Abstract: The study of child camps has grown over the last years. Still, the common use of different terminology and the dispersion of the information in literature regarding camps management, makes it difficult to clarify research and hinder the improvement of managerial practices. This study aims to synthetise existent knowledge in child camps’ management, identify inconsistencies and gaps in the literature, and set directions for future research and practice on child camps. A structured review of peer-reviewed articles published between 1950-2021 was conducted. Results indicate that half of the studies used the term “summer camp”; but other ten different terms were also used. Five different management areas were identified: safety, consumer behaviour, human resources, event planning and camp research. Gaps were also identified in the literature. These findings are important to set new research avenues and to improve practice.

Keywords: Structured Review. Child Camps. Sport Management. Events.
1 INTRODUCTION

Child camps have often been used as a toll for children to practice sport (WEAVER et al., 2014), improve their physical literacy and encourage healthy lifestyles (D’HAESE et al., 2015), while also becoming an important source of employment for physical education teachers (JEFFERIES, 2005). As result, nowadays, millions of children worldwide participate in camps during their vacations (WYCOFF, 2021). Due to its importance, the prevalence of research examining child camps has increased over the last decades. This is evidenced by growing numbers of publications in the sport and physical education literature, including opinion articles (e.g., HENDERSON, 2018), special issues (e.g., BIALESCHKI; BROWNE, 2018), or specific sources for industry trends (e.g., Camping Magazine), which has led to two main areas of camp study: outcomes and operations (HENDERSON et al., 2007). A large part of recent publications covers participation outcomes (e.g., WEAVER et al., 2014), while some focus on operational (HENDERSON et al., 2007) or managerial aspects as camp safety (e.g., CHANG et al., 2017), consumer behaviour (e.g., OMELAN et al., 2018), or staff (e.g., DUBIN et al., 2020). This dispersion of information has limited critical discussion on how child camp management processes can be improved. Specifically, little is known about best practices in a child camp organization, or camp management areas to consider, which narrows the development of its management processes.

Additionally, the use of different terminology to identify these events (e.g., summer camp, summer school, athletic camps) often creates misunderstandings to readers about what is being studied, making the formulation of transversal conclusions challenging. As per Tähtinen and Havila (2019), the adoption of different terms to refer to one phenomenon, without clear elaboration, creates conceptual confusion. Thus, the different terminology used not only creates confusion, but also limit its management processes development. This structured review of the literature was conceived based on this scattered information and terminology confusion, being also justified by the increasing importance and visibility of child camps (HENDERSON et al., 2007; MOOLA et al., 2014). Organizing conclusions from previous research to generate insights is challenging due to the broad nature of the topic and the limitations noted above. The opportunity to gather information regarding child camps management (that will help to better organize and manage these events) might be enhanced with the identification of management areas developed in these events. Also, the provision of a unified and clear terminology for child camps is important to ensure consistency and formulation of transversal conclusions, aligning with the focus of the event and target population. This study synthesizes child camp research through a structured review to help drive theoretical and managerial implications. It is intended to (1) categorize child camp management areas; (2) analyse existent terminology to provide a unified term that provides guidance for future research; and (3) identify gaps to set new management and research avenues.

1.1 CHILD CAMPS: HISTORY, PURPOSE, AND DIVERSITY

Child camps have a long history, dating back to the industrial revolution where youth attended camps to rest from their daily life and promote development
Management of child camps: a structured literature review and new directions


Child camps have become a common setting for youth development with a variety of programmatic foci and serving a range of participant needs (CHANG et al., 2017; PARIS, 2008). Camps can be private or agency-affiliated, for-profit, or non-profit (THURBER, 2007); day-camps or resident-camps (e.g., VENTURA; GARST, 2013). Also, camps can be religiously or not religiously affiliated (THURBER, 2007); focused on a specific activity or offer a broad array of activities (e.g., KOTÍKOVÁ; SCHWARTZHOFFOVÁ, 2016). They can be part of summer instruction to promote learning and prevent losses (BORMAN; BENSON; OVERMAN, 2005) or be focused on music skills, science, and technology or different sport-levels. In sport, camps can aim to introduce new skills and improve existing ones in a specific sport (e.g., WALSH; GREEN; COTTINGHAM, 2017), or embrace all ages and skill levels (SEIFRIED, 2007), allowing their participants to play sports (OMELAN et al., 2018) in quality learning experiences (WEAVER et al., 2014). These camps can target one or both genders (THURBER, 2007), children with health challenges (e.g., ADAMS et al., 2002), learning disabilities (e.g., MICHALSKI et al., 2003), chronic illnesses (e.g., MELTZER; ROURKE, 2005), or behavioural problems (SHEFTER et al., 2017). Considering the diversity and evolution of the child camp purposes, the management complexity increased. Consequently, camps’ research has become important to synthesize existent knowledge and aid managerial practices.

1.2 CHILD CAMPS AND SOCIAL IMPACT

Child camps always had social impact, and its purposes have evolved according to society requirements. These camps were initially envisioned as a ‘civilizing process’ of sorts (DUNKLEY, 2009), inculcating values and morals, such as respect for others and the environment, hard work and discipline (MOOLA et al., 2014). By instilling such virtuous behaviours, camps were also perceived as a “salvation and sanctuary” for children at risk (MOOLA et al., 2014). Indeed, historians claim that child camps have always functioned as a response to social anxieties (DUNKLEY, 2009; PARIS, 2008).

In the beginning of the 20th century, due to industrialization, child camps were used to encourage children from urban environments to experience healthier atmospheres (RAMSING, 2007). After World War II, child camps were crucial to educate future generations for democracy (RAMSING, 2007). In the 21st century markedly by an increasingly sedentary society, camps provide an opportunity for children to practice sport (WEAVER et al., 2014) and encourage healthy lifestyles (D’HAESE et al., 2015). Moreover, therapeutic recreation camps for children with chronic illnesses (e.g., ADAMS et al., 2002), or camps for children at risk (e.g., KIRSCHMAN et al., 2010) are determinant to ensure their future. In contemporary societies, child camps are an important leisure provider (OMELAN et al., 2018) that benefit children and
parents, being useful for occupying children’s free time (e.g., CHANG et al., 2017) and to provide parents with a break from parental duties (OMELAN et al., 2018). The child camps’ social impact, and its capability to implement changes in society and educate of future generations, justifies further investigation.

1.3 GAPS IN CHILD CAMPS’ RESEARCH

Although camp research started in the early 20th century, it was only in the turn of the 21st century that it becomes more prevalent (KWOK; FOWLER; YUAN, 2010). The number of related studies (Figure 1) has increased considerably, and different terminology emerged regarding these events: residential summer camp (VENTURA; GARST, 2013), summer camp (D’HAESSE et al., 2015), summer school (BORMAN; BENSON; OVERMAN, 2005), summer day camp (BAKER et al., 2017), youth summer camp (LEHTO et al., 2020), physical education summer camp (JEFFERIES, 2005), athletic camp (COSTA et al., 2004), or youth sport camp (WALSH; GREEN; COTTINGHAM, 2017). However, these different terms may suggest terminological inconsistencies; also compromising research endeavours, given that different terminology can create conceptual confusion (TÄHTINEN; HAVILA, 2019) and limits knowledge integration. These different examples of terms used in the literature suggest that researchers do not define their terms adequately; not apply them rigorously; or define them differently than others who investigate the same phenomenon.

Figure 1 – Number of studies per type of camp and year of publication.

Despite this, Henderson et al. (2007) completed a review on camp research, concluding that the major areas of camp study included operations (i.e., physical, and emotional health, and safety of participants) and outcome research (i.e., self-esteem and independence, social skills, physical and thinking skills, positive values, and spirituality). Later, Henderson (2018) admitted that most of the existing camp research has focused on participants’ outcomes, criticizing this focus as being overly generic. Most camps expose participants to new and challenging experiences to promote growth, and these experiences often result in positive child development (THURBER, 2007). Reported outcomes of participating in these camps include improved self-esteem, friendships, increased autonomy, social competence, leadership skills (VENTURA; GARST, 2013), increased creativity and imagination (THURBER et al., 2007), enhanced physical fitness (e.g., OMELAN et al., 2018), better anxiety
management (EHRENREICH-MAY; BILEK, 2011) and decrease in seasonal diseases (ERCEG et al., 2009).

Child camps also represent opportunities for organizational profit (MONK; DEUTSCH, 2016) making its study relevant for academics and practitioners. But in operations-related studies, the information is dispersed and unstructured, becoming difficult for managers to obtain information on how to improve their practices. Some research focused on camp staff work by examining their motivations (e.g., BIALESCHKI; DAHOWSKI; HENDERSON, 1998), training and development (e.g., WEAVER et al., 2014), performance (e.g., DUBIN et al., 2020), satisfaction and retention (e.g., BUTTON, 2001) or even fatigue and illness prevention (e.g., BAILEY; KANG; KUIPER, 2012). Also, significant attention has been devoted to camp consumer behaviour (e.g., KWOK; FOWLER; YUAN, 2010) and safety (e.g., CHANG et al., 2017). Evidence from past studies has the potential to inform practice in ways that benefit staff, participants, and managers. However, despite continued growth, little is known about the breadth of the academic literature related to operations. Therefore, this structured literature review (MASSARO; DUMAY; GUTHRIE, 2016) can be an important contribution towards combining existent knowledge and set new managerial and research directions.

2 METHOD

2.1 DATA SOURCES AND PROCEDURES

A structured literature review of peer-reviewed journals, book chapters and thesis were undertaken on EBSCO, SCOPUS, Web of Science, ProQuest, and ProQuest Thesis. The following keywords were used: Manage* AND “Child camps” OR “summer camps” OR “summer school” OR “youth camps” OR “summer youth activities”. The inclusion criteria included: complete texts available in these databases; texts in English; peer-reviewed documents; publication between 1950-2021; studies related to management of child camps. Studies that have been published in outlets that do not employ the peer-review process were excluded. Similarly, studies about summer schools (programmes to promote learning during this period or to prevent losses; BORMAN; BENSON; OVERMAN, 2005), medical camps (for children with medical conditions to manage their disease; MCAULIFFE-FOGARTY; RAMSING; HILL, 2007), or athletes’ camps (targeting athletically gifted children to develop skills; SEIFRIED, 2007; WALSH; GREEN; COTTINGHAM, 2017) were not included, since creative and entertaining free time occupation were not their purpose.

The initial search identified 363 titles. Duplicates were eliminated, leading to 322 articles that were screened according to the title and abstract for relevance. The abstract analysis confirmed that several studies were about summer schools, medical camps, or athletes’ camps, resulting in another 276 studies eliminated. The full texts of the remaining 42 articles were thoroughly analysed and additional 20 articles were rejected due to not meeting all inclusion criteria. In total, 22 articles were considered for the analysis (Figure 2). The earliest reference was from 2001 and the most recent from 2020. All these papers received further in-depth reading, and the information
about management area, study type and nature, terminology, location, sample, instruments, variables, and limitations were registered (Appendix A).

**Figure 2** – Research strategy – Flow Chart.

![Flow Chart of the research strategy](image)

Source: Compiled by the authors.

2.2 DATA ANALYSIS

Three types of studies were considered (FILO; LOCK; KARG, 2015): primary (i.e., online, and in-loco questionnaires, interviews, and focus groups), secondary (i.e., archival materials), and conceptual (i.e., theoretical pieces without empirical data). All studies were further classified into quantitative, qualitative or opinion pieces, depending on the nature of variables analysed. The appraisal of the studies’ quality was assessed using two different tools. First, the Standard Quality Assessment Criteria for Evaluating Primary Research Papers (KMET; LEE; COOK, 2004), which incorporates two scoring systems and allows quality assessment to be conducted on both quantitative (10 items) and qualitative research (14 items). The items were scored depending on the degree to which the specific criteria were met (yes=2, partial=1, no=0). Items not applicable (NA) to a particular study design were excluded from the final score. All studies were scored with moderate quality (at least 60% of the criteria), and thus kept in the analysis. Complementarily, as some studies were conceptual and one had a mixed method approach, the Joanna Briggs Institute’s (JBI) checklists were performed (JBI, [2021]). These checklists assess the methodological quality and determine the extent to which a study has addressed the possibility of bias in its design and analysis (JBI, [2021]). Conceptual studies were kept in the analysis if they met at least half of the methodological criteria (JADOTTE et al., 2016). These two instruments were used independently by two researchers. Differences emerging from the comparison were resolved through consensus. Appendix B provides the results of the studies’ quality assessment.
Next, to identify the child camps terminology, management areas and its key findings, a content analysis was conducted in the selected studies, as suggested by Hsieh and Shannon (2005). Management areas emerged from the text, during the reading of selected articles. Data analysis started with reading all data repeatedly to achieve immersion and obtain a sense of the whole (TESCH, 1990). Then, the information was read word-by-word to derive codes, highlighting the exact words from the text that appear to capture key thoughts or management ideas (MORGAN, 1993). Codes were then sorted into management areas based on how different codes were related (HSIEH; SHANNON, 2005). Finally, researchers discussed, combined, and organized the resultant management areas, and definitions for each area were developed (Table 1).

Table 1 – Management categories from content analysis.

<table>
<thead>
<tr>
<th>Management area</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Studies based on the participants and staff safety and camp overall safety.</td>
</tr>
<tr>
<td>Consumer Behaviour</td>
<td>Studies based on consumers’ perceptions and preferences (participants, parents, and camp managers).</td>
</tr>
<tr>
<td>Human Resources</td>
<td>Studies focused on staff and managers.</td>
</tr>
<tr>
<td>Event Planning</td>
<td>Studies focused on camp planning.</td>
</tr>
<tr>
<td>Camp Research</td>
<td>Studies focused on the camp research analysis.</td>
</tr>
</tbody>
</table>

Source: Compiled by the authors.

3 RESULTS

3.1 TERMINOLOGY

The analysis of the articles indicates that child camps terminology lacks clarity, as eleven terms have been used to describe these events. Although 50% of the studies (n=11) used “summer camp”, the terms “Physical Education Summer camp” (n=1), “Boy Scout Summer Camp” (n=1); “Youth Sport Camps” (n=1); “Summer Soccer camp” (n=1); “Children’s summer camps” (n=2); “Youth Sport camp” (n=1); “Camp” (n=2); “sport camp” (n=1); “summer youth camp” (n=1) and “overseas summer camp” (n=1) were also used. Four studies do not describe the event analysed, five used descriptions proposed in past studies and 12 presented their own description (Table 2).

From the 22 studies, descriptions seem to be focused on the type of event (e.g., KWOK; FOWLER; YUAN, 2010); population to target (e.g., CHANG et al., 2017); activity type (e.g., PAPAGEORGIOU; MAVROMATIS; KOSTA, 2006); camp environment (e.g., ROBINSON et al., 2019); or camp purpose (ALEXANDRIS; KOUTHOURIS, 2005). However, these events remain uncategorized.
### Table 2 – Terms applied in child camps articles

<table>
<thead>
<tr>
<th>Study</th>
<th>Term</th>
<th>Description provided?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANG et al. (2017)</td>
<td>Children's summer camps</td>
<td>Yes</td>
<td>“Summer camps are supervised programs for children and adolescents that cater to different interests, populations, and age groups.”</td>
</tr>
<tr>
<td>MILLER; BARTH (2016)</td>
<td>Boy Scout Summer Camp</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>MONK; DEUTSCH (2016)</td>
<td>Sport camp</td>
<td>Yes</td>
<td>“[…] a great way to keep kids active throughout the summer and to make money for the program sponsoring them.”</td>
</tr>
<tr>
<td>PAPAGEORGIOU; MAVROMATIS; KOSTA (2006)</td>
<td>Summer camp</td>
<td>Yes</td>
<td>“At summer camp, they are involved in many physical activities and live-in group cabins or outdoors.”</td>
</tr>
<tr>
<td>POWELL; FIELDS (2002)</td>
<td>Summer youth camp</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>ROBINSON et al. (2019)</td>
<td>Summer camp</td>
<td>Yes</td>
<td>“[…] where they are engaged in a wide range of often novel activities in unique and unfamiliar settings.”</td>
</tr>
<tr>
<td>SCHELLPFEFFER et al. (2020)</td>
<td>Summer camp</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>ALEXANDRIS; KOUTHOURIS (2005)</td>
<td>Summer children's camp</td>
<td>Yes</td>
<td>“Their main objective is to offer an attractive leisure environment for the children, combining with sport and educational experiences.”</td>
</tr>
<tr>
<td>JONES (2005)</td>
<td>Summer Soccer Camp</td>
<td>Yes</td>
<td>“This type of camp was actually referred to a ‘general day’ summer soccer camp because there was no specific attempt to attract intact soccer teams or to use overnight residency as a promotional camp focus.”</td>
</tr>
<tr>
<td>KOTÍKOVÁ; SCHWARTZHOFFOVÁ (2016)</td>
<td>children’s camps</td>
<td>Yes</td>
<td>“[…] in which Czech children spend free time during their holidays.”</td>
</tr>
<tr>
<td>KWOK; FOWLER; YUAN (2010)</td>
<td>Summer camp</td>
<td>Yes</td>
<td>“This has made summer camps, as educational and scientific events […]”</td>
</tr>
<tr>
<td>OMELAN et al. (2018)</td>
<td>Summer camp</td>
<td>Yes</td>
<td>“[…] an organized type of summer recreation for children and adolescents.”</td>
</tr>
<tr>
<td>WALSH; GREEN; COTTINGHAM (2017)</td>
<td>youth sport camps</td>
<td>Yes</td>
<td>“[…] camps to teach the game of basketball and promote positive character values, to introduce campers to new skills and to improve on existing skills, to promote the NBA team in the community, and to provide a unique setting that shares the NBA ‘game’ experience out in the community.”</td>
</tr>
</tbody>
</table>
### Management of child camps: a structured literature review and new directions

<table>
<thead>
<tr>
<th>Study</th>
<th>Term</th>
<th>Description provided?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEHTO <em>et al.</em> (2020)</td>
<td>Overseas summer camp</td>
<td></td>
<td>“[…] a typical overseas summer camp experience features an organized program that offers experiential learning with both recreational and educational sources to participants.”</td>
</tr>
<tr>
<td>DUBIN <em>et al.</em> (2020)</td>
<td>Summer camp</td>
<td>Yes (American Camp Association, 2013)</td>
<td>“[…] an important setting for youth summertime experiences […]”</td>
</tr>
<tr>
<td>KO <em>et al.</em> (2012)</td>
<td>Summer camp</td>
<td>Yes (Self-made)</td>
<td>“[…] all camps described provided services to people with developmental disabilities […]”</td>
</tr>
<tr>
<td>LYONS (2003)</td>
<td>Summer camp</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>MCCOLE <em>et al.</em> (2012)</td>
<td>Summer camp</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>JEFFERIES (2005)</td>
<td>Physical Education Summer Camp</td>
<td>Yes (Self-made)</td>
<td>“[…] organized alternatives for children who desire to participate in competitive sports, to be active, have fun, learn new skills, and spend time with like-minded peers in physical activity settings.”</td>
</tr>
<tr>
<td>WALSH (2011)</td>
<td>University-Sponsored Youth Sports Summer Camp</td>
<td>Yes (Self-made)</td>
<td>“[…] self-sufficient, fee-based, physical activity and youth sports summer camp.”</td>
</tr>
<tr>
<td>HENDERSON (2018)</td>
<td>Camps</td>
<td>Yes OZIER (2018)</td>
<td>“[…] camp is more than summer learning; it offers an opportunity to develop life skills to extend into the future.”</td>
</tr>
<tr>
<td>HENDERSON <em>et al.</em> (2007)</td>
<td>Camps</td>
<td>Yes (Self-made)</td>
<td>“[…] organized experiences in group living in the outdoors that use trained leaders to accomplish intentional goals.”</td>
</tr>
</tbody>
</table>

Source: Compiled by the authors.
3.2 MANAGEMENT AREAS

The studies analysed were divided into five management areas, indicating a narrow scope. Consumer behaviour and safety were covered in seven studies each. Four studies focused on human resources, two were related to event planning and two with camp research. Sub-areas were also identified (Table 3).

<table>
<thead>
<tr>
<th>Management Categories</th>
<th>Safety</th>
<th>Consumer Behaviour</th>
<th>Human Resources</th>
<th>Event Planning</th>
<th>Camp Research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management sub-categories</td>
<td>Parents</td>
<td>Camp</td>
<td>Participants</td>
<td>Staff</td>
<td>How to run a camp</td>
</tr>
<tr>
<td></td>
<td>Participants</td>
<td>Participants</td>
<td>instructors</td>
<td>Camp</td>
<td>Specific camp organization</td>
</tr>
<tr>
<td></td>
<td>Camp Director</td>
<td>Staff Perception</td>
<td>Director</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3 – Management categories in child camps.

Source: Compiled by the authors.

3.2.1 Safety

Safety was covered by studies developed in Canada, Greece, and the USA. These studies were based on document analysis, staff, and participant perceptions, with questionnaires, registration forms and multi-instruments being used (Appendix A). Papageorgiou and colleagues focused on injuries typology concluding that cut/wound, ankle sprain and shoulder sprain are frequent injuries in child camps (PAPAGEORGIOU; MAVROMATIS; KOSTA, 2006). Miller and Barth (2016) analysed visits to camp health centres, founding that over 90% of participant complaints were minor injuries and illnesses, easily treatable, and that most visits were due to illness. Papageorgiou and colleagues also offered guidelines for preventive strategies (PAPAGEORGIOU; MAVROMATIS; KOSTA, 2006), while Miller and Barth (2016) recommended supply lists for camp health centres to provide more efficient care for participants and staff.

Studies focused on staff perceptions are based on how they perceive risk management, concussion management, and allergy food preparedness. Powell and Fields (2002) analysed legal cases in child camps and camp professionals' perceptions of risk management, founding that most lawsuits in the USA are related with staff negligence, and that camp professionals reported “worry” about risk management tactics of staff training and certification. However, this study is limited to published legal cases in the USA. Robinson et al. (2019) analysed the level of comfort in managing participant concussion injuries in camp, finding that more than 50% of staff expressed discomfort. Consequently, the strategies used by them were unnecessarily conservative, leading to over-utilization of health care services and indicate staff discomfort with safety. Schellpfeffer et al. (2020) analysed staff perceptions of camp overall safety and the state of food allergy anaphylaxis training. They concluded that staff were unsatisfied with training materials, showed lack of confidence in manage anaphylaxis, and that camp-tailored food allergy training was needed.
Studies about camp overall safety focused on the level of disaster preparedness, risk management in camps, and frequency of food-allergic reactions. Chang et al. (2017) analysed the degree of disaster preparedness, and the camps' disaster plans and management, founding that many camps were missing emergency supplies, shelter, vehicles for evacuation, quarantine isolation areas, or emergency supplies. They also identify a lack of plans for power outages, lockdowns, illness outbreaks, tornadoes, fire evacuation, flood, or chemical spill, and other severe weather conditions. Further, they found several camps without online emergency plans, medication for children with special needs, methods to rapidly communicate with parents or evacuation procedures. Monk and Deutsch (2016) described how to legally organize a sports camp and provided tips about risk management plans, staff background check, facilities and equipment, camp rules, and range of activities. They highlighted the need to better plan to increase safety for staff and participants; to avoid legal negligence; and ensure awareness of the risks of participating. They also propose safety recommendations and equipment to be adopted by managers. Lastly, Schellpfeffer et al. (2020) estimated the frequency of food-allergic reactions in camps. They found that, although most camps had food-allergic children attending, half of them did not require individual food allergy and anaphylaxis action plans for campers. Thus, appropriate policies to manage food anaphylaxis events were missing in a substantial proportion of camps analysed. Despite the contribution of prior studies, it remains to be understood why there are so many failures associated with safety in the analysed child camps.

3.2.2 Consumer behaviour

This area was covered by studies developed in Europe, China, and the USA. These studies were based in questionnaires and interviews, analysing participants, parents, and camp managers (Appendix A). Most important motivations for participants were socialization and camp experiences, particularly among girls (ALEXANDRIS; KOUTHOURIS, 2005; JONES, 2005). Camp experience was often the strongest predictor of satisfaction and loyalty among participants (e.g., KWOK; FOWLER; YUAN, 2010). Concerning preferences, the most popular camps are overnight- and sport-specific-camps (e.g., OMELAN et al., 2018). These studies also highlighted that, participants and their parents pay special attention to the program when choosing camps (e.g., JONES, 2005).

Regarding parents’ perspectives, Walsh and colleagues work (WALSH; GREEN; COTTINGHAM, 2017) analysed the levels of identification and noted its importance in camp evaluations. The authors also highlighted that children participation in these events, tends to favour the relationships between their parents and the camp organizations. Lehto et al. (2020) concluded that parents value camps based on the quality of the staff, program structure (camp group size, camper age composition, costs, camp length), dining options and accommodation quality. They also take into consideration supporting facilities and services including the proximity camp-airport, infrastructures, and outdoor recreational opportunities. Additionally, parents prefer camps with availability to advanced educational resources (e.g.,
universities), cultural, historical, and natural attractions. Omelan et al. (2018) further refer that participant satisfaction is mainly influenced by staff and camp activities. They also note that charismatic staff is determinant to catch participants’ attention, but the activities should be attractive for both.

3.2.3 Human resources

This area was covered by studies in the USA and Canada, focused on staff sense of community (SOC) and fatigue (Appendix A). Questionnaires, interviews, and mix-methods approaches were used. The SOC was explored by Lyons (2003) and McCole et al. (2012). Lyons noted that SOC was associated with group belongingness and that it was a product of intentional effort undertaken by staff and management. Thus, they suggested it is essential to cultivate these feelings through daily routines. In turn, McCole and colleagues analysed how staff SOC relates with their retention, noting that SOC can be a good indicator of staff retention, helping managers to solve a growing problem in camp industry: how to attract and retain quality seasonal staff.

Ko et al. (2012) focused on staff burnout and noted they were exposed to frequent aggressions and emotional exhaustion, suggesting that greater attention should be paid to staff training. These authors also observed that the investment in training could increase staff retention. Similarly, Dubin et al. (2020) concluded it was essential to identify fatigue causes, and that improving privacy and personal space at camp and access to technology could help alleviate staff fatigue. It was also proposed to incentivise staff to use their time-off for sleeping, reduce the program of activities, and allow staff to have more time in passive supervision and relaxation activities.

3.2.4 Event planning

The survey identified two studies about camp planning process (Appendix A). Jefferies (2005) described how to organize a camp, focusing on budget, promotion and registration, and overall administration. He highlighted these camps represent an opportunity to children to be active and learn new skills. In turn, Walsh (2011) reflected on strategies for developing a university-sponsored camp, focusing on organizational mission, marketing strategy and implementation, staff recruitment and management. His study highlighted that camp success implies strategic planning and constant vigilance. Both studies propose tips to properly develop this type of events.

3.2.5 Camp research

Two conceptual studies composed this area. Henderson et al. (2007) highlighted two areas of camp study: operations and outcomes. The first was described as research focused on “staffing, camp evaluation ad business analysis” (p. 758) and the second on the youth developmental outcomes obtained from camp experiences. In both areas, Henderson and colleagues reviewed studies that fell within their working definition of camps (Table 2) and reflected on associated challenges. They noted the importance of documenting best practices and alerted for challenges in camp-related research: reliable instruments to measure camp experience; parental
permission to avoid intrusiveness; control of children to prevent the effects of peer and/or staff influence; sampling strategies to examine different camp experiences and larger samples.

Henderson (2018) extended his prior work by conducting a thorough review of research related to camp experiences and identified nine “direct contributions to better understanding camp experiences” (p. 318). These directions included theory, social issues, methodological imagination, emerging audiences, samples, linking operations and outcomes, and staff/youth development. This follow-up study also highlighted an upcoming shift in research since several studies have moved from the “what” to “how”. Henderson also enumerates four directions to guide research and practice: how change occurs and distinctiveness of camp experiences; role camps play on life beyond the immediate outcomes; challenges and dark sides of camp experiences; and negative experiences at camps. Although potentially useful for managers and practitioners, related empirical studies are needed to support the proposed strategies.

4 DISCUSSION

From the point of view of child health and growth, the expansion of research on child camps is crucial due to their contribution to struggle sedentary lifestyle and obesity (JEFFERIES, 2005; D’HAESÉ et al., 2015; WEAVER et al., 2014) and encourage healthy lifestyles (D’HAESÉ et al., 2015). This mission is mainly developed by physical education teachers, who are the main staff of these events (JEFFERIES, 2005).

Considering the inconsistent terminology in past studies and the dispersion of information about child camps, this structured review investigated how were child camps events termed in the literature; which event management areas were explored; and categorized the existent information. The results show a variety of terms used in the literature. Also, five management areas were examined in previous literature: safety; consumer behaviour, human resources, event planning and camp research. These findings combine existent knowledge about child camps and provide the basis for setting new research and managerial directions.

4.1 TERMINOLOGY

The most used term (summer camps) is vague regarding its nature and purpose. Although different studies used it, the assigned meaning is different, which obstructs the establishment of a common language (SUDDABY, 2010) and may limit advancements on camp research. Some described summer camps as educational and scientific events (KWOK; FOWLER; YUAN, 2010), while others as types of summer recreation (OMELAN et al., 2018), or even as youth summertime experiences (DUBIN et al., 2020). Considering these inconsistencies and the need to know what is being measured in research endeavours (TÄHTINEN; HAVILA, 2019), this study proposes the term “child camps” for future research and define it as programs designed to children/adolescents’ free time occupation and supervised by adults, that combine learning, recreation, and leisure activities, out of familiar setting, allowing the participants’ development of life skills. This broader term allows the
inclusion of different camp types, focus, target population or nature, while also setting guidance for future research, independently of the season or occurrence localization. There are numerous benefits of an expanded term. First, the word “child” prioritizes the target population, excluding activities dedicated to adults, families, or other age groups. Second, by using the word “camps”, other events targeting children’s free time occupation (e.g., summer schools, volunteering activities, or extracurricular activities) are excluded. Third, by emphasizing that this term refers to activities supervised by adults with children out of familiar settings, we underscore the notion of activities that should be properly organized and planned since children must be under adult supervision. Fourth, the suggestion that these events result in the participants’ development of life skills accounts for camps from different types or nature (e.g., based on sports practice, arts development, nature contact, etc.).

4.2 MANAGEMENT AREAS

4.2.1 Safety

Safety is a priority to parents, especially when children are not under their direct supervision (OMELAN et al., 2018). All physical activity involves risk, including physical education classes (FITZGERALD; DEUTSCH, 2016) and well as child camps (GOLDLUST, 2009). Participant’s safety research so far has only focused on injury occurrences (“what”) ignoring its causes (“how” or “why”). Papageorgiou and colleagues (PAPAGEORGIOU; MAVROMATIS; KOSTA, 2006) and Miller and Barth (2016) proposed recommendations, but those are related with the assistance process disregarding its prevention. Previous literature gives significant importance to risk prevention, advising that risks that occur frequently should be planned and appropriately resourced (TAYLOR; TOOHEY, 2011). Considering that safety regulations differ between and within countries (GOLDLUST, 2009), the elaboration of universal safety guidelines is paramount, as future studies must to consider this. Moreover, some safety programmes have been successfully applied (CHAVEZ et al., 2014) decreasing the accidents occurrence and improving safety knowledge among participants. The reduction of staff/participants ratio is also important to reduce the likelihood of illness and injury (HANDLER et al., 2018), but more research is needed to understand if camp managers consider this.

Concerning staff perceptions, findings indicate that causes of injury episodes could also be related with staff conditions, preparation, and training. The discomfort revealed by staff in managing safety shows they do not feel prepared, supported, and protected for emergencies. It is not determined whether this level of staff unpreparedness has contributed to the occurrence of injuries mentioned above. Therefore, staff training must be improved. Simulation training processes are often an effective means to facilitate procedural skills and enhance knowledge retention (LOPREIATO; SAWYER, 2015), and deepening the knowledge about staff training is important to make them prepared in different situations during child camps.

Regarding camp organization preparedness, safety failures were frequently noted in past studies. The American Camping Association has used the accreditation
process to establish an industry standard, being the primary focus health, safety, and risk-management (REYNOLDS, 2021). The American Academy of Paediatrics has also proposed recommendations for medical emergencies, but not all states have adopted them (CHANG et al., 2017). Although the law differs between or inside countries (POWEL; FIELDS, 2002), the risks of comparative camps may be roughly similar. Therefore, failures found on camp preparedness are likely not caused by the absence of information, but rather due to lack of planning, and these studies failed to acknowledge it.

4.2.2 Consumer behaviour

Current findings support the literature (WILSON, 2017), suggesting that camp managers need to understand how to make their camps exciting for (prospect) consumers. When analysing events, all stakeholders’ perspectives must be considered (GETZ, 2008; HEDE, 2007). Although results reveal that both participants and parents are important for camp sustainability (e.g., ALEXANDRIS; KOUTHOURIS, 2005), most studies focus on participants. Despite parents influence in decision-making (e.g., KOTÍKOVÁ; SCHWARTZHOFFOVÁ, 2016) just few studies consider parents’ perspectives, with no studies considering simultaneously parents and consumers opinion. This lack of information coming from all camp consumers, limit the definition of priorities when managing a camp, and become the results of research, mainly based on participants perceptions.

Participants’ preferences and its relationship with their satisfaction and loyalty corroborates the literature in other fields (e.g., BAKER; CROMPTON, 2000), and confirms that (i) service experiences are key to develop long-term-relationships between individuals and organizations (e.g., BISCAIA; YOSHIDA; KIM, 2021); and (ii) social interaction is an important aspect since early ages (e.g., EIME et al., 2013). However, these studies fail in understand what consumers expect from camp experience. Considering the link between expectations and satisfaction (e.g., ROBINSON, 2006), the assessment of participants’ expectations with camps is critically important to guarantee their favourable judgement, and to identify important service attributes (THEODORAKIS; KAMBITSIS; LAIOS, 2001).

Parents’ perspectives were analysed in different contexts (e.g., youth sport participation; NEELLY; HOLT, 2014; home-based character education activities; PAUL et al., 2020). Moreover, they invest time, money, and energy towards their children’s participation in organized leisure, playing an essential role in their experience (WATCHMAN; SPENCER, 2020), and their participation (ALEXANDRIS; KOUTHOURIS, 2005). But this review shows parents perceptions have been ignored in child camps. Scarce literature found indicates that they value characteristics related with camp activities programme and location (LEHTO et al., 2020; OMELAN et al., 2018), corroborating the literature in tourism destination choices (PANDEY; JOSHI, 2021). Therefore, parents’ perspectives, are an opportunity for future research, since camp managers must be aware that providing information about camp destination, programme, or attributes likely influences consumers choice.
4.2.3 Human resources

Staff are often described as determinant to the event success (DUBIN et al., 2020), however, the existent literature seems to be mainly focused on staff SOC and fatigue. Findings on staff SOC show that it can be intentionally created in camp, being crucial to their retention (MCCOLE et al., 2012). Retained staff allows camp managers time and cost savings, while improving program quality and contributing to nurture relationships with participants (MCCOLE et al., 2012) through more enjoyable experiences (e.g., PERIĆ; TANKOVIĆ, 2021). Considering that SOC is an important driver of sport consumption in youth sport (LEGG; WELLS; BARILE, 2015), camp managers should implement measures to develop it between staff and camp participants, increasing their camp consumption and retention. For instance, encouraging staff and participants to eat at the same time and in the same place (BREUNIG et al., 2010); implementing participants/staff “buddies”, helping new elements integration into camp, and allowing old ones to share knowledge (RAY, 2017); and develop pre- (ice breaker) and post-camp (debrief) activities between staff and participants (BREUNIG et al., 2010).

Considering that the work in child camps can be strenuous for staff because they are tasked with a multifaceted and difficult role (BAKER, 2018), staff fatigue was also explored in prior studies (e.g., KO et al., 2012). But despite some strategies to mitigate fatigue are proposed (e.g., staff training and support), more research is needed to provide guidance under stressful situations (BAILEY; KANG; KUIPER, 2012). Similarly, research on teachers’ burnout shows that reduced workload, enhanced teamwork (PANAGIOTI et al., 2017), and mindfulness-based programs (MARICUŢOIU; SAVA; BUTTA, 2016) can effectively reduce work-related stress. Also, in physical education teachers, suggestions that they should receive an adequate pre- and in-service training that aims preparing them to the main sources of stress, building up adequate coping strategies, are also made in literature (e.g., VON HAAREN-MACK et al., 2020). In addition, Physical Education teacher education should consider interventions to prevent health consequences of stress such as voice disorders.

In medical student’s burnout research, preventive measures as the openly discussion of mental health, and the providing of medical services (CAPDEVILA-GAUDENS et al., 2021) are also proposed. These can be applied in camp staff to prevent their burnout and early fatigue.

4.2.4 Event planning

These studies are important for creating a roadmap to aid managers at implementing camp strategies (e.g., budget, promotion, safety, staff), but just a few studies were found. Jefferies (2005) and Walsh (2011) provide a step-by-step to organize camps, which is transversal to any type of event organization. Thus, small event managers or inexperienced managers may consider these studies in their practice. However, these studies are limited to a description of tasks, failing the discussion about the strategies implemented. Additionally, other event issues as sustainability (RAJ; MUSGRAVE, 2009), post-event evaluations of the management
process (GETZ, 2008) and sponsorship raising tips (INOUE; HAVARD; IRWIN, 2016), analysed in the literature of events, seem to have not yet been developed in child camps. Sustainability (social, economic, and environmental) is a priority in any event (RAJ; MUSGRAVE, 2009), and post-event evaluations could be useful in informing present and future decision-making. If not addressed, it may hinder the success of future events.

4.2.5 Camp research

Camp research studies describe the camp analysis made until the present and is poorly developed. Henderson et al. (2007) identified two main streams on child camps research (operations and outcomes), but later suggested that these two areas become intimately connected (HENDERSON, 2018). In fact, the analysis of event experiences in a holistic way seems to have gained importance in the sports- and physical education literature (YOSHIDA, 2017; WARD; GRIGGS, 2011; WEISS, 2011), since it allows to build knowledge toward developing a framework for planning and managing events (ZIAKAS, 2020). Additionally, the perspective that operations and outcomes areas should be evaluated in an integrated way (i.e., from “what” to “how”; HENDERSON, 2018) is gaining strength, since any change in the operations area will obviously influence the outcomes for its participants. Considering that child camps are fields of practice, understanding how camp experiences occur is crucial to obtain insights for practice.

5 FUTURE RESEARCH AVENUES

The development of a body of knowledge is a continuous process. As more is known about child camp management, more sophisticated opportunities for future research arise. First, future research should focus on the development of preventive measures, identifying for instance, the causes of emergencies. Also, staff training process requires further analysis, mainly regarding legislation. Camp safety failures existence also need special attention, mainly in its origin, since it can compromise participants safety. Second, as parents are pivotal in the decision-making process, future research must consider their perspectives, analysing, for instance, simultaneously parents and participants. Additionally, considering its influence in satisfaction, also camp consumers expectations must be considered in future research. This holistic understanding will provide camp managers with more robust information to better deliver child camps. Third, future research should explore how SOC can be developed between staff and camp consumers, finding strategies to increase camp consumption and retention. Similarly, staff training process analysis must be developed to understand its role on fatigue and burnout prevention. Fourth, future camp planning research must analyse the strategies implemented, as well as the post-event evaluation by stakeholders. Exploring camps sustainability is also critical since no studies were found on this theme.
6 CONCLUSIONS

A structured review of child camps was carried out to (1) categorize child camp management areas from past studies, (2) analyse existent terminology to provide a unified term that provides guidance for future research, and (3) identify gaps that allow to set new research avenues and managerial practices. Results indicate that half of the studies used the term “summer camp”; but other ten different terms were also used. Future studies are recommended to use the term “child camps” to ensure consistency and provide a common language. This term is not reductive and presents itself as a broader term, because it is not based on the camps type, focus, target population or nature, season, or occurrence localization.

Through this review, five management areas were also identified: safety, consumer behaviour, human resources, camp planning and camp research. Safety and consumer behaviour are the most developed areas, and numerous gaps linked to these five areas still require further examination. This study represents an effort to understand what has been studied in the management of child camps and combine findings in a document that aids camp managers and researchers. The results serve to identify the state of the art and launch new research lines and should be considered by child camp managers.

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ADAMS, Christina et al. Use of a token reinforcement system to promote appropriate behaviour at a pediatric burn summer camp. Journal of Burn Care and Rehabilitation, v. 23, n. 4, p. 297-304, 2002.


Management of child camps: a structured literature review and new directions


Resumo: O estudo dos campos de férias para crianças aumentou nos últimos anos. Todavia, a utilização de diferentes termos e a dispersão da informação na literatura acerca da gestão destes eventos dificulta o esclarecimento das diretrizes de pesquisa, por um lado, e dificulta a melhoria das práticas de gestão, por outro. Este estudo visa sintetizar o conhecimento existente na gestão destes eventos, identificar inconsistências e lacunas na literatura, e definir direções para futuras pesquisas e práticas. Foi realizada uma revisão estruturada de estudos publicados entre 1950-2021. Metade dos estudos utilizou o termo “campos de verão”; mas também foram utilizados outros dez termos diferentes. Foram identificadas cinco áreas de gestão: segurança, comportamento do consumidor, recursos humanos, organização de eventos e pesquisa em campos de férias. Foram ainda identificadas lacunas na literatura. Estes resultados são importantes para definir novos caminhos de pesquisa e melhorar a gestão destes eventos.


Resumen: El estudio de los campamentos de verano para niños se ha incrementado en los últimos años. Pero, el uso de términos diferentes, y la dispersión de información en la literatura, sobre la gestión de estos eventos, dificultan la clarificación de las directrices de investigación, e impide que los gestores mejoren sus prácticas. Este estudio buscó sintetizar el conocimiento existente en la gestión de estos eventos, identificar inconsistencias y lagunas en la literatura y definir direcciones para futuras investigaciones y prácticas. Se realizó una revisión estructurada de estudios publicados entre 1950-2021. La mitad de los estudios utilizaron “campamento de verano”; pero también se utilizaron otros diez términos diferentes. Se identificaron cinco áreas de gestión: seguridad, comportamiento del consumidor, recursos humanos, organización de eventos y investigación en campamentos de verano. También se identificaron lagunas en la literatura. Estos resultados son importantes para definir nuevos caminos de investigación y mejorar la gestión de estos eventos.

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CONFLICT OF INTERESTS
The authors declare that they have no conflict of interest.

AUTHORS’ CONTRIBUTIONS
Marisa Sousa: Conducted research planning and its execution. She collected,
analyzed, and processed the data, as well as wrote the article and improved it.
Celina Gonçalves: One of the supervisors of the work supported the planning of the
study, guided the collection and processing of data.
Rui Biscaia: One of the supervisors of the work supported the study planning,
writing, development, and improvement of the article.
Maria José Carvalho: Work advisor, support the study planning and collaborated in
the improvement and writing of the article.

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*School of Physical Education, Physiotherapy and Dance of the Federal University
of Rio Grande do Sul, Porto Alegre, RS, Brazil
# Appendix A – Descriptive characteristics of included studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Management Area</th>
<th>Type</th>
<th>Nature</th>
<th>Terminology used</th>
<th>Location</th>
<th>Sample</th>
<th>Instruments</th>
<th>Variables</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chang et al., 2017</td>
<td>Safety</td>
<td>Primary</td>
<td>Quantitative</td>
<td>Summer Camp</td>
<td>USA and Canada</td>
<td>169 camps</td>
<td>Questionnaire</td>
<td>Disaster preparedness.</td>
<td>Sample selection bias. Background influence respondents’ perspectives. Inadequate type of questions to respondents to quantify food and water reserves. Results do not reflect the feasibility of camps’ disaster plans or available online plans for parents. Miss to identify possible causes to the failures.</td>
</tr>
<tr>
<td>Miller; Barth, 2016</td>
<td>Safety</td>
<td>Primary</td>
<td>Quantitative</td>
<td>Boy Scout Summer Camp</td>
<td>USA</td>
<td>1586 participants</td>
<td>Logbooks</td>
<td>Visits to health center.</td>
<td>Sample limited to one camp and only included treatments in centre. Findings not generalized. Data limited to logbook format. Cause of injuries not explained.</td>
</tr>
<tr>
<td>Monk; Deutsch, 2016</td>
<td>Safety</td>
<td>Conceptual</td>
<td>Sports Camps</td>
<td>USA</td>
<td>N/A</td>
<td>N/A</td>
<td>Risk Management Plan Athletic Trainers Background Checks Facilities/Equipment Supervision Camp Rules Appropriate Activities</td>
<td>Only sports camps. Recommendations not generalizable. No empirical analysis the proposed model.</td>
<td></td>
</tr>
<tr>
<td>Papageorgiou; Mavromatis; Kosta, 2006</td>
<td>Safety</td>
<td>Primary</td>
<td>Quantitative</td>
<td>Summer Camp</td>
<td>Greece</td>
<td>726 documents</td>
<td>Registration form: Students Injury and Incident Reports for Use in Swedish School</td>
<td>Injury Classes</td>
<td>Results do not explain why the injuries occurred. Participant’s characteristics not considered in examining the injuries.</td>
</tr>
</tbody>
</table>
## Management of child camps: a structured literature review and new directions

<table>
<thead>
<tr>
<th>Study</th>
<th>Type of Study</th>
<th>Design</th>
<th>Data Collection</th>
<th>Population</th>
<th>Method</th>
<th>Findings</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jones, 2005</td>
<td>Consumer behaviour</td>
<td>Primary</td>
<td>Qualitative</td>
<td>Summer Soccer camp</td>
<td>USA Participants: 100 Questionnaire</td>
<td>Things that children enjoyed in camp.</td>
<td>Only pilot study Results not generalizable. Sample limited to participants.</td>
</tr>
<tr>
<td>Kwok; Fowler; Yuan, 2010</td>
<td>Consumer behaviour</td>
<td>Primary</td>
<td>Quantitative</td>
<td>Summer Camp</td>
<td>USA Participants 58 Questionnaire</td>
<td>Satisfaction Future Intentions</td>
<td>Small sample size. Lack of theoretical contributions. Results do not explain the &quot;how&quot; and &quot;why&quot; of events. Sample limited to participants.</td>
</tr>
<tr>
<td>Authors</td>
<td>Consumer behaviour</td>
<td>Primary</td>
<td>Quantitative</td>
<td>Summer Camp</td>
<td>Poland</td>
<td>Participants:</td>
<td>Questionnaire</td>
</tr>
<tr>
<td>------------------</td>
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<tr>
<td>Walsh; Green; Cottingham, 2017</td>
<td></td>
<td></td>
<td></td>
<td>Youth Sport Camps</td>
<td>USA</td>
<td>Parents: 70</td>
<td>Questionnaire</td>
</tr>
<tr>
<td>Lehto et al., 2020</td>
<td></td>
<td></td>
<td></td>
<td>Oversea summer camp</td>
<td>China</td>
<td>Parents : 234</td>
<td>Questionnaire</td>
</tr>
</tbody>
</table>
### Management of child camps: a structured literature review and new directions

<table>
<thead>
<tr>
<th>Study</th>
<th>Year</th>
<th>Design</th>
<th>Method</th>
<th>Country</th>
<th>Population</th>
<th>Data Collection</th>
<th>Findings</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ko et al., 2012</td>
<td></td>
<td>Primary Quantitative</td>
<td>Summer Camp</td>
<td>Canada</td>
<td>Staff: 169 camp employees</td>
<td>Questionnaire</td>
<td>Exposure to Aggression. Burnout.</td>
<td>Pioneering study on exposure to aggression, thus there was no previous data available for comparison. Sample size: staff who responded only represented a proportion of all summer camp staff. The cross-sectional nature of the study does not infer causality.</td>
</tr>
<tr>
<td>Lyons, 2003</td>
<td></td>
<td>Primary Qualitative</td>
<td>Summer Camp</td>
<td>USA</td>
<td>Staff: 1 Camp Director and 12 counsellors.</td>
<td>Interview and observations.</td>
<td>Camp Director Historical overview of the camp. Personal philosophy about the camp. Goals and objectives for counsellor orientation. Practices planned to achieve the objectives. Counsellors Reflection about orientation. Interactions, routines, and traditions experienced during orientation. Meaning of practices and experiences. Interactions, routines and traditions between counsellors and director. Interactions, routines, and traditions involving counsellors and participants.</td>
<td>Sample limited to one camp. Results not generalizable. Sample composed by staff included in the community.</td>
</tr>
<tr>
<td>Source</td>
<td>Type</td>
<td>Research Area</td>
<td>Country</td>
<td>N/A</td>
<td>N/A</td>
<td>Sense of Community Index</td>
<td>Employee retention</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------</td>
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<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>McCole et al., 2012</td>
<td>Human Resources</td>
<td>Primary Quantitative Summer Camp</td>
<td>USA</td>
<td>N/A</td>
<td>N/A</td>
<td>Sense of Community Index</td>
<td>Employee retention</td>
<td>Only residential summer camps. Small sample size. Sense of Community only measured after the return decision had been made.</td>
</tr>
<tr>
<td>Jefferies, 2005</td>
<td>Event Planning</td>
<td>Conceptual Physical Education</td>
<td>USA</td>
<td>N/A</td>
<td>N/A</td>
<td>Initial camp planning.</td>
<td>Camp staff. Camp budget. Camp promotion and registration. Instructional. Groups and activities. Camp administration.</td>
<td>No empirical analysis the proposed model.</td>
</tr>
<tr>
<td>Walsh, 2011</td>
<td>Event Planning</td>
<td>Conceptual Youth Sport Summer Camp</td>
<td>USA</td>
<td>N/A</td>
<td>N/A</td>
<td>Meeting the university’s tripartite mission Navigating university bureaucracy Organizing and implementing a marketing strategy Hiring and managing employees Planning for risk management and safety</td>
<td>No empirical analysis the proposed model.</td>
<td></td>
</tr>
<tr>
<td>Henderson, 2018</td>
<td>Camp Research</td>
<td>Conceptual Camp</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Role of theory. Address of social issues. Methodological imagination. Emerging audiences. Samples. Linking operations and outcomes research. Staff and youth development. Moving outcomes from what to how. Thoughtful and intentional implications for practice.</td>
<td>No empirical analysis the proposed model.</td>
<td></td>
</tr>
</tbody>
</table>
Management of child camps: a structured literature review and new directions

| Henderson et al., 2007 | Conceptual Camp Research | Camp | N/A | N/A | N/A | Importance of camp research. Challenges in conduct camp research. Camp study areas. | No empirical analysis the proposed model. |

Source: Research Data
### Appendix B – Results of the quality assessment of selected studies

<table>
<thead>
<tr>
<th>Study</th>
<th>JBI % “Yes”</th>
<th>Kmet; Lee; Cook. (2004) Final score</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWELL; FIELDS (2002)</td>
<td>75%</td>
<td>92%</td>
</tr>
<tr>
<td>ALEXANDRIS; KOUTHOURIS (2005)</td>
<td>82%</td>
<td>86%</td>
</tr>
<tr>
<td>PAPAGEORGIOU; MAVROMATIS; KOSTA (2006)</td>
<td>82%</td>
<td>88%</td>
</tr>
<tr>
<td>KWOK; FOWLER; YUAN (2010)</td>
<td>69%</td>
<td>76%</td>
</tr>
<tr>
<td>KO et al. (2012)</td>
<td>94%</td>
<td>100%</td>
</tr>
<tr>
<td>MCCOLE et al. (2012)</td>
<td>75%</td>
<td>98%</td>
</tr>
<tr>
<td>KOTÍKOVÁ; SCHWARTZHOFFOVÁ (2016)</td>
<td>68%</td>
<td>69%</td>
</tr>
<tr>
<td>MILLER; BARTH (2016)</td>
<td>82%</td>
<td>96%</td>
</tr>
<tr>
<td>CHANG et al. (2017)</td>
<td>68%</td>
<td>82%</td>
</tr>
<tr>
<td>WALSH; GREEN; COTTINGHAM (2017)</td>
<td>82%</td>
<td>88%</td>
</tr>
<tr>
<td>OMELAN et al. (2018)</td>
<td>75%</td>
<td>90%</td>
</tr>
<tr>
<td>ROBINSON et al. (2019)</td>
<td>75%</td>
<td>85%</td>
</tr>
<tr>
<td>LEHTO et al. (2020)</td>
<td>75%</td>
<td>95%</td>
</tr>
<tr>
<td>SCHELLPFEFFER et al. (2020)</td>
<td>75%</td>
<td>80%</td>
</tr>
<tr>
<td>LYONS (2003)</td>
<td>80%</td>
<td>100%</td>
</tr>
<tr>
<td>JONES (2005)</td>
<td>80%</td>
<td>88%</td>
</tr>
<tr>
<td>DUBIN et al. (2020)</td>
<td>80%</td>
<td>95%</td>
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<td>JEFFERIES (2005)</td>
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<td>MONK; DEUTSCH (2016)</td>
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<td>HENDERSON (2018)</td>
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<td>HENDERSON et al. (2007)</td>
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</table>

**Source:** Research Data

Qualitative:

Primary:

Conceptual