Tourism Disaster Management: A Social Network Analysis of Nature-based Destinations in Aotearoa New Zealand

Journal of Travel Research I-28 The Author(s) 2024 Construction Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/00472875241268623 journals.sagepub.com/home/jtr Sage

Lucia Danzi¹, Caroline Orchiston¹, James Higham^{2,3}, and Rodolfo Baggio⁴

Abstract

Collaboration between tourism and emergency management organizations is critical for the safety of tourists and the communities they visit. Using a mixed methods social network approach, this study explores the practices and structural characteristics of tourism disaster management collaboration in Piopiotahi/Milford Sound and Tāhuna/Queenstown, in Aotearoa/ New Zealand. Our analysis reveals five types of collaborative relationships: acquaintance, communication, resource sharing, business relations, and formal agreements. This insight can assist tourism and emergency management practitioners in developing strategies for network and resource allocation, considering the costs and formality of each relationship type. Our findings also indicate that the networks in Milford Sound and Queenstown have a dense core-periphery structure, with Emergency Management Organizations and Regional Tourism Organizations serving as central and brokering actors. Their central coordinating role suggests a need for increased resources and capacity to effectively perform their critical bridging functions.

Keywords

natural hazards, tourism destinations, emergency management, collaboration, social network analysis, mixed methods

Introduction

The tourism sector is vulnerable to disasters that can affect tourist safety, damage infrastructure, and cause reputational risk (Brown et al., 2017; Filimonau & De Coteau, 2020). Nature-based destinations and rural areas are particularly vulnerable due to their geographic isolation and reliance on the natural landscape as a tourist attraction (Espiner & Becken, 2014). In destinations like Aotearoa/ New Zealand (hereafter New Zealand), which are sought after for their spectacular natural settings, the proximity to active faults, volcanoes, and other geological features heightens disaster risk (Fountain & Cradock-Henry, 2020; Orchiston, 2013). Limited infrastructure, transport vulnerabilities, and reliance on volunteer responders exacerbate challenges in disaster response and recovery, often necessitating external support (Orchiston, 2012). Damage to critical infrastructure, such as roads and electricity networks, can prolong isolation for rural communities which are often reliant on tourism (Orchiston, 2010).

The United Nations Office for Disaster Risk Reduction (UNDRR) defines a disaster as a "serious disruption of the functioning of a community or a society at any scale due to hazardous events (...), leading to one or more of the following: human, material, economic and environmental losses and impacts." Disasters are exogenous events over which the organization has little or no control (Faulkner, 2001). The causes may be natural or biological hazards that disrupt the functioning of tourism businesses and destinations due to their scale and impact. In the face of uncertainty, proactive planning is key for reducing disaster risks and improving business continuity,

Corresponding author:

Lucia Danzi, Centre for Sustainability, University of Otago, PO Box 56, Dunedin 9054, New Zealand. Email: lucia.danzi@postgrad.otago.ac.nz

¹Centre for Sustainability, University of Otago, Dunedin, New Zealand
²Department of Tourism, Sport and Hotel Management, Griffith University, Nathan, QLD, Australia

³Department of Tourism, University of Otago, New Zealand
⁴Dondena Center for Research on Social Dynamics and Public Policy Bocconi University, Milan, Italy

which is crucial to the sustainability of tourist destinations (Becken & Hughey, 2013).

It is widely accepted that collaboration between tourism and emergency management agencies is critical for destinations to prepare for, respond to and recover from crises and disasters (Jiang & Ritchie, 2017; Morakabati et al., 2017). High numbers of tourists may strain limited emergency response resources and management services and, during disasters, add to the response burden on local volunteers, even more so given that tourists are generally unfamiliar with the local environment and emergency management arrangements (Cahyanto et al., 2021; Orchiston, 2012). Tourism destination managers and operators have skills, knowledge, and resources that can support emergency management agencies. Destination Management Organizations (DMOs) hold vital local knowledge and network connections and are well-placed to support crisis communication and liaison with emergency services and the public (Blackman et al., 2011). Other sectors of the tourism industry, such as accommodation and food and beverage, supply essential assistance to first responders, evacuees, as well as neighboring businesses and community groups during disasters (Cahyanto et al., 2021, Muskat et al., 2015). On the other hand, emergency management agencies can provide training and resources to tourism businesses to help them prepare for and respond to emergencies (Cahyanto et al., 2021). Establishing partnerships with the tourism sector and including them in disaster planning is key for ensuring community resilience to support effective emergency response (Becken & Hughey, 2013; Filimonau & De Coteau, 2020).

Despite the importance of collaboration between tourism and emergency management organizations (Cahyanto et al., 2021; Jiang & Ritchie, 2017), there is currently limited understanding of the nature of relations and the operation of collaboration in practice. Past research has focused on understanding motivations, facilitating or impeding factors and strategies for effective collaboration (Filimonau & De Coteau, 2020; Jiang & Ritchie, 2017; Nguyen et al., 2017). These studies have identified gaps and opportunities in tourism disaster management and proposed collaboration frameworks. Yet, it remains unclear how tourism businesses and organizations work together with emergency management agencies (Nguyen et al., 2017). There is a lack of knowledge regarding how scholars have identified and coded collaborative relations in emergency management, with no clear typology explicating the variety of organizational interactions (Hu et al., 2022). Understanding how tourism and emergency organizations work together to mitigate risk and respond to a disaster is critically important for destinations to be prepared for future disaster events. Only by examining the relations within the tourism system, is it possible to fully understand its dynamic behavior and how destinations function in conditions of uncertainty (Baggio, 2020). This study applies the concepts of inter-organizational networks and network analysis to investigate the practices and structural characteristics of two collaborative networks from nature-based destinations in New Zealand.

Collaboration in Tourism Disaster Management

Cross-sector and inter-organizational collaboration play a key role in emergency management due to the need for sharing resources and coordinating efforts (Kapucu & Hu, 2016). Disasters are inherently unpredictable and present complex challenges that cannot be solved or managed by a single agency or actor (Bodin & Nohrstedt, 2016; Kapucu & Demiroz, 2017). They require the involvement of different organizations and individuals that collaborate and contribute specific skills, knowledge, and resources. Collaboration is necessary during all stages of the disaster management cycle, from reduction and readiness to response and recovery (Cahyanto et al., 2021). The reduction phase requires organizations to collaborate for extended periods to develop and implement reduction strategies (Kapucu & Demiroz, 2017). During the response, collaboration is more ad hoc and relies on "instant and simultaneous interactions, decision support systems, and constant flow of information" for a relatively brief period (Kapucu & Demiroz, 2017, p.27).

The public sector traditionally oversees emergency management, ensuring the safety, well-being, and recovery of affected individuals and communities (Cahyanto et al., 2021). This involves governmental bodies such as the National Emergency Management Agency (NEMA) in New Zealand, along with emergency services like police, firefighters, and health and disability service providers. While governmental departments regulate, lead, or support preparedness, response, and recovery efforts, emergency services offer immediate assistance during disasters. Laws and regulations delineate the roles, responsibilities, and authority of various agencies and individuals involved in emergency management. For instance, the Civil Defence Emergency Management Act (2002) in New Zealand establishes a legal framework and guidelines for preparing for, responding to, and managing emergencies.

Nevertheless, both academic research and global agreements emphasize the importance of integrating civil society and industry into existing disaster risk reduction frameworks (Becken & Hughey, 2013; Sendai Framework for Disaster Risk Reduction 2015–2030). Tourism stakeholders play a crucial role throughout the emergency management cycle due to their familiarity with the local environment, communication networks, capabilities in evacuation and shelter provision, and contributions to economic recovery (Cahyanto et al., 2021). These skills and resources position them well for various key roles in Tourism Disaster Management (TDM), including information and communication liaison, logistical and life support partnerships, equipment and supplies provision, and facilitation of philanthropic efforts (Chan et al., 2020). Involving tourism businesses and organizations in disaster planning and establishing public-private partnerships has been increasingly recognized as a fundamental approach to managing disasters and building long-term community resilience (Becken & Hughey, 2013; Cahyanto et al., 2021; Orchiston, 2012). In New Zealand, Regional Tourism Organizations (RTOs) and local government authorities include visitor safety and welfare in their respective emergency management plans (Emergency Management Otago, 2018; Oueenstown Lakes Destination Management Steering Group, 2022; Southland CDEM Group, 2017).

Despite the acknowledged importance of collaboration between tourism and emergency management organizations (Filimonau & De Coteau, 2020; Jiang & Ritchie, 2017), researchers have been slow in adopting the concept of inter-organizational collaboration. The tourism disaster management literature has focused on (i) defining crises and disasters (Faulkner, 2001; Scott & Laws, 2005), (ii) studying the impacts of disaster management strategies (Orchiston & Higham, 2016), and (iii) developing management approaches and frameworks (Faulkner, 2001; Hystad & Keller, 2008; Ritchie, 2004). Only recently has there been more interest in studying collaborative disaster management. Several authors have developed frameworks to facilitate collaboration between tourism and emergency management stakeholders (Filimonau & De Coteau, 2020; Hystad & Keller, 2008; Morakabati et al., 2017) or link tourism to emergency management structures (Becken & Hughev, 2013). These studies outline a structure for stakeholders to operate, suggest roles and responsibilities, and provide guidelines to develop and implement tourism disaster management initiatives. More recently, attention has focused on studying tourism stakeholders' attitudes and motivations toward collaboration (Nguyen et al., 2018), as well as identifying facilitating or impeding factors and strategies for effective collaboration (Filimonau & De Coteau, 2020; Jiang & Ritchie, 2017; Nguyen et al., 2017).

These studies provide valuable insights into the role of tourism businesses in disaster management and highlight the importance of cross-sector stakeholder collaboration. However, they predominantly focus on the tourism industry's perspective without examining the wider interface between tourism and emergency management (Hystad & Keller, 2008; Jiang & Ritchie, 2017; Muskat et al., 2015), highlighting the need for research involving a wider range of participants. Most importantly, previous studies do not address the specific nature of the relations or how

organizations in TDM work together. Collaboration is often described as "stakeholder collaboration," that is, "a process of joint decision-making amongst key stakeholders of a problem domain (Gray, 1989)" (Jiang & Ritchie, 2017, p. 71), but it has also been studied as "collaborative planning" (Nguyen et al., 2017), "public-private partnership" (Cahyanto et al., 2021), and "interrelationships" (Becken et al., 2014). Collaborative planning is defined as "a collective process for participants to resolve conflicts and advancing shared visions involving a diverse set of stakeholders" (Nguyen et al., 2017, p. 130). A public-private partnership refers to "the collaboration between public and private sectors in working towards shared objectives" (Cahyanto et al., 2021, p. 4). These definitions are broad and do not consider the compound nature of inter-organizational collaboration. Little is known about the actual operation of stakeholder collaboration in tourism disaster management (Jiang & Ritchie, 2017; Nguyen et al., 2017). It remains unclear what collaboration actually means in TDM, with no distinct classification system that explains the various types of interactions between organizations involved in TDM. Understanding the true nature of these relationships is necessary to explore what drives collaboration and what makes it efficient. Depending on the purpose of collaboration, influencing factors can vary. For example, developing communication relations is less costly than maintaining action-oriented coordination ties, which are more resource-intensive and often require higher levels of trust and prior interactions (Hu et al., 2022). This understanding can help tourism and emergency management practitioners develop network and resource allocation strategies that consider the associated costs and formality of the different types of relations.

Social Network Analysis to Study Collaboration

To investigate collaboration in a destination, it is crucial to understand the patterns of linkages between network components (Baggio, 2011). Network theory provides powerful methods to quantify, map, and evaluate these patterns (Baggio, 2020). It uses the language of graph theory (Bollobás, 1998) to represent entities as nodes and relations as edges. The structural characteristics of a network can be analyzed using group and individual measurements such as network density, centrality, and structural hole (Baggio, 2020). Quantitative sociologists have employed these concepts to study how individuals or organizations interact within a social context. For instance, Granovetter (1973) demonstrated how weak ties between individuals often play crucial roles in information diffusion and job opportunities within social networks. Burt (1992) illustrated how Social Network Analysis

(SNA) can reveal structural advantages and disadvantages within organizational networks, shaping competitive outcomes. Moreno (1934) pioneered the use of sociograms (diagrams of points and lines used to represent relations) to analyze relationship structures and their impact on beliefs and behaviors. From their perspective, SNA provides a better explanation of social behavior because it allows for a holistic understanding of how individuals and groups interact, emphasizing the importance of structural patterns and connections in shaping behaviours.

Network theory concepts have been widely applied in tourism research (Casanueva et al., 2016), since relations across stakeholders are a core determinant of successful destination development and management (Baggio, 2020). In tourism disaster management, SNA has been used to conceptualize the effects of crises and disasters on destinations (Scott & Laws, 2005; Scott et al., 2008), study the 2011 Christchurch Earthquake response and recovery networks (Becken et al., 2014), analyze the structural changes of a local tourism network before and after COVID-19 (Jeon & Yang, 2021), examine the role of social networks in building organizational resilience to crises and disasters (Pham et al., 2021), and investigate the changes of intergovernmental collaboration dynamic in post-disaster destination management (Wu et al., 2021). However, only two of these studies have discussed inter-organizational collaboration, focusing on pre- and post-disaster changes in tourism business networks (Becken et al., 2014) and intergovernmental collaboration (Wu et al., 2021). Empirical research that thoroughly examines the actual network structure of tourism disaster management collaboration is lacking (Jiang & Ritchie, 2017). To address these research gaps, this study uses a mixed-method network approach to answer the following research questions:

RQ1: How are collaborative relations in tourism disaster management enacted in practice?

RQ2: What are the structural characteristics and patterns of collaborative networks in tourism disaster management?

A focus on the patterns of relations is critical to understanding and assessing the structure and process of interorganizational collaboration (Hu et al., 2022). Disaster and emergency scholars have widely applied network analysis to identify central actors, measure the strength and quality of inter-organizations relations, describe their structures and patterns, and evaluate their impact (Hu et al., 2022). Similar contributions are needed in the tourism disaster management space. Network theory can help understand how stakeholders are connected and how their interactions influence disaster preparedness, response, and recovery. SNA enables the identification of key actors, highlighting the potential for tapping into them for better disaster management (Becken et al., 2014). By understanding the structure of the networks, emergency management and tourism managers can understand how information flows within the network, how decisions are made, and how situational awareness is developed. This understanding allows for the development of more robust information-sharing mechanisms, ensuring that decision-makers have access to timely and accurate information during emergencies. By understanding the flow of resources, practitioners can identify critical nodes and pathways to optimize resource allocation, as well as potential gaps or redundancies. Also, using network analysis can help simplify and visualize complex relations, promoting effective collaboration and integration among stakeholders (Scott & Laws, 2005). Increasing awareness of stakeholders' position within the network can motivate isolated actors to become more integrated, while prompting central ones to act on their roles as brokers or gatekeepers. Finally, improving the understanding of information sharing and knowledge building between tourism and emergency management organizations may encourage more active involvement in crisis and disaster planning (Jiang & Ritchie, 2017). Thus, SNA offers an effective lens for exploring TDM collaboration practices in tourism disaster management.

Methodology and Data

Research Design

Aligned with the pragmatism paradigm (Morgan, 2014), we adopted a sequential exploratory mixed methods SNA approach to explore inter-organizational collaborative networks in TDM due to its suitability for our research question. Tourism scholars studying networks increasingly favor a pragmatic approach, focusing on the research problem and employing diverse methods and data to fully comprehend it (Mariani & Baggio, 2020). To address research questions involving subjective meanings of collaboration and quantifiable network properties, a mixed-method approach with open and standardized data collection procedures is essential. Combined, the two methodological perspectives compensate for each other's weaknesses (Jennings, 2001) and provide a more holistic understanding of the issue (Creswell & Plano-Clark, 2017). This approach is essential to comprehensively understand complex systems like tourism (Baggio, 2017). Qualitative and quantitative methods were used consecutively, with interviews providing insights that informed the development of the survey instrument (Hollstein, 2014). The qualitative phase explored the nature of the relations, revealing rich, subjective meanings and practices of collaboration. The focus was on specifying the content of TDM collaboration and exploring network practices, as defined by Hollstein (2011): "The concrete

acts, practices, interactions, and communication patterns in light of the respective contexts in which they occur thus what actors actually do and how they network." Respondents' answers to "Which types of collaboration can you identify in practice?" resulted in the identification of five different types of collaborative ties which were then used in the survey. Subsequently, the quantitative data investigated the structural characteristics and patterns of collaborative networks in tourism disaster management. We then interpreted and integrated the two sets of results (Creswell & Plano-Clark, 2017), using the interview data to understand and clarify quantitative findings. A sequential exploratory design is well suited for this study because collaborative networks in tourism disaster management are still largely unexplored.

We use a case study approach examining collaborative networks in two tourism regions in New Zealand. Case studies are frequently employed in tourism disaster research (Mair et al., 2016). They allow for an in-depth understanding of a current issue in its specific context and from different perspectives (De Urioste-Stone et al., 2018). Using multiple sources of evidence adds credibility and enhances the quality of the study (De Urioste-Stone et al., 2018). Here, this approach served to identify patacross two connected tourist destinations terns (Queenstown and Milford Sound) located in separate regions (Otago and Southland, respectively), and transfer insights to other cases with similar characteristics. The aim was not to draw comparisons across the two destinations, but to examine multiple study sites to provide comprehensive insights into the structures and practices of TDM collaborative networks. Qualitative data from respondents belonging to the two destinations was analyzed together, while quantitative data was used to build two network graphs that have been analyzed separately.

Empirical Setting

The case study tourism destinations chosen for this research were Tāhuna/Queenstown (hereafter Queenstown) and Piopiotahi/Milford Sound (hereafter Milford Sound), in the Otago Southland regions of the South Island in New Zealand. With a permanent population of approximately 29,700 residents in total, this region attracted 1,688,125 international tourists in 2019, that is, approximately 43% of the country's international travelers (Statistics New Zealand, n.d.), and is now continuing to receive high visitation numbers after Covid (MBIE-Ministry of Business Innovation and Employment & DOC—Department of Conservation, n.d.). Tourists are primarily attracted to the region's most spectacular natural settings, as well as the possibility to experience outdoor adventure and recreational activities such as bungy jumping, boat cruises, scenic flights, skiing, kayaking, and hiking. At the same time, Milford Sound and

Queenstown are also very exposed to disaster risk (Orchiston, 2012), mainly due to their close proximity to the Alpine Fault, which marks the interface between the Australian and the Pacific tectonic plates that has a 75% probability of producing a M_W 8 earthquake in the next 50 years (Howarth et al., 2021). Such an event is expected to result in numerous casualties, extensive infrastructure damage. and isolation for Milford Sound and Queenstown (Orchiston et al., 2018), with a significant number of tourists who will be unaware of the local risks and emergency management arrangements (Southland CDEM Group, 2017). Responsibility for immediate response and tourist care would fall on the affected communities, including the tourism sector (Southland CDEM Group, 2017).

To collectively address the challenge of managing a disaster response, the Civil Defence and Emergency Management (CDEM) Groups in the two study regions established the Fiordland Hazard Working Group (FHWG) and the Tourism Operator Responders of Queenstown (TORQUE) Group. These groups bring together various organizations, including emergency management agencies, lifeline utilities, and tourism businesses and associations, to plan and prepare for disaster events. Management is provided by Environment Southland, via Emergency Management Southland for FHWG, and Destination Queenstown, with the support of Emergency Management Otago, for TORQUE. They act as hosts and secretariat, arranging meetings, and taking and distributing the minutes. There are 41 organizations in total currently affiliated with FHWG (n = 22) and TORQUE (n = 19). Membership is not exclusive and representatives from other organizations may be invited to attend. Both groups have the objective of promoting an understanding of the risks and building response capability within the tourism sector, which is one of the sector groups identified by the CDEM Groups to help improve readiness, develop relations, and strengthen interoperability (Emergency Management Otago, 2018). The size of the organizations included in the groups ranges from large organizations to owner-operator enterprises with few employees. However, even the larger organizations do not have more than 100 employees.

According to Veal's (2011) criteria of "illustration, typicality and pragmatism," Milford Sound and Queenstown constitute a suitable case study for three reasons. First, they illustrate the criticality of establishing partnerships across the emergency management and tourism sectors for destinations to be better prepared for emergencies. Second, the selected cases represent naturebased tourist destinations with high exposure to disaster risk because of their proximity to the Alpine Fault and associated earthquake hazard sources (Orchiston, 2012). Finally, they are highly interconnected, with Queenstown providing the gateway to Milford Sound and accessed

Areas of enquiry	Application (Hollstein, 2014)	Examples of interview questions in this study	Informing literature
I. Exploration of networks	To help identify actors, topics, and types of relations, when networks have not been studied yet.	 Which actors are included in tourism disaster management networks? How do they define collaboration? Which types of collaboration can they identify in practice? 	Cehan et al. (2021), Czernek- Marszałek (2018), Raisi et al. (2020)
2. Identification of network practices	To help understand what actors actually do and how they network in light of the different contexts.	 Why and how were the groups developed? How do actors connect? Which organizations play a major role? 	Becken et al. (2014), Nguyen et al. (2017), Varda (2017)

 Table 1. Research Areas of Enquiry, Application of Qualitative Approaches in Network Research, Sample Interview Questions, and

 Informing Literature.

from both Otago and Southland. It is widely recognized that cooperation between the two regions would be fundamental in the event of a disaster. Although the CDEM Groups of both areas connect for emergency management, especially in preparing for an Alpine Fault earthquake, they carry out their preparedness activities separately with their respective local groups, holding separate meetings chaired by different organizations.

Data Collection and Analysis

Interviews. An interview program was designed to understand the meaning of collaboration by tourism and emergency management actors, and how these relations are enacted in practice. The meaning of collaboration varies from person to person, and asking participants to identify with whom they collaborate, without first asking how they understand collaboration, may lead to inaccurate results (Scott, 2017). Exploring subjective perceptions of social relations is a strategy used to define the relation to be reported (Scott, 2017). This helps make a theoretically informed decision about what is significant in a collaborative context, allowing us to determine the boundaries of collaboration without imposing our definition on participants. This step set the context for the quantitative phase of the study (Hollstein, 2011).

To inform the study design, two preliminary scoping conversations were undertaken with the leaders of FHWG and TORQUE in March 2021 and June 2021. The discussion topics included the formation and evolution of the groups, responses to past disaster events, the groups' objectives, and membership status. These conversations provided background information, helped refine the research questions, and informed the design of the interview protocol (Appendix 1). The areas of enquiry, as well as the application of qualitative approaches in network research (Hollstein, 2014), sample interview questions from this study, and informing literature are summarized in Table 1. A mixture of positional and relational strategies was used to identify interview participants (Knoke & Yang, 2020). Respondents were identified via meeting minutes and institutional agreements and nominated by participants on a relational basis. This procedure identified 45 representatives from 36 organizations (FHWG n = 22; TORQUE n = 14), all of whom were contacted for interviews. The impacts of the pandemic on the tourism sector in New Zealand (Yeoman et al., 2022) meant that the composition of the groups changed during the study, with some organizations joining the groups and others dropping out after interviews were conducted, which explains the different numbers of research participants in the two methods. Close communication ensured that the list of members was kept updated, and the appropriate representatives were identified.

Semi-structured interviews were conducted from October 2021 to March 2022 with members of the FHWG and TORQUE groups, including emergency management officers, tourism managers, local government, other emergency management agencies and lifeline utility representatives. Out of the 45 representatives of organizations invited to the interviews, and following two reminders, 31 people replied to the email and agreed to be interviewed. However, one interview was lost because the audio recording could not be accessed, and another participant withdrew from the study after the interview was conducted. This resulted in 29 interviews (FHWG n = 16; TORQUE n = 13) that could be used for analysis.

Analysis of the interview data was guided by the research questions and coded collaboration definitions, types, and practices, using Reflexive Thematic Analysis (Braun & Clarke, 2006, 2021). This approach emphasizes theme development through iterative coding without preexisting frameworks, with themes seen as patterns of shared meaning derived through systematic engagement with the dataset (Braun & Clarke, 2021). The coding process followed the six phases of Thematic Analysis (Braun & Clarke, 2006, 2021) (see Figure 1), beginning with data familiarization and active reading of transcripts to identify emerging codes. This was followed by systematic coding, where text passages were categorized in non-

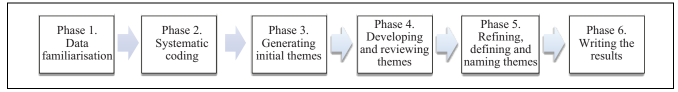


Figure 1. Thematic analysis: A six-phase process. *Source*. Braun and Clarke (2021).

Table 2. An Example of Initial Themes and Their Descriptions During Phase 2 of Thematic Analysis.

Initial code	Description		
Agreements	Formal agreements including service agreements, management agreements, concessions, permits, and laws.		
CIMS, structures, and systems	Text coded around procedures and systems used within the context of collaborative networks in tourism disaster management.		
Communications	Refers to multiple methods of sharing information, including newsletters, emails, phone calls, and social media.		
Education, understanding, guidance	This code is about the importance of group meetings for understanding organizations resources and limitations, procedures and systems, as well as organizational needs and issues.		
Information sharing	Text coded around sharing of information regarding risks and hazards; planning and preparedness.		

hierarchical codes, utilizing descriptors to facilitate the process (see example in Table 2). During phase three, data were collated into initial themes reflecting patterns relevant to the research questions, and further developed into parent and child codes. Subsequently, the consistency of references for each theme was checked, and irrelevant themes were eliminated. Following data reduction, phase five involved refining, defining, and naming themes, supported by quotes. The coding process resulted in the identification of five different types of collaboration, which were then used in the quantitative phase. NVivo Plus software facilitated the coding process, enabling flexibility and systematic engagement with the dataset.

To enhance the trustworthiness of the qualitative component of the research, several strategies were employed. First, interview protocols were developed to direct conversations toward key areas of interest, following Jenning's (2005) guidelines for qualitative interviewing to maximize information flow from respondents. This included active listening and the provision of an information sheet and consent form to participants. Second, "respondent validation" (Beeton, 2005) was employed to enhance the credibility of our analyses and interpretations (Decrop, 2004). Participants reviewed their interview transcripts and provided feedback which was incorporated into the analytical process. Third, the use of NVivo software aided the management, organization, and analysis of the data, enhancing the research's dependability and confirmability (De Urioste et al., 2018). Finally, direct quotes from the interviews were used to describe the data extensively (Decrop, 2004). The anonymity of participant identities was protected using codes, identifying them as either emergency management or tourism business categories, followed by numbers assigned

according to the interview order, and the letters "F"— FHWG or "T"—TORQUE (Table 3). The categories were defined according to the Civil Defence Emergency Management Act 2002, *The Guide to the National CDEM Plan* 2015, and New Zealand's Ministry of Business, Innovation and Employment's (MBIE–Ministry of Business Innovation and Employment & DOC-Department of Conservation, n.d.) classification of tourism businesses (Table 4).

Surveys. An in-person questionnaire was used to collect quantitative data on network structures from May 2022 to September 2022. The draft survey had been previously tested during a pilot phase involving two tourism and emergency management experts and three academic experts. The suggested modifications were incorporated into the final survey. A summary table of the survey questions and references is presented in Table 5. Updated group member lists were provided by the leaders of each network. All 41 organizations that were currently members of FHWG and TOROUE were invited to take part in the survey, with two reminders sent every other 2 weeks for a month, and an extra reminder sent to organizations deemed as important during the interviews. Two participants replied to the email saying they could not take part in the survey because they were occupied with work. In total 24 responses were collected (FHWG n = 16; TORQUE n = 8), equating to a total response rate of 58%. Only one informant per organization took the network survey. Respondents included emergency management officers, emergency services representatives, health and safety managers, tourism managers and directors, and policy advisors.

Surveys are commonly used in social research to collect network data, providing numerical information about

Interview code	FHWG	Interview code	TORQUE
ACTI-F	Large Tourism Enterprise	ACTI-T	Indigenous Māori tourism operator
ACT2-F	Cruise Tour Operator	ACT2-T	RealNZ
ACT3-F	Southern Discoveries	ACT3-T	RealNZ
ACT4-F	Southern Lakes Helicopter	ACT4-T	Skyline Queenstown
ESI-F	Emergency Management Southland	ESI-T	Emergency Management Otago
ES2-F	Emergency Management Southland	ES2-T	Emergency Management Otago
ES3-F	Fire and Emergency New Zealand Southland	ES3-T	Emergency Management Otago
ES4-F	Emergency Health Provider	ES4-T	Police Queenstown
GOI-F	Department of Conservation	LAI-T	Queenstown Lakes District Council
GO2-F	Department of Conservation	LA2-T	Queenstown Lakes District Council
LAI-F	Environment Southland	RTOI-T	Destination Queenstown
LA2-F	Southland District Council	RTO2-T	Regional Tourism Organization
LUI-F	NZ Transport Agency Milford Road alliance	WSI-T	Otago Local Advisory Committee
LU2-F	Agency for Waterways Safety		5 ,
RTO1-F	Visit Southland		
RTO2-F	Regional Tourism Organization		

Table 3. Summary of Interview Participants and Organizations From FHWG and TORQUE.

Table 4. Categories of Emergency Management and Tourism Organizations.

Category	Label
Tourism organizations	
Accommodation	ACC
Activities/attractions	ACT
Regional tourism organization	RTO
Other tourism product and service	OTH
Emergency management organizations	
Emergency service	ES
Government department or agency	GO
Lifeline utility	LU
Local authority	LA
Welfare service	WS

connections (Scott, 2017; Wasserman & Faust, 1994). Unlike typical surveys that aim to generalize findings to a broader population, this research focuses on smaller whole networks constituting the case study groups. The aim is to identify recurring patterns and lessons that can be learned and applied to other cases. To encourage the respondents to participate in the survey, the lead researcher participated in two meetings of the FHWG on 11 May 2022 and 14 July 2022, and a meeting of the TORQUE group on 13 July 2022. During these meetings, the research objectives, methods, and significance were explained, and two surveys were conducted.

In the survey, we used the following definition of collaboration:

Collaboration refers to "working with" relations i.e., any formal or informal social interactions aimed at managing issues related to tourism disaster management. This includes sharing information, exchanging resources, planning and preparing, coordinating response, and it can be defined by a formal agreement or not. The survey (Appendix 2) asked participants to identify the members they collaborate with from a roster list, which is a complete list of the network actors (Scott, 2017). A separate "Not applicable/Don't know" option was also provided to minimize the potential bias of uninformed responses (Granville et al., 2016). In addition, respondents were asked to indicate how strong the relation was on a scale from 1 (weak) to 3 (strong), where the intermediate value was "somewhat strong" (Bodin & Nohrstedt, 2016). Strength was defined as "the organizations support each other; they know they can count on each other when needed."

For the relations identified as "somewhat strong" or "strong," additional questions regarding the type and the length of the relation were asked: "Please indicate what categories best describe your organization's relation with each organization (select all that apply) and how long your organization has been working with them." The categories were: (1) we know each other, (2) we provide information to this organization, (3) we receive information from this organization, (4) we provide resources to this organization, (5) we receive resources from this organization, (6) we have a business relation, and (7) there is a formal agreement. Examples of resources and formal agreements, taken from the interviews, were provided to add clarity. Although respondents could add any type of relation missing from the multichoice answer, no further type of collaboration was identified, indicating that the provided list of categories was comprehensive. Once collected, the relational data were scored as being of six different categories (Table 6). Because having different types of relations is associated with stronger ties (Kapucu & Hu, 2016; Provan & Lemaire, 2012), we then scaled these categories into a single grouped ordinal measure of tie strength (Hanneman & Riddle, 2005), ranging from 1 (indicating weak collaboration) to 6 (indicating strong

Торіс	Question type	References
About your organization		
QI Name of the organization	Open-ended	Raisi (2019)
Q2 Organization sector (public/private/other)	Closed-ended	Raisi (2019)
Q3 Organization type (for-profit/not-for-profit/other)	Closed-ended	Raisi (2019)
Q4 Organization field (EM/tourism/other)	Closed-ended	, , , , , , , , , , , , , , , , , , ,
Q5 Organization group (FHWG/TORQUE)	Closed-ended	
Preparedness network		
Q7 Presence/absence of ties	Roster list	Varda (2017)
Strength and stability of the relationship	3-point Likert scale	
Q8a Categories of relationship	Multiple choice	Hanneman and Riddle (2005)
Other type of relationship	Open-ended	()
Q8b Length of the relationship	Closed (grouped)	Raisi (2019)

Table 5. Summary of Survey Questions and Informing Literature.

Table 6. Scores Assigned to the Different Categories of Relational Data.

Score	Category	Meaning
I	Category "I"	The respondent identifies the relation as "weak"
2	Category "2"	The respondent identifies the relation as "somewhat strong" or "strong" and there is only one type of connection between actors (e.g., only resource sharing)
3	Category "3"	The respondent identifies the relation as "somewhat strong" or "strong" and there are two types of connection (e.g., resource sharing and business relation)
4	Category "4"	The respondent identifies the relation as "somewhat strong" or "strong" and there are three types of connection (e.g., resource sharing, business relation, and acquaintance)
5	Category "5"	The respondent identifies the relation as "somewhat strong" or "strong" and there are four types of connection (e.g., resource sharing, business relation, acquaintance, and communication)
6	Category "6"	The respondent identifies the relation as "somewhat strong" or "strong" and there are five types of connection (e.g., resource sharing, business relation, acquaintance, communication, and formal agreements)

collaboration). Despite its artificial nature, this scaling reflects the different degrees of collaboration better than the level of stated strength going from 1 to 3. It also includes the survey participants' self-reported strength of the relations, as evident from Table 6. Because it provides a more nuanced representation of collaboration compared to tie strengths 1–3, the scale 1–6 was selected for analysis. Attribute data were also collected, namely the organization sector (public, private, other), the organization type (for-profit, not-for-profit, other) and the group identification (emergency management, tourism, other).

Upon completion of the data collection, social network data were organized into node lists and edge lists, which are lists of all the actors and all the connections between them. In the edge list, each row has two columns indicating the pair of nodes that have the tie (Borgatti et al., 2013). A third and fourth columns indicated the direction and strength of the tie. To facilitate the analysis, links about the provision and reception of information were merged into a "communication" edge list, while those on the provision and reception of resources were merged into a "resource sharing" edge list. We then constructed a collaboration network for each case study group, using the software packages Gephi (Bastian et al., 2009) and Networkx (Schult & Swart, 2008) to analyze and visualize the networks.

Results and Discussion

The results and discussion are presented based on qualitative and quantitative empirical data. The section begins with a critical discussion of the interviewees' understanding of collaboration and the various types of collaboration identified through the thematic analysis. This is followed by an illustration of the topological characteristics of the networks examined from different levels of analysis.

Understanding Collaboration and Collaboration Practices

The interview data explored stakeholders' understanding of collaboration, and how it is demonstrated in practice. Results from the interviews confirmed that collaboration means different things to different people. Some interviewees described collaboration as mostly informal and based on personal connection. From their perspective, collaboration happens when people meet in an informal environment and discuss issues that concern them. This allows them to build relations and understand each other's values, resources, abilities, and limitations. For example: "To me, collaboration is the informal side of the

Themes	Codes	N of interviewees talking about the code	N of quotes
Acquaintance	Personal connections	12	26
I	Small town	15	28
Communication	Communications	12	30
	Education, understanding, and guidance	13	31
	Information sharing	22	55
	Meetings	23	72
	Planning and preparedness	24	71
	Training, exercises, and scenarios	22	47
Resource sharing	Expertise, skills, and resources	21	47
Business relations	Forums and briefings	8	12
	Professional relations	14	31
Formal agreements	Agreements	10	16
0	Regulations, concessions, audits	7	14

Table 7. Coding Structure With Themes, Codes, and Their Significance.

formal stuff" (GO2-F) and "the majority of it that I saw or that I was involved in, was done over a coffee or a beer" (WS1-T). In contrast, other participants highlight the formal side of collaboration, including meetings and forums; agreements and laws; and shared plans, systems, and procedures. From their perspective, plans and agreements are fundamental as they provide a clear structure, give the partners a common goal, define roles and responsibilities, hold people accountable, and facilitate the response when disaster happens. This quote illustrates some of these concepts: "Pre-thought plans, agreed actions, you know, and under that civil defence umbrella that those organisations form, the right hierarchy, which ensures that somebody is actually thinking about things and communicating properly" (LA2-T).

Collaboration entails many practices, as one participant described: "it's a whole lot of things. I don't think there's a real good definition for it" (ACT4-F). Many interviewees described it as organizations working together with a common purpose or toward a shared vision. This aligns with theories suggesting that collaboration is a process of joint effort, resources, and decisionmaking among stakeholders interested in a common problem or issue (Gray, 1989; Jamal & Stronza, 2009; Popp et al., 2014). In tourism disaster management, stakeholders are motivated by "...a genuine care and interest for people" (ES2-F) and aim for "...the same outcome of saving lives and protecting property" (ACT4-F). Participants agree that the attitude people have toward collaboration is important. They highlight elements of openness and trust: "I think collaboration is about coming around the table with no hidden agendas, no egos..." (ES2-F), as well as being willing to share information and support each other. Also, they identify necessary conditions to be able to work together as a team, including communication, training, understanding roles and leadership, and having a good sense of the Coordinated Incident Management System (CIMS), which is New Zealand's emergency response framework for incident management.

Going further in the understanding of collaboration, we explored the data for the range of interactions among tourism and emergency management organizations. In social network analysis, identifying the various types of relations is the root of understanding the connections between nodes (Varda, 2017). This paper identifies five main collaboration types that characterize tourism and emergency management networks: (i) acquaintance, (ii) communication, (iii) resource sharing, (vi) business relations, and (v) formal agreements. These are summarized in Table 7 and discussed in the following sections. Distinguishing collaboration types is challenging as collaboration inherently involves a spectrum of collaborative efforts that overlap within complex organizational and interpersonal relationships. For example, all types of collaboration incorporate elements of communication, whether in informal or formal contexts, through oral or written means. The five collaboration types discussed are practice-based rather than theory-informed, emerging from participants' responses to the question: "Which types of collaboration can you identify in practice?" Thus, these collaboration types directly represent observed behaviours and actions identified by interviewees in their reflections on tourism disaster management collaboration. Although what we present is not a network typology of collaboration, it is a starting point in understanding what actors do and how they network in tourism disaster management (Hollstein, 2011).

Acquaintance. Data analysis revealed that tourism stakeholders and emergency management officers often *know each other* because they reside in small communities. These are personal connections in the form of friendships, previous working relations, or contacts through other sectors, given that in these small communities, people work multiple jobs. As one participant noted, "It's a small environment, you know, and we all live and work in the same small place, really. So, we all know each other" (LU1-F). Knowing whom to talk to if something happens is recognized as the basis for collaboration. This is because "You don't want to be meeting the, you know, the head of Fire and Emergency New Zealand or the Civil Defence officers when the earthquake's on so, just by sharing coffee with them, talking about what you're up to, you know, at least two or three times a year I think is absolutely critical" (ACT4-T).

Communication. Communication is another type of interorganizational collaboration, as it results in shared situational awareness and ensures key actors are aware of response objectives (Hu et al., 2022; Jiang & Ritchie, 2017). In the case of TORQUE and FHWG, Emergency Management Southland and Otago, respectively, share planning information to build response capability and capacity for the community, and assist the tourism sector to develop emergency planning and preparedness. As one interviewee put it: "We share information with the tourism operators around what we're doing to build the response capability and capacity for the district, and try to support them too with developing their own kind of business continuity plans, or their capability to look after and support people who may be with them during an emergency, but also how they could feed into the broader coordinated response with perhaps some of their assets or capability" (LA1-T). Tourism businesses share information regarding the visitor market (e.g., the number of tourists currently present in the destination), assets, and human resources to support emergency response efforts. For instance, one interviewee said: "They have access to some really good predictive statistical modelling about accommodation; how many people are going to be coming to town; about peaks and troughs and visitors. So, when we're planning certain things, when we're looking at how much resource we need to allocate to something, some of that information is really, really useful" (ES4-T). The aim is to gain a better understanding of how emergency management agencies work during an event, and how the tourism sector would fit in, so that "...when disaster strikes or something happens, we've got those pieces of the puzzle we can click into place" (ES3-T).

Within the FHWG and TORQUE groups, *meetings* represent the main platforms for sharing information about planning and preparedness. During the quarterly meetings, group members receive updates from emergency managers, listen to guest speakers, talk about business continuity planning, and discuss potential responses to hazardous events or lessons from past emergencies. This is illustrated by these quotes: "it's discussing recent events and lessons learned and how we can improve our

processes. So, just generally it's a round table sort of update; introductions and update of what's happening in your space" (LA1-F). "And we get reports from the earthquake's scientists, predictions, weather patterns, all that sort of knowledge stuff that you need to know to be prepared. So if you need more equipment, if you need more whatever it is, it's talked about at those Hazard meetings" (ACT4-F). Another interviewee commented: "We try and organise guest speakers that would be interesting and relevant to that group. And often, they come from within the group, talking about projects they're working on, or we would talk about our experiences and other disasters from around the country or learnings from other people in similar situations" (ES1-T). Apart from planning and preparedness, participants find value in the meetings, because they help connect each other, develop trust, and build relations, as these statements reflect: "I think collaboration in tourism disaster management is really these sector groups, and communication, and it's working together. So, if we weren't in this room, then we wouldn't be sharing our continuity plans; we wouldn't be able to share ideas;" (RTO1-T).

Exercises, scenarios, and formal training were described as other important tools for information sharing, planning, and preparedness. Participants had a shared view on the importance of tabletop exercises and scenarios in putting plans into action and developing an understanding of issues that may emerge during an emergency. They agreed that this type of training enables them to think about real challenges they could face, and have a clearer understanding of how they would respond. Formal CIMS training was described as setting a common ground for collaboration, providing members with shared language, systems, and procedures. As one participant reported: "So they all talk the same language, they all follow the same structure, they all follow the same approach, Police, Fire, Civil Defence, Search and rescue, not nationally, but internationally. So as an organisation, understanding that system, that process, how they talk, when we connect and link up with them, we understand each other. Yeah, we're talking the same terms. We know who's who in the zoo, we know who's leading the operation. We know if we need equipment then we see this particular person. So if that's the blueprint to how to manage an emergency event, the emergency services are doing that, using their blueprint, then why wouldn't we do it? You know, it's pretty much best practice for a system or a process" (ACT4-T). Another commented: "The more people we have trained in CIMS, the more common language we can use to get those things done" (WS1-T).

Resource sharing. *Resource sharing* is also critical for collaboration (Fyall et al., 2012; Jiang & Ritchie, 2017). Tourism businesses have various resources, mainly in the

form of (i) human resources, skills, and know-how-such as tourist guides, drivers, medical skills, advanced first aid, rope skills, connections in the community, know-how from management experience and (ii) tangible resources-for example, buses, helicopters, boats, accommodation facilities, and alternative communications, power options and generators. For example, one interviewee said: "they're in the business of moving people and the logistics, and feeding people, and housing people. They've got the skills, the resources, and the know-how. So, why we wouldn't tap into that" (ES3-T). Another reported: "Generally that's the deployment of a resource with a capable operating, a technical skill in the operator, and the resource: boats, helicopters. Examples are the mountain guiding thing: a lot of them are involved with us, and they bring specific, very specific skills" (ES4-T).

Understanding what resources and capabilities are available and involving tourism businesses in emergency management well before a disaster is critical. This is because building relations and trust before an event leads to more rapid activation of resources, as one participant noted: "we can actually understand that these resources are potentially available, and we may even be able to reach out to them and, you know, ask for their support straightaway. Especially if they understand that we currently have that risk, we've already built that relationship earlier" (ACT4-T). Communication is portrayed as the means through which information and plans are shared, contributing to shared situational awareness and collaboration. On the other hand, resource sharing goes beyond information exchange and involves the practical pooling and utilization of diverse resources within the tourism sector, including staff's knowledge and skills.

Business Relations. Business relations are understood to be professional connections that exist during business-asusual: "We're lucky in that we collaborate with them to some degree through business as usual, through industry bodies, whether it be hospitality industry or the other operators" (ES4-T). These are more regular connections that take place in various forms, including management, administrative or transactional work, funding, training, and health and safety, that create an "...immediate link to any issue that could arise from an incident that would involve either a tourist or staff in particularly remote places like the Milford Track" (ACT4-F). For example, one interviewee said: "And then, of course, there's the big mass tourism people, like Juicy and Real Journeys and Southern Discoveries and all those types, and the smaller ones. I guess, again, we don't actively have planning sessions with them but that's more transactional, some of that sort of stuff" (GO1-F). These links are maintained through regular visits and informal "catch ups," meetings, forums, and briefings: "So it's just like any business relationship and networking, outside of the TORQUE group you just continue to send emails and information and keep those links" (ACT4-T). As one interviewee put it: "And catch up with the Harbour Controller as well while I'm there, just to see any issues with the local operators that I can maybe assess with" (LA1-F). As a result, stakeholders feel they are building trust and consolidating the relations, which is evident from: "We work quite closely with Air Milford and Air Glenorchy. So, we put a lot of passengers on them every year. So, in the disaster, they help us out. They'll charge us a plane for next to nothing to help us out. And we always know that that resource is there" (ACT3-F).

Formal Agreements. Lastly, group members collaborate through formal agreements such as service agreements, management agreements, concessions, permits, laws, Memorandums of Understanding, and shareholder contracts. Three key issues around formal agreements are identified from the interviews and the open questions in the surveys. First, it is noted that emergency services are mandated to collaborate with CDEM groups by law, while tourism businesses collaborate on a voluntary basis. Tourism businesses are responsible for their customers, as well as their staff, under the Health and Safety at Work Act (2015). Second, participants agree that formal agreements are important because they set roles and responsibilities, objectives, and priorities: "I think we have to have formal structures. And formal structures do need some form of accountability; there has to be something that they're agreeing to achieve" (ES4-T). However, some participants consider the focus should be on developing relations and an overall understanding of the situation, rather than having a formal document.

Collaboration Network Structure

Quantitative results are presented following three different levels of analysis to provide in-depth insights into the characteristics of the network, as explained by Baggio (2017). First, the whole network level properties are examined, followed by the identification of communities in the network (i.e., modularity analysis). Individual properties are discussed, and key actors are identified. Different sets of metrics are used, which are explained in the following sections. A total of 32 organizations from the Fiordland Hazard Working Group (FHWG) and 29 from Tourism Operators Responders of Queenstown (TORQUE) were included in the network study (Appendix 3).

Overall network structure characteristics. The collaborative networks of FHWG and TORQUE can be visualized as undirected and weighted graphs (Figures 2 and 3). The nodes' size depends on betweenness centrality, which

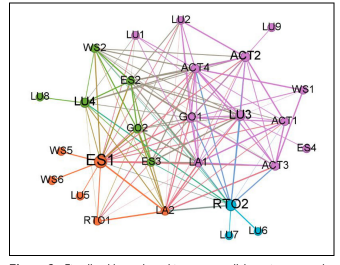


Figure 2. Fiordland hazard working group collaborative network. *Note.* Node size represents the betweenness centrality. Line thickness represents strength of relationship, and node colors represent clusters of interconnected nodes. (To understand the color descriptions in the caption of this figure, please consult the online version of this article).

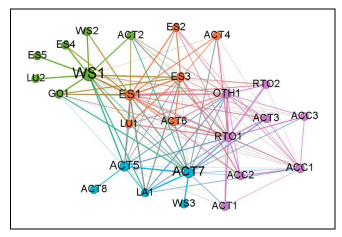


Figure 3. Tourism operator responders Queenstown collaborative network.

Note. Node size represents the betweenness centrality. Line thickness represents strength of relationship, and node colors represent clusters of interconnected nodes. (To understand the color descriptions in the caption of this figure, please consult the online version of this article).

measures the extent to which a node connects pairs of other nodes (Scott, 2017). Nodes represent individual organizations, coded by their emergency management or tourism business category (see Table 3). Links between the nodes represent collaborative relations drawn from the interview findings. These are acquaintance (here assessed as organizational knowledge of another organization, and not as interpersonal relationships), communication, resource sharing, business relation, and formal agreements. The thickness of the lines in Figures 2 and 3 represents the strength of the links, going from 1 (indicating weak collaboration) to 6 (indicating strong collaboration).

Table 8. Networks Global Properties (Isolates Excluded)).
---	----

Network properties	Fiordland hazard working group	Tourism operator responders Queenstown
Type of network	Undirected	Undirected
Nodes	27	26
Edges	169	132
Avg. degree	12.52	10.15
Diameter	4	3
Density	0.48	0.41
Connected component	I	I
Modularity	0.05	0.05
Assortativity (no weight)	-0.30	-0.61
No. communities	4	4
Avg. clust. coef. (no weight)	0.55	0.64
Avg. Path Length	1.79	1.70

Table 8 contains a summary of the networks' properties. Both networks are relatively small yet dense, with 169 (FHWG) and 132 (TORQUE) collaborative links, while the network density is 0.48 for FHWG and 0.41 for TORQUE, indicating that 48% and 41% of all possible links are present, respectively. Another density indicator is the average clustering coefficient, which measures the density of links between each node's immediate neighbors and indicates the extent to which organizations form collaborative groups (Baggio, 2020). Results for FHWG and TORQUE are respectively 0.55, and 0.64, meaning that on average, 55% and 64% of all the links within the neighborhood of an organization in FHWG and TORQUE networks are present. Overall, these high values indicate that stakeholders are well-connected and willing to collaborate, a result corroborated by the qualitative interview data. For example, one participant commented: "While they may be competitive organisations from a marketing point of view, at an operational level, they'll help one another straightaway" (LA1-T). Another noted: "we are very collaborative, which is a good space to be" (ACT3-T).

This collaboration is driven by the tourism-dependent economies of Otago and Fiordland, where Queenstown and Milford Sound are located. Here, emergency management relies on tourism operators for disaster response, which fosters cooperation. As an interviewee explained: "you've got this huge tourist presence on any given day, there's a huge reliance by those organisations on the operators themselves. So far more collaboration, probably, than you would often see in other places" (LA2-F). Additionally, members are passionate about community safety, motivating them to invest time and effort into networking, as highlighted by this quote: "So, it's basically driven by me and (...). I just feel it's necessary; we're quite passionate about it" (RTO1-T). These circumstances could explain the difference between the high density of FHWG and TOROUE networks and the low values observed in tourism networks in other contexts. For example, the Gotthard tourism supply chain network has a network density of 7.2% (Luthe et al., 2012). Similarly, tourism activity networks in Romania, including marketing, promotion, and product creation, have an even lower density of around 1%, suggesting a reduced predisposition towards collaboration (Cehan et al., 2021).

There is no recommended optimal level of network density (Raisi et al., 2020), with both advantages and disadvantages associated with high levels of this metric. On one hand, denser networks facilitate collaboration through tighter links and increased possibilities for communication (Kapucu & Hu, 2016), and favor trust and reciprocity between network members (Schaffer & Lawley, 2012). This is also evident from the interviews, where stakeholders describe how the "small community" increases their confidence in helping one another and working together in the event of a major disruption. This is exemplified by: "it's still a small community, and there is a great relationship that exists across the sector. (...) in a time of need, those companies will work very collaboratively together, and if one needs help, then the other one will be there" (LA1-T). On the other hand, too much density may limit innovative capacity, because groups are insulated from new information and ideas (Raisi et al., 2020).

While the clustering coefficient is a static measure of local density, *assortativity* shows the tendency of nodes to connect to nodes with a similar degree, that is, the number of direct connections (Baggio, 2020). The data values for FHWG and TORQUE are negative (FHWG = -0.30; TOROUE = -0.61), indicating there is no such tendency here. Other important network global measures are average path length (i.e., the average distance between any two nodes) and diameter (i.e., the longest distance between any two nodes) (Baggio, 2020), which have been used as measures of cohesion in emergency management networks (Hu et al., 2022). For example, actors in networks with low average path lengths and small diameters can communicate more efficiently across the network (Hanneman & Riddle, 2005). In FHWG and TORQUE networks, values of average the path length and (FHWG = 1.79;TORQUE = 1.70) diameter (FHWG = 4; TORQUE = 3) are lower than those reported in the literature (Baggio, 2020; Scott et al., 2008), signaling good general compactness. This may be due to the small size of the groups and the communities they are part of, where everyone knows each other and can connect easily, either directly or through a few intermediaries. This is illustrated by the following quotes: "In Queenstown, we're a small town, and we run into each other all the time" (ES1-T); "I just pick up the phone and ring them. And it happens regularly. It's just a Yep. That's about anything really" (ACT4-F); "It's a whole network and fabric of relationships. That's how small towns work. (...) Everything's connected to everything else" (GO1-F).

In terms of *structure*, the networks are rather diffusely distributed: the structures are built around a core of nodes well connected to each other, while in the periphery are those with fewer links. Although CDEMs and RTOs assume the role of leaders and coordinators in the groups, several central organizations hold numerous connections, while others are only connected to the core. For example, notable central organizations in FHWG (see Figure 2) include the Department of Conservation (GO1), Southland Fire and Emergency New Zealand (ES2), and Southern Lakes Helicopter (ACT4). The following comments highlight their centrality: "We talk to DOC [Department of Conservation] all the time; DOC is really important" (RTO1-F); "We liaise on a regular basis (..) with emergency management from FENZ, which is the fire emergency management, DOC Department of Conservation, which has all the huts in the park" (ACT4-F); "Quite often I have interaction with Southern Lakes Helicopter" (LA1-F).

The general structure of FHWG and TORQUE networks seems to reflect the *core-periphery* model (Borgatti et al., 2013). Compared to a highly centralized or fully horizontal network, the core-periphery structure accounts for both the strength of centralized coordination among various responders and the flexibility to adjust to the quickly changing environment (Nowell et al., 2018). Emergency management literature suggests that while the core would act as the primary coordinator, peripheral members may contribute to the network resilience by providing alternative pathways for information flow (Nowell et al., 2018). This is the case for TORQUE and FHWG, with CDEM groups and RTOs coordinating the groups, and peripheral organizations bringing a different perspective, as these quotes demonstrate: "But then also, council and civil defence, as well as all these other tourism operators, bringing maybe different perspectives, different risks to these discussions" (ACT4-T); "And it's a small company, and you go, 'Oh, what could they possibly do?' But what (...) brings is really fresh eyes and fresh ideas" (ES1-T).

Concerning the strength and quality of links, most links are of strength 5 or 6 in both networks (42% of total links in FHWG, 48% in TORQUE). Members are mainly connected by four or five different types of relations, which indicates their tendency to develop multiple types of connections within the groups. This is also confirmed by the qualitative findings, which reveal the complexity and variety of connections, as exemplified in the following quote: "The email exists for the major companies to be involved there. (...) And how the relationship evolves is that we talk about current trends and practices, (...) we try and organise guest speakers that would be interesting and relevant to that group (...) we use D4H as an incident management tool in Emergency Management Otago. (...) at the CIMS 4 course, we'll engage with them there (...) we'll talk formally and informally about their role here, and

emergency management and disaster response" (ES1-T). Additionally, the survey participants' self-reported strength of the relations shows that only a small percentage of the respondents said they had "weak" connections with some members of the respective networks, with most links being rated as "somewhat strong" or "strong" (93% in FHWG, and 76% in TORQUE).

This multiplexity has several implications. First, it increases the strength of the connection, by facilitating information exchange and coordination among organizations, positively impacting network development (Kapucu & Hu, 2016). Second, diversity generally benefits system resilience by allowing it to survive and maintain its functions even if one area collapses (Luthe et al., 2012), and the presence of multiple ties can have similar supporting functions. Third, diversity also contributes to the sustainability—understood as long-term maintenance—of the connections (Ruiz-Ballesteros, 2011) and the success of the tourism network (Scott et al., 2008).

Modular Structure. We performed modularity analysis to identify communities within the collaborative networks. Communities (also called modules or clusters) are formed by nodes that are more densely connected between themselves compared to the rest of the network (Baggio, 2017). The modularity index assesses how well a network can be divided into communities. Its value ranges from 0 to 1. where 1 indicates that the network is made of completely separated communities (Raisi et al., 2020). Among several community detection algorithms proposed by the literature (Souravlas et al., 2021), we used the Leiden algorithm (Traag et al., 2019), which is said to be faster and more efficient, yielding better-connected communities (Hairol Anuar et al., 2021). The result of the modularity analysis was 0.05, indicating that the networks are loosely divided into communities. This is consistent with the network closure theory (Coleman, 1988) and empirical studies that indicate that networks with high structural cohesion lack clearly distinguishable subgroups (Bodin & Crona, 2009; Luthe et al., 2012). Four communities in each network were detected and are represented in Figures 2 and 3 by different colors.

To understand the reasons for these partitions, we used the *Adjusted Rand Index (ARI)* (Hubert & Arabie, 1985), a corrected version of the Rand index (Rand, 1971), which measures the degree of similarity between two clusters. While the Rand index assumes values between 0 and 1, where 1 means the two clustering results are the same, the ARI can have negative values if the similarity is less than expected (Hubert & Arabie, 1985). We compared the modules with the clustering according to (i) category (see Table 4), (ii) group (emergency management, tourism, other), and (iii) sector (public, private, other). As Table 9 illustrates, there are no significant results for attributing the partitions to any clusterings. As past research found, collaborative

Table 9.	Adjusted	Rand	Index.
----------	----------	------	--------

Module	Classification	Group	Sector
FHWG	0.013	0.023	-0.032
TORQUE	0.045	0.148	0.108

networks in tourism seem to exhibit some self-organizing capabilities that transcend predetermined differentiations of the organizations, based on traditional characteristics such as business typology (Baggio, 2020). In Queenstown and Milford Sound, organizations tend to build and maintain relations with others with whom they have previously interacted and developed trust, which aligns with the literature (Kapucu & Garayev, 2012). For example, one interviewee noted: "there is a high level of interaction and there's probably a real trust in there as well. Let's say it was police or fire that were leading the response: they're ringing up; they're asking for information; they know the people involved, so it's easy to believe what they're being told, rather than sort of questioning it" (LA2-F).

Key Actors in the Networks. Different measures of centrality can be used to identify the important actors in a network (Casanueva et al., 2016). These include degree centrality (the number of direct connections of a node), closeness centrality (how close a node is to others), betweenness centrality (the number of times a node connects others), eigenvector centrality (how connected an actor is to high-scoring nodes), and clustering coefficient (the tendency of nodes to cluster together) (Scott, 2017). Overall, higher values of these metrics indicate more central actors, and express their power, intermediary function, or greater access to information and resources (Hu et al., 2022; Varda, 2017). In this paper, we calculated an *importance index* as the geometric mean of the normalized set of these five centrality measures (Mariani & Baggio, 2020). The 10 most important organizations in the networks are displayed in Tables 10 and 11.

As expected, the most important organizations are the CDEM groups for the two regions because they are mandated to work together with other organizations to provide coordinated planning for reduction, readiness, response, and recovery (CDEM, 2015). These comments illustrate this: "Emergency management guys are definitely the most important because they are the ones that manage it for us" (ACT4-F); "I see Emergency Management Southland-the group-being quite important, and civil defence being quite important in making sure that they keep all those parties talking and collaborating and sharing and so on. They're the jam between the sandwich" (ES2-F). The second most important organizations are a lifeline utility (for FHWG) and a welfare service (for TOROUE) that work in close contact with both the tourism and the emergency management sectors.

Rank	Organization ID	Importance index	Classification	Sector
I	4	0.64	Emergency Management Southland	Public
2	11	0.51	NZ Transport Agency Milford Road Alliance	Public
3	19	0.50	Regional Tourism Organization	Public
4	13	0.49	RealNZ	Private
5	15	0.45	Southern Lakes Helicopter Department of	Private
6	3	0.44	Conservation	Public
7	6	0.41	Southland Fire and Emergency New Zealand	Public
8	16	0.40	Southland District Council	Public
9	18	0.39	Te Anau—Manapouri Airport	Public
10	5	0.37	Environment Southland	Public

Table 10. Important Organizations in the Fiordland Hazard Working Group Network.

Table 11. Important Organizations in the Tourism Operator Responders Queenstown Network.

Rank	Organization ID	Importance index	Classification	Sector
I	4	0.60	Emergency Management Otago	Public
2	12	0.53	Local Advisory Committee	Public
3	26	0.50	AJ Hackett Bungy NZ	Private
4	17	0.49	Skyline Enterprises	Private
5	3	0.46	Destination Queenstown Adventure	Public
6	I	0.43	Hostels	Private
7	6	0.41	Flying Squad Communications New	Private
8	19	0.32	Zealand Police Queenstown	Public
9	2	0.14	Department of Conservation Queenstown	Public
10	13	0.14	Airport	Public

Other central actors are the RTOs for Fiordland and Queenstown, which facilitate collaboration within the tourism industry, as a participant highlighted: "Destination Queenstown chairs that [TORQUE]. So they have the reach into other [tourism] organisations (...) And they're a great assistance in terms of getting our message out to everyone that we need to" (ES3-T). These findings confirm previous research arguing that the role of DMOs now extends from the traditional destination marketing and branding role to embrace more of a strategic leadership role in the predisaster stage, with a focus on facilitating connections and promoting tourism disaster preparedness (Blackman et al., 2011; Hystad & Keller, 2008).

We used betweenness centrality measures to identify boundary spanners in the networks (Saban, 2015; Shi et al., 2017). Boundary spanners act as bridges between groups, encouraging innovation and facilitating knowledge and resource sharing in emergency management networks (Faas et al., 2017). ES1 and RTO2 are the major brokering organizations in FHWG network, as they used 20% of all 169 links, to connect emergency management organizations with the tourism industry. In TORQUE, the first two boundary spanners are welfare (WS1) and tourism attractions (ACT7), bridging the gaps between sectors with 29% of all 132 links, followed by ES1, ACT5, and RTO1. Other boundary spanners in both networks include lifeline utilities, tourism businesses, government departments, and emergency services.

Conclusion

Collaboration between emergency management and tourism is critical for effectively helping destinations to prepare for, respond to, and recover from disasters (Morakabati et al., 2017). Adopting a mixed-method social network approach, we investigated the collaboration practices and the structural characteristics of networks in tourism and emergency management in Queenstown and Milford Sound. Theoretically, this study contributes to the understanding of collaboration in tourism disaster management, its multiplexity, and the key actors and structures of collaborative networks. Previous studies in TDM lacked specificity in defining and measuring inter-organizational collaboration, using terms like "stakeholder collaboration" (Jiang & Ritchie, 2017), "public-private partnership" (Cahyanto et al., 2021), and "inter-relationships" (Becken et al., 2014) without clear classification systems to elucidate the complexity of inter-organizational interactions. This study covers this gap by providing a detailed analysis, supported by original quotes, of the nature of collaboration in tourism disaster management, and how collaborative relations are enacted in practice. Compared to previous research, it expands participant diversity by comprehensively incorporating the emergency management perspective, emphasizing practical insights from real cases of TDM collaboration.

In defining TDM collaboration, this study goes beyond previous research by not only identifying a "common interest" (Jiang & Ritchie, 2017) or "shared objective" (Cahyanto et al., 2021) among stakeholders but also by detailing its specifics. It emphasizes the dual nature of collaboration, formal and informal, which has implications for the strategies to adopt in establishing and fostering TDM collaborative groups. For example, for policy-focused groups, emphasis on formal agreements and involvement of policy role representatives is recommended, while for settings where informal collaboration is paramount, including operational personnel and forgoing formal agreements may be more appropriate. Furthermore, we identified five different types of collaborative relations including (i) acquaintance, (ii) communication, (iii) resource sharing, (vi) business relations, and (v) formal agreements. This categorization extends our use and understanding of the term collaboration, pointing to the need to consider the multiplexity of collaborative relations (Hu et al., 2022). Identifying the different types of relations is the first step in understanding which collaboration types and activities managers should prioritize to enhance network effectiveness during disaster response. Insights from this research can assist tourism and emergency management professionals in creating strategies for network development and resource allocation which take into consideration the costs and formality associated with various types of relations. Rather than viewing collaboration challenges as a singular issue, our research advocates for a detailed examination of each collaboration type, highlighting the need for tailored approaches to collaboration management. For instance, while communication channels between organizations may be well-established, there might be inefficiencies in resource sharing mechanisms. By identifying and prioritizing areas for improvement in each type of collaboration, managers can enhance the overall effectiveness of disaster response networks.

In this study, we built a collaboration network for each case study group and analyzed the networks' basic characteristics, density, centrality, connectedness, and closure. We found that while there is no ideal level of collaboration between tourism and emergency management actors, FHWG and TORQUE networks show some features of well-connected and resilient systems, including high density, a core-periphery structure, and multiplexity. This is an important finding given that highly cohesive networks are better adapted to cope with uncertainty and change (Bodin & Crona, 2009). Members of the FHWG and TORQUE groups demonstrate tight and diverse connections which are likely to ensure efficient information exchange and coordination of resources, and a capacity to engage with emergent actors through boundary spanners (Hu et al., 2022). To replicate these systems, other destinations interested in establishing TDM collaborative groups should encourage a culture that facilitates strong and diverse relations with partners. Fostering diversity within the network by involving actors from various sectors plays a critical role in supplying a diverse array of skills and resources which is key to responding successfully to emergencies. Identifying and cultivating boundary spanners, that is, individuals who bridge different groups or sectors, is crucial for facilitating communication and collaboration among diverse stakeholders.

Methodologically, this study makes a unique contribution by applying a mixed-method social network approach, which has rarely been applied in tourism (Mariani & Baggio, 2020) or emergency management network studies to date (Hu et al., 2022). Purely quantitative or qualitative methods are not enough to study complex systems such as tourism (Baggio, 2017). The use of an exploratory sequential design allowed us to study the structural characteristics and patterns of collaborative networks in tourism disaster management for the first time, while also providing insights into stakeholders' understanding of collaboration. Our research integrates tourism and emergency management literature and methods using network science, challenging the conventional tourism-centric perspective in disaster and crisis studies. Overall, it fills an important gap in the literature by providing a detailed analysis of how tourism disaster management networks are designed and function. Employing various network metrics at different levels, we have explored network connectivity and structure at the whole level, assessed tie strength and quality with multiplexity, identified communities through modularity analysis at the intermediate level, and highlighted key actors using centrality measures at the local level. This study provides evidence of the usefulness of network analysis in examining tourism disaster management collaboration.

Social Network Analysis (SNA) has proved to be an effective tool to inform tourism disaster management practices in the destinations under study and others. Centrality measures can help members understand their position and take on appropriate roles, as either leaders or bridging actors. It can also support allocating resources and developing policies to empower those actors responsible for coordination and disaster planning. For example, this study has identified CDEM groups and DMOs as coordinators and facilitators between tourism and emergency services. Their central coordinating role suggests they may need more resources and capacity to perform their critical bridging functions. Additionally, identifying network communities or clusters through modularity or cluster analysis can highlight variations in connectivity, suggesting the development of strategies to enhance collaboration between less-connected subgroups and fill structural holes in the network. Finally, employing network visualizations and metrics can provide valuable input for simulation models aimed at stress-testing resilience and identifying vulnerabilities. This could involve altering the structure of the network by adding or removing connections or organizations, to see how the overall resilience of the network changes in response to disruptions. Further collaboration between academia and industry could help answer some of these questions.

Although this research has provided valuable insights, it is important to acknowledge its limitations, which can guide future investigations. This study was limited by the incomplete participation of all group members in the survey, due to Covid disruptions and heavy work commitments. Additionally, it focused on two small networks within nature-based tourist destinations in New Zealand. To validate the findings, it is recommended to conduct similar studies across larger and more diverse networks, including urban destinations. Furthermore, although data on relationship duration, confidence in tourism disaster management systems, and organizational functions were collected, they were not included in this paper, potentially leading to gaps in understanding collaboration efficiency. Analyzing this data could provide further insights into network performance.

While previous studies argued that stakeholder collaboration in tourism disaster management is limited (Becken & Hughey, 2013; Filimonau & De Coteau, 2020; Nguyen et al., 2017), this research revealed that TOROUE and FHWG members engage proactively in collaborative practices because of their interest, passion, and drive. Depending on the type of relation, the factors affecting network formation and development can vary (Hu et al., 2022), therefore future research should explore multiplexity to understand how networks are formed and evolve. While our results have identified important elements for genuine collaboration, more research is needed on the conditions required to make collaborative networks effective and strategies that can be used to maintain connections. With the continued growth of the tourism industry, and the increasing frequency and intensity of disasters, defining, visualizing, and contextualizing collaborative ties is a fundamental step in the process to help destinations achieve better disaster management outcomes.

Appendix I. Interview Protocol

Background Questions

Q1. Can you tell me about your role in the organization? How long have you been working there?

Exploration of Networks

FHWG *Q2a*. When there is a hazardous event, how important is it for you to think/prioritize tourists and their safety? And if this is a priority, how do you go about it/who do you work with on tourism management issues?

TORQUE *Q2b.* Why should we be concerned about hazards? How important is emergency management for Queenstown Lakes District? And if this is a priority, how do you go about it/who do you work with on emergency management issues?

Q3. What does collaboration look like in tourism disaster management?

Q4. What do you think collaboration involves?/Which types of collaboration can you identify in practice?

Q5. How much collaboration is happening before an event, and how much happens during the response? How does it change?

Network Practices and Effects

Q6. Please describe how your collaborative relations have emerged. What are the contexts and goals of the relations? Q7. Can you please further describe your collaborations? Which organizations are of particular importance and why?

Q8. Can you give me an example of when the group has been of value to the community/destination?

Q9. How important is the objective of _____ (name of the group) to your own organization? How much time do you dedicate to it in your day-to-day business schedule?

Q10. How are connections maintained in the absence of disasters (*network sustainability*)? What happens when someone important leaves the network?

Q11. Whom would you like to interact with, but haven't been able to reach? Why would you like to connect with them? (*desired network*) Are there opportunities to bring in new members to the group? If so, how do you go about it? What about the healthcare sector? Any other?

After the Interview

Great, this was the last question. Have you got any additional comments to make? Or anything else you'd like to say? Thank you very much for your time.

Appendix 2. Survey Structure

Section 1: About Your Organization

What's the name of your organization? Is your organization...(select what applies) O Public O Private O Other Is your organization...(select what applies) ○ For-profit O Not-for-profit O Other Please indicate the group with which you identify as an organization. *Note that for the terms marked in blue, additional context has been provided to further explain their meaning. These explanations can be obtained by hovering your cursor over the text. O Emergency Management O Tourism O Other Please specify the network your organization belongs to. Select the one your representation as a member best applies. O Fiordland Hazard Working Group O Tourism Operator Responders Queenstown (TORQUE)

Section 2: Network Sustainability

Please indicate your level of agreement with the following statements:

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
Our organization maintains relationships with other organizations with a role in disaster preparedness and response	0	0	0	0	0
In the absence of disasters, our organization sustains relationships with other organizations	0	0	0	0	0
	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
In the absence of disasters, our organization is involved in collaborative practices with organizations we collaborate with during disaster response	0	0	0	0	0
Critical relationships among organizations involved in Tourism Emergency Management should be formalized (through policies, plans, or MOUs) so that they are sustainable over time	0	0	0	0	0

Section 3: Preparedness Network

Considering the Tourism Emergency Management space, how strong and stable is the relationship between your organization and each of the organizations on the list?

Please select "No relationship / Not applicable / Don't know" when appropriate. Please also add any organization that is not on the list.

*Note that for the terms marked in blue, additional context has been provided to further explain their meaning. These explanations can be obtained by hovering your cursor over the text.

		Strong			Stable			
	Weak	Somewhat strong	Strong	Unstable	Somewhat stable	Stable	No relationship	Not applicable \Don't know
Organizations names								
				I			1	1
Other 1 (please specify)								
Other 2 (please specify)								
Other 3 (please specify)								

Please indicate what categories best describe your organization's relationship with each organization (select all that apply) and how long your organization has been working with them.

				Type of the relati	onship				Len	gth of th	e relation	nship
	We know each other	We provide information to this organisation	We receive information from this organisation	We provide resources (financial, technological) to this organisation	We receive resources (financial, technological) from this organisation	We have a day-to-day business relationship	There is a formal agreement (legislation or MOU)	Other type of relationship (please specify)	Less than one year	1–5 years	6–10 years	More than 11 years
									0	0	0	0
Organ. names									0	0	0	0
									0	0	0	0
Other 1									0	0	0	0
Other 2									0	0	0	0
Other 3									0	0	0	0

Section 4: Response Network

(Continuation of the survey for FHWG members)

All the organizations on the attached list were identified as actors involved in the response phase for the **Fiordland February 2020 floods**. Please indicate which organizations you worked with <u>during the response</u>, and what was the reason for the interaction.

Feel free to add any relevant organizations that have not been listed.

*Note that for the terms marked in blue, additional context has been provided to further explain their meaning. These explanations can be obtained by hovering your cursor over the text.

			Worke	ed with				CI	MS function (i	f known)				Reason for interaction
		Yes	No	Not applicable	Control	Safety	Intelligence	Planning	Operations	Logistics	Public Information Management	Welfare	Recovery	
1	Organizations	0	0	0										
	names	0	0	\bigcirc										
		0	0	\bigcirc										
Ot	ner 1 (please specify)	0	0	0										
Ot	ner 2 (please specify)	0	0	0										
Ot	ner 3 (please specify)	\bigcirc	0	0										

(Continuation of the survey for TORQUE members)

Please indicate which organisations you worked with during the level 4 lockdown that New Zealand entered from 25 March 2020 to 27 April 2020 to prevent the spread of the COVID-19 virus. Please indicate also the reason for the interaction.

Feel free to add any relevant organisations that have not been listed.

		Wo	rked with	
	Yes	No	Not applicable	Reason for interaction
Organizations	0	\bigcirc	0	
names	0	0	0	
	0	\bigcirc	0	
Other 1 (please specify)	0	0	0	
Other 2 (please specify)	0	0	0	
Other 3 (please specify)	\bigcirc	\bigcirc	0	

Section 5: Confidence Level

Overall, how confident are you that the system you are operating in is working well?

- O Not at all confident
- O Slightly confident
- O Moderately confident
- O Very confident
- O Extremely confident

Please use the text box provided below if you would like to leave any further comments.

Thank you very much for your time spent completing this survey!

Are you interested in receiving a copy of the results?

- Yes
- O No

1.

Appendix 3. List of Organizations Included in the Network Study

Id	Label	Full name	Sector	Туре	Group
I	LUI	Airways Corporation	PUB	FP	OTH
2	WSI	Findex	PRI	FP	OTH
3	GOI	Department of Conservation	PUB	NFP	OTH
4	ESI	Emergency Management Southland	PUB	NFP	EM
5	LAI	Environment Southland	PUB	FP	OTH
6	ES2	Southland Fire and Emergency New Zealand	PUB	NFP	EM
7	RTOI	Visit Southland	PUB	NFP	TOU
8	LU2	Meridian Energy	OTH	OTH	OTH
9	ACTI	Large Tourism Enterprise	OTH	OTH	TOU
10	GO2	Emergency Management public service department	PUB	NFP	EM
11	LU3	NZ Transport Agency Milford Road Alliance	PUB	NFP	EM
12	ES3	Police	PUB	NFP	EM
13	ACT2	RealNZ	PRI	FP	TOU
14	ACT3	Southern Discoveries	PRI	FP	TOU
15	ACT4	Southern Lakes Helicopter	PRI	FP	TOU
16	LA2	Southland District Council	PUB	OTH	EM
17	WS2	Emergency Health Provider	PUB	NFP	EM
18	LU4	Te Anau—Manapouri Airport	PUB	OTH	OTH
19	RTO2	Regional Tourism Organisation	PUB	NFP	TOU
20	WS3	lwi	OTH	OTH	OTH
21	ES4	LandSAR Te Anau	PUB	NFP	EM
22	GO3	New Zealand Defence Force	PUB	NFP	EM
23	WS4	Humanitarian organisation	PUB	NFP	EM
24	ACT5	Ultimate Hikes	PRI	FP	TOU
25	WS5	Southern District Health Board	PUB	NFP	OTH
26	WS6	Te Anau Community Board	OTH	OTH	OTH
27	LU5	Agency for waterways safety	PUB	NFP	OTH
28	LU6	Invercargill Airport	PUB	OTH	OTH
29	LU7	Milford Sound Airport	PUB	OTH	TOU
30	GO4	Ministry for Primary Industries	PUB	NFP	OTH
31	LU8	Civil aviation authority	PUB	NFP	OTH
32	LU9	Te Anau Helicopter	PRI	FP	TOU

 Table A1.
 Fiordland Working Hazard Group (FHWG).

 Table A2.
 Tourism Operator Responders of Queenstown (TORQUE).

Id	Label	Full name	Sector	Туре	Group
I	ACCI	BYATA/Adventure Hostels	PRI	FP	TOU
2	GOI	Department of Conservation	PUB	NFP	OTH
3	RTOI	Destination Queenstown	OTH	NFP	TOU
4	ESI	Emergency Management Otago	PUB	NFP	EM
5	ES2	Fire and Emergency New Zealand	PUB	NFP	EM
6	OTHI	Flying Squad Communications	PRI	FP	OTH
7	ACC2	Hotel sector TIA/Copthorne	PRI	FP	TOU
8	ACTI	IFLY Indoor Skydiving Queenstown	PRI	FP	TOU
9	RTO2	Regional Tourism Organisation	PUB	NFP	TOU
10	ACC3	MANZ/Highview Apartments	PRI	FP	TOU
11	ACT2	Indigenous Māori tourism operator	PRI	FP	TOU
12	WSI	Otago Local Advisory Committee	PUB	NFP	EM
13	LUI	Queenstown Airport	PUB	NFP	OTH
14	LAI	Queenstown Lakes District Council	PUB	NFP	OTH
15	ACT3	RealNZ	PRI	FP	TOU
16	ACT4	Southern Discoveries	PRI	FP	TOU
17	ACT5	Skyline Enterprises	PRI	FP	TOU
18	ACT6	Trojan Holdings Limited	PRI	FP	TOU

(continued)

Table A2.	(continued)
-----------	-------------

ld	Label	Full name	Sector	Туре	Group
19	ES3	New Zealand Police Queenstown	PUB	NFP	EM
20	ES4	Search and Rescue Queenstown	PUB	NFP	EM
21	WS2	Emergency Health Provider	PUB	NFP	EM
22	WS3	Southland District Health Board	PUB	NFP	OTH
23	WS4	Queenstown and Wanaka Medical Centre	PUB	NFP	OTH
24	ES5	Coast Guard Queenstown	PUB	NFP	EM
25	LU2	Queenstown Airport Corporation	PUB	NFP	OTH
26	ACT7	A Hackett Bungy NZ	PRI	FP	TOU
27	ACT8	G Force paragliding	PRI	FP	TOU
28	GO2	Immigration New Zealand	PUB	NFP	OTH
29	GO3	Ministry of Business, Innovation and Employment	PUB	NFP	OTH

Acknowledgements

The authors would like to thank the interview and survey participants for sharing their time and experiences, as well as the anonymous reviewers whose comments helped improve the draft of this paper.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This research was funded by Resilience to Nature's Challenges—Kia manawaroa—Ngā Ākina o Te Ao Tūroa (RNC) and partially supported by Te Hiranga Rū QuakeCoRE (NZ Centre for Earthquake Resilience), a New Zealand Tertiary Education Commission-funded Centre of Research Excellence (publication number 0860).

ORCID iD

Lucia Danzi (https://orcid.org/0000-0001-8593-3237

References

- Baggio, R. (2011). Collaboration and cooperation in a tourism destination: A network science approach. *Current Issues in Tourism*, 14(2), 183–189.
- Baggio, R. (2017). Network science and tourism the state of the art. *Tourism Review*, 72(1), 120–131.
- Baggio, R. (2020). Tourism destinations: A universality conjecture based on network science. *Annals of Tourism Research*, 82, 102929.
- Bastian, M., Heymann, S., & Jacomy, M. (2009). Gephi: An open source software for exploring and manipulating networks. *Proceedings of the International AAAI Conference on Web and Social Media*, 3(1), 361–362.
- Becken, S., & Hughey, K. F. D. (2013). Linking tourism into emergency management structures to enhance disaster risk reduction. *Tourism Management*, 36, 77–85.

- Becken, S., Scott, N., & Ritchie, B. M. (2014). The development of new tourism networks to respond to and recover from the 2011 christchurch earthquake. In B. W. Ritchie, & K. Campiranon (Eds.), *Tourism crisis and disaster management in the Asia-Pacific* (pp. 109–205). CABI.
- Beeton, S. (2005). The case study in tourism research: A multimethod case study approach. In B. W. Ritchie, P. Burns, & C. Palmer (Eds.), *Tourism research methods: Integrating theory with practice* (pp. 37–48). CABI.
- Blackman, D., Kennedy, M., & Ritchie, B. M. (2011). Knowledge management: The missing link in DMO crisis management? *Current Issues in Tourism*, 14(4), 337–354.
- Bodin, Ö., & Crona, B. I. (2009). The role of social networks in natural resource governance: What relational patterns make a difference? *Global Environmental Change*, 19(3), 366–374.
- Bodin, Ö., & Nohrstedt, D. (2016). Formation and performance of collaborative disaster management networks: Evidence from a Swedish wildfire response. *Global Environmental Change*, 41, 183–194.
- Bollobás, B. (1998). Modern graph theory. Springer.
- Borgatti, S. P., Everett, M. G., & Johnson, J. C. (2013). Analysing social networks. Sage.
- Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative Research in Psychology*, 3(2), 77–101.
- Braun, V., & Clarke, V. (2021). One size fits all? What counts as quality practice in (reflexive) thematic analysis? *Qualitative Research in Psychology*, 18(3), 328–352.
- Brown, N. A., Rovins, J. E., Feldmann-Jensen, S., Orchiston, C., & Johnston, D. (2017). Exploring disaster resilience within the hotel sector: A systematic review of literature. *International Journal of Disaster Risk Reduction*, 22, 362–370.
- Burt, R. S. (1992). Structural holes: The social structure of competition. Harvard University Press.
- Cahyanto, I. P., Liu-Lastres, B., & Edwards, C. (2021). Developing a resilience-based adaptive co-management framework: Public sectors' insights on the role of tourism. *Journal of Policy Research in Tourism, Leisure and Events, 13*(2), 204–221.
- Casanueva, C., Gallego, A., & García-Sánchez, M. (2016). Social network analysis in tourism. *Current Issues in Tourism*, 19(12), 1190–1209.
- CDEM. (2015). The guide to the national civil defence emergency management plan 2015. https://www.civildefence.govt.nz/ assets/guide-to-the-national-cdem-plan/Guide-to-the-National-CDEM-Plan-2015.pdf

- Cehan, A., Eva, M., & Iaţu, C. (2021). A multilayer network approach to tourism collaboration. *Journal of Hospitality* and Tourism Management, 46, 316–326.
- Chan, C. S., Nozu, K., & Cheung, T. O. L. (2020). Tourism and natural disaster management process: Perception of tourism stakeholders in the case of Kumamoto earthquake in Japan. *Current Issues in Tourism*, 23, 1864–1885. https://doi.org/10. 1080/13683500.2019.1666809
- Civil Defence Emergency Management Act, No. 33 (2002). https://www.legislation.govt.nz/act/public/2002/0033/51.0/ whole.html#DLM149789
- Coleman, J. S. (1988). Social capital in the creation of human capital. American Journal of Sociology, 94, S95–S120.
- Creswell, J., & Plano-Clark, V. (2017). Designing and conducting mixed methods research (3rd ed.). Sage.
- Czernek-Marszałek, K. (2018). Cooperation evaluation with the use of network analysis. *Annals of Tourism Research*, 72, 126–139.
- Decrop, A. (2004). Trustworthiness in qualitative tourism research. In L. Goodson & J. Phillimore (Eds.), *Qualitative* research in tourism: Ontologies, epistemologies and methodologies (pp. 156–169). Taylor & Francis Group.
- De Urioste-Stone, S., McLaughlin, W. J., Daigle, J. J., & Fefer, J. P. (2018). Applying case study methodology to tourism research. In R. Nunkoo (Ed.), *Handbook of research methods* for tourism and hospitality management (pp. 407–427). Edward Elgar Publishing.
- Emergency Management Otago. (2018). Otago civil defence and emergency management group plan 2018–2018. https://www. otagocdem.govt.nz/media/1388/emergency-manangementotago-group-plan-adopted-june-2019.pdf
- Espiner, S., & Becken, S. (2014). Tourist towns on the edge: Conceptualising vulnerability and resilience in a protected area tourism system. *Journal of Sustainable Tourism*, 22(4), 646–665. https://doi.org/10.1080/09669582.2013.855222
- Faas, A. J., Velez, A.-L. K., FitzGerald, C., Nowell, B. L., & Steelman, T. A. (2017). Patterns of preference and practice: Bridging actors in wildfire response networks in the American Northwest. *Disasters*, 41(3), 527–548.
- Faulkner, B. (2001). Towards a framework for tourism disaster management. *Tourism Management*, 22(2), 135–147.
- Filimonau, V., & De Coteau, D. (2020). Tourism resilience in the context of integrated destination and disaster management (DM2). *International Journal of Tourism Research*, 22(2), 202–222.
- Fountain, J., & Cradock-Henry, N. (2020). Recovery, risk and resilience: Post-disaster tourism experiences in Kaikōura, New Zealand. *Tourism Management Perspectives*, 35, 1–11, Article 100695. https://doi.org/10.1016/j.tmp.2020.100695
- Fyall, A., Garrod, B., & Wang, Y. (2012). Destination collaboration: A critical review of theoretical approaches to a multi-dimensional phenomenon. *Journal of Destination Marketing & Management*, 1(1), 10–26.
- Granovetter, M. S. (1973). The strength of weak ties. American journal of sociology, 78(6), 1360–1380.
- Granville, F., Mehta, A., & Pike, S. (2016). Destinations, disasters and public relations: Stakeholder engagement in multiphase disaster management. *Journal of Hospitality and Tourism Management*, 28, 73–79.

- Gray, B. (1989). Collaborating: Finding common ground for multiparty problems. Jossey-Bass.
- Hairol Anuar, S. H., Abas, Z. A., Yunos, N. M., Mohd Zaki, N. H., Hashim, N. A., Mokhtar, M. F., Asmai, S. A., Abidin, Z. Z., & Nizam, A. F. (2021). Comparison between louvain and leiden algorithm for network structure: A review. *Journal of Physics: Conference Series*, 2129(1), 012028.
- Hanneman, R. A., & Riddle, M. (2005). Introduction to social network methods. University of California Press.
- Health and Safety at Work Act, No. 70 (2015). https://www.legislation.govt.nz/act/public/2015/0070/latest/DLM5976660. html
- Hollstein, B. (2011). Qualitative approaches. In J. Scott & P. J. Carrington (Eds.), *The Sage handbook of social network analysis* (pp. 404–416). Sage.
- Hollstein, B. (2014). Mixed methods social networks research: An introduction. In B. Hollstein & S. Domínguez (Eds.), *Mixed methods social networks research: Design and applications* (pp. 3–34). Cambridge University Press.
- Howarth, J. D., Barth, N. C., Fitzsimons, S. J., Richards-Dinger, K., Clark, K. J., Biasi, G. P., Cochran, U. A., Langridge, R. M., Berryman, K. R., & Sutherland, R. (2021). Spatiotemporal clustering of great earthquakes on a transform fault controlled by geometry. *Nature Geoscience*, 14(5), 314–320.
- Hu, Q., Yeo, J., & Kapucu, N. (2022). A systematic review of empirical emergency management network research: Formation and development, properties, and performance. *The American Review of Public Administration*, 52(4), 280–297.
- Hubert, L., & Arabie, P. (1985). Comparing partitions. *Journal* of Classification, 2(1), 193–218.
- Hystad, P., & Keller, P. (2008). Towards a destination tourism disaster management framework: Long-term lessons from a forest fire disaster. *Tourism Management*, 29(1), 151–162.
- Jamal, T., & Stronza, A. (2009). Collaboration theory and tourism practice in protected areas: Stakeholders, structuring and sustainability. *Journal of Sustainable Tourism*, 17(2), 169–189.
- Jennings, G. (2001). Tourism research. John Wiley.
- Jennings, G. R. (2005). Interviewing: A focus on qualitative techniques. In B. W. Ritchie, P. Burns, & C. Palmer (Eds.), *Tourism research methods: Integrating theory with practice* (pp. 99–117). CAB International.
- Jeon, C.-Y., & Yang, H.-W. (2021). The structural changes of a local tourism network: Comparison of before and after COVID-19. Current Issues in Tourism, 24(4), 1–15.
- Jiang, Y. W., & Ritchie, B. W. (2017). Disaster collaboration in tourism: Motives, impediments and success factors. *Journal* of Hospitality and Tourism Management, 31, 70–82.
- Kapucu, N., & Demiroz, F. (2017). Interorganizational networks in disaster management. In E. C. Jones & A. J. Faas (Eds.), Social network analysis of disaster response, recovery, and adaptation (pp. 25–39). Butterworth-Heinemann.
- Kapucu, N., & Garayev, V. (2012). Designing, managing, and sustaining functionally collaborative emergency management networks. *The American Review of Public Administration*, 43(3), 312–330.
- Kapucu, N., & Hu, Q. (2016). Understanding multiplexity of collaborative emergency management networks. *The American Review of Public Administration*, 46(4), 399–417.

Knoke, D., & Yang, S. (2020). Social network analysis. Sage.

- Luthe, T., Wyss, R., & Schuckert, M. (2012). Network governance and regional resilience to climate change: Empirical evidence from mountain tourism communities in the Swiss Gotthard region. *Regional Environmental Change*, 12(4), 839–854.
- Mair, J., Ritchie, B. W., & Walters, G. (2016). Towards a research agenda for post-disaster and post-crisis recovery strategies for tourist destinations: A narrative review. *Current Issues in Tourism*, 19(1), 1–26.
- Mariani, M., & Baggio, R. (2020). The relevance of mixed methods for network analysis in tourism and hospitality research. *International Journal of Contemporary Hospitality Management*, 32(4), 1643–1673.
- MBIE Ministry of Business Innovation and Employment. (n.d.), *Definitions and classifications*. https://www.mbie.govt. nz/immigration-and-tourism/tourism-research-and-data/ tourism-data-releases/domestic-travel-survey-1999-2012/definitions-and-classifications/
- MBIE Ministry of Business Innovation and Employment, & DOC - Department of Conservation. (n.d.). *Tourism recovery dashboard*. https://teic.mbie.govt.nz/teiccategories/datareleases/tourismRecoveryDashboard/
- Morakabati, Y., Page, S. J., & Fletcher, J. (2017). Emergency management and tourism stakeholder responses to crises: A global survey. *Journal of Travel Research*, 56(3), 299–316.
- Moreno, J. L. (1934). *Who shall survive?*Nervous and Mental Disorders Publishing Co.
- Morgan, D. L. (2014). Pragmatism as a paradigm for social research. *Qualitative Inquiry*, 20(8), 1045–1053. https://doi. org/10.1177/1077800413513733
- Muskat, B., Nakanishi, H., & Blackman, D. A. (2015). Integrating tourism into disaster recovery management: The case of the Great East Japan Earthquake and Tsunami 2011. In B. W. Ritchie & K. Campiranon (Eds.), *Tourism* crisis and disaster management in Asia-Pacific (pp. 97–115). CABI.
- Nguyen, D. N., Imamura, F., & Iuchi, K. (2017). Public-private collaboration for disaster risk management: A case study of hotels in Matsushima, Japan. *Tourism Management*, 61, 129–140.
- Nguyen, D. N., Imamura, F., & Iuchi, K. (2018). Barriers towards hotel disaster preparedness: Case studies of post 2011 Tsunami, Japan. *International Journal of Disaster Risk Reduction*, 28, 585–594.
- Nowell, B., Steelman, T., Velez, A.-L. K., & Yang, Z. (2018). The structure of effective governance of disaster response networks: Insights from the field. *The American Review of Public Administration*, 48(7), 699–715.
- Orchiston, C. (2010). Tourism and seismic risk: Perceptions, preparedness and resilience in the zone of the Alpine Fault, Southern Alps, New Zealand. University of Otago.
- Orchiston, C. (2012). Seismic risk scenario planning and sustainable tourism management: Christchurch and the Alpine Fault zone, South Island, New Zealand. *Journal of Sustainable Tourism*, 20(1), 59–79.
- Orchiston, C. (2013). Tourism business preparedness, resilience and disaster planning in a region of high seismic risk: The case of the Southern Alps, New Zealand. *Current Issues in*

Tourism, *16*(5), 477–494. https://doi.org/10.1080/13683500. 2012.741115

- Orchiston, C., & Higham, J. E. S. (2016). Knowledge management and tourism recovery (de)marketing: The Christchurch earthquakes 2010–2011. *Current Issues in Tourism*, 19(1), 64–84.
- Orchiston, C., Mitchell, J., Wilson, T., Langridge, R., Davies, T., Bradley, B., Johnston, D., Davies, A., Becker, J., & McKay, A. (2018). Project AF8: Developing a coordinated, multi-agency response plan for a future great Alpine Fault earthquake. *New Zealand Journal of Geology and Geophysics*, 61(3), 389–402.
- Pham, L. D. Q., Coles, T., Ritchie, B. W., & Wang, J. (2021). Building business resilience to external shocks: Conceptualising the role of social networks to small tourism & hospitality businesses. *Journal of Hospitality and Tourism Management*, 48, 210–219.
- Popp, J., MacKean, G. L., Casebeer, A., Milward, H. B., & Lindstrom, R. R. (2014). *Inter-organisational networks: A review of the literature to inform practice*. IBM Center for the Business of Government.
- Provan, K. G., & Lemaire, R. H. (2012). Core concepts and key ideas for understanding public sector organizational networks: Using research to inform scholarship and practice. *Public Administration Review*, 72(5), 638–648.
- Queenstown Lakes Destination Management Steering Group. (2022). *Travel to a thriving future*. https://www.qldc.govt.nz/ media/iazdvtln/item-3a-dmp-attachment-1-queenstownlakes-regenerative-tourism-plan.pdf
- Raisi, H. (2019). Inter-organisational transfer of knowledge in tourism [Doctoral dissertation, Edith Cowan University]. https://ro.ecu.edu.au/theses/2214/
- Raisi, H., Baggio, R., Barratt-Pugh, L., & Willson, G. (2020). A network perspective of knowledge transfer in tourism. *Annals* of *Tourism Research*, 80, 102817.
- Rand, W. M. (1971). Objective criteria for the evaluation of clustering methods. *Journal of the American Statistical Association*, 66(336), 846–850.
- Ritchie, B. W. (2004). Chaos, crises and disasters: A strategic approach to crisis management in the tourism industry. *Tour*ism Management, 25(6), 669–683.
- Ruiz-Ballesteros, E. (2011). Social-ecological resilience and community-based tourism: An approach from Agua Blanca, Ecuador. *Tourism Management*, 32(3), 655–666.
- Saban, L. I. (2015). Entrepreneurial brokers in disaster response network in Typhoon Haiyan in the Philippines. *Public Man*agement Review, 17(10), 1496–1517.
- Schaffer, V., & Lawley, M. (2012). An analysis of the networks evolving from an artificial reef development. *Current Issues in Tourism*, 15(5), 497–503.
- Schult, D. A., & Swart, P. (2008). Exploring network structure, dynamics, and function using networkx. Proceedings of the 7th Python in Science Conferences (SciPy 2008), Pasadena, CA.
- Scott, J. (2017). Social network analysis (4th ed.). Sage.
- Scott, N., Cooper, C., & Baggio, R. (2008). Destination networks: Four Australian cases. Annals of Tourism Research, 35(1), 169–188.
- Scott, N., & Laws, E. (2005). Tourism crises and disasters: Enhancing understanding of system effects. In E. Laws & B.

Prideaux (Eds.), *Tourism crises: Management responses and theoretical insight* (pp. 149–158). Taylor and Francis.

- Shi, J., Kapucu, N., Zhu, Z., Guo, X., & Haupt, B. (2017). Assessing risk communication in social media for crisis prevention: A social network analysis of microblog. *Journal of Homeland Security and Emergency Management*, 14(1), 20160024.
- Souravlas, S., Sifaleras, A., Tsintogianni, M., & Katsavounis, S. (2021). A classification of community detection methods in social networks: A survey. *International Journal of General Systems*, 50(1), 63–91.
- Southland Civil Defence Emergency Management Group. (2017). Southland civil defence emergency management group plan 2017–2022. https://icc.govt.nz/wp-content/uploads/ 2017/06/SCDEMG-Plan-2017_2022.pdf
- Statistics New Zealand. (n.d.). https://www.stats.govt.nz/
- Traag, V. A., Waltman, L., & van Eck, N. J. (2019). From Louvain to Leiden: Guaranteeing well-connected communities. *Scientific Reports*, 9(1), 5233.
- Varda, D. M. (2017). Strategies for researching social networks in disaster response, recovery, and mitigation. In E. C. Jones & A. J. Faas (Eds.), *Social network analysis of disaster response*, *recovery, and adaptation* (pp. 41–56). Butterworth-Heinemann.
- Veal, A. J. (2011). Research methods for leisure and tourism: A practical guide. Pearson Education Limited.
- Wu, M., Gao, X., Cao, M., Papa, E., & Zhu, X. (2021). The changes of intergovernmental collaboration dynamic in postdisaster destination management: Network analysis. *Journal* of Hospitality and Tourism Management, 48, 32–45.
- Wasserman, S., & Faust, K. (1994). Social network analysis: Methods and applications. Cambridge University Press.
- Yeoman, I. S., Postma, A., & Hartman, S. (2022). Scenarios for New Zealand tourism: A COVID-19 response. *Journal of Tourism Futures*, 8(2), 177–193.

Author Biographies

Lucia Danzi is a doctoral researcher at the Centre for Sustainability of the University of Otago, New Zealand.

Her research focuses on tourism disaster management, inter-organisational collaboration, disaster resilience, and Social Network Analysis applied in these fields.

Caroline Orchiston is the Director of the Centre for Sustainability, at the University of Otago (New Zealand). She is Associate Director for QuakeCoRE (the New Zealand Centre of Research Excellence for Earthquake Resilience). Her research interests address societal resilience, disaster risk reduction and tourism resilience to multi-hazard risks and disasters, and risk communication approaches for effective public education and engagement.

James Higham is an academic in the Department of Tourism, Sport and Hotel Management, Griffith University (Australia), and Honorary Professor, University of Otago (New Zealand). His research interests address tourism and global environmental change, which in recent years has focused on climate change and transitions to a low-carbon future.

Rodolfo Baggio has a degree in Physics and a PhD in Tourism Management. He is a professor at the Master in Economics and Tourism and a Research Fellow at the Dondena Centre for Research on Social Dynamics and Public Policy at Bocconi University, Milan, Italy. His teaching and research activities are centred on the use of information technology in tourism and on the interdisciplinary applications of complexity and network science methods to the study of tourism destinations.