “rural houses”, “restaurants and cafes”, “visitor centres”). Two additional observations emerge:

1. the “quality of the lake water” is definitely one of the most relevant attributes that should be considered in promotional campaigns; and
2. the existence of psychological attributes most linked with the atmosphere of the lake (e.g. “hostile atmosphere”, “picturesque and traditional”, “friendly and family-oriented”).

The findings from the checklist technique also reveal that the image attributes that best describe the Alqueva Lake are associated with natural and cultural resources (e.g. “local dishes/gastronomy”, “historical villages”, “landscape”) and atmosphere of the lake (e.g. “picturesque and traditional”, “peaceful, quiet and relaxing”, “presence of local people”), which are in line with the main ideas extracted from lake tourism definitions. The surrounding region, where the lake is located, might add a significant value to this type of tourism, whereupon these results seem to demonstrate that this lake has potential as an LDA.

Free-elicitation and photo-elicitation technique

To respond to the first and also second goal, the outcomes of these two techniques are presented in word clouds as a visual representation of text and pictorial data in a free format.

First, through the free-elicitation technique, respondents were able to provide descriptors of LDAs, specifically the Alqueva Lake as the illustrative case. Data analysis consisted of using the word cloud, particularly the frequency type, where word size represents the number of times that an attribute (keyword) has been applied to a single item. Here, the image attributes extracted were salient to the respondent rather than imposed by the researcher (Reilly, 1990). Three main considerations were brought out from the word cloud in Figure 1. At first glance, attributes were depicted from the functional to psychological continuum (e.g. “climate”, “islands”, “landscape”, “shoreline”, “heritage” vs “vastness”, “silence”, “diversity”). Second, it was curious to note that the attribute “vastness” was the most cited by the respondents because it refers more to feelings and sensations associated with the lake, in particular the landscape as a resource. Thus, this attribute is deeply linked with the surface of the lake because it is the biggest man-made lake in Europe. Lastly, and corroborating the results from previous phase, the depicted attributes reflect the definition of lake tourism. Some of them are linked with the lake itself (e.g. “water”, “shorelines”, “islands”, “houseboating”), but others are associated with the surrounding region (e.g. “landscape”, “nature”, “history”). In conclusion, this word
association technique gave more attributes related more to the atmosphere dimension of image (Beerli and Martfn, 2004) among the respondents.

As explained before, in a more photo-based approach with the photo-elicitation technique, five categories were used to represent image dimensions of LDA (Rodrigues et al., 2015). Plate 1 was developed from the highest ranked photos together with the respondent's descriptions. Overall, the photo-elicitation results are entirely in line with the results from the free-elicitation technique. The consistent presence of water in the landscape evokes feelings and memories that could be used when promoting the Alqueva Lake. A final remark is reserved for items such as “experiences”, “activities”, “nature” and “nautical”, meaning that experiencing the lake through nautical activities is of utmost importance when promoting this resource.

The following are the main results of the open-ended questions, which aimed to observe characteristics of lake tourism and LDAs, particularly the Alqueva Lake, and the attributes that potentially influence this type of destination. In fact, an effort was made to understand not only the manifest (e.g. counting words) but also latent content data. The inferences and deductions presented here are intended to be valuable primarily as end-products and, second, as entry points for further study. However, because of the great amount of data (this inductive approach generated 34 key-ideas related to lake tourism), a more “focusing strategy” is needed (Saldana, 2009) to select a limited number of the various ideas that emerge from the open-ended questions. The following topics are derived from the first and second level of content analysis:

*Structural coding: “Lake tourism definition”* Several ideas arose related to this topic, which are in line with the literature review of lake tourism. Most of the respondents gave a definition of lake tourism, mostly based on three main topics:

1. Lakes as a resource-based tourism attraction demands high levels of management and coordination, which corroborates Cooper's (2006) main concern about lake tourism development.
2. Lakes are considered an important resource for tourism development.
3. The value added by the attractions located in the surrounding region. One of the respondents stated that “Alqueva has a set of natural resources, the landscape itself, the scale, the topography of the lake [. . .]” [R6].
Plate 1: Examples of photos that best portray the Alqueva Lake as an LDA per category with the respondents' description (photo elicitation)

NATURAL RESOURCES:
Lake, nature, horizon, lake surrounding, landscape, vegetation, flowers, lake topography, vegetation, island, nature, global picture of the lake, water, immensity, nature, flora, fauna, natural, natural environment, lake, birds, trees on water, tranquility, birdwatching, biodiversity.

ACTIVITIES AND RECREATION:
Water, sports, nature, natural scenery, boating, activities, tourism, canoeing, sports, boat, tourism, activities, experiences, immensity, birdwatching, water, lake.

CULTURE AND HERITAGE:
Water, history, heritage, lake, mine, culture, new reality, history with history, earth, lake environment, history, past, culture, tradition, traditional staging ("canto alentejano"), world heritage, cultural heritage, history.

ATMOSPHERE:
Tradition, tradition, crafts, natural environment, local activity, picnicking, traditional fishing, authenticity, agriculture, village, waterfalls, water, industrial heritage, history, landscape and territory, lake history.

INFRASTRUCTURES:
Lake, mine, natural infrastructure, dynamism, modernity, environment, boats, nautical traffic, wine and gastronomy service, leisure.

Source: Official photos from the former DMO of the Alqueva reservoir (TGLA) with permission

Structural coding: "Perception/Characterization of the Alqueva reservoir as an LDA: The results"
to the concept of a Lake Wellness product such types of destination, demanding image studies as a precondition of further decisions and based. The line of action should strategically enhance the image, positioning and competitive advantage of 

Finally, future research should be directed toward a reliable scale of image measurement for LDAs.

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elicitation exposed not only attributes regarding atmosphere but also more objective attributes, 

As a result of the qualitative data collection phase, mainly from the checklist technique, the applicability of 44 image attributes that potentially influence the image formation of LDAs was assessed. This set of items includes both functional-psychological and attribute-holistic types of images and several image dimensions. Simultaneously, a set of 37 variables that best describe the Alqueva Lake as an LDA was obtained. Some managerial implications concerning the promotion and positioning of the LDA should be outlined. One of the most important challenges when promoting an LDA is to recognize its strengths and improving the attributes where main weaknesses were detected.

Based on Beerli and Marfin's classification (Beerli and Marfin, 2004), the findings also show that different techniques gave similar types of attributes more related to atmosphere as an image dimension (e.g. "peaceful and relaxing", "security", "immensity") and more attribute-based images (e.g. "landscape", "nature", "water", "activities") more related to other dimensions (e.g. activities, natural resources). These results were combined with open-ended questions, where the respondents had the opportunity to explain better their opinions. This is considered to be an advantage of using various techniques in obtaining image attributes as a first step in analyzing images. Additionally, photo-elicitation exposed not only attributes regarding atmosphere but also more objective attributes, whereas the free-elicitation showed more tangible types of image dimensions.

As a result of the qualitative data collection phase, mainly from the checklist technique, the applicability of 44 image attributes that potentially influence the image formation of LDAs was assessed. This set of items includes both functional-psychological and attribute-holistic types of images and several image dimensions. Simultaneously, a set of 37 variables that best describe the Alqueva Lake as an LDA was obtained. Some managerial implications concerning the promotion and positioning of the LDA should be outlined. One of the most important challenges when promoting an LDA is to recognize its strengths and weaknesses. A qualitative study as this can help to explore the complexity of images more, especially in the case of destinations that are at the very beginning of the life cycle, such as the Alqueva Lake. An image assessment study in this stage might contribute to maintaining or reinforcing the strengths and improving the attributes where main weaknesses were detected.

A more structured methodology applied now to tourists will allow to recognize in the future if the perceived image of an LDA, the Alqueva Lake in this case, coincides or not with its projected image according to the stakeholders. There is no doubt that knowing the perceptions and motivations is fundamental in tourist decisions and is crucial in the formation of a DI (Correia and Crouch, 2003). Finally, future research should be directed toward a reliable scale of image measurement for LDAs. The line of action should strategically enhance the image, positioning and competitive advantage of such types of destination, demanding image studies as a precondition of further decisions and based on the concept of a Lake Wellness product (Konu et al., 2010).
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Vol. 10, pp. 293-314.

Further reading


About the authors

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