Visitor's perceptions of tourism impacts: Bruny and Magnetic Islands, Australia

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Visitors’ Perceptions of Tourism Impacts: Bruny and Magnetic Islands, Australia.

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Abstract

Tourism on islands, as elsewhere, can have positive and negative economic, environmental and socio-cultural impacts. Previous research has focused on residents’ perceptions of these impacts with little emphasis on those of the visitor, resulting in a lack of theorizing and empirical investigation into how visitors perceive and evaluate their impacts. Based on the premise that a better understanding of the visitor perspective can underpin the proactive management of some tourism impacts, this study uses Social Exchange Theory to explore visitors’ perceptions tourism impacts on two Australian islands. Overall, visitors recognized that tourism activity increases impacts and evaluated these as mostly positive for the island communities. While visitors were aware of a range of positive and negative impacts, they judged their own impact to be more positive than that of tourism collectively. The findings point to how research can be used to underpin visitor-focused management and mitigation strategies of island destinations.

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Introduction

In recognition of the importance of conserving global biodiversity, many islands around the world now have designated protected areas, placing many at the forefront of environmental conservation (Mortimer, Sharp, and Craig 1996), and consequently tourism (Elliott and Neirotti 2008; Ioannides and Holcomb 2003). Tourism offers a vehicle for economic development and job creation for the locals who inhabit islands (Croes 2006). However, due to the ecological vulnerability and limited resource base of islands, tourism can play a major role in adversely impacting the environments of these inherently fragile destinations (Carlsen 2006). In addition to environmental impacts, previous studies have recognized that tourism contributes to social and cultural impacts on island communities (Padilla and McElroy 2005). As a result, tourism development can be a highly contentious issue on islands, and can contribute to resentment toward visitors within the local community (Ilika 2001).

The range of both positive and negative economic, environmental and socio-cultural impacts has led to diverse opinions on how to sustainably develop and manage island tourism (Zulfa and Carlsen 2011). Clearly, tourism has the opportunity to either enhance or inhibit the quality of life and the environments of islands. In order to ensure that tourism is developed and integrated into communities in a sustainable manner, island tourism planners and policy makers need to be well-informed about impacts and the complexities and challenges associated with managing and responding to these (Henderson 2000).

Studies focusing on the impacts of tourism on islands have served as a microcosm for examining the potential, perceived and actual impacts of tourism generally, however to date they have been predominantly undertaken from the residents’ perspective. This is
understandable, as it is the residents of island communities who are actually impacted by the existence of tourism in the region. However, this exclusive focus on residents’ perceptions has meant little scholarly attention has been directed towards advancing the conceptual understanding of how visitors perceive and evaluate their impacts on island communities. Arguably, it is visitors (and developers’ efforts to provide for visitors) that are the source of the problem, yet to date visitors have been rarely regarded as part of the solution. As such, an understanding of visitors’ perceptions of impacts may help build a stronger foundation for management strategies targeted at visitors and designed to reduce or respond to impacts.

Consequently, this paper aims to explore how visitors perceive and evaluate the impacts of tourism on island communities. To achieve this aim, the existing knowledge base on tourism impacts is reviewed. Case sites and methods are then introduced, followed by the presentation of the findings from the visitor surveys. The paper concludes with the research implications and directions for future research.

Literature Review

Research on Tourism Impacts

Interactions through continual exchanges between visitors and the host community can lead to short and long term positive and negative, individual and cumulative, and sometimes profound, impacts on destinations, businesses and communities across the globe (Brown 1998; Gössling, Hall, and Weaver 2009). The impacts are interrelated and, consequently, cannot always be easily assigned to one specific category (Manning and Valliere 2001). Nonetheless, the conventional practice of previous studies is adopted here, reviewing
tourism’s economic, environmental and socio-cultural impacts as distinct categories, often referred to as the triple bottom line (Mathieson and Wall 1982; Sherwood 2007).

A large number of studies have examined the environmental, economic and socio-cultural consequences of tourism and its associated development (Akis, Peristianis, and Warner 1996; Deccio and Baloglu 2002; Jurowski, Uysal, and Williams 1997). Broadly, these studies have indicated an inverse direct relationship between tourism economic development and negative impacts on social and environmental structures (Carter 2004). That is, tourism can provide economic benefits, such as income and jobs, but often results in costs that are borne by environments and communities.

Historically the economic impacts of tourism have received the most attention due to the positive effects they can have on destinations and communities, both directly and indirectly, and their relative ease of assessment (Dyer et al. 2007). However, since the negative social and environmental implications of tourism have become increasingly evident in many destinations, a more critical view of tourism impacts has emerged (Avcikurt and Soybali 2001; Husbands 1989). While much of the literature has found tourism to have negative socio-cultural impacts (Faulkenberry et al. 2000), some studies have found that tourism has positive social impacts (Andereck et al. 2005), or that there are both positive and negative social impacts (Hall 2004).

The environmental impacts of tourism have also received considerable attention in the literature (Deng et al. 2003; Kavallinis and Pizam 1995). The quality of the environment, both natural and man-made, is essential to tourism. However, the tourism industry's relationship with the environment is complex as it involves many activities that can adversely impact the environment, such as the construction of infrastructure (e.g., roads and airports), and visitor facilities (e.g., resorts, hotels, restaurants, shops, golf courses and marinas). In some cases the negative impacts of tourism development can gradually destroy the
environmental resources on which it depends (Giannoni and Maupertuis 2007). Despite this, tourism has the potential to be beneficial to the environment by contributing to protection and conservation. Furthermore, tourism is often seen as a way to raise awareness of environmental values, to finance protection of natural areas and to increase their economic importance. Regardless, studies generally conclude that tourism has a negative impact on the environment (Burak, Dogan, and Gazioglu 2004).

Islands have likewise received research attention, finding similar tourism impacts to those on mainland communities (Carlson and Butler 2011; Moyle, Croy, and Weiler 2010a). One difference, however, is that tourism is perhaps more likely to be viewed by planners as an economic and socio-cultural savior for island communities (Croes 2006; Keane, Brophy and Cuddy 1992; Scheyvens and Momsen 2008). Island tourism has been found to offer a vital source of employment, raise standards of living, diversify dependence on limited traditional industries, further socio-cultural opportunities, and support environmental conservation (Carlsen and Butler 2011; Carter 2004; Huh and Vogt 2008). On the other hand, island tourism jobs, due to limited competing opportunities, can be low-paying, and tourism can introduce unwanted lifestyle changes and, due to geographic concentration, contribute to environmental degradation (Andriotis 2005; Calafat and Juan 2004; Carlsen 2006; Wilkinson 1989). Moreover, island tourism can have greater magnification of negative impacts (Ilika 2001). Overall, the ramifications of tourism on islands warrant careful consideration (Calafat and Juan 2004; Perez and Nadal 2005).

As with the investigation of tourism impacts on the mainland, previous island studies have primarily explored residents’ perceptions of impacts (Moyle et al. 2010a). The few studies that have investigated visitors’ perceptions have focused on their perceptions of environmental impacts on unpopulated protected areas (Deng et al. 2003; Dietz, Stern, and Guagnono 1998). An exception is Kavallinis & Pizam’s (1995) study on the perceptions of
residents, entrepreneurs and tourists towards the environmental impacts of tourism on the island of Mykonos, Greece. A key finding of this work was that all three groups surveyed, including residents, felt that the negative environmental consequences of tourism were largely due to the actions of locals.

Partly as a result of this knowledge gap, tourism impacts are managed largely by measuring the impacts after they have occurred, and reactively managing and mitigating accordingly. The resident focus also means visitors’ perceptions of tourism impacts are conceptually underdeveloped, limiting how visitors might be targeted with management strategies aimed at influencing their behavior and thereby maximizing the positive and minimizing or mitigating the negative impacts of tourism. Intuitively, there seem to be a plethora of actions that visitors can choose to do, or not do, that might increase or decrease the social, economic and environmental impacts of their visits individually and collectively. These, of course, can be both positive and negative. Thus, there is a compelling case for exploring visitors’ perceptions of the impacts of tourism on island communities.

Theoretical Orientation of Research on Tourism Impacts

One means of exploring visitors’ perceptions of their impacts is conceptualized in Social Exchange Theory (SET), which has been extensively employed in the study of tourism impacts, though previously focused on residents’ perceptions (Andereck et al. 2005; Ap 1992; Deccio and Baloglu 2002; Hernandez, Cohen, and Garcia 1996; Jurowski et al. 1997; Kayat 2002). The basic premise of SET is that in order to sustain interaction there must be at least a two-way exchange of material, social or psychological resources between individuals or groups of individuals (Ap 1992). In addition to residents’ perceived exchange outcomes, previous studies have also explored the antecedent conditions that facilitate or inhibit community support for tourism exchanges (Kayat 2002; Sirakaya, Teye and Sönmez 2002).
These studies have reported mixed antecedent findings, identifying community concern, community attachment, eco-centric attitudes, length of residence and various demographic characteristics and in more recent studies characteristics such as emotion as important variables that potentially influence residents’ support of tourism and its associated development (Gursoy and Rutherford 2004; Woosnam, 2012). Overall, studies have found that the likelihood of residents participating in future exchanges is based on their active evaluation of the exchanges and the positive outcomes of these. Whilst there appears to be a self-centric motive, these evaluations also include consequences for the wider community and the visitor.

Mason and Cheyne’s (2000) view is that the focus on the resident can largely be attributed to the visibility and accessibility of the impacts of tourism on host communities. However, a premise of SET is that visitors, like residents, are also active participants and evaluators of the exchange. Importantly, in the exchange, all actors involved evaluate the consequences of the exchange; that is, the range of economic, environmental and socio-cultural impacts the exchange has (Hernandez et al. 1996) both for themselves and for the other parties. If both actors perceive the consequences of the exchange as positive, continuation of the exchange behavior will generally transpire (Goldberg 1980). If the visitor–host exchange is evaluated negatively, meaning the exchange relation is unbalanced and the transactions of resources are not gratifying, actors (residents or visitors) may be prompted to withdraw from future exchanges (Emerson 1976). How informed visitors are of the consequences of their exchanges (tourism impacts) for residents and environments of destination communities, particularly on islands, is an area of research that is an important component of SET, yet remains conceptually underdeveloped.

Despite a general lack of studies investigating visitors’ perceptions of their impacts, there have been efforts to engage the visitor in proactive impact management via
environmental education campaigns such as *Leave No Trace*, various *Codes of Conduct* and *Environmental Guidelines* for visitors, many of which have been developed and implemented by protected area management agencies and local tourism authorities (Mason and Mowforth 1996; Moscardo 1996). While the importance of these programs has been recognized by others and is acknowledged here, they are almost exclusively focused on managing environmental impacts (Garrod and Fyall 1998; Moore, Smith, and Newsome 2003). However, it is only very recently that the design of management initiatives aimed at changing visitors’ on-site behaviors in order to reduce environmental impacts have been underpinned by an understanding of visitors’ perceptions of their own actions and consequences (Brown, Ham & Hughes, 2010). Instead, the driving force of most environmental education campaigns has been the need to address urgent resource management problems, and they are thus typically developed and implemented with little or no theoretical or empirical basis that might ensure their success in influencing visitor behavior. Furthermore, the academic literature is bereft of examples where management interventions have sought to maximize or minimize social, cultural or economic impacts. There is thus considerable scope and merit in exploring visitors’ perceptions of tourism impacts across the triple bottom line, as a starting point for involving visitors in strategies that might optimize the impacts of their own actions.

What is being argued here is that a better understanding of how visitors perceive their own impacts will enhance the opportunity to engage visitors in implementing management solutions and thereby help minimize and possibly prevent negative outcomes, (Burns and Howard 2003; Diamantopoulou and Voudouris 2008; Moore et al. 2003). Ap and Crompton’s (1998) framework may serve as a tool to building this understanding. They suggest identifying management strategies by using summary plots of how impacts are perceived, with one axis depicting respondents’ beliefs about whether tourism increases or decreases the impact, and the second axis capturing respondents’ evaluation of these impacts as being good.
or bad. There is an apparent parallel here to both Fishbein’s (1963) expectancy-value model of attitude, and to importance–performance analysis (IPA), commonly used in marketing and destination image studies (Martilla and James 1977; Chon, Weaver, and Chol 1991; Joppe, Martin, and Waalen 2001; Pike and Ryan 2004). IPA graphs identify management strategies depending on the quadrant in which an item falls, highlighting image attributes that are already being successfully used in marketing, and those that need more strategic attention (Joppe et al. 2001; Pike and Ryan 2004). For example, if an attribute is important though performing poorly, then the organization or destination needs to concentrate its effort there, while if it is unimportant the attribute is considered to be a low priority (Oh 2001; Chu and Choi 2000). Transferring the IPA management approach to Ap and Crompton’s (1998) summary plots provides indicative management foci quadrants (Figure 1).

This conceptual lens can thus serve as a basis for the identification of visitor-focused management interventions on islands. By understanding visitors’ perceptions of the impacts of tourism, proactive strategies for managing visitor behavior and its consequences that tap into these perceptions can be identified, designed and implemented. As such, this paper uses SET to examine how visitors perceive the impacts of tourism on island communities (whether they believe tourism contributes to increasing or decreasing these impacts) and visitors’ evaluation of the impacts (whether they perceive the impact as being good or bad for the island). In other words, the paper explores the initiating actors’ (visitors’) perceptions of the consequences of the exchange (impacts) for the other actors (residents) involved in the exchange relation, which has been previously under-explored in the tourism literature. Exploring the visitor–host tourism exchange, especially from the initiating actor’s (visitor’s
or resident’s) perceptions, will provide a stronger foundation from which to more proactively manage the exchange.

**Site Selection and Method**

To explore visitors’ perceptions of tourism impacts, two islands along the Australian coastline were selected, both of which are accessible only by ferry. Bruny Island is located off the south-eastern tip of Tasmania, Australia, has a population of around 620 (Davis 2004) and is at an early stage of tourism development. Bruny Island is home to a national park and large areas of state forest reserve. The two main townships of Adventure Bay, Alonnah and Lunnawanna are located on South Bruny Island. Magnetic Island is located on the north-east coast of Queensland in northern Australia. As the only island on the North Queensland coast with both a World Heritage listed National Park and a substantial resident population, it has a more developed tourism sector. Magnetic Island has a population of about 2,500 (Magnetic Informer 2008), mainly residing in four main settlements scattered across the island: Nelly Bay, Picnic Bay, Horseshoe Bay and Arcadia. These two islands were selected because they were at different stages of the tourism development spectrum and so it was anticipated that, based on previous studies, visitor perceptions would reflect these differing tourism impact contexts (McLennan, Ruhanen, Ritchie & Pham, 2012).

This research was informed by a previous stage, which included 30 semi-structured interviews with locals (key informants) from a diversity of community and tourism stakeholder groups with an appropriate knowledge base to comment on issues facing the communities (15 from each of the two islands). The interviews identified these local informants’ perspectives of the impacts occurring on each of the islands (reported in Moyle, Croy and Weiler 2010a) and helped to inform the research instrument for the visitor
component of the research. As previous research could also be leveraged to develop both lists of impacts and scales of measurement, a structured survey was selected for this research. A primary source for tourism impact items was Ap and Crompton’s (1998) tourism impacts scale. Their study identified 35 tourism impact attributes. This initial list was expanded, based on the interview findings mentioned above, to ensure the provision of a comprehensive and location-specific coverage of tourism impacts. The list of impact items were further informed by other studies with similar objectives (especially Andereck and Vogt 2000; Lankford and Howard 1994; Mason and Cheyne 2000; Williams and Lawson 2001; Choi and Sirakaya 2005). A total of 48 impact items were used to assess how visitors perceive and evaluate impacts on each of the islands.

While the use of interviews to inform the development of a questionnaire is a standard approach within the social sciences, this method is innovative as resident interviews were used to supplement a pre-existing set of impacts from previous literature, and then both were used to develop an instrument with which to survey visitors on their perceptions of tourism impacts across the triple bottom line. Using the resident survey to inform the visitor survey was critical, as residents have an informed local understanding of tourism impacts and therefore a foundation from which to identify relevant impact variables. This was confirmed by the fact that the resident respondents identified new impact variables not previously cited in scales developed to measure tourism impacts, such as Ap and Crompton (1998) (see asterisked items in Table 2).

As already noted, the SET conceptualization of the visitor–host exchange identified two components of interest: first, visitors’ evaluation of the exchange (good–bad); and second, the believed influence of the exchange (increasing–decreasing) (Ap and Crompton 1998). As such, visitors’ perceptions of impacts were measured on two five-point scales, enabling impact plot summaries as illustrated in Figure 1 to indicate management foci. The first scale
focused on visitors’ *evaluation*—specifically whether they perceived the impact to be good or bad for the island communities (Ajzen and Driver 1992; Ap and Crompton 1998). The second scale focused on visitors’ *beliefs*—specifically whether tourism was perceived to increase or decrease the impact (Ajzen and Driver 1992; Ap and Crompton 1998). To minimize response bias, the impact attributes were presented to respondents in alphabetical order, rather than by impact category (economic, environmental and socio-cultural) (Reid & Deaux, 1996).

Additionally, in order to ascertain visitors’ perceptions of the overall impacts of tourism, two single-item measures using seven-point rating scales were used. The first question asked visitors how positive or negative they perceived the overall impact of tourism to be, and the second asked visitors to assess the impact of their personal visit to the island. All rating scales used “1” as the low end of the scale. Finally, trip and demographic characteristics were solicited from respondents.

Visitors were approached to participate at the ferry terminal as they were departing each island. Recruits were garnered across a number of peak and slower days between the months of January and April of 2009. Those bound by time constraints were provided a pre-paid return envelope and invited to mail back the survey. On Bruny Island, of the 1,000 visitors approached, 838 accepted the invitation to participate, while 162 refused (16%). On Magnetic Island, of the 1,000 visitors approached, 679 accepted the invitation to participate, while 321 declined (32%). The higher rate of refusals was attributed to a shorter waiting time for the Magnetic Island ferry, as the public transport timetable is designed specifically for the ferry times. Reasons for refusal included: lack of available time, hot weather, organizing young children onto the ferry, time pressure at work, imminent departure from Australia, and a general dislike of surveys. There were 317 completed and usable surveys from Bruny Island (37.8% response rate from distributed surveys; 31.7% response rate from all approached
potential respondents), and 201 from Magnetic Island (29.6%; 20.1%). Following the lead of previous tourism impact studies, respondent data were analyzed using descriptive statistics and t-tests.

**Results**

Bruny Island respondents were significantly older than those to Magnetic Island (p=0.000), with 61 percent being 45 years or more, compared to just 41 percent on Magnetic Island. There were also slightly more male than female respondents on both the islands. Respondents on both islands were well educated, typically holding tertiary qualifications. Repeat visitation to both islands was high, including each island attracting large percentage of multiple-visit tourists; 54 percent of Bruny Island repeat tourists, and 70 percent of Magnetic Island’s repeat tourists having visited ten times or more. Domestic tourists dominated respondents at both islands; 85 percent at Bruny Island, and 74 percent at Magnetic Island. Respondents to Bruny Island stayed an average of 3.3 nights, while those on Magnetic Island stayed 4.9 nights. Overall satisfaction was significantly higher on Bruny Island (p = 0.009) than Magnetic Island, with 34 percent being completely satisfied with their visit, compared to 24 percent on Magnetic Island.

**Respondents’ Perceptions of Tourism Impacts**

Table 1 presents respondents’ perceptions of the overall impacts of tourism and of their visit (mean score on a 7-point scale). The results provide a useful baseline and context against which to interpret the more specific perceived tourism impact items.

INSERT TABLE 1
Table 1 shows that, on average, respondents perceived the overall impact of tourism on the island as moderately positive (4.7 and 4.8), relatively close to the scale mid-point (4). Respondents rated their individual visit as more positive (5.4 and 5.3), suggesting that they perceive their own impacts to be different and more favorable for the island than the impacts of tourism and tourists generally. On the one hand, this could be interpreted as an indicator of selective perception, and that visitors need to be encouraged to reflect on their own behaviors and how they may be impacting island communities. On the other hand, the finding may suggest that visitors see themselves as potential change agents, who can act as vehicles to enhance the positive and minimize the negative consequences of tourism.

The more specific perceptions of tourism impacts on the island communities were measured using two scales, in part to explore how visitors perceive tourism’s impacts in relative terms, and in part to identify particular impact areas that lend themselves to visitor-focused management interventions. These are presented, firstly as a table to highlight the detail in the findings and briefly discuss similarities to resident impact studies, and secondly on scatter plots to illustrate their relationship to the management focus quadrants presented in Figure 1. Table 2 presents respondents’ perceptions (the mean scores and the standard deviation) regarding 48 tourism impacts. Impact items are grouped in the table by economic, socio-cultural and environmental impacts, and presented separately for Bruny and Magnetic Islands. Belief was measured on a five-point scale, from 1 (decreases) to 5 (increases), with a result closer to 5 indicating that respondents perceived that tourism increases this impact on the island. Respondents’ evaluation, also measured on a five-point scale, ranges from 1 (bad) to 5 (good), with a result closer to 5 indicating respondents perceived that the tourism impact was good for the island. The leading letter (A–V) for each impact item is the reference used in the three respective economic, socio-cultural and environmental impacts scatter plots.
Respondents also had the option of selecting a ‘don’t know’ response for each impact item.

**Table 2**

Table 2 highlights respondents’ perceptions of the 48 tourism impacts for the island communities. On both islands, respondents evaluated the economic impacts of tourism as generally good and believed them to have increased as a result of tourism (above the mid-point of 3). These results reflect previous studies of residents’ perceptions that tourism activity provides economic benefits for the community (Carlsen 1999; Carmichael 2000; Deichman 2002; Haralambopoulos and Pizam 1996; Hernandez et al. 1996). The key economic impacts perceived by respondents, increasing employment, generating local revenue and increasing the personal income of local residents, are also consistent with previous studies on residents’ perceptions of tourism’s economic impacts (Cukier and Butler 1996; McNeill and Williams 2007).

Respondents perceived the socio-cultural impacts to only moderately increase as a result of tourism, with most items measuring near the scale mid-point (3). Respondents evaluated some of the socio-cultural impacts as good for the island communities, whilst others were bad; however, again most responses were close to the scale mid-point. This finding also mirrors previous studies on the socio-cultural impacts of tourism, which conclude that residents perceive a range of these impacts in both a positive and a negative manner (Bramwell 2003; Brunt and Courtney 1999; Dogan 1989). The positive socio-cultural impacts identified in this study were associated with recreation opportunities, the restoration of historical structures, the preservation of natural and cultural sites, a better quality of local services, and the variety of cultural facilities and activities which align with previous resident...

The results show that respondents believed that tourism moderately increases the environmental impacts, and evaluated these as generally bad for the island communities. These results mirror residents’ perceptions of tourism impacts in other environmental impact studies: that tourism activity increases the negative impacts on the environment (Andriotis 2003; Buijs 2009; Faulkner and Tideswell 1997; Kavallinis and Pizam 1995). The main perceived adverse environmental impacts were having an increased pressure on environmental resources, pollution, the deterioration of natural assets, erosion in national parks, and litter. These all align with studies of residents’ perceptions of environmental impacts (Cushnahan 2001; Easterling 2004; Jamal 2004).

In summary, the results indicate that respondents generally rate their impact as more positive than that of island visitors collectively. While this suggests an opportunity for visitor-focused communication to enhance self-awareness, respondents’ ratings of specific economic, socio-cultural and environmental impacts, that is, their evaluation and belief of these impacts, indicate where visitor-focused management interventions could be implemented.

Respondents’ perceptions of specific economic, socio-cultural and environmental impacts are presented in Figures 2, 3 and 4 respectively. As previously noted, the scatter plots of respondents’ evaluations of and beliefs about the impacts provide a visual picture regarding areas for management opportunities. Respondent belief (horizontal axis) was measured on a five-point scale, from 1 (decreases) to 5 (increases), and their evaluation (vertical axis) was also measured on a five-point scale, from 1 (bad) to 5 (good). Figure 2 presents respondents’ evaluation and belief of their economic impacts on the islands communities. The letter references relate to the impact items in Table 2. For example, “A”
refers to “income for local businesses”. The axes intersect at the scale mid-points, indicating distinctions between impact items respondents believed as decreasing (left of the vertical axis) and increasing (right of horizontal axis) due to tourism, and the items evaluated as bad (below the horizontal axis) and good (above the horizontal axis) for the island communities.

INSERT FIGURE 2 HERE

Figure 2 indicates that respondents largely perceived tourism’s economic impacts as good and increasing (upper right quadrant). This graph also represents the similarity in responses across the two islands, with most items closely paired. There were a small number of economic impact items that were perceived to be bad and increasing for the island communities (lower right quadrant); specifically, funding for other public projects (K), cost of living (L), and leakage of money to developers (M). Figure 3 presents respondents’ perceptions of socio-cultural impacts. The axes are the same as for Figure 2, and interpreted the same.

INSERT FIGURE 3 HERE

In Figure 3, again, respondents perceived the majority of socio-cultural impacts on the island communities to be good and increasing (upper right quadrant). No socio-cultural impacts were evaluated as decreasing. There were, however, a number of socio-cultural tourism impacts that were perceived to be bad and increasing for the island communities (lower right quadrant). This quadrant presents differences between the two islands for congestion of local shops (B), and quality of night life (Q). Congestion was believed to be good for the host community on Bruny Island, possibly because of the perceived economic benefits that congestion in local shops brings through increased spending. However, congestion was considered to be bad at Magnetic Island. Another point of difference was that
the night life quality was believed to be a bad for the island communities on Bruny Island, but
good on Magnetic Island. Figure 4 represents respondents’ perceptions of environmental
impacts on the islands. Again, the same axes and interpretation as for Figures 2 and 3 are
used.

Figure 4 indicates that respondents perceived that the majority of environmental
impacts were bad for the island communities and increasing due to tourism (lower right
quadrant). The only two environmental impact items perceived to be good and increasing
were awareness of environmental issues (A), and use of sustainable energy (B). The only
point of difference between the two islands was that wildlife in the area (I) was evaluated,
due to tourism, to be very slightly decreasing on Magnetic Island, whilst increasing on Bruny
Island.

The difference in stage-of-development context on the two islands does not appear to
have led to differences in how visitors perceive impacts. This suggests that visitors may take
a holistic and/or long term perspective of tourism’s impacts on islands, and are relatively
unaffected by the immediate experience of current developments and issues and their
potentially shorter-term impacts.

Tourism-Focused Management Indications

SET suggests that an evaluation of the consequences for themselves, and to the other
party involved, may prompt actors (visitors) to then modify their behavior to attempt to
produce positive outcomes for all. This research has indicated that individual visitors are
collectively aware of the impacts and the consequences of these impacts for island
communities and environments. Moreover, they are more positive about their own impacts
than the collective impacts of visitors (Table 1). This may provide an avenue and justification for visitor-focused management action that aims to encourage visitors to reflect on and consider their own impacts and behavioral responses as a result of these impacts.

Viewing the results regarding specific impacts through the management framework of Figure 1, the majority of the tourism impact perceptions are in quadrants 2 and 3 (i.e. consider maintaining current visitor-focused management approaches). In the case of the two islands in this study, there were no known visitor-focused management strategies in place at the time of the study, and for the impacts that fall into quadrants 2 and 3, there does not appear to be a basis for introducing new ones.

The impact items identified for consideration for visitor-focused management action are those measured in quadrant 1 (“consider new visitor-focused management foci that increase tourism’s contribution to these ‘good’ outcomes”) and quadrant 4 (“consider new visitor-focused management approaches that decrease tourism’s contribution to these ‘bad’ outcomes”). There was just one economic impact item perceived as good and decreasing (i.e., needing encouragement to increase) and this was “funding for infrastructure/facilities” (J) on Bruny Island. While visitors may have limited capacity to enhance the funding that goes to infrastructure, collectively their actions could make a difference.

However, there are several impacts in quadrant 4, indicating that consideration be given to visitor-focused management action with respect to these impacts. Thus, for Bruny and Magnetic Islands, from the Figure 2, 3 and 4 scatter plots, it would appear that attention needs to be directed to visitor-focused management actions that decrease tourism’s contributions to “bad” outcomes (quadrant 4). The 20 quadrant 4 tourism impacts that respondents evaluated as bad and increasing and that warrant consideration for new visitor-focused management interventions are listed in Table 3. New visitor-focused strategies aimed
at increasing visitors’ awareness of these impacts may well assist here in managing or mitigating these impacts.

That said, management action should be directed toward impacts that are at least in part the consequences of visitors’ actions and thus where visitors’ actions can genuinely contribute to mitigating or eliminating the impact. In addition, they need to be perceptions that can be influenced through some form of communication or similar management intervention. In Table 3, the impacts that appear to offer little or no scope for influence via visitor-focused management strategies have been categorized as “little or none”, those that may have some scope for influencing visitor behavior are categorized as “limited”, and those that appear to offer considerable scope are categorized as “yes”.

INSERT TABLE 3

The engagement of visitors in proactive management of their impacts through visitor-focused management interventions has been a neglected area of research in tourism. This study’s results indicate how visitors’ perceptions can assist in identifying where to target this management effort. Specific visitor management strategies may range from strategic communication (both on-site and off-site) to more direct management interventions, however the focus of this research is on visitors’ perceptions, and points to the use of the former, i.e. visitor-focused communication aimed at influencing those perceptions.

The aim of this paper has not been to put forward a specific set of recommendations for management, but rather to illustrate how research on visitors’ perceptions of impacts can be used to identify areas which appear to lack successful current management strategies and/or areas which offer scope for visitor-focused management action and therefore are worthy of management attention. In the case of the two islands in this study, most of the impacts which are able to be modified by management intervention are social and environmental, suggesting
scope for communication strategies that enhance visitors’ understanding of their impacts and promote responsible visitor behavior. For example, island managers could consider using the media during each of the five phases of the visitor experience (i.e., anticipation, travel to, on-site, travel back and recollection), in order to help modify and shape visitors’ existing perceptions of the socio-cultural impacts of tourism. The implication for demand-side management of tourism impacts is that, in addition to the environmental impact messages found in destinations’ advertising and promotional material, island managers could consider integrating appropriate information about the economic and socio-cultural impacts of tourism that islands are experiencing. For example, it could be that these specific desired changes could be captured in visitor Codes of Conduct, which are commonly used in environmentally sensitive areas (Garrod and Fyall 1998; Mason and Mowforth 1996; Moore et al. 2003; Moscardo 1996). By gaining a greater understanding of tourism development-related change, visitors could be motivated and empowered to reflect on and adjust their own impact-inducing behaviors.

Limitations, Future Research and Conclusions

This research was undertaken to explore visitors’ perceptions (evaluation and beliefs) of tourism’s impact on the island they visited. The findings, while providing new insights, are just a starting point for understanding visitors’ perceptions of tourism impacts, in part due to several study limitations. First, this research was undertaken on two Australian islands both of which are easily accessible from and socially, culturally and politically similar to the mainland. The results and management foci may well have been different if undertaken on islands and indeed mainland destinations that are more remote or dissimilar to the tourists’ places of origin, including more remote Australian islands such as Lord Howe, Norfolk or
Christmas Island. Second, no visitor-focused management strategies were identified at the time of the research, and so the research did not assess the role that such strategies may have played in influencing actual and perceived impacts, nor has this research investigated the likelihood of visitors responding to proposed or future impact communication messages aimed at increasing their understanding and/or modify their behaviors.

Given the exploratory nature of this research, further research on visitor perceptions of impacts is needed to replicate the approach undertaken here, firstly on islands similar to the ones investigated in this study, that is, islands in close proximity of and that have much in common with their nearby mainlands. Secondly, research on very different types of island destinations is also needed and, of course, on non-island destinations. How do visitors at other destinations assess tourism’s contribution to decreasing or increasing impacts, and which impacts do they judge as being bad or good for the host community? For example, are visitors to less familiar and more “exotic” destinations more naïve or ignorant about their impacts? Thirdly, are there contexts in which visitors’ perceptions of impacts are destination or development-specific? In this research, whilst there were some contrasting responses, visitors’ ratings of most impact items were largely consistent between the two islands.

Fourthly, in the present study, the visitors were relatively homogeneous, mostly Australian, relatively well-educated and more often than not repeat visitors. A fruitful avenue for future research would be to examine how previous travel and island experience and other socio-demographic characteristics of the visitors influence their perceptions of impacts. Finally, investigations into the efficacy of existing and experimental management interventions aimed at influencing visitors’ perceptions of and actions relating to impacts are needed. This might include not only evaluating the impact of such management interventions on visitors’ on-site behavior, but asking visitors to indicate whether the interventions influence their decisions to recommend the destination and to visit again in the future.
In conclusion, the increased attraction of islands due, in part at least, to their spatial, temporal and environmental differences to the mainland, has increased the presence of tourism impacts in these localities (Carlsen 2003; Ioannides and Holcomb 2003). Tourism is often a welcomed sector enabling greater employment and social opportunities (Carlsen and Butler 2011; Croes 2006; Huh and Vogt 2008; Padilla and McElroy 2005). Unfortunately, along with the positive impacts, tourism can also contribute to negative impacts and, due to the physical and resource constraints on islands, these negative impacts can quickly manifest and be magnified (Ilika 2001). Impacts previously investigated on islands were categorized into economic, socio-cultural and environmental (Sherwood 2007). Most studies have reported that tourism often results in mixed outcomes, including increased economic benefits and decreased environmental opportunities for the host community (Carter 2004; Faulkenberry et al. 2000; Giannoni and Maupertuis 2007). Past tourism impact studies, of which there are many, have predominantly focused on residents’ perceptions of impacts and have used the findings to implement reactive management responses (Moyle et al. 2010b). However, there is also an opportunity to manage the initiators’ impacts: the visitor. Understanding visitors’ perceptions of their impacts can provide a basis for proactive visitor-focused strategies aimed at managing or mitigating impacts.

SET presents that all actors (both locals and visitors) have the capacity to evaluate the consequences of the exchange as one factor for determining their engagement in present and future exchanges (Ap 1992; Hernandez et al. 1996; Kayat 2002). Using this theoretical orientation, it was suggested that exploring visitors’ evaluation and belief of exchange consequences could be used to shed light on how visitors view present and future tourism exchanges. Additionally, identifying specific perceptions of these impacts assists with identifying possible areas for visitor-focused management interventions (Burns and Howard
that is, interventions that engage visitors in reducing or modifying their impacts.

An exploration of visitors’ perceptions of tourism impacts was undertaken on Bruny and Magnetic Islands. Visitors were surveyed as to their perception of tourism impacts increasing or decreasing on the islands, and if the impacts were good or bad for the island communities. The findings suggest that visitors are able to perceive the impact of tourism activity on host communities and environments. Results indicate that visitors to these two islands generally perceive the overall impact of tourism as moderately positive. Moreover, findings from this research demonstrate that most visitors perceive the impact of their individual visit as more positive than the impact of tourism activity generally. This is not dissimilar to Kavallinis and Pizam’s (1995) finding that visitors perceived locals rather than visitors to be the primary cause of environmental impacts on the island of Mykonos.

More specific impact items were also assessed and suggest that visitors perceive many increases in impacts on local communities and environments as a result of tourism. It was generally perceived that tourism increased economic and socio-cultural impacts, and that these are generally good for the island communities. Contrasting this, the results suggest that visitors generally perceived that tourism increased the negative environmental impacts for these island destinations. These findings were relatively consistent with studies of residents’ perceptions of tourism impacts (Bramwell 2003; Carmichael 2000; Faulkner and Tideswell 1997; Hernandez et al. 1996; Jamal 2004; Kavallinis and Pizam 1995; Pacaud et al. 2007). It was interesting that the island visitors’ perceptions of impacts were very consistent between the two islands—even though each island was at a different development stage—suggesting that visitors’ perceptions of impacts may be tourism- rather than destination- or development stage-specific. As already noted, future research could consider if visitors’ perceptions of impacts on island communities vary by location.
The plotting of the impacts indicated specific impact items for management foci. Few positive impacts were identified as needing further encouragement (good impacts perceived to be decreasing as a result of tourism), while many negative impacts were identified as needing minimization (bad impacts perceived to be increasing as a result of tourism). However, this study’s results can provide only indicative foci for selecting and implementing visitor-focused management interventions.

This research contributes to a relatively small body of literature on island tourism in Australia. Overall, the research has demonstrated that, in general, visitors to these two islands are able to perceive the wide range of tourism’s impacts on island communities. It has become accepted in the literature that tourism activity increases impacts on host communities and that these can be perceived and identified by residents (Akis et al. 1996; Dyer, Aberdeen, and Schuler 2003; Gössling 2001). Likewise, this study has illustrated that visitors do have awareness of tourism’s impacts and insight into the nature and consequences of these impacts on host communities and environments. Finally, it was also proposed that enhancing awareness and highlighting specific behaviors through visitor-focused management interventions could encourage and empower visitors, potentially leading to better exchange outcomes both for host communities and visitors. Most importantly, this research has found that at least some visitors appear to have an appreciation of themselves as agents of change, and as such can be employed in the management of tourism impacts.
Reference List


Visitor perceptions of impact evaluated as “good”

<table>
<thead>
<tr>
<th>Visitor believes that tourism decreases impact</th>
<th>Visitor believes that tourism increases impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 <em>Consider new visitor-focused management approaches that increase tourism’s contribution to these “good” outcomes</em></td>
<td>2 <em>Maintain current visitor-focused management approaches that increase tourism’s contribution to these “good” outcomes</em></td>
</tr>
<tr>
<td>3 <em>Maintain current visitor-focused management approaches that decrease tourism’s contribution to these “bad” outcomes</em></td>
<td>4 <em>Consider new visitor-focused management approaches that decrease tourism’s contribution to these “bad” outcomes</em></td>
</tr>
</tbody>
</table>

Figure 1. A framework for identifying visitor-focused management actions
### Table 1. Tourism Impacts as Perceived by Visitors

<table>
<thead>
<tr>
<th></th>
<th>Bruny Island</th>
<th></th>
<th>Magnetic Island</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Perceptions of Overall Impact of Tourism</td>
<td>4.7</td>
<td>1.59</td>
<td>4.8</td>
<td>1.53</td>
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<tr>
<td>Perceptions of Respondents’ Own Impact</td>
<td>5.4</td>
<td>1.31</td>
<td>5.3</td>
<td>1.36</td>
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</table>
Table 2. Visitors’ Perceptions of Tourism Impacts on Bruny and Magnetic Islands

<table>
<thead>
<tr>
<th>Perceived Impacts</th>
<th>Bruny Island</th>
<th>Evaluation (mean)</th>
<th>(SD)</th>
<th>Magnetic Island</th>
<th>Evaluation (mean)</th>
<th>(SD)</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Income to local business</td>
<td>4.4</td>
<td>0.64</td>
<td>4.4</td>
<td>0.71</td>
<td>4.4</td>
<td>0.74</td>
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<td>B Number of jobs in local community</td>
<td>4.1</td>
<td>0.77</td>
<td>4.1</td>
<td>0.93</td>
<td>4.2</td>
<td>0.65</td>
</tr>
<tr>
<td>C Revenue generated in economy</td>
<td>4.1</td>
<td>0.79</td>
<td>4.1</td>
<td>0.90</td>
<td>4.3</td>
<td>0.65</td>
</tr>
<tr>
<td>D *Funding for environmental protection</td>
<td>3.9</td>
<td>0.90</td>
<td>3.9</td>
<td>1.10</td>
<td>4.0</td>
<td>0.82</td>
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<td>E Personal income of local residents</td>
<td>3.8</td>
<td>0.84</td>
<td>3.8</td>
<td>0.92</td>
<td>3.9</td>
<td>0.81</td>
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<td>F Investment development and spending</td>
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<td>0.76</td>
<td>3.4</td>
<td>1.14</td>
<td>4.2</td>
<td>0.72</td>
</tr>
<tr>
<td>G *Indirect financial benefits for locals</td>
<td>3.7</td>
<td>0.82</td>
<td>3.7</td>
<td>0.99</td>
<td>3.8</td>
<td>0.94</td>
</tr>
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<td>3.4</td>
<td>1.26</td>
<td>4.3</td>
<td>0.73</td>
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<td>I Financial Resources for local services</td>
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<td>0.92</td>
<td>3.4</td>
<td>1.11</td>
<td>3.7</td>
<td>1.09</td>
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<tr>
<td>J Funding for infrastructure/facilities</td>
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<td>1.72</td>
<td>3.6</td>
<td>1.13</td>
<td>3.2</td>
<td>1.76</td>
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<td>2.7</td>
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<td>L *Cost of living</td>
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<td>0.95</td>
<td>2.4</td>
<td>1.03</td>
<td>3.8</td>
<td>0.99</td>
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<td>M *Leakage of money to developers</td>
<td>3.7</td>
<td>1.09</td>
<td>2.0</td>
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<td>3.9</td>
<td>0.95</td>
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<td>2.9</td>
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<td>2.6</td>
<td>1.12</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A Opportunities to restore/protect historical structures</td>
<td>3.9</td>
<td>0.90</td>
<td>4.0</td>
<td>0.95</td>
<td>3.6</td>
<td>0.94</td>
</tr>
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<td>0.95</td>
<td>3.9</td>
<td>1.20</td>
<td>3.8</td>
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<tr>
<td>C Awareness of culture and heritage</td>
<td>3.8</td>
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<td>4.0</td>
<td>0.97</td>
<td>3.5</td>
<td>1.00</td>
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<td>3.9</td>
<td>0.86</td>
<td>3.9</td>
<td>0.91</td>
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<td>E Demand for historical activities/programs</td>
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<td>0.88</td>
<td>3.7</td>
<td>0.88</td>
<td>3.5</td>
<td>0.80</td>
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<tr>
<td>F Variety of cultural activities</td>
<td>3.6</td>
<td>0.84</td>
<td>3.7</td>
<td>0.88</td>
<td>3.6</td>
<td>0.94</td>
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<tr>
<td>G Demand for cultural activities/programs</td>
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<td>0.84</td>
<td>3.5</td>
<td>0.93</td>
<td>3.5</td>
<td>0.86</td>
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<td>0.83</td>
<td>3.6</td>
<td>0.90</td>
<td>3.8</td>
<td>0.91</td>
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<td>3.5</td>
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<td>3.6</td>
<td>1.09</td>
<td>3.9</td>
<td>0.90</td>
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<td>K Opportunities to learn about people cultures</td>
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<td>3.6</td>
<td>1.02</td>
<td>3.6</td>
<td>0.95</td>
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<td>L *Recreation opportunities locals</td>
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<td>0.99</td>
<td>3.5</td>
<td>1.07</td>
<td>3.9</td>
<td>0.87</td>
</tr>
<tr>
<td>M Understanding of different patterns/customs</td>
<td>3.4</td>
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<td>3.5</td>
<td>0.90</td>
<td>3.6</td>
<td>0.93</td>
</tr>
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<td>N *Standard of living for locals</td>
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<td>3.3</td>
<td>1.09</td>
<td>3.6</td>
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<td>3.2</td>
<td>0.97</td>
<td>3.9</td>
<td>0.85</td>
</tr>
<tr>
<td>P *Change in social patterns/values/customs of locals</td>
<td>3.5</td>
<td>1.01</td>
<td>2.9</td>
<td>1.09</td>
<td>3.3</td>
<td>0.87</td>
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<td>Evaluation (mean)</td>
<td>(SD)</td>
<td>Belief (mean)</td>
</tr>
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<td>---------------------------------------------------------------</td>
<td>--------------</td>
<td>------</td>
<td>--------------------</td>
<td>------</td>
<td>--------------</td>
</tr>
<tr>
<td>Q</td>
<td>*Quality of night life</td>
<td>3.3</td>
<td>0.89</td>
<td>2.8</td>
<td>1.00</td>
<td>3.6</td>
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<td>Sexual behavior of locals</td>
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<td>2.8</td>
<td>0.90</td>
<td>3.3</td>
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<td>S</td>
<td>Parking issues for locals</td>
<td>3.7</td>
<td>0.96</td>
<td>2.2</td>
<td>0.97</td>
<td>3.6</td>
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<td>2.3</td>
<td>0.93</td>
<td>3.4</td>
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<td>3.5</td>
<td>1.07</td>
<td>2.2</td>
<td>1.03</td>
<td>3.8</td>
</tr>
<tr>
<td>V</td>
<td>Crime</td>
<td>3.2</td>
<td>1.08</td>
<td>2.1</td>
<td>1.12</td>
<td>3.5</td>
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<tr>
<td>A</td>
<td>*Awareness of environmental issues</td>
<td>3.9</td>
<td>0.97</td>
<td>3.9</td>
<td>1.18</td>
<td>3.7</td>
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<td>B</td>
<td>*Use of sustainable energy</td>
<td>3.6</td>
<td>0.94</td>
<td>3.6</td>
<td>1.08</td>
<td>3.8</td>
</tr>
<tr>
<td>C</td>
<td>Change in behavior of wildlife</td>
<td>3.9</td>
<td>0.95</td>
<td>2.4</td>
<td>1.26</td>
<td>3.6</td>
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<td>D</td>
<td>*Waste disposal on island</td>
<td>3.8</td>
<td>1.08</td>
<td>2.3</td>
<td>1.22</td>
<td>4.1</td>
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<td>E</td>
<td>Impact on natural environment</td>
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<td>1.01</td>
<td>2.2</td>
<td>1.08</td>
<td>3.8</td>
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<td>F</td>
<td>Pressure on environmental resources</td>
<td>4.1</td>
<td>0.89</td>
<td>1.9</td>
<td>0.90</td>
<td>4.0</td>
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<td>G</td>
<td>Quality of natural environment</td>
<td>2.9</td>
<td>1.15</td>
<td>2.6</td>
<td>1.24</td>
<td>2.9</td>
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<td>Pollution</td>
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<td>1.01</td>
<td>1.9</td>
<td>1.03</td>
<td>3.7</td>
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<td>I</td>
<td>Wildlife in local area</td>
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<td>1.20</td>
<td>2.2</td>
<td>1.19</td>
<td>3.0</td>
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<td>J</td>
<td>*Deterioration of natural assets</td>
<td>3.6</td>
<td>1.11</td>
<td>1.9</td>
<td>0.97</td>
<td>3.7</td>
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<td>0.97</td>
<td>2.0</td>
<td>0.98</td>
<td>3.8</td>
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<td>L</td>
<td>Litter</td>
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<td>1.08</td>
<td>1.7</td>
<td>0.97</td>
<td>4.1</td>
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</table>
**Figure 2.** Visitors’ perceptions of economic impacts of tourism
Figure 3. Visitors’ perceptions of socio-cultural impacts of tourism

Evaluation (good)

Belief (decrease)

Belief (increase)

Evaluation (bad)

Magnetic Island  Bruny Island
Figure 4. Visitors’ perceptions of environmental impacts of tourism

![Graph showing visitors' perceptions of environmental impacts of tourism. The graph is a scatter plot with two axes: one for belief in environmental impacts decreasing, and the other for belief in environmental impacts increasing. The evaluation dimension separates the graph into two sections, with one section for good evaluation and another for bad evaluation. Different symbols represent different islands, with 'Magnetic Island' and 'Brumy Island' indicated.]
Table 3. Impacts for which “New” Visitor-Focused Management Approaches Could be Considered in order to Decrease Tourism’s Contribution to Negative (“Bad”) Outcomes

<table>
<thead>
<tr>
<th>Perceived Impact</th>
<th>Location</th>
<th>Potential for Visitor-Focused Management Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K Funding for other public projects</td>
<td>Both Islands</td>
<td>Little or</td>
</tr>
<tr>
<td>L Cost of living</td>
<td>Both Islands</td>
<td>Little or</td>
</tr>
<tr>
<td>M Leakage of money to developers</td>
<td>Both Islands</td>
<td>Little or</td>
</tr>
<tr>
<td>Socio-Cultural</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B Congestion of local shops</td>
<td>Magnetic Island only</td>
<td>Limited</td>
</tr>
<tr>
<td>P Change in social patterns/values/customs of locals</td>
<td>Both Islands</td>
<td>Limited</td>
</tr>
<tr>
<td>Q Quality of night life</td>
<td>Bruny Island only</td>
<td>Limited</td>
</tr>
<tr>
<td>R Sexual behavior of locals</td>
<td>Both Islands</td>
<td>Limited</td>
</tr>
<tr>
<td>S Parking issues for locals</td>
<td>Both Islands</td>
<td>Yes</td>
</tr>
<tr>
<td>T Tension within local community</td>
<td>Both Islands</td>
<td>Limited</td>
</tr>
<tr>
<td>U Drug and alcohol consumption</td>
<td>Both Islands</td>
<td>Limited</td>
</tr>
<tr>
<td>V Crime</td>
<td>Both Islands</td>
<td>Limited</td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C Change in behavior of wildlife</td>
<td>Both Islands</td>
<td>Yes</td>
</tr>
<tr>
<td>D Waste disposal on island</td>
<td>Both Islands</td>
<td>Yes</td>
</tr>
<tr>
<td>E Impact on natural environment</td>
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<td>F Pressure on environmental resources</td>
<td>Both Islands</td>
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<td>H Pollution</td>
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<tr>
<td>I Wildlife in local area</td>
<td>Both Islands</td>
<td>Limited</td>
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<tr>
<td>J Deterioration of natural assets</td>
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<td>K Erosion in national parks</td>
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</tr>
<tr>
<td>L.</td>
<td>Litter</td>
<td>Both Islands</td>
</tr>
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