

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

FULL SEASON VIEW REPORT



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Conservation
Te Papa Atawhai

angus
& ASSOCIATES

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

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Full Season View Report

This report is related to a previous report, published earlier in 2019 'Great Walks Differential Pricing Trial 2018/19 Evaluation'. The earlier report considered the Great Walks season from October 2018 through until January 2019 and was the official evaluation of the Great Walks differential pricing trial used by DOC and the Minister to inform decisions about the 2019/20 Great Walks season.

The previous report was based on a view through to the mid-season only, due to restrictions around timing for making decisions about the 2019/20 season. This report, 'Full Season View Report', provides a view of the entire Great Walks season (October 2018 to April 2019), as well as offering insights about the period immediately after this (May 2019). Where notable changes are evident between the mid season and full season view these are highlighted. Some elements were also amended to include areas of different questioning, following consideration of the initial report.

Executive summary

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

EXECUTIVE SUMMARY

- 1 This report covers the full Great Walks season from October 2018 to April 2019, and also provides insight into walking activity in the period immediately after the conclusion of the season (May 2019). It updates the initial Great Walks Differential Pricing Trial Evaluation, which considered the period October 2018 to January 2019, by providing a full-season view. The initial evaluation period was set in this way so that key information was available in time to confirm pricing structures ahead of bookings opening for the 2019/20 Great Walks season in June 2019.
- 2 The evaluation of the 2018/19 Great Walks differential pricing trial was undertaken to assess whether, and to what extent, the objectives of the trial have been met. The evaluation findings will inform decision-making on whether DOC will stop, maintain or expand the trial, and/or roll out differential pricing on a permanent basis on the subject and/or other Great Walks.
- 3 During the trial international visitors are paying approximately twice the price paid by New Zealand residents for accommodation on the Milford, Kepler, Routeburn and Abel Tasman Coast Tracks.
- 4 **As outlined below, we conclude that for the 2018/19 season two of the three objectives of the Great Walks differential pricing trial were met (one marginally).**

Objective 1: Improve access to the Great Walks for people usually resident in New Zealand

Outcome: Objective met - booking system data suggests that access has improved

- 5 The analysis suggests that, on the face of it, the trial has succeeded in increasing both the number and proportion of people usually resident in New Zealand accessing the Great Walks.
- 6 The proportion of New Zealand resident bednights on Great Walks increased to 52 percent during the 2018/19 season, from 40 percent during the preceding season. For the four trial walks a greater increase was evident (from 35 to 50 percent of bednights).
- 7 Relative to the preceding season, the number of New Zealand resident Great Walk bednights increased by 22 percent (equivalent to 21,000 more bednights) and by 26 percent on the four trial walks (equivalent to 16,000 more bednights).
- 8 The reported positive impact of the differential pricing trial on access for New Zealand residents may be influenced by a change in the way the origin of walkers was determined in the booking system this season (i.e. the questions asked that determine which rate a walker pays and so if they are considered to be an international walker or not).

Objective 2: Increase the proportion of costs that are received from international users

Outcome: Objective marginally met – the proportion has increased from 65% to 66%

- 9 The trial objective has been met in that the contribution to costs received from international users has increased - from 65 percent in the preceding season to 66 percent this season. This is equivalent to \$1.69m in additional contribution from international users; a notable portion of total Great Walks revenue (almost 20 percent). This outcome is based on the result for the eight Great Walks evaluated combined.
- 10 The margin is narrower than that observed at the season mid-point, when the change was from 65 to 68 percent. This indicates a slightly different pattern of activity in the later part of the season. Weather closure of two trial tracks in March may have influenced this result. It may also reflect a regular seasonal pattern.

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

EXECUTIVE SUMMARY CONT.

- 11 The contribution to costs proportion has not increased for all Great Walks; no increase is observed for the Routeburn Track and a decrease is observed for the four non-trial Great Walks combined. In this way it also cannot be said that the objective was met resoundingly.

Objective 3: Charge international visitors a fee that more fairly reflects the high value of the experience

Outcome: Objective not met – sense of value for money has decreased and the majority of international walkers think the cost is too high

- 12 Findings do not align well with the trial objective to charge international visitors a fee that more fairly reflects the high value of the experience and so we cannot say that this trial objective has been met.
- 13 While the majority of international walkers on trial tracks are satisfied with their experience and agree the walks offer value for money, the proportion agreeing with this proposition decreased during the 2018/19 season in comparison to the previous two seasons. The majority of international users of the trial tracks believe the cost is too high (although views softened in the latter part of the season), and just 41 percent support differential pricing.

Shoulder Season Activity (May 2019)

- 14 There is little evidence that a significant number of international walkers waited until the differential pricing trial ceased for the season before undertaking a Great Walk. For those that did it is not only cost influencing this, but also the opportunity to do a Great Walk with fewer people around. May walkers generally report reasonable levels of experience and awareness of factors that can influence their safety.

Other key points

- 15 The Abel Tasman Coast Track shows different results to the other three trial walks. This is most likely due to the different characteristics of the track (climate/geography, more flexible itinerary options, private options etc.), and, perhaps consequently, some difference in the walkers it attracts (a higher proportion from European countries, and a higher proportion of campers). It may also be that this market is more price sensitive and that dominant markets for other tracks (Australia and North America) are less price sensitive.
- 16 The voice of those who chose not to walk at all is largely missing from the evaluation. While some walkers noted concern about the trial pricing there is likely another group again who were concerned *and so did not book/walk*. It is difficult to quantify the size of this group, but it is clear that international bednights decreased significantly under the trial, while international visitor arrivals to New Zealand grew.
- 17 There is some evidence in comments made by international walkers (as well as New Zealand residents) that this group is tolerant of differential pricing but not the extent of the differential. Some international walkers feel that the amount is arbitrary and have the perception that it is too expensive, especially given the facilities on offer. These views/perceptions may well be improved through adjusted communications. However, there is also potential for confusion in the coming year with the introduction of the International Visitor Conservation and Tourism Levy (IVL), which will apply a different eligibility criteria (and is viewed by some as a better 'one off' mechanism for funding DOC/Great Walks).
- 18 In addition to the objectives of the trial, some other outcomes of the trial should be noted. For example, there is some evidence and/or concern that the trial may result in safety related compromises by visitors.

Introduction

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

INTRODUCTION

1.1 Background

- 1 International visitor arrivals to New Zealand have grown by 40 percent in the last five years to reach 3.9 million in 2019¹ (and expenditure has grown by 62 percent²). This growth is expected to continue with annual international visitor arrivals forecast to reach 5.1 million by 2025³. At the same time New Zealand's population is growing⁴ and spending by domestic visitors is increasing⁵. Similarly, the number of international visitors tramping in New Zealand increased by 34 percent between 2014 and 2017. In 2017, 603,000 international visitors went tramping, compared to 936,000 New Zealanders⁶.
- 2 In this environment there is debate about funding mechanisms for conservation and tourism infrastructure, and visitors are facing, or potentially facing, additional costs given initiatives such as the Auckland Accommodation Provider Targeted Rate ('bed tax') introduced in 2017 and the International Visitor Conservation and Tourism Levy (IVL) to be introduced later in 2019. Local Government New Zealand and members are also lobbying for other mechanisms to fund regional tourism infrastructure requirements and regional taxes/levies will add further to the cost of travelling within New Zealand if implemented⁷. One such example is Southland District Council's \$5 Stewart Island visitor levy.
- 3 Differential pricing (by place of residence) is one of a number of potential approaches to demand management. While practiced in locations internationally, to date examples of *differential* pricing for international visitors in New Zealand are limited⁸. Auckland Art Gallery did however begin charging international adult visitors an entry fee in 2018 while New Zealand residents continue to get free entry⁹, and Te Puia offers a discount for New Zealand residents, as well as a free membership for local families¹⁰. Auckland Museum is a further example, offering free entry to Aucklanders with proof of residence, while entry for other New Zealand residents is 'donation invited', and entry for international visitors is priced at \$25¹¹. Fish & Game New Zealand also prices fishing and hunting licences differently for non-residents¹².
- 4 Notable also is the emergence of discussion in the past few years about the tourism industry's 'social license to operate' and the notion that public advocacy, approval, or acceptance of tourism activity in New Zealand and in some locations internationally has eroded or is under threat¹³.
- 5 In late 2018 consultation began on the Aotearoa New Zealand Government Tourism Strategy¹⁴. The Tourism Strategy proposes a more deliberate and active role for government in tourism. It highlights tourism as important to New Zealand and outlines the challenges of visitor growth as, largely, 'increased pressure on the environment and infrastructure, as well as perceptions that the character of some of New Zealand's best loved places may be changing'. The Tourism Strategy, launched in May 2019, sets out 'how the government will work with the tourism sector, iwi, local government, communities and other stakeholders to take advantage of the opportunities offered by both international and domestic visitor growth, and to manage, mitigate or avoid the impacts'.
- 6 It is in this complex and changing tourism and recreation environment that DOC's trial of differential pricing on Great Walks is occurring.

¹International visitor arrivals to New Zealand: April 2019, Stats NZ.

²Tourism satellite account: 2018, Stats NZ (provisional figure).

³New Zealand Tourism Forecasts 2019 – 2025, Ministry of Business, Innovation and Employment.

⁴The estimated resident population of New Zealand has increased by 10% in the five years to September 2018, reaching 4.9 million, Stats NZ.

⁵Domestic tourism expenditure has increased by 33% in the five years to March 2018 (provisional figure), Tourism Satellite Account: 2018, Stats NZ.

⁶A Walk in the Park? Mountain Safety Council New Zealand, 2018.

⁷Refer: <http://www.lgnz.co.nz/news-and-media/2018-media-releases/package-of-options-needed-to-fund-local-tourism-infrastructure/>

⁸More information can be found in "Research Report on International Charging Approaches" (unpublished report), Department of Conservation, March 2019.

⁹Refer: <https://www.newshub.co.nz/home/new-zealand/2018/01/auckland-art-gallery-to-charge-international-visitors-20-entry-fee.html>.

¹⁰Refer: <https://tepuia.com/domestic-and-local-visitors/>.

¹¹Refer: <http://www.aucklandmuseum.com/visit/plan-your-visit/hours-admission-info>.

¹²Refer: <https://fishandgame.org.nz/licences/fishing-licence-info/general-fishing-licence-info/>.

¹³Refer: <http://www.angusassociates.co.nz/views-on-tourism-research/> and <https://tia.org.nz/resources-and-tools/insight/mood-of-the-nation/>.

¹⁴Refer: <https://www.mbie.govt.nz/have-your-say/tourism-strategy-consultation/>.

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

INTRODUCTION CONT.

1.2 The Differential Pricing Trial

- 7 For the 2018/19 Great Walks season (October 2018 to April 2019), the Department of Conservation (DOC) trialled differential pricing for international visitors staying in huts and campsites on four of its most popular Great Walks (there are nine Great Walks in total). The trial was endorsed by Cabinet in May 2018. International visitors are paying approximately twice the price paid by New Zealand residents for accommodation on the Milford, Kepler, Routeburn and Abel Tasman Coast Tracks. International children also pay the international adult rate. The price for people usually resident in New Zealand remains the same as do the prices for all visitors on all other Great Walks (including children being free).
- 8 The trial started with the Abel Tasman Coast Track on 1 October 2018 and for the other three Great Walks on 23 October 2018.
- 9 The three major objectives of the trial are¹:

1. Improve access to the Great Walks for people usually resident in New Zealand
2. Increase the proportion of costs that are received from international users
3. Charge international visitors a fee that more fairly reflects the high value of the experience

- 10 Rationales for the trial are outlined by DOC as follows:

'The Great Walks are well formed and have higher standard huts and facilities than other tracks, enabling them to sustain a high level of use while protecting the surrounding environment. This high standard also makes the walks expensive to build and maintain.'

'The trial will provide information on the effectiveness of pricing as a tool to manage visitor pressure. It is also part of DOC's work to set and maintain a fair pricing system for New Zealanders, recover costs and ensure the fees reflect the true value of these world-class walks.'

'Over the last few years, DOC has had great success in attracting more and more people to the Great Walks and this has provided more revenue towards covering their running costs. However, even with increased revenue recovered through the differential pricing trial, DOC will still need to invest in managing the national parks and track assets. At present there is a shortfall of up to \$3.8 million each year on costs recovered from the Great Walks. The estimated financial impact for this trial is an increase in revenue of around \$2.9 million per annum.'

'Because visitors often put pressure on just a few popular spots, DOC is working to encourage visitors to places with capacity for growth. The trial will also inform DOC about the use of pricing to encourage greater regional dispersal. It is intended that these price increases will encourage international visitors to use our less visited Great Walks, for which there will be no price increases.'²

¹Refer: <https://www.doc.govt.nz/news/issues/great-walks-differential-pricing-trial-201819/about/>

²Refer: <https://www.doc.govt.nz/news/issues/great-walks-differential-pricing-trial-201819/about/> and <https://www.doc.govt.nz/news/issues/great-walks-differential-pricing-trial-201819/>

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

INTRODUCTION CONT.

1.3 The Evaluation

- 11 This report covers the period 1 October 2018 to 30 April 2019 (although for a number of Great Walks the season did not start until later in October), and provides insight from activity during May 2019. It updates the initial differential pricing trial evaluation by providing a full-season view. The initial evaluation period was October 2018 to January 2019, and was set in this way so that key information was available in time to confirm pricing structures ahead of the 2019/20 Great Walks season (bookings opened in June 2019).
- 12 The objective of the evaluation is to deliver an assessment of the Great Walks differential pricing trial and determine whether, and to what extent, the three major objectives of the trial (as outlined on page 9) were achieved. The initial evaluation informed the Minister of Conservation and the Department of Conservation in making decisions about the future of differential pricing on Great Walks. This report updates the initial evaluation with a full-season view.
- 13 To determine whether, and to what extent, the objectives of the trial are being achieved some of the specific research questions considered are:
- What revenue was generated from New Zealand resident bednights and from international visitor bednights, and how does this compare with previous years?
 - Did more people usually resident in New Zealand stay on the four trial walks (and are any other changes evident in the composition of guests)?
 - Did differential pricing influence the choice of Great Walk (were there more bednights than usual on non-trial Great Walks, and what influenced the choice of walk)?
 - Were there more bednights than usual on non-Great Walk multi-day walks close to the trial Great Walks?
 - Was there a greater use of the season's shoulder?
 - Was there any change in visitor satisfaction from the experience - for international visitors and New Zealand residents, and relative to price paid for the experience?
 - What impacts, if any, did the differential pricing trial have on tourism industry stakeholders (such as concessionaires)?
- 14 Included in the scope of the evaluation are:

The four Great Walks included in the differential pricing trial:

Abel Tasman Coast Track	Kepler Track
Milford Track	Routeburn Track

Four Great Walks not part of the trial*:

Tongariro Northern Circuit	Whanganui Journey
Heaphy Track	Rakiura Track

Four multi-day walks near the Great Walks included in the trial:

Travers-Sabine Circuit (Nelson Lakes)	Rees-Dart Track (Otago)
Hollyford Track (Fiordland)	Greenstone Caples Tracks (Otago)

*Lake Waikaremoana Track is a Great Walk but DOC advised it was not included in the scope of the evaluation. Note also that this group should not be considered a 'control group'. There is some evidence that it was not clear to walkers which Great Walks were included in the trial and which were not.

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

INTRODUCTION CONT.

- 15 There are a number of environmental factors that may influence how people respond to the trial of differential pricing on Great Walks (as outlined in the Background to this report on page 8). Understanding how these environmental factors influence – and are influenced by – the trial of differential pricing on Great Walks is important. For example, the introduction of differential pricing could help to mitigate concern about the negative impacts of tourism¹ by dampening demand to some extent. Similarly, differential pricing may be supported in the absence of a border levy but rejected if combined with this levy (and with regional bed taxes or local levies as well).
- 16 Given this, the approach to the evaluation considers the differential pricing trial both in the context of other costs faced by visitors (and international visitors, in particular) and in the context of wider views on tourism and the industry's social license (amongst New Zealanders).
- 17 Taking into consideration the objectives of the differential pricing trial, and the environmental factors discussed above, the evaluation includes four key information components: analysis of DOC operational data, original surveying of Great Walks guests, a review of social media activity relating to differential pricing on Great Walks, and surveying of tourism industry stakeholders. Jointly these components draw on information from, and the views of, many stakeholder groups (e.g. visitors, walkers, the public/taxpayers, businesses, DOC etc.). Each component is outlined in more detail in the Methodology section on pages 88-92.
- 18 Details of the evaluation methodology, as well as the limitations of the evaluation, can be found in the Appendix to this report.

The evaluation was undertaken by Angus & Associates, with the assistance of Nicholson Consulting.

Angus & Associates operates primarily in the tourism and leisure sectors, and undertakes projects for a wide range of central government, local government, industry association and private sector clients. Core areas of expertise include market research and analysis, strategic planning, feasibility studies and the preparation of business cases, and evaluation (product/service, campaign, and economic impact).

Nicholson Consulting is a multi-disciplined analytics consultancy with extensive experience in delivering transparent, robust solutions to complex business problems. Nicholson Consulting has expertise in a range of statistical and analytical methods.

¹Refer: <http://www.angusassociates.co.nz/views-on-tourism-research/> and <https://tia.org.nz/resources-and-tools/insight/mood-of-the-nation/>

Evaluation of Trial Objective 1

Improve access to the Great Walks for people usually resident in New Zealand

OBJECTIVE ONE EVALUATION

OBJECTIVE ONE EVALUATION SUMMARY

Objective 1: Improve access to the Great Walks for people usually resident in New Zealand

- 1 Based on a full-season view, the initial (mid-season) evaluation finding holds that access to the Great Walks for people usually resident in New Zealand **has improved** during the 2019 Great Walks season.
- 2 The **proportion** of New Zealand resident bednights on Great Walks increased to 52 percent during the 2019 Great Walks season, from 40 percent during 2018 Great Walks season (these are the same proportions as at the season mid-point).
- 3 On the four trial walks the proportion of New Zealand resident bednights increased to a greater degree (from 35 to 50 percent) than for the four non-trial walks (where the proportion increased from 50 to 56 percent). These results are consistent with those observed at the season mid-point.
- 4 Relative to the preceding season, the **number** of New Zealand resident Great Walk bednights increased by 22 percent during the 2019 season (equivalent to 21,000 more bednights) and by 26 percent on the four trial walks (equivalent to 16,000 more bednights). While this continues a pattern of growth in New Zealand resident bednights seen in preceding years, the growth seen during the 2019 season is much more significant (and higher in this full-season view than was apparent at the season mid-point).
- 5 Of the trial walks the increase in New Zealand resident bednights is greatest for the Kepler Track (up 45 percent), followed by the Routeburn Track (up 32 percent), the Milford Track (up 30 percent), and the Abel Tasman Coast Track (up 19 percent).
- 6 While New Zealand resident bednights increased, there was a seven percent overall decline in the number of Great Walk bednights during the 2019 Great Walks season compared to the preceding season. This was driven by a 26 percent decrease in international bednights. These proportions are slightly lower than those observed at the season mid-point.
- 7 It should be noted that the reported positive impact of the differential pricing trial on access for New Zealand residents may be influenced by a change in the way the origin of walkers was determined in the booking system this season (i.e. the questions asked that determine which rate a walker pays and so if they are considered to be an international walker or not).

OBJECTIVE ONE EVALUATION

This section describes the changes to Great Walk visitor numbers observed through DOC's booking systems.

Analysis covers the Great Walks season (beginning in October and ending 30 April). In the Figures that follow the year label refers to this e.g. "2019" is the October 2018 to April 2019 season.

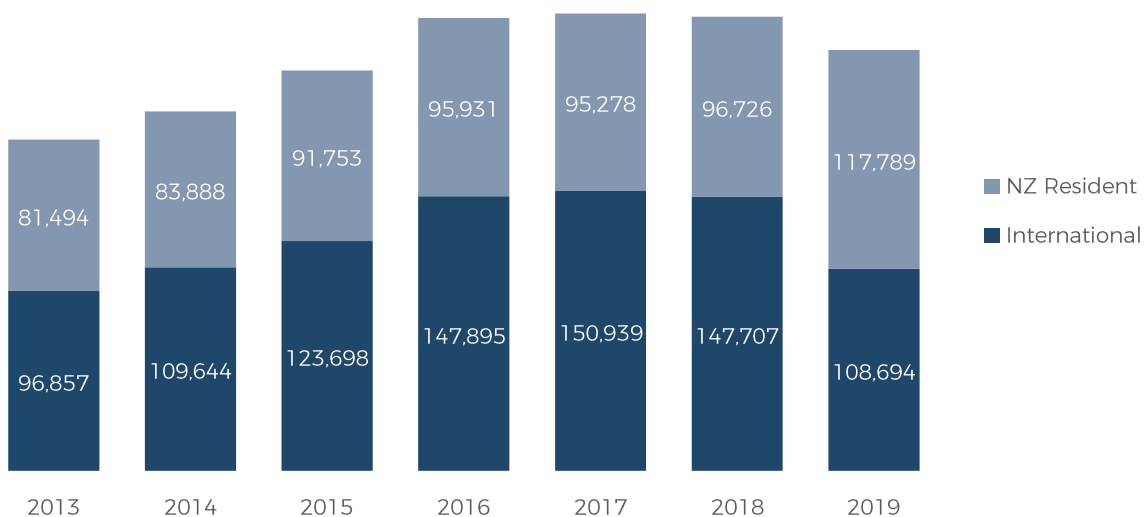
- 8 Compared to the mid-season evaluation, the full season evaluation generally shows similar findings in terms of the assessment of this objective. Notable differences include a stronger increase in New Zealand resident bednights (on both trial walks and non-trial walks, and also for children), and a stronger decrease in the overall number of Great Walk bednights (driven by a stronger decrease in international bednights).

2.1 IMPACT OF TRIAL ON BEDNIGHTS

Overall impact

- 9 At face value, booking system data suggests that the differential pricing trial has had the effect of increasing the proportion of New Zealand resident bednights on Great Walks from 40 percent to 52 percent. However the overall impact of the trial is affected by two other factors directly relevant to the booking system data: the overall decline in bednights on the Great Walks observed during the evaluation period, and the changes to the classification of walker nationality discussed in the limitations section on pages 93-95.
- 10 Figure 1 below shows that in the context of a seven percent overall decrease in bednights relative to the corresponding period in the 2017/18 season, international bednights on Great Walks declined by 26 percent (equivalent to 39,000 bednights) while New Zealand resident bednights increased by 22 percent (equivalent to 21,000 bednights and up from the 17 percent reported at the season mid-point). That is, the overall decline is driven by a decrease in international bednights.

FIGURE 1: GREAT WALKS BEDNIGHTS BY ORIGIN



- 11 All Great Walks, other than the Rakiura and Heaphy Tracks, experienced a decrease in bednights compared to the same period in the 2017/18 season (see Table 1 overleaf).

OBJECTIVE ONE EVALUATION

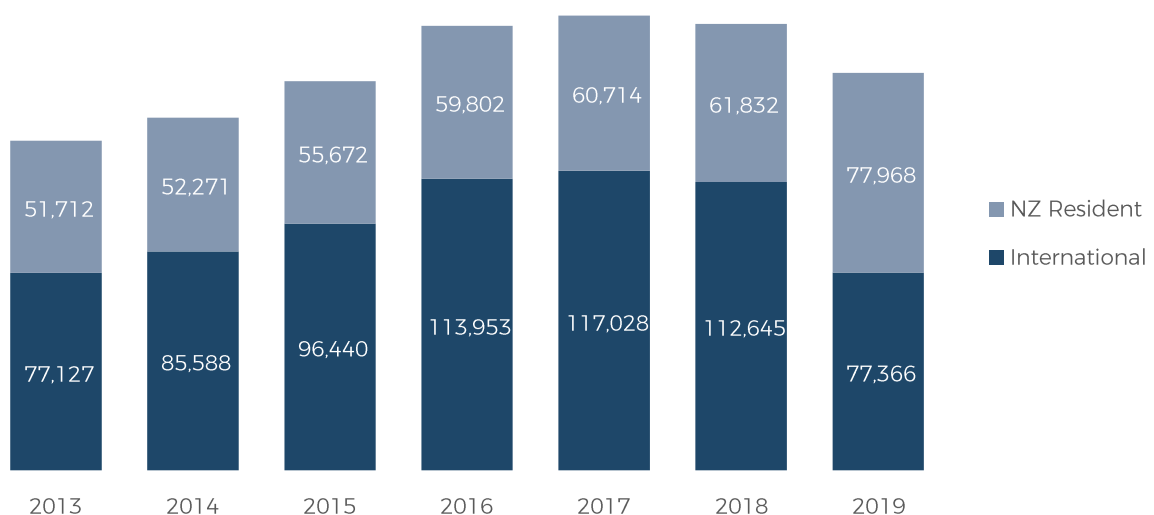
2.1 IMPACT OF TRIAL ON BEDNIGHTS CONT.

Table 1: Great Walks bednights by origin

Track	2018/19 bednights (and change against 2017/18)		2018/19 international bednights (and change against 2017/18)		2018/19 NZ resident bednights (and change against 2017/18)	
Abel Tasman	75,675	-16%	34,195	-38%	41,480	19%
Kepler	30,671	-1%	17,468	-20%	13,203	45%
Milford	21,258	-2%	10,479	-22%	10,779	30%
Routeburn	27,730	-14%	15,224	-33%	12,506	32%
Heaphy	22,653	3%	6,993	-17%	15,660	16%
Rakiura	12,284	7%	5,549	-7%	6,735	23%
Tongariro N. Circuit	17,939	-1%	11,130	-8%	6,809	14%
Whanganui Journey	18,273	-1%	7,656	-10%	10,617	7%
Trial Walks	155,334	-11%	77,366	-31%	77,968	26%
Non-trial Walks	71,149	2%	31,328	-11%	39,821	14%
All Great Walks	226,483	-7%	108,694	-26%	117,789	22%

- 12 That the decrease in international bednights is more apparent for the four trial walks (see Figure 2 below) suggests an effect of the trial in addition to the impacts of reclassification of visitor nationality. Figure 2 shows that although the overall decrease in bednights was similar on the trial walks as all Great Walks (11 percent relative to seven percent), international bednights decreased by 31 percent (equivalent to 35,000 bednights), while New Zealand resident bednights increased by 26 percent (equivalent to 16,000 bednights and up from the 22 percent reported at the season mid-point). Compared to the same period in the 2017/18 season, this has had the effect of improving the proportion of New Zealand resident bednights on the trial Great Walks from 35 percent to 50 percent.

FIGURE 2: DIFFERENTIAL PRICING TRIAL GREAT WALKS BEDNIGHTS BY ORIGIN

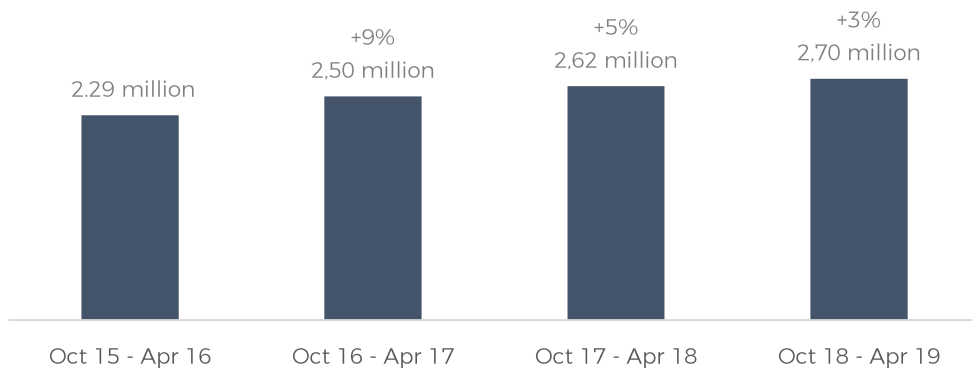


OBJECTIVE ONE EVALUATION

2.1 IMPACT OF TRIAL ON BEDNIGHTS CONT.

- 13 Factors such as broader tourism trends and the changes to classification of international visitors mean that care must be taken in assessing the overall impact of the trial in improving accessibility for New Zealanders.
- 14 In the period October 2018 to April 2019, international visitor arrivals to New Zealand increased by three percent on the previous year (see Figure 3 below). This compares with a 26 percent decrease in international Great Walks bednights during the same period and a 31 percent decrease on the four trial walks.
- 15 The decrease in international bednights booked on Great Walks this season is contrary to wider market conditions (although it should be noted that the growth in arrivals is slowing). This means that it does not appear the decrease in international bednights can be attributed to wider market conditions, and that it can likely be attributed to the differential pricing trial (at least in part). Further, given the growth in international visitor arrivals to New Zealand, the sizeable decrease in Great Walk bednights observed this season might be considered to be heightened.
- 16 Backcountry hut pass sales were investigated as a source of information on the potential diversion of international visitors to non-Great Walk tracks however this was inconclusive.

FIGURE 3: INTERNATIONAL VISITOR ARRIVALS TO NEW ZEALAND



- 17 The additional information in the Appendix to this report describes the evidence from DOC's operational data in more detail, concluding that the trial has had an impact in reducing international bednights and increasing New Zealand resident bednights. The Abel Tasman Coast Track in particular has seen a large drop in international bednights, and in bednights overall. The remaining three trial walks have seen a more modest decrease in international bednights. The differences between walks are likely due to a combination of visitor demographics, the nature of the tracks, and the issue of reclassifying visitor nationality that was introduced for the 2018/19 season.

Evaluation of Trial Objective 2

Increase the proportion of costs that are received from international users

OBJECTIVE TWO EVALUATION

OBJECTIVE TWO EVALUATION SUMMARY

Objective 2: Increase the proportion of costs that are received from international users

- 1 During 2018/19 Great Walks season the contribution to costs from international users increased by \$1.69m (based on total revenue for the eight Great Walks included in the evaluation) – this is notable in being equivalent to almost 20 percent of total revenue. Considering the four trial walks only, international users contributed \$1.80m more towards costs than during the corresponding period in the previous season. In contrast, the increase in the contribution from New Zealand residents across the eight Great Walks was \$0.67m.
- 2 Revenue from international walkers represents 66 percent of total revenue during the evaluation period, up from 65 percent during the previous season i.e. **the contribution to costs from international users has increased from 65 to 66 percent**. The full-season view shows less of a change than that observed at the season mid-point, when the increase was from 65 to 68 percent. This indicates a slightly different pattern of activity in the later part of the season. Closure of the Milford and Routeburn Tracks for a time in March due to poor weather may have influenced this result. It may also reflect a regular seasonal pattern.
- 3 Despite a sizeable revenue increase from international visitors on trial tracks this season (+\$1.80m), the increase in the contribution to costs is relatively small (1%) because revenue from international visitors on non trial tracks decreased and revenue from New Zealand residents increased on both trial and non trial tracks.
- 4 The contribution to costs from international users increased for three of the four trial walks as follows:
 - the Abel Tasman Coast Track (up from 66 to 68 percent),
 - the Milford Track (up from 64 to 69 percent; the greatest change in proportion),
 - and the Kepler Track (up from 70 to 72 percent).
- 5 For the fourth trial walk, the Routeburn Track, the proportion remained stable at 72 percent, and for the other four Great Walks included in the evaluation the proportion decreased (from 52 percent to 45 percent).
- 6 Overall, based on the full-season view, **the trial objective has been met** in that the proportion of costs that are received from international users has increased, although with a much narrower margin than observed at the season mid-point (when the change was from 65 to 68 percent). This is based on the combined view for the eight Great Walks evaluated and the combined view for the four trial Great Walks.
- 7 The proportion has not increased for all of the Great Walks though and, as a consequence (and combined with the narrower increase in contribution to costs), it cannot be said the objective was met resoundingly.

OBJECTIVE TWO EVALUATION

3.1 OVERALL IMPACT OF TRIAL ON REVENUE

Cost recovery and revenue

- 8 Objective 2 is to increase the proportion of costs that are received from international users. While this section of the evaluation largely considers the impact of the trial on Great Walks revenue, this should be viewed in terms of the contribution of revenue towards total costs and as a cost recovery mechanism (i.e. what proportion of total costs does revenue cover, with a proportion at or above 100 percent indicating that all costs have been recovered). The key cost driver for Great Walks is operating expenditure (personnel, operating costs and depreciation), but total cost also includes a capital charge and a departmental overhead. Revenue is determined by volume and price.

Approach

- 9 Great Walks revenue has been estimated using DOC's booking system data. To ensure figures are comparable with the evaluation period, analysis has been limited to the period beginning with the opening of the Great Walks season and ending 30 April each year.
- 10 Note that the analysis undertaken here differs from the end of financial year reporting and cost recovery analysis that will be undertaken by DOC. The revenue estimates are intended only as analysis to support the evaluation of the trial objective and should not be used in any other context. The relative change in revenue generated from international walkers versus New Zealand residents has been used as a means to assess the objective (i.e. it assumes that an increase in the proportion of total revenue coming from international walkers equates to an increase in the proportion of total costs contributed by international walkers). The proportion of total costs contributed by international users has not been analysed directly, because the revenue data used in the mid-season evaluation (which this report updates) covers part seasons only (it may be misleading to compare this to total annual cost without an understanding the impact that seasonal patterns of use and other factors may have).
- 11 In interpreting the information the reader should bear in mind that international walkers on trial walks are effectively paying twice the 2017/18 prices during the 2018/19 season (i.e. the prices have increased this season for this group¹). This means that even if the number of international bednights halved revenue would be maintained and this is why there can be a substantial increase in revenue despite a substantial decline in international bednights.

THE APPROACH TO ASSESSING REVENUE:

Some of the relevant ways in which this data differs from official financial reporting include:

- This data relates only to the analysis period: from the opening of the Great Walks season through to 30 April.
- Revenue is based on accommodation only – i.e. campsite or hut fees. Other revenue sources have been excluded from the analysis (e.g. administration fees for changing bookings, cancellation fees etc.).

Because there have been previous changes to accommodation rates for the Great Walks, analysis of revenue has been undertaken on the basis of:

- 2018/19 revenue is estimated based on realised bednights at current season prices.
- All previous seasons have had revenue estimated on the basis of 2017/18 prices – that is, the same as the 2018/19 season but without any differential pricing in place.

Figures 4-9 that follow are purely illustrative and don't intend to convey actual revenue for previous years. Actual revenue differs in previous years due to a range of factors including price changes and external influences on visitor numbers. To keep the analysis simple, revenue is presented based on visitor nights at 2017/18 rates. These figures show that the impact of the trial is a sudden jump in revenue for each of the trial walks. For actual historical Great Walks revenue, reference should be made to the relevant DOC annual report.

¹ Refer: <https://www.doc.govt.nz/news/issues/great-walks-differential-pricing-trial/pricing/> for the trial prices.

OBJECTIVE TWO EVALUATION

3.1 OVERALL IMPACT OF TRIAL ON REVENUE CONT.

12 Compared to the mid-season evaluation, the full season evaluation generally shows similar findings in terms of the assessment of this objective. The main notable difference is a narrowed increase in the contribution to costs from international users.

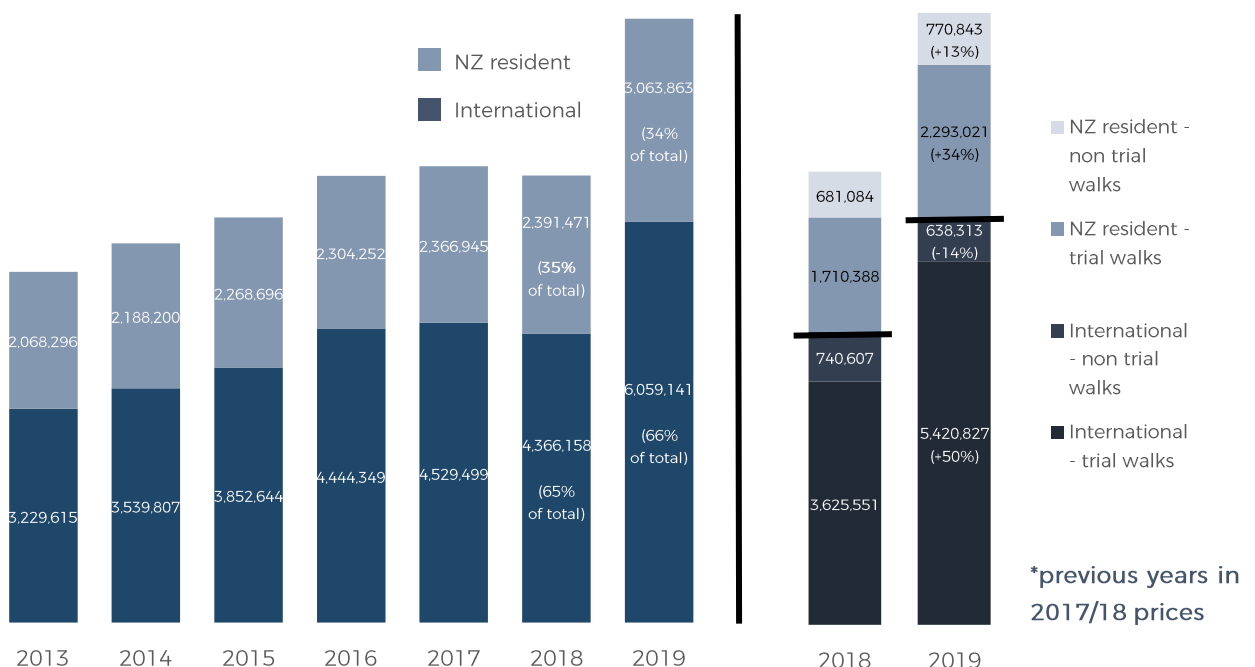
Overall impact

13 Based on this analysis, revenue for the eight Great Walks included in the evaluation has increased by 35 percent, or \$2.37m, during the comparison period (from \$6.76m to \$9.12m GST exclusive). Revenue from international walkers has increased by \$1.69m (72 percent of the total revenue increase, and almost 20 percent of total revenue) and from New Zealand resident walkers by \$0.67m. Further, and as outlined in Table 2 overleaf, the trial has resulted in a 45 percent increase in revenue for the four trial walks (from \$5.34m to \$7.71m, GST exclusive).

14 Revenue from international walkers represents 66 percent of total revenue, up from 65 percent in 2017/18 i.e. **the contribution to costs from international users has increased from 65 to 66 percent**. This is a narrowed increase from the season mid-point when the contribution increase was from 65 to 68 percent – indicating a slightly different pattern of activity in the later part of the season. Closure of the Milford and Routeburn Tracks for a time in March due to poor weather may have influenced this result. It may also reflect a regular seasonal pattern. Considering the four trial walks only the contribution from international walkers has increased from 68 percent to 70 percent from the 2017/18 season to the 2018/19 season.

15 Despite a sizeable revenue increase from international visitors on trial tracks this season (+\$1.80m), the increase in the contribution to costs is relatively small (1%) because revenue from international visitors on non trial tracks decreased and revenue from New Zealand residents increased on both trial and non trial tracks.

FIGURE 4: GREAT WALKS ESTIMATED REVENUE IMPACT OVER TIME*



*previous years in 2017/18 prices

OBJECTIVE TWO EVALUATION

3.1 OVERALL IMPACT OF TRIAL ON REVENUE CONT.

Table 2: 2017/18 – 2018/19 revenue changes by track

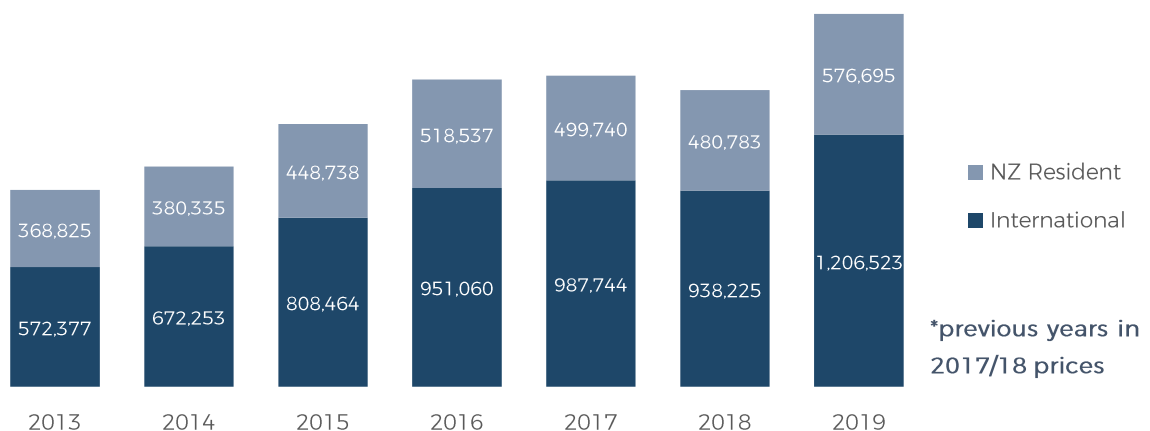
Track	2018/19		2018/19 <i>International</i>		2018/19 <i>NZ resident</i>	
	Revenue Increase (\$000)		Revenue Increase (\$000)		Revenue Increase (\$000)	
Abel Tasman	364	26%	268	29%	96	20%
Kepler	817	61%	628	67%	189	60%
Milford	648	53%	499	53%	149	36%
Routeburn	549	40%	400	51%	149	34%
Heaphy	17	3%	-36	-42%	53	62%
Rakiura	0.4	-0.3%	-12	-1%	11	3%
Tongariro N. Circuit	-11	-3%	-34	-12%	23	19%
Whanganui Journey	-18	-6%	-20	-12%	2	1%
Trial Walks	2,378	45%	1,795	50%	583	34%
Non-trial Walks	-13	-1%	-102	-8%	90	9%
All Great Walks	2,365	35%	1,693	39%	672	28%

- 16 Because of the large visitor numbers to Abel Tasman Coast Track, revenue from this walk has a significant impact on the overall assessment of the differential pricing trial. As with the bednights analysis in the previous section, revenue analysis has been split into three sections: Abel Tasman Coast Track, the remaining three trial Great Walks, and non-trial walks.

Trial Great Walks

- 17 The increase in revenue for the Abel Tasman Coast Track is the smallest of the trial Great Walks. This Great Walk recorded the largest decrease in international bednights of any of the Great Walks and this has moderated the impact of the differential pricing trial on overall revenue.
- 18 Compared to the 2017/18 season, revenue over the analysis period increased by 26 percent, from \$1.42m to \$1.78m with the contribution to costs from international bednights increasing from 66 to 68 percent.

FIGURE 5: ABEL TASMAN ESTIMATED REVENUE IMPACT OVER TIME*

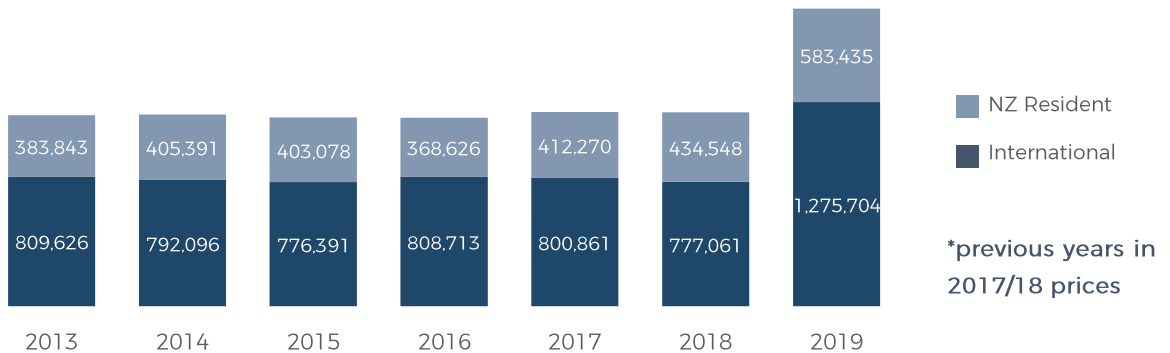


OBJECTIVE TWO EVALUATION

3.1 OVERALL IMPACT OF TRIAL ON REVENUE CONT.

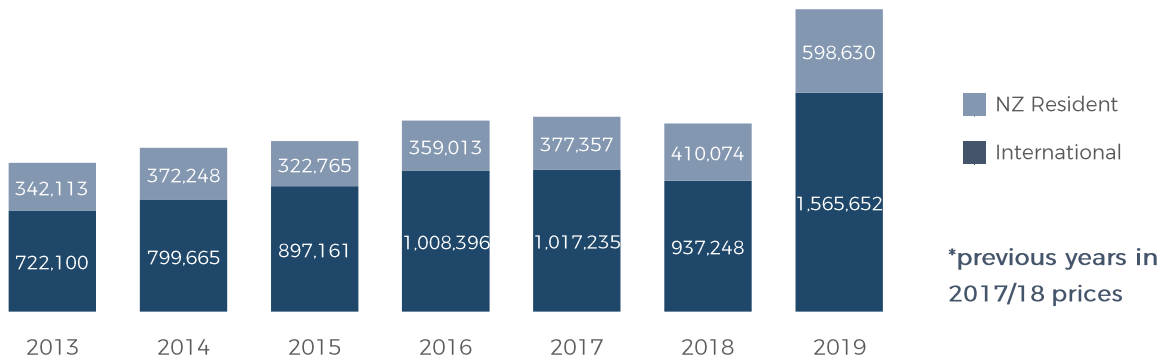
19 In contrast, Milford Track revenue over 2018/19 season increased by 53 percent, from \$1.21m to \$1.86m with the contribution to costs from international bednights increasing from 64 percent to 69 percent. As Figure 6 below shows, revenue has been very stable over previous seasons, due to the track being consistently at full capacity, and there being little change in walker demographics over time.

FIGURE 6: MILFORD ESTIMATED REVENUE IMPACT OVER TIME*



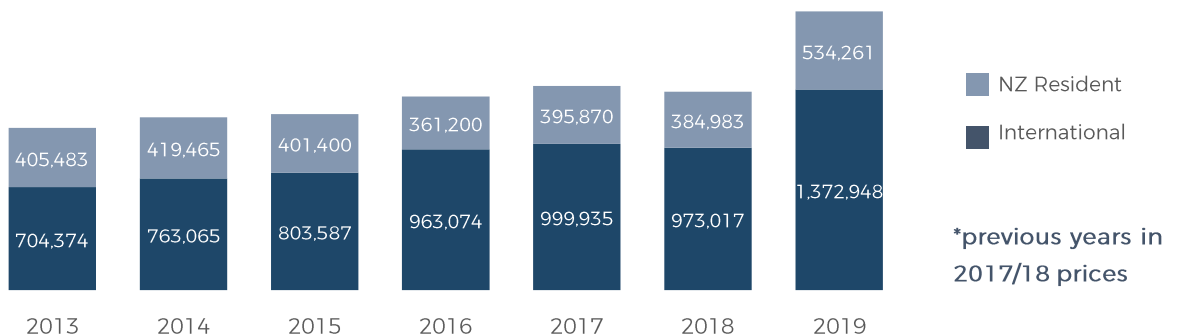
20 Compared to 2017/18, revenue from the Kepler Track increased by 61 percent in the 2018/19 season, from \$1.35m to \$2.16m, with the contribution to costs from international bednights increasing from 70 percent to 72 percent.

FIGURE 7: KEPLER ESTIMATED REVENUE IMPACT OVER TIME*



21 Revenue from the Routeburn Track increased by 40 percent, from \$1.36m to \$1.91m with the contribution to costs from international bednights remaining stable at 72 percent.

FIGURE 8: ROUTEBURN ESTIMATED REVENUE IMPACT OVER TIME*



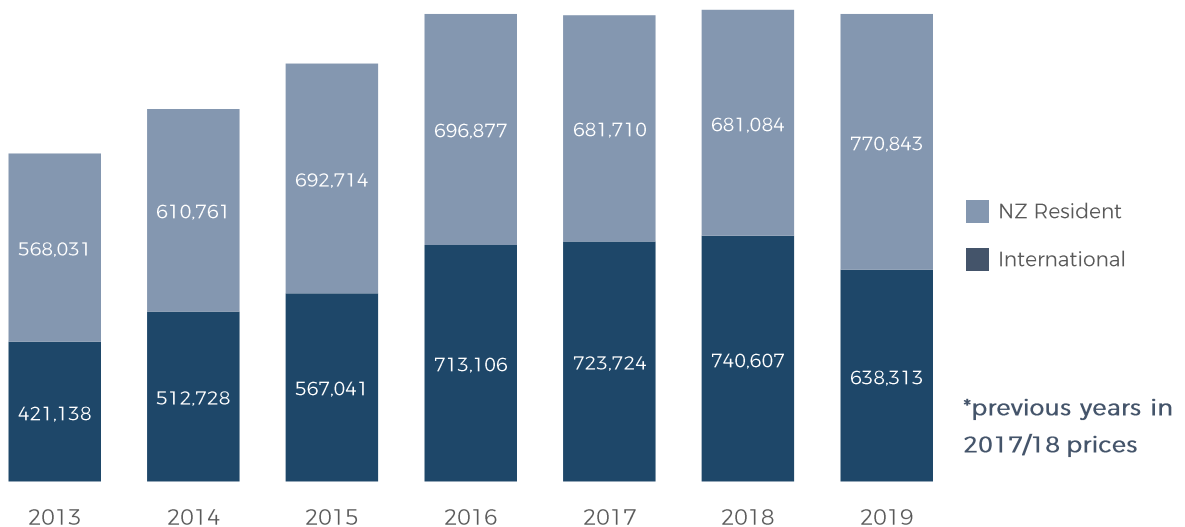
OBJECTIVE TWO EVALUATION

3.1 OVERALL IMPACT OF TRIAL ON REVENUE CONT.

Non-trial Great Walks

- 22 Historically, a larger proportion of total revenue has come from New Zealand resident bednights on the non-trial Great Walks than on the trial Great Walks. The proportion was at or just under 50 percent during the past three years.
- 23 During the 2018/19 Great Walks season revenue from international bednights decreased by 14 percent, from \$0.74m to \$0.64m (the lowest total since 2014/15), and the contribution to costs from international bednights decreased from 52 percent to 45 percent.

FIGURE 9: NON-TRIAL GREAT WALKS ESTIMATED REVENUE IMPACT OVER TIME*



Classification changes

- 24 The role of walker classification changes on international and New Zealand residents' relative contribution to costs is not clear. Due to booking system changes, a small proportion of walkers classified this season as 'usually resident in New Zealand' may have in previous seasons been classified as international visitors. It is unlikely that this inconsistency between the current and previous seasons has had a significant impact but it may be that, if the classification criteria had not changed, the increase in the proportion of costs contributed by international users would have been greater. The trial itself is however believed to have had the more significant impact on the proportion of costs contributed by international users than the booking system change.
- 25 Additional information supporting the evaluation of this objective can be found in the Appendix to this report.

Evaluation of Trial Objective 3

Charge international visitors a fee that more fairly reflects the high value of the experience

OBJECTIVE THREE EVALUATION

OBJECTIVE THREE EVALUATION SUMMARY

Objective 3: Charge international visitors a fee that more fairly reflects the high value of the experience

- 1 Based on the full-season view, findings continue not to align well with the trial objective to charge international visitors a fee that more fairly reflects the high value of the experience, and so, we cannot say that this trial objective has been met.
- 2 While the majority of international walkers on trial tracks are satisfied with their experience and agree the walks offer value for money, the proportion agreeing so has decreased during the 2018/19 Great Walk season in comparison to the previous two seasons. Further, the majority of this group believe the cost is too high and oppose differential pricing. Potentially significant future implications are also evident.
- 3 Satisfaction with Great Walks remains high for both New Zealand resident walkers and international walkers. However, there is evidence that **international walkers on trial tracks are slightly less satisfied than international walkers on non-trial tracks**, and slightly less satisfied than in previous years. In terms of satisfaction with specific aspects of the experience international walkers on the trial tracks are also less likely to agree that the facilities are of a high standard.
- 4 Further, international visitors that walked a trial track have a different perception about the cost of their experience than international visitors on other Great Walks, and New Zealand residents walking Great Walks. Almost two thirds of this group indicate that the cost is either 'too high' or 'much too high'.
- 5 There is some evidence that objections to cost have softened during the course of the Great Walks season, with full-season results for the Routeburn and Milford Tracks more favourable regarding the cost than they were mid-season.
- 6 Importantly, international visitors that walked a differential pricing trial track also have a different perception about the value for money they got from their experience than international visitors on other Great Walks, and New Zealand residents walking Great Walks. While their sense of value for money is high, **agreement that the experience gave value for money decreased this season for international walkers completing trial walks in comparison with the two preceding Great Walks seasons**.
- 7 During February to April 2019 walkers were asked about value for money with an alternatively worded question (given the skew towards positive options in the initial question). The alternative wording suggests that walkers do not have as positive a sense of value for money regarding their Great Walk experience as the initial question did. For the differential pricing tracks only 44 percent of New Zealand residents believed they received 'excellent value for money' compared with the almost two thirds that 'agreed totally' that they had received value for money under the initial wording. International visitors have similar sentiments at 19 percent and 34 percent, respectively under the alternative and initial wording.
- 8 The majority of New Zealand resident walkers are supportive of differential pricing on Great Walks while international walkers are much less supportive - with more than half opposing it. While there are desirable outcomes of differential pricing for New Zealand residents, if it continues, the potential outcomes for international walkers should also be noted:
 - **half** say they are less likely to do a Great Walk in future,
 - **one quarter** say that they are less likely to bring children with them,
 - **one in five** say that they are less likely to recommend New Zealand and/or return.

OBJECTIVE THREE EVALUATION

4.1 SATISFACTION

- 9 Compared to the mid-season evaluation, the full season evaluation generally shows similar findings in terms of the assessment of this objective. The main notable differences are that the Routeburn and Milford Tracks rate more favourably regarding cost than they did mid-season, and the alternative wording for the 'value for money' question suggests that walkers do not have as positive a sense of value for money regarding their Great Walk experience as the original question suggests.
- 10 Satisfaction is very high¹ amongst those who walked Great Walks included in the differential pricing trial and amongst those who walked other Great Walks. It is also high, both amongst New Zealand resident walkers and international walkers. However, there is some evidence that international walkers on trial tracks are slightly less satisfied than those on non-trial tracks, and that New Zealand residents on trial tracks are slightly more satisfied than New Zealand residents on non-trial tracks.
- 11 Of the trial tracks, international walkers are least satisfied with the Kepler Track (although satisfaction remains very high at 46 percent extremely satisfied; 44 percent very satisfied) and most satisfied with the Milford Track (54 percent extremely satisfied; 36 percent very satisfied). The data does not strongly suggest that the satisfaction of international walkers on the trial tracks has changed this season (although the proportion extremely satisfied has decreased on the past two seasons in the DOC post-Great Walk survey).

FIGURE 10: OVERALL, HOW SATISFIED WERE YOU WITH YOUR EXPERIENCE ON THE [TRACK]?

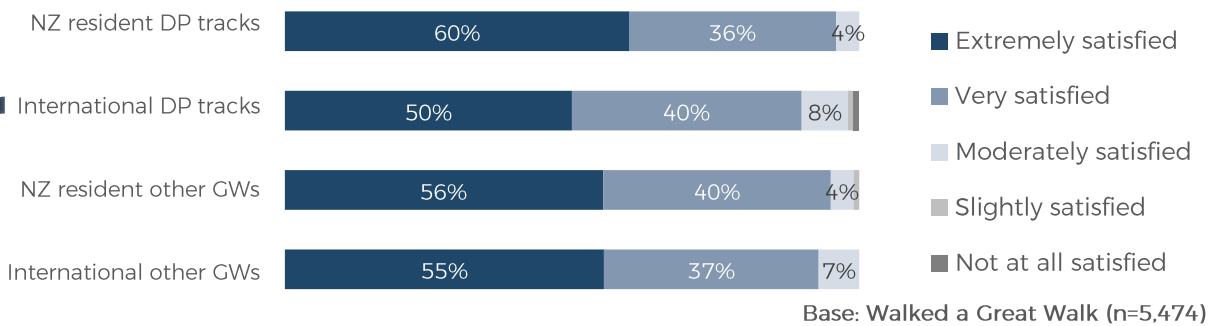
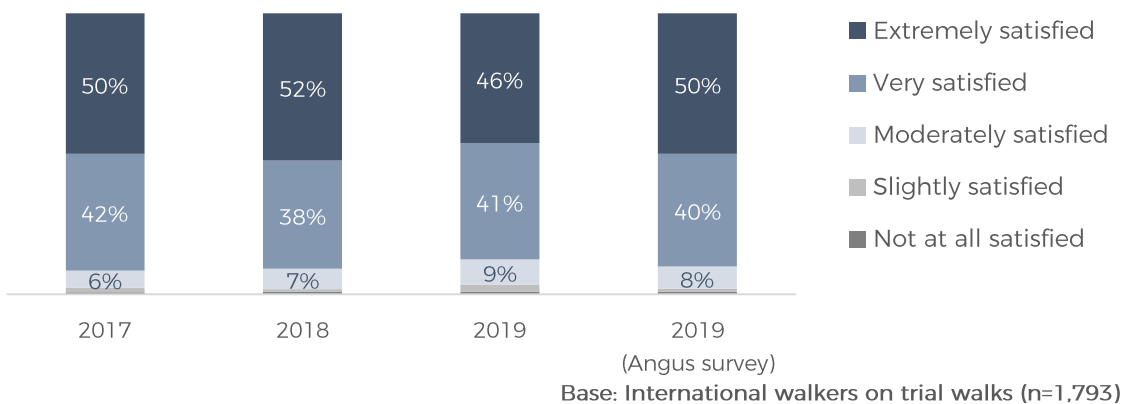


FIGURE 11: OVERALL SATISFACTION WITH EXPERIENCE OVER TIME



- 12 Considering satisfaction with specific aspects of the walker experience there is some difference between international and New Zealand resident walkers on the trial tracks in regards to the standard of facilities (international walkers less likely to agree they are of a high standard) and in regards to the number of people encountered (international walkers more likely to agree that it was low).

¹ This survey question originates from DOC's post-Great Walk survey. It was adopted for use in the Angus & Associates walker survey for comparative purposes. Answer options are skewed towards positive responses and as such findings should be viewed with some caution (as responses may overstate the level of satisfaction).

OBJECTIVE THREE EVALUATION

4.2 PRICE PERCEPTIONS

- 13 International visitors that walked a differential pricing trial track have a different perception about the cost of their experience than international visitors on other Great Walks and New Zealand residents walking Great Walks. Almost two thirds of this group indicate that the cost is either 'too high' or 'much too high'.
- 14 Considering this further, this view is most strongly held by international walkers on the Kepler and Milford Tracks. Of the four trial tracks, pricing on the Abel Tasman Coast Track is least likely to be considered too high, although more than half of international walkers still consider it so and this proportion increases to 76 percent of those staying in huts (this track also had the strongest decline in international bednights this season, despite the prices being the lowest of the trial tracks, suggesting factors other than pricing may also be at play). Notably, in the Oct 2018 – Jan 2019 survey period 23 percent of international visitors believed that the cost of the Routeburn track was 'much too high', however this dropped to only 10 percent in the February 2019 – April 2019 period. Objection to Milford Track pricing has also softened during this time.
- 15 As outlined in Appendix 3, less than three in five walkers surveyed were aware of the details of the differential pricing trial. New Zealand resident walkers aware of the trial are less likely to have an objection to the cost, and international walkers are more likely to object to the cost if they are aware (suggesting the extent of objection may grow as awareness among international walkers increases).

FIGURE 12: HOW WOULD YOU DESCRIBE THE COST (GIVEN YOUR EXPERIENCE)

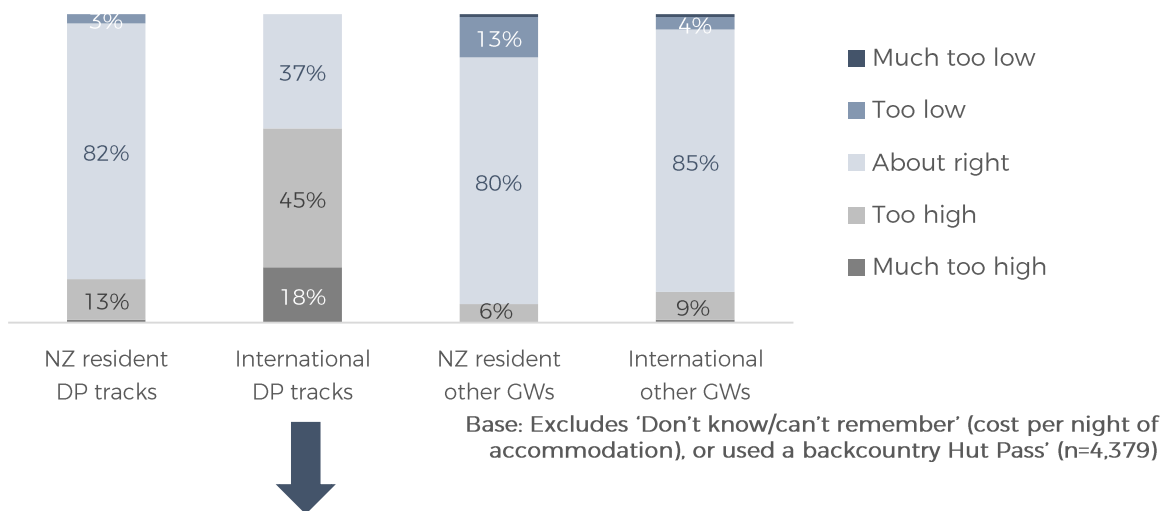
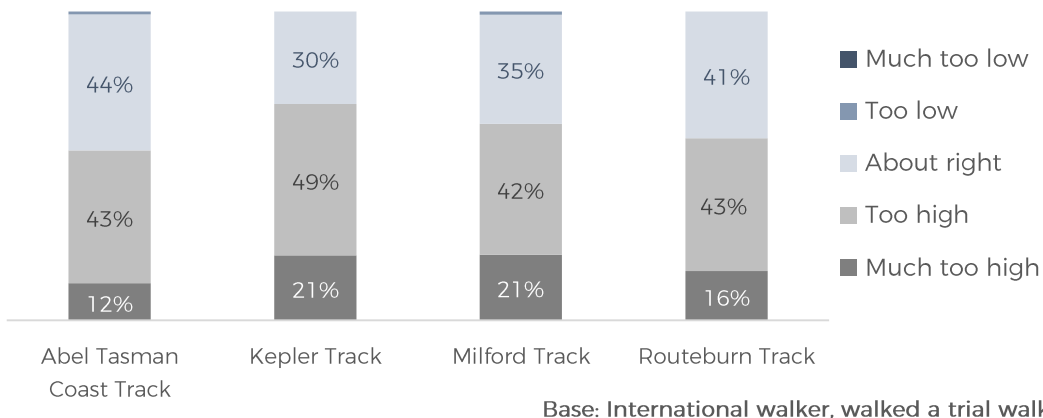


FIGURE 13: HOW WOULD YOU DESCRIBE THE COST – INTERNATIONALS ON TRIAL TRACKS

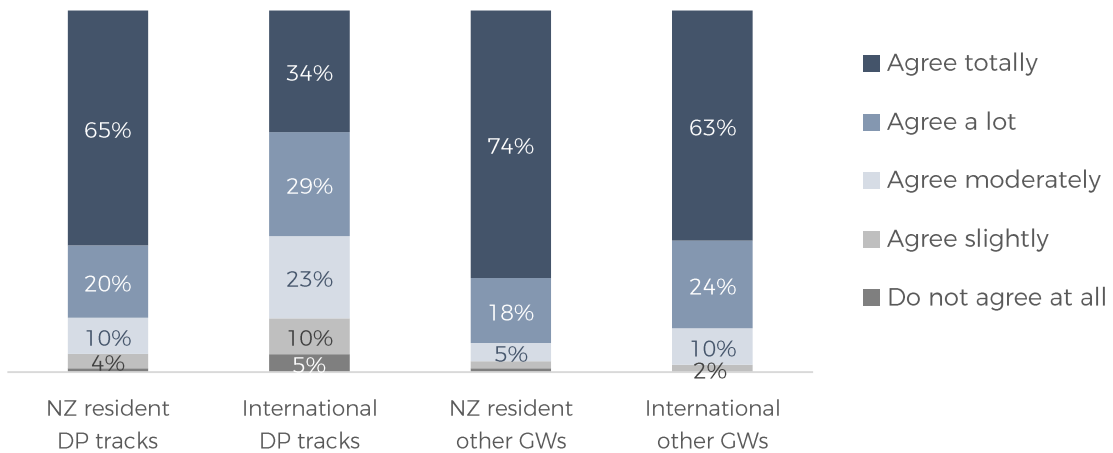


OBJECTIVE THREE EVALUATION

4.3 PERCEPTIONS OF VALUE FOR MONEY

- 16 International visitors that walked a differential pricing trial track have a different perception about the value for money they received from their experience than international visitors on other Great Walks and New Zealand residents.
- 17 While the sense of value for money is not as strong as for other walkers, still almost two thirds of international visitors subject to the higher prices indicated that they agreed 'totally' or 'a lot' that their experience on the walk gave them value for money, and just five percent 'do not agree at all'¹.

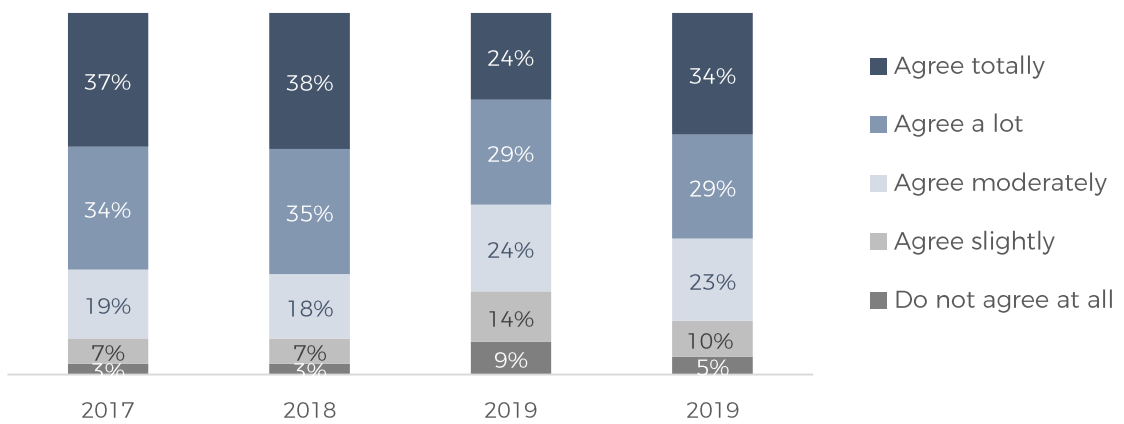
FIGURE 14: AGREEMENT THAT EXPERIENCE GAVE VALUE FOR MONEY



Base: Not 'Does not apply to me', not walkers of non-Great Walks (n=5,435)

- 18 Historical data measuring value for money suggests that the view held by international visitors on the trial walks this season is inconsistent with the view expressed during the past two seasons for the equivalent group. The extent to which walkers agreed that the experience gave value for money has decreased for international walkers completing trial walks this season.

FIGURE 15: VALUE FOR MONEY – INTERNATIONALS ON TRIAL TRACKS OVER TIME



Base: Not 'Does not apply to me', walkers of trial walks (n=1,781)

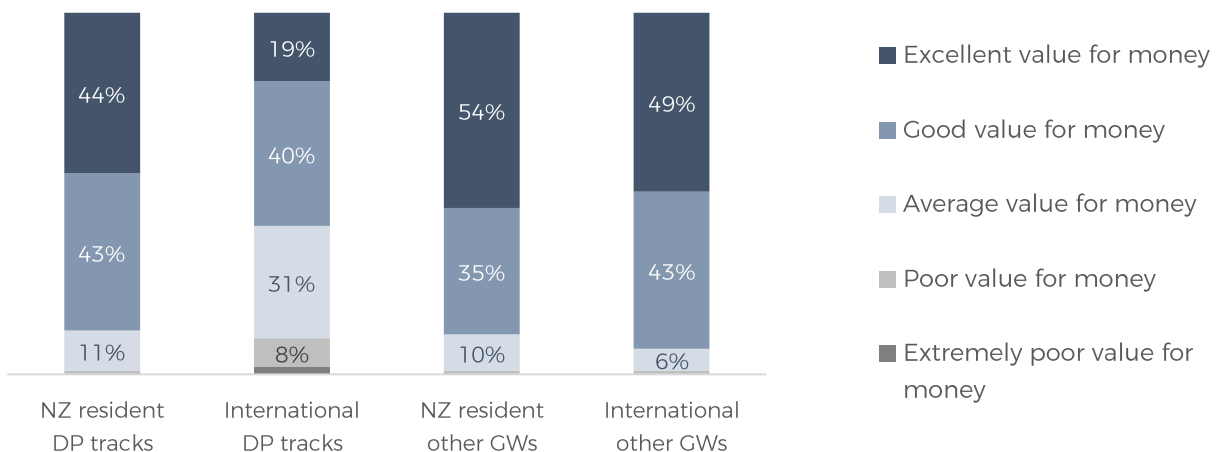
¹ This survey question originates from DOC's post-Great Walk survey. It was adopted for use in the Angus & Associates walker survey for comparative purposes. Answer options are skewed towards positive responses and as such findings should be viewed with some caution (as responses may overstate agreement on value for money).

OBJECTIVE THREE EVALUATION

4.3 PERCEPTIONS OF VALUE FOR MONEY CONT.

- 19 During February to April 2019 walkers were also asked about their perceived value for money with an alternatively worded question (given the skew towards positive options in the initial question, noted on the previous page). Comparing the proportion that 'agreed totally' that they received value for money (Figure 14) with the proportion that believed they received 'excellent' value for money, the alternative wording (Figure 16), suggests that walkers do not have as positive a sense of value for money regarding their Great Walk experience as the initial question suggested.
- 20 For the differential pricing tracks only 44 percent of New Zealand residents believed they received 'excellent value for money' compared with the almost two thirds that 'agreed totally' that they had received value for money under the initial wording. International walkers have similar sentiments at 19 percent and 34 percent, respectively under the alternative and initial wording. A similar finding is evident for walkers of the other non-differential pricing Great Walks.

FIGURE 16: VALUE FOR MONEY OF EXPERIENCE (ALTERNATIVE WORDING)



Base: Not 'Don't know/I didn't pay' (n=2,742)
(February 2019 – April 2019 only)

- 21 Figure 15 on the previous page shows that during the 2017/18 and 2016/17 seasons 73 percent and 71 percent respectively of the equivalent group of international walkers agreed *totally* or *a lot* that the Great Walk experience gave value for money. This compares with 53 percent during the evaluation period according to the same survey (DOC's Great Walks post-survey)¹ and 63 percent according to Angus & Associates' walker survey².
- 22 These findings do not indicate support for achieving the trial objective to charge international visitors a fee that more fairly reflects the high value of the experience. While the majority of international walkers on trial tracks still agree the experience gave value for money, agreement has decreased under the trial.

¹ This season the respondent recruitment process has been compromised by the introduction of a new online booking system. As yet it is not known what the overall impact is on response sample size, or response rates. This should be noted given year on year comparisons are being made.

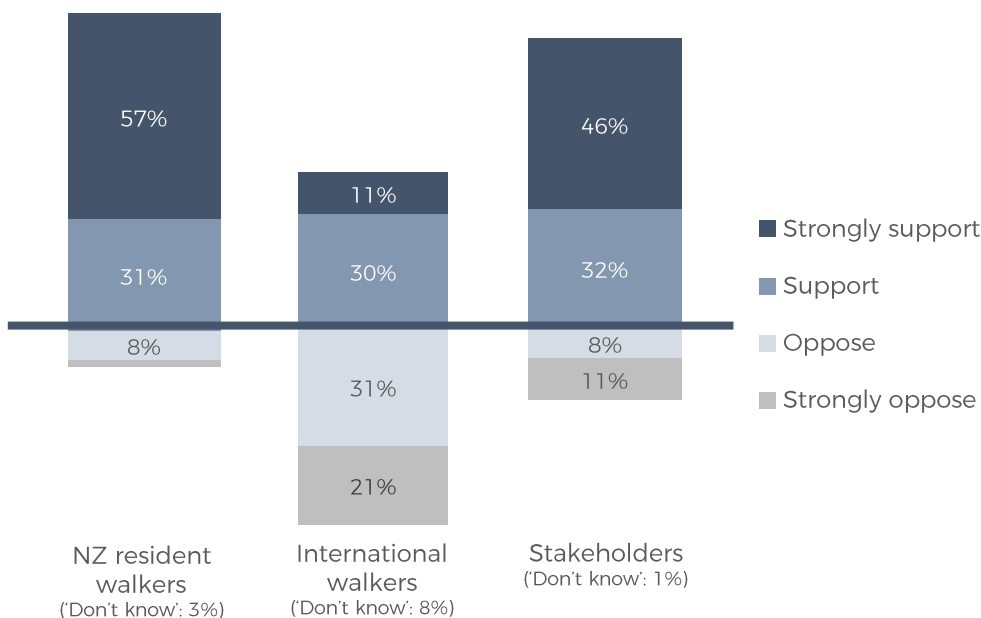
² Given the answer options for this question are skewed towards the positive (as noted on page 53), the value for money analysis focussed on changes in the 'top 2 box' score (agree totally + agree a lot), rather than changes in the proportion who 'did not agree at all' (the only non-positive option).

OBJECTIVE THREE EVALUATION

4.4 EXTENT OF SUPPORT FOR DIFFERENTIAL PRICING

- 23 Walkers' views on differential pricing may impact on their perception of the value of their Great Walks experience.
- 24 A difference exists in New Zealand resident walkers' and international walkers' support of differential pricing. The vast majority of New Zealand resident walkers are supportive while international walkers are much less supportive - with more than half opposing differential pricing. Of the industry stakeholders surveyed more than three quarters are supportive, with DOC concessionaires slightly more opposed than other stakeholders.

FIGURE 17: EXTENT OF SUPPORT FOR DIFFERENTIAL PRICING



Walkers more/less supportive

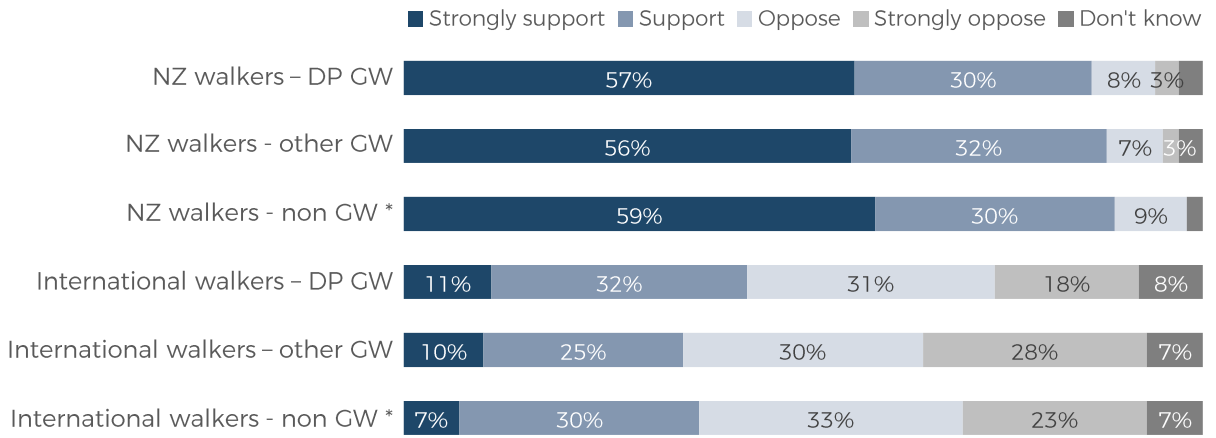
- 25 Support for differential pricing is higher among the group of international walker survey respondents who are aware of the International Visitor Conservation and Tourism Levy (IVL) due to be introduced in 2019. This may mean that when people understand how and why additional funding is needed they are more supportive. Support is also higher among the group of New Zealand residents who think that international tourism is placing too much pressure on New Zealand and this may mean that those who think there is a problem believe that differential pricing is a good management tool.
- 26 By country of origin, those from France/Germany and Israel are most opposed (65 and 64 percent respectively), and those from the USA least opposed (38 percent)¹. Opposition from Australia is on par with the average for all international walkers. By age, international walkers aged under 30 were most likely to be opposed, and those aged 50+ years least likely to be opposed.
- 27 As illustrated in Figure 18 overleaf, support does not vary greatly based on the walk undertaken however international walkers on non-trial Great Walks were, perhaps unsurprisingly, less supportive than those on the trial Great Walks (58 percent opposed compared with 49 percent opposed).

¹Based on countries with a respondent sample size of n=40 or more.

OBJECTIVE THREE EVALUATION

4.4 EXTENT OF SUPPORT FOR DIFFERENTIAL PRICING CONT.

FIGURE 18: SUPPORT FOR DIFFERENTIAL PRICING BY WALKER TYPE



* Results from respondents during Oct 2018 - Jan 2019 only

Base: Mid Season Total Sample (n=2,817)

28 Additional information supporting the evaluation of this objective can be found in the Appendix to this report.



Shoulder Season Activity (May 2019)

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.0 SHOULDER SEASON ACTIVITY (MAY 2019) - SUMMARY

This section considers the impact of the Great Walks differential pricing trial on the period immediately following the end of the Great Walks season (i.e. 1 May 2019 onwards).

The objective of this analysis is to understand, as best as possible, walkers' experience through the month of May 2019 on the four trial walks – as the period immediately following the end of the Great Walks season, and so when the differential pricing ceased (including how behaviours and characteristics of walkers are different to in-season walkers, and if this year saw a particular increase in international walkers – i.e. if they were 'waiting' for the pricing to change to the much lower off-season amount).

Walkers were surveyed about their reasons for walking during May, as well as about health and safety aspects of their experience. To determine whether, and to what extent, there were differences, the research replicated a number of the survey questions posed in the in-season walker survey (run October 2018 to April 2019).

When viewing the information that follows it should be noted that survey responses are dominated by walkers of the Routeburn Track (making up almost three quarters of the total) and that there are no responses from walkers of the Abel Tasman Coast Track (which might be considered to not to have any enhanced risk from a safety perspective during May, given the different climate and topography for that track compared to the three more southern trial tracks). The sample size is also relatively small overall, which means the findings need to be treated with a degree of caution.

Revenue and booking data is available for May for the Abel Tasman Coastal Track and the Heaphy Track, and so this has been included in the discussion that follows, as information about May activity on those Great Walks. Other administrative data has also been reviewed and included where it offers useful insight (i.e. hut night data for the three southern walks, and counter data).

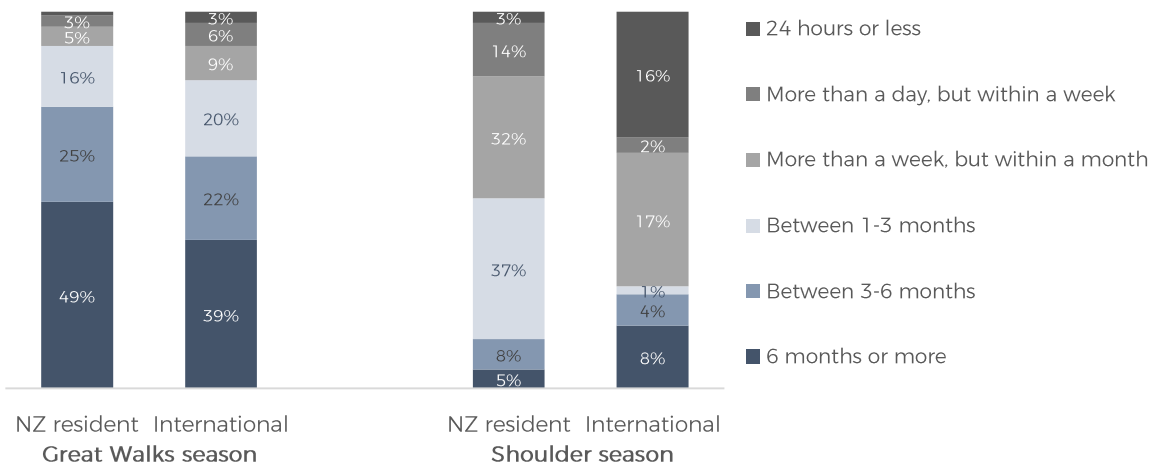
- 1 Based on the analysis that follows, there is no compelling evidence that a significant number of international walkers, have waited until the differential pricing trial ceased for the season before undertaking a Great Walk. For those that did it is not only cost influencing this, but also the opportunity to do a Great Walk with fewer people around. Very few indicated that the choice to walk in May was because the walk was fully booked earlier.
- 2 Although the available data is somewhat limited it is apparent that walker activity and behaviour in May 2019 largely reflects past May activity. Awareness of the trial is significantly lower than it was for walkers during the Great Walks season (suggesting that this group is not generally walking during May in order to avoid the trial pricing), and planning timeframes are much shorter. Those that did walk during May 2019 generally report reasonable levels of experience and awareness of factors that can influence their safety. International walkers did however find the walks more challenging than New Zealand residents.
- 3 Particular points to note in regard to experience and preparedness include:
 - all those who walked alone had previous experience of doing so;
 - May walkers (both New Zealand residents and international walkers) have relatively high levels of prior experience; more than half of walkers rated their current trumper/hiker skill level as an 'advanced', with a further quarter as 'intermediate';
 - international walkers were less likely than New Zealand resident walkers to 'totally agree' that they had what they needed to complete their experience safely – particularly in regards to equipment/clothing, information, and experience;
 - half of New Zealand resident walkers and one third of international walkers experienced what they considered to be poor weather conditions.

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.1 DECISION MAKING AND PLANNING BEHAVIOUR

- 4 Of walkers on the four differential pricing tracks surveyed in May 2019, half of New Zealand residents and three quarters of international walkers decided to do the walk that they did less than one month before starting the walk. This contrasts with planning timeframes for walks in the Great Walks season where the decision is made much further in advance (74 percent of New Zealand residents and 61 percent of international walkers made their decision more than three months out).

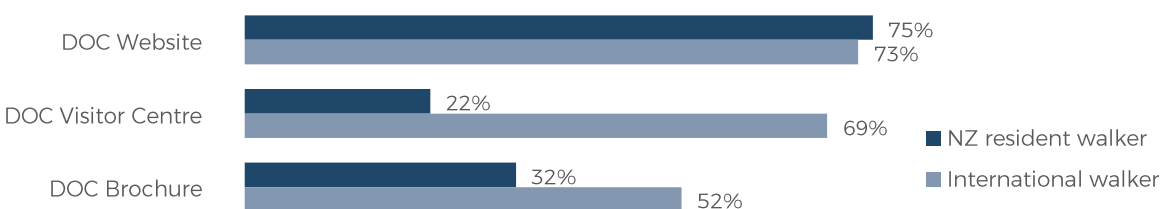
FIGURE 19: TIME BETWEEN DECISION TO WALK AND COMMENCING WALK (DP TRACKS ONLY)



'DP tracks' Oct 2018 to Apr 2019 - walker survey (n=3,907)
'DP tracks' May 2019 - shoulder season walker survey (n=136)

- 5 Nine in ten walkers on the Great Walks during May 2019 (89 percent) were able to complete the track during their preferred time of year. Of those that would have preferred to walk the track during another month (n=16), 12 people indicated that this was March, eight indicated that this was April and six indicated that this was February. When asked why they chose to walk the track outside of their preferred time, eight indicated that it was because 'the cost of accommodation was lower', seven indicated that it was because they 'expected fewer people to be walking on the track' and six indicated that it was because it was 'easier to get themselves and their travel companions to the track'. Only three respondents indicated that they walked the track during May because the track was fully booked at their preferred time of year.
- 6 When planning or preparing for walking one of the trial Great Walks, the most common information sources used by May walkers were Department of Conservation sources. The DOC website was used by three quarters of this group, and Visitor Centres are favoured by international walkers. Family and friends, and online searches are also popular (29 and 24 percent of walkers respectively made use of these options).

FIGURE 20: DEPARTMENT OF CONSERVATION INFORMATION SOURCES USED



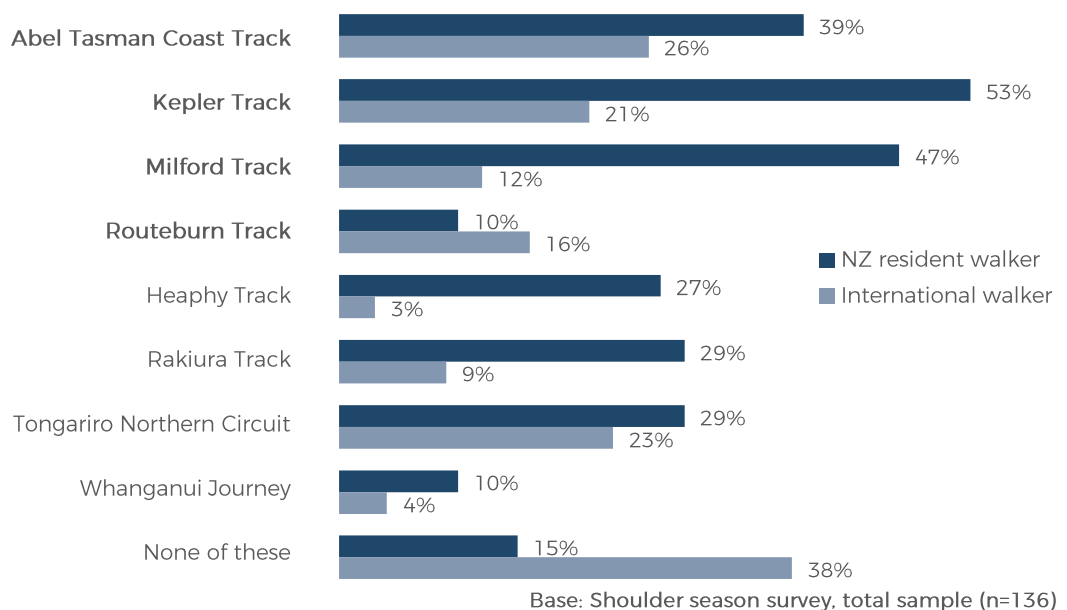
Base: Total sample, shoulder season walker survey (n=136)

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.2 WALKING EXPERIENCE

- 7 The majority of May walkers had tramped or hiked with the people they did the Great Walk with - on either another Great Walk or another backcountry track (88 percent of New Zealand residents and 59 percent of international visitors had prior experience with their May Great Walk companions). Of those that indicated they completed a Great Walk alone during May (n=20), all seven New Zealand residents and 11 international visitors had tramped or hiked on their own previously.
- 8 During the shoulder season, walkers were most likely to be having their first experience of the particular Great Walk, especially international walkers - 87 percent were completing that particular track for the first time. New Zealand residents were more experienced of the particular track, with more than half having walked it before and more than one fifth having walked the track five or more times. Of those that had previously completed any Great Walk (n=43), almost two thirds had completed a Great Walk within the last year.
- 9 As could be expected, a greater proportion of New Zealand residents have experienced a Great Walk previously, with only the Routeburn Track having a higher proportion of May international walkers than May New Zealand residents with prior experience of the track. Half of New Zealand residents on the Great Walks during May had previously completed the Kepler or Milford Track, whereas more than one third of international visitors hadn't previously completed a Great Walk. Proportions are largely similar to those seen during the main Great Walks season in terms of previous experience of the Great Walks.

FIGURE 21: PREVIOUS EXPERIENCE WITH GREAT WALKS



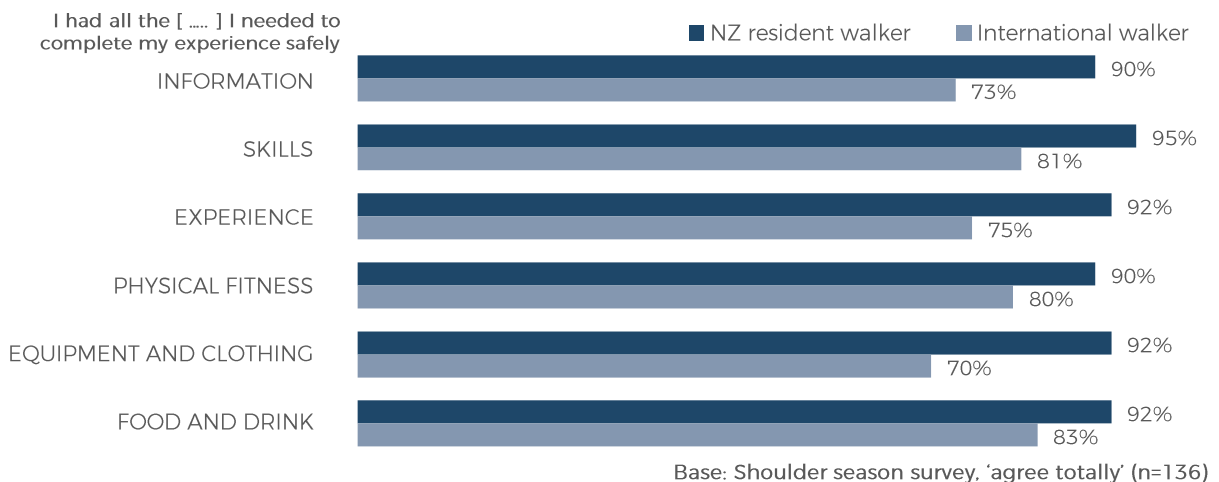
- 10 Additionally, more than two thirds of May walkers had tramped or hiked more than five times in the last 12 months, and 93 percent of New Zealand residents and 97 percent of international visitors had hiked or tramped at least once in the last 12 months, suggesting the walkers at this time of year (both New Zealand residents and international walkers) have relatively high levels of prior experience. Furthermore, more than half of walkers rated their current skill level as an 'advanced' trampler/hiker, with a further quarter 'intermediate'. At the top end of the rating scale, five percent believed they were 'professional' hikers and 12 percent 'expert'. Only four percent of May walkers classified themselves as 'beginners'.

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.2 WALKING EXPERIENCE CONT.

- 11 While it can't be said, based on this analysis, that the differential pricing trial has caused an increase in risk-related behaviours amongst May walkers of the trial walks, international walkers were more likely to find their May Great Walk experience challenging than New Zealand resident walkers. Two thirds of this group indicated that they were either 'moderately', 'very' or 'extremely' challenged on the track, compared to only 23 percent of New Zealand resident walkers. These proportions increase slightly for those who experienced poor weather conditions, and the international proportion is slightly higher than that seen during the main Great Walks season (67 percent compared with 63 percent). With 70 percent of international walkers reporting having tramped or hiked in the last 12 months, this suggests that international walkers may not be fully aware of the skill level or experience required for walking the Great Walks out of the official season (or they may have been and undertook the walks expecting to be challenged).
- 12 Data measuring how satisfied walkers were with their experience in regards to different aspects relating to their safety suggests that New Zealand residents are better informed/prepared for the Great Walks at this time of year than are international walkers (or potentially they just assess their preparedness more favourably), however measures for international walkers are still reasonably high. Compared to in-season results, May walkers are more likely to 'agree totally' that they are prepared in terms of the parameters measured, and international walkers' preparedness rates less favourably than New Zealand resident walkers (in May) rather than more favourably (as seen during the Great Walks season).

FIGURE 22: SATISFACTION WITH EXPERIENCE (SAFETY)*



- 13 When asked about any adverse conditions encountered during their (May) Great Walk, 51 percent of New Zealand residents and 32 percent of international walkers said that they experienced poor weather conditions. By comparison, the same question asked in the in-season walker survey found that only 28 percent of New Zealand residents and 30 percent of international residents experienced this issue.
- 14 Walkers were also asked about whether they had ever been lost when tramping/hiking with 14 percent of New Zealand residents and 19 percent of international residents admitting they had. Two percent had been seriously injured or rescued.

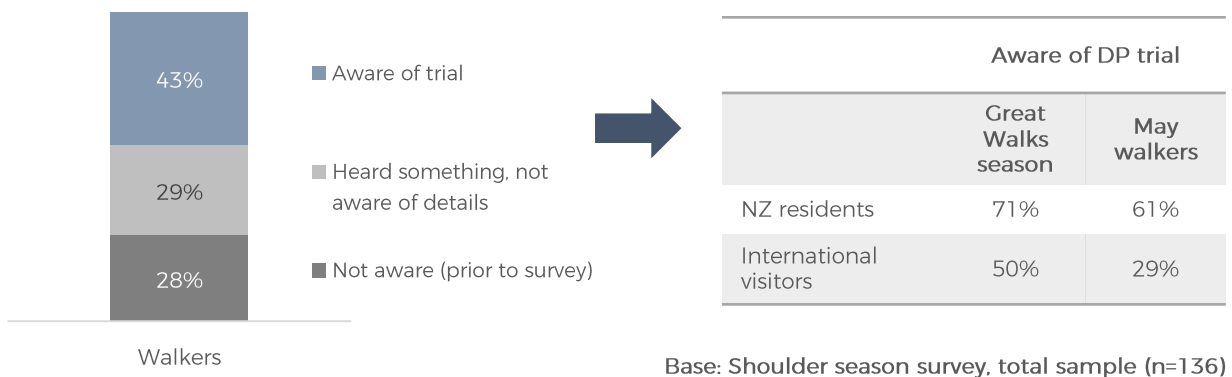
* This survey question originates from DOC's post-Great Walk survey. It was adopted for use in the Angus & Associates walker survey for comparative purposes. Answer options are skewed towards positive responses and as such findings should be viewed with some caution (as responses may overstate positive agreement).

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.3 AWARENESS OF DIFFERENTIAL PRICING

15 Awareness of the differential pricing trial was lower amongst those completing Great Walks during May than among those completing them during the Great Walks season (43 percent compared with 56 percent). Notably, international visitors walking trial walks during May were much less likely to be aware of the trial than those completing one during the Great Walks season (29 percent compared 50 percent) – suggesting that this group is not generally walking during May in order to avoid the trial pricing.

FIGURE 23: AWARENESS OF GREAT WALKS DIFFERENTIAL PRICING TRIAL (DP TRACKS ONLY)



Views of May walkers

16 A number of walkers commented that it was the pricing during the Great Walks season that influenced their decision to walk during May:

"I can't afford the international price for the great walks, hence my decision to walk Milford, Routeburn, and Kepler in May. Also I prefer to avoid the crowds."

"I will not do any great walks in the great walk season, solely because of the high prices, therefore i am forced to do it in bad weather outside of the season."

"For me i have been in the country for over a year working and contributing. i feel that double price is unfair and deferred me from doing the track at prime season"

"...as local residents of Central Otago, I will walk the off season as it is cheaper. I would not pay \$65 per night if not guaranteed a bed."

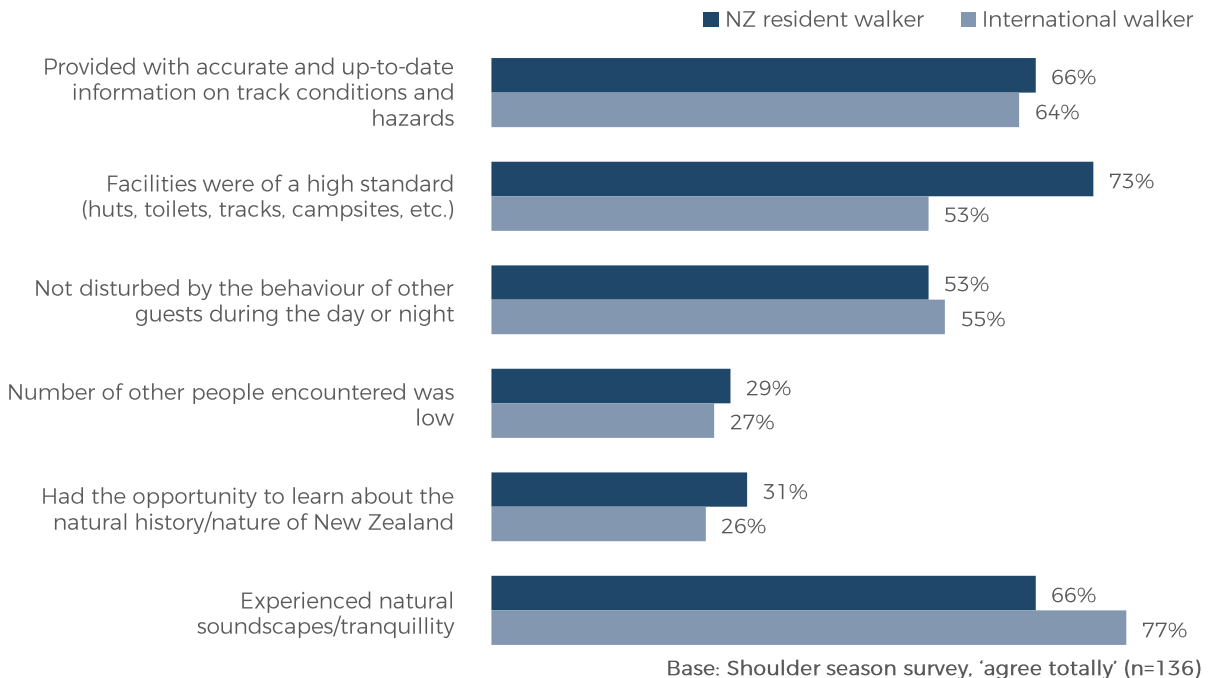
GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.4 SATISFACTION AND VALUE FOR MONEY

Satisfaction

- 17 Walkers on the Great Walks during May were asked about their level of satisfaction with several areas of their experience. This revealed a gap in the perceived quality of the facilities (huts, toilets, tracks, campsites, etc.), with almost three in four New Zealand resident walkers believing they were of a high standard compared to only half of international walkers. Most walkers did not 'agree totally' that the number of other people encountered during May was low, possibly suggesting that they were unhappy about the volume of people on the tracks (although agreement is considerably higher than for in-season walkers).
- 18 Compared with in-season walkers, May walkers are generally more likely to agree with the measures below, particularly that they were not disturbed by the behaviour of other guests, and that the facilities were of a high standard.

FIGURE 24: SATISFACTION WITH EXPERIENCE



Value for money

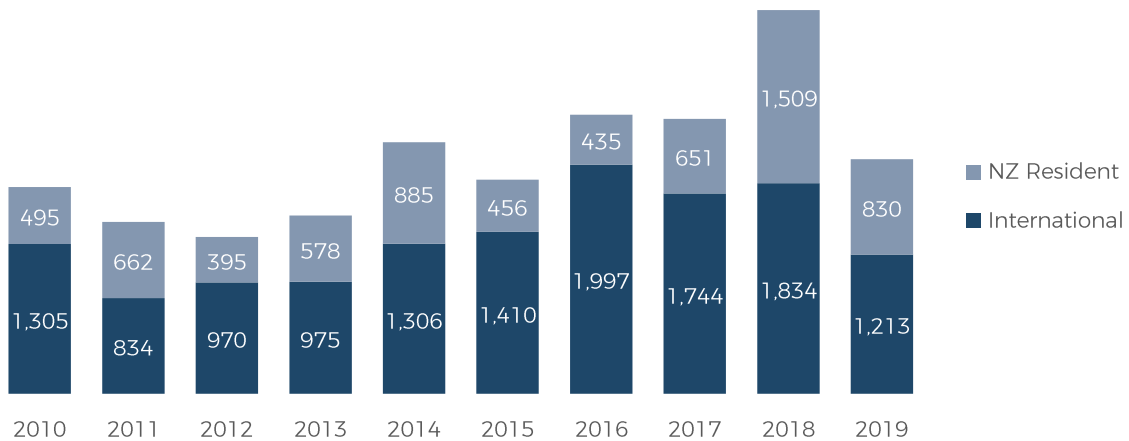
- 19 When asked about whether the price paid for the May Great Walk experience represented value for money, half of walkers believed it was 'excellent value for money' (hut/campsite fees at this time of year are based on backcountry rates rather than the in-season Great Walk prices). A higher proportion of New Zealand residents agreed it was 'excellent value for money' than did international walkers (56 percent compared with 48 percent).
- 20 Compared with the Great Walks season, May walkers of trial tracks generally felt that the price paid represented better value for money (56 percent 'excellent', up from 44 percent 'excellent' during the season for New Zealand residents, and 48 percent 'excellent', up from 19 percent 'excellent' during the season for international walkers).

GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.5 ABEL TASMAN & HEAPHY TRACK OBSERVATIONS

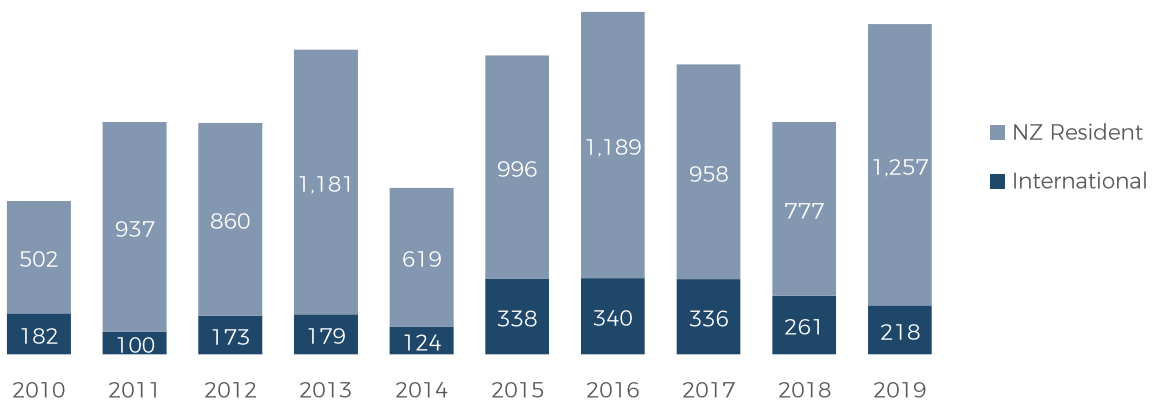
- 21 As shown in Figure 25 below, the Abel Tasman Coast Track experienced a quieter May than in recent years, particularly for international walkers (international bednights were the lowest since 2013). Total bednights decreased by 39 percent on May 2018 performance (from 3,343 to 2,043 bednights), and by 34 percent for international walkers. Therefore, there is no indication that international visitors waited until the end of the trial period to complete the walk. There may also be factors at play other than differential pricing that are influencing this market, given a similar 'low' in international bednights is apparent for the October to April period as it is for May (i.e. lowest number of international bednights since 2013).
- 22 Note that there is significant variation in bednights between years, suggesting that other factors may also have an impact, such as weather, and the timing of Easter. The high number of New Zealand walkers in May 2018 appears to be an outlier, however this does not change the observations,

FIGURE 25: ABEL TASMAN BEDNIGHTS OVER TIME (MONTH OF MAY ONLY)



- 23 In contrast to the Abel Tasman, the Heaphy Track experienced a relatively busy May, driven by an increase in New Zealand resident walkers (bednights increased by 42 percent - from 1,038 in May 2018 to 1,475 in May 2019). This track was not subject to differential pricing, and bednight data does not suggest that international walkers have 'diverted' from this track to walk differential pricing tracks in the off-season.

FIGURE 26: HEAPHY BEDNIGHTS OVER TIME (MONTH OF MAY ONLY)

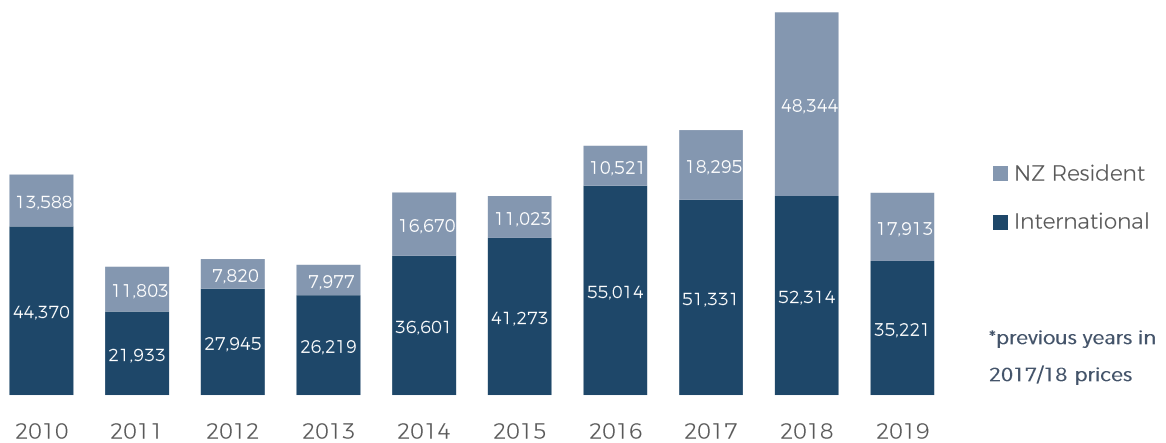


GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.5 ABEL TASMAN & HEAPHY TRACK OBSERVATIONS CONT.

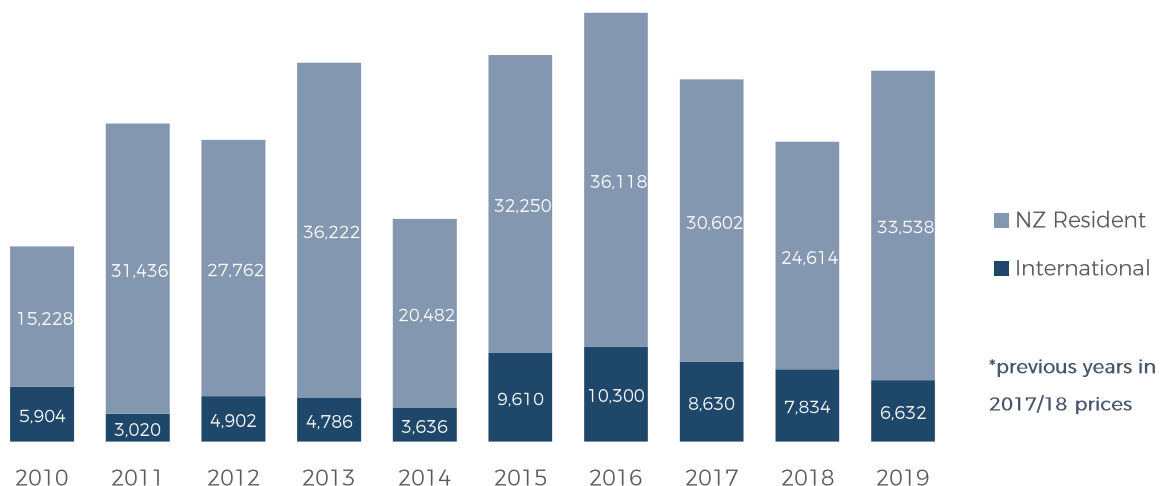
24 Similar to the bednights analysis, revenue from the Abel Tasman Coast Track is lower than for the month of May in recent years (it decreased 47 percent, from \$100,700 in May 2018 to \$53,100 in May 2019). However, there is a degree of variability between years so these figures should not be taken as indicative of a trend.

FIGURE 27: ABEL TASMAN ESTIMATED REVENUE OVER TIME* (MONTH OF MAY ONLY)



25 Revenue from the Heaphy Track increased by 24 percent this year (from \$32,400 in May 2018 to \$40,200 in May 2019). This increase was driven by the increase in New Zealand residents on the track. Generally revenue is in line with previous years, acknowledging that there is a degree of variability between seasons.

FIGURE 28: HEAPHY ESTIMATED REVENUE OVER TIME* (MONTH OF MAY ONLY)



GREAT WALKS DIFFERENTIAL PRICING TRIAL 2018/19 EVALUATION

5.6 HUT NUMBERS - SOUTHERN TRIAL TRACKS

26 As Figure 29 below shows, the number of walkers on the Kepler, Milford and Routeburn Tracks decreases as the month goes on although there are still peaks on certain days, likely from groups of people on the track at that time, or favourable weather and timing of weekends. Limited equivalent data is available for the month of May in previous years and so it is difficult to assess how 2019 compares with previous years, however on the surface it does not appear that any significant change has occurred (for example, Luxmore Hut had similar activity in both May 2019 and May 2016).

27 The Kepler Track counter readings, although subject to external factors like weather, recorded the highest count for the May month this year since recordings began. This may be because some international walkers waited until May this year, once the trial pricing ceased for the season, to complete this track, but we cannot conclude that this was the case without additional evidence to that affect. Counter data for the three other trial tracks was unavailable.

FIGURE 29: KEPLER, MILFORD & ROUTEBURN TRACK HUT NUMBERS DURING MAY 2019

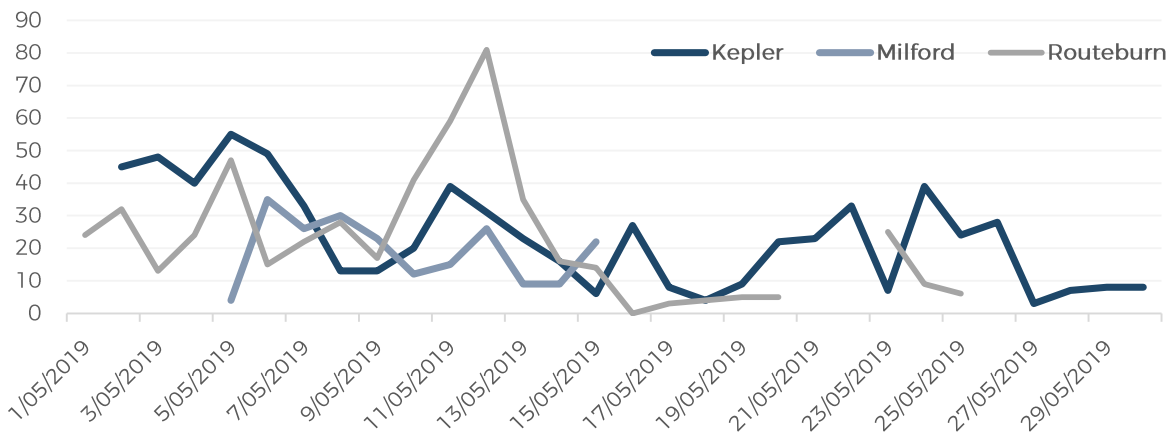
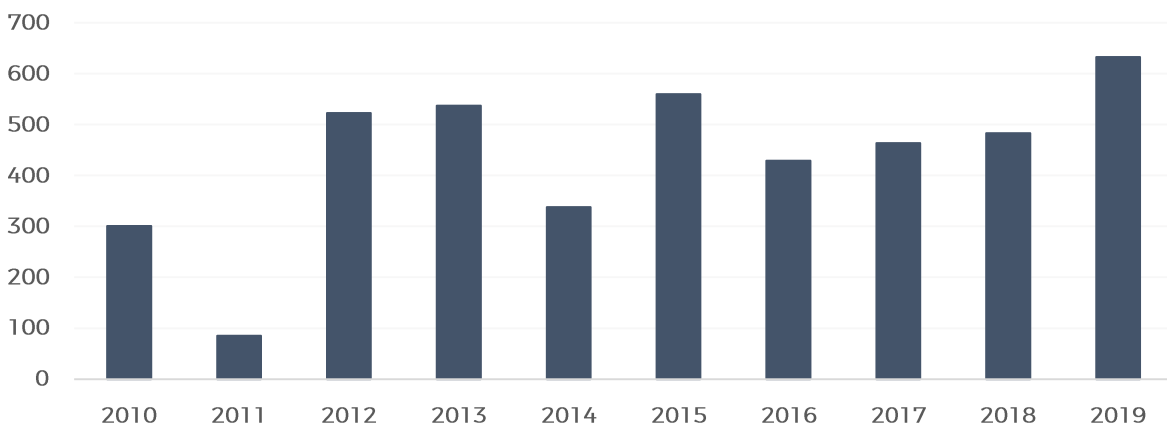


FIGURE 30: KEPLER TRACK COUNTER READINGS (MONTH OF MAY ONLY)



Other considerations

OTHER CONSIDERATIONS

OVERVIEW

- 1 In addition to meeting the three trial objectives there are a number of other factors relevant to the evaluation that should be given consideration in the evaluation of the trial.

Stakeholder impacts

- 2 While stakeholders are reasonably supportive of differential pricing, negative impacts as a result of the trial are apparent. These centre around the late notice of the trial, implications for pricing, marketing and customer experience, and a greater administrative burden. Some were also impacted financially.

Word of mouth

- 3 The volume of social media content relating to the differential pricing trial was relatively low. Comments relating to the Faulkner Human Rights Commission/United Nations case were generally unsympathetic. Otherwise discussion was mixed.

Safety implications

- 4 There are indications, or concerns, from DOC rangers, stakeholders and walkers, that the behaviour of some international walkers has changed (or might change) and that this may have implications for their safety. This includes visitors walking tracks in fewer days than recommended, going ahead with a walk or not upgrading to hut accommodation in poor weather, camping to save money but not having appropriate equipment, and walking before the peak season to avoid the charge, but not being adequately prepared.

Compliance

- 5 The level of compliance overall has been high; rangers reported that there are very few walkers who couldn't provide validation. That said, there is anecdotal evidence of some challenges with implementing the verification process, and of walkers' experience of it.

Communications

- 6 Many international walkers did not have a good understanding of why they are paying a different fee. There is an opportunity to provide more information to international walkers about why DOC is undertaking the differential pricing trial and what the objectives of the trial are.

Information and Planning

- 7 New Zealand residents seem to be less prepared for their walks than international visitors (or perhaps are more familiar with what they are likely to encounter). International visitors are more likely to research weather/conditions, difficulty of the track, and local geography. Several walkers noted that DOC should provide clearer information on transport options, track terrain and the hut facilities.

- 8 Further detail on each of these factors can be found in the Appendix to this report.

Appendix

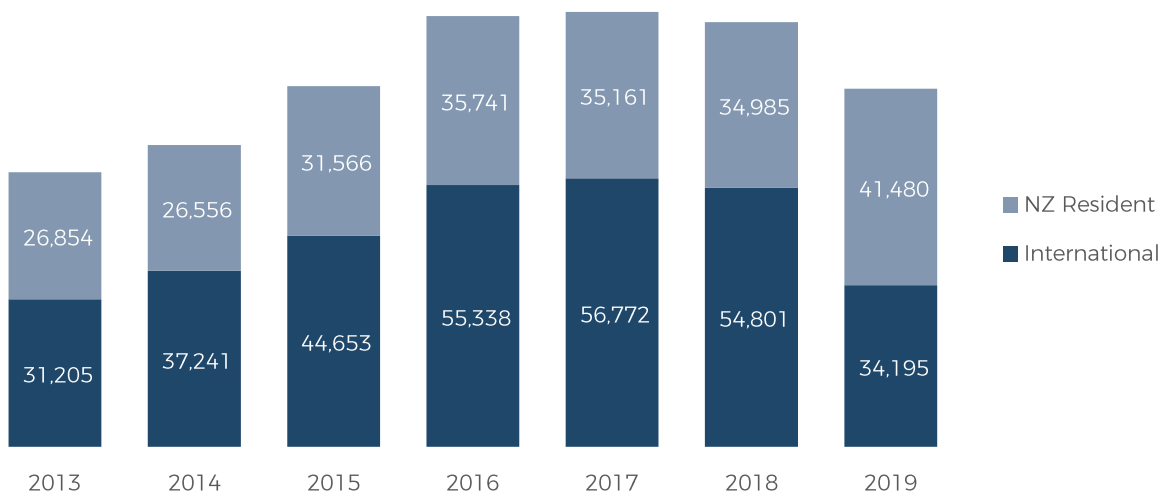
APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.2 ARE MORE NEW ZEALANDERS DOING GREAT WALKS?

- 1 To better understand the effects of the trial, visitor data for the four trial walks is presented in more detail below.

Abel Tasman

- 2 Abel Tasman is by far the largest contributor to overall bednights of all the Great Walks. The 2018/19 season saw a total of more than 75,000 bednights – 33 percent of all Great Walks bednights for the season.
- 3 The 2018/19 season saw a 19 percent increase in the number of New Zealand resident bednights on the Abel Tasman Coast Track (up from 12 percent at the season mid-point) and a 38 percent decrease in the number of international bednights, compared to the previous season. **This is the largest decrease in international bednights of any of the Great Walks.**

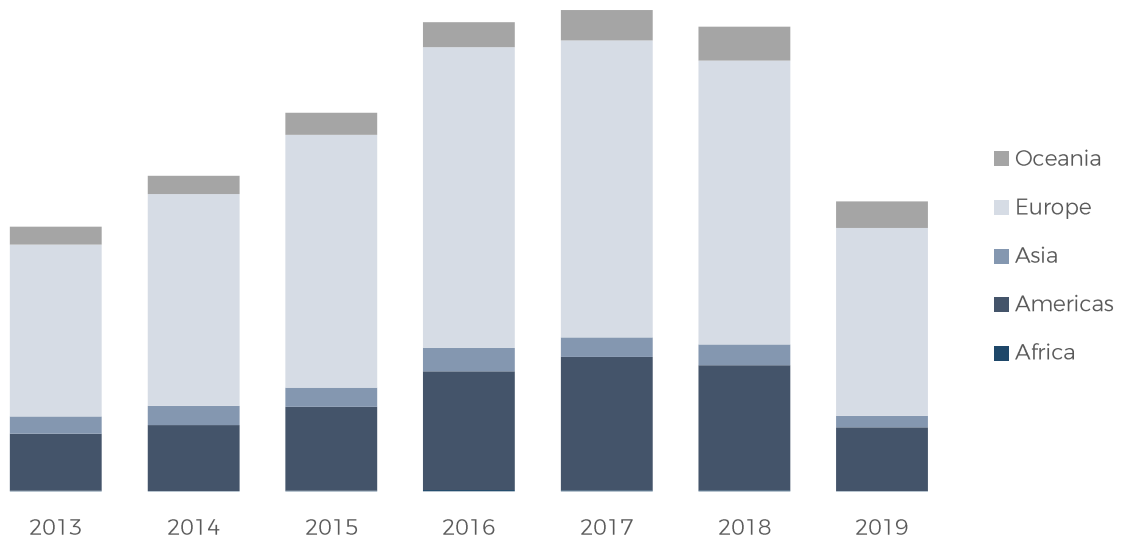
FIGURE 31: ABEL TASMAN BEDNIGHTS BY ORIGIN

- 4 Compared to the three other trial walks, international walkers on the Abel Tasman Coast Track are more likely to originate from European countries (see Figure 32 overleaf). Historically two-thirds of international bednights have been contributed by visitors from Europe, with a further 20-28 percent from the Americas and 5-10 percent from Oceania (predominantly Australia).
- 5 This indicates that the Abel Tasman Coast Track attracts a different mix of visitors to other trial Great Walks and this remains the case during the evaluation period.

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

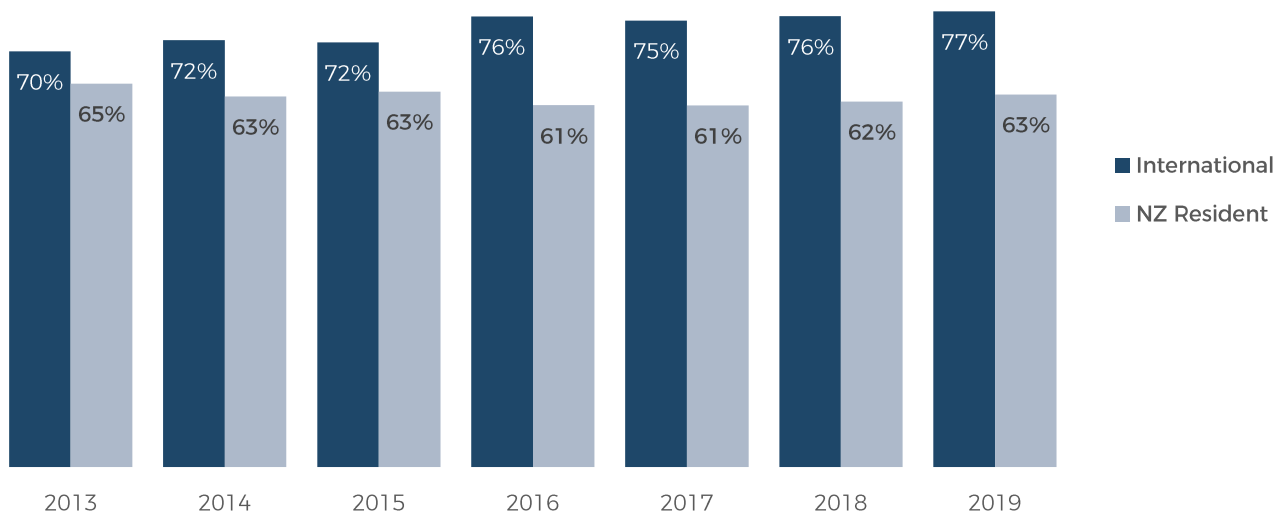
2.2 ARE MORE NEW ZEALANDERS DOING GREAT WALKS? CONT.

FIGURE 32: ABEL TASMAN INTERNATIONAL BEDNIGHTS BY ORIGIN



6 Further, walkers on the Abel Tasman Coast Track are more likely to use campsite accommodation than walkers on the other trial walks, with international walkers being most likely to camp. Camping accounts for 77 percent of international bednights compared to 63 percent of New Zealand resident bednights. As shown in Figure 6, these proportions appear to be diverging slightly over time.

FIGURE 33: ABEL TASMAN CAMPSITE NIGHTS AS PROPORTION OF ALL BEDNIGHTS



7 Because of these distinguishing factors (different visitor mix and accommodation preferences), the trial appears to have had a more substantial impact on the number of international bednights on the Abel Tasman Coast Track than the other three trial walks.

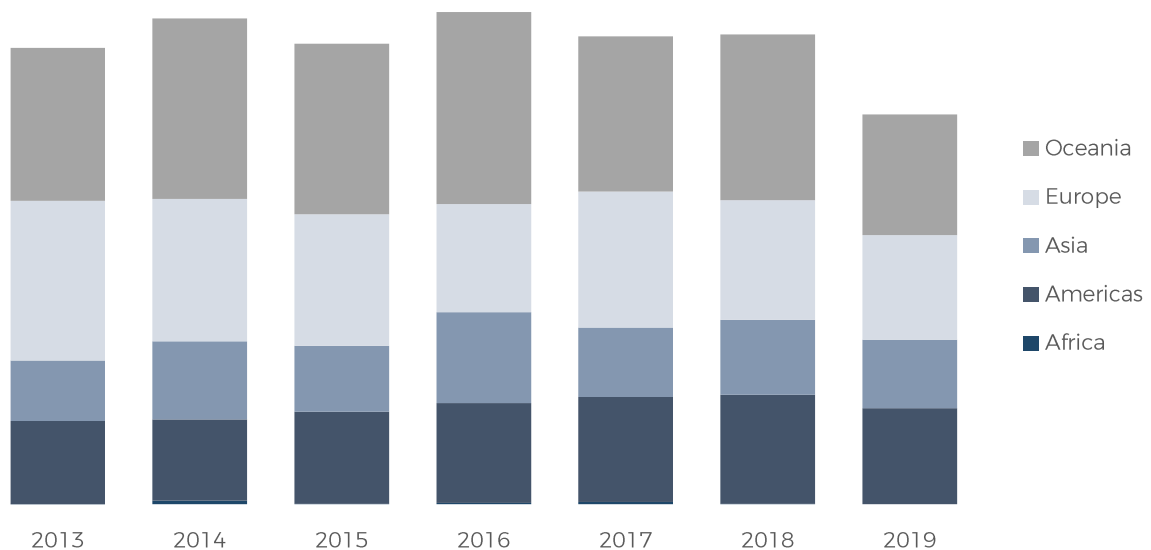
APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.2 ARE MORE NEW ZEALANDERS DOING GREAT WALKS? CONT.

Milford, Kepler and Routeburn

- 8 The picture is different for the remaining three trial walks. International visitors on these walks are more likely to originate from Australia or the Americas: for example, during the 2017/18 season international bednights were split more evenly between Australia (35 percent), Europe (26 percent), and the Americas (23 percent). Figure 34 below illustrates how the origin of international walkers looks for the Milford Track.

FIGURE 34: MILFORD TRACK INTERNATIONAL BEDNIGHTS BY ORIGIN



- 9 The differential pricing trial appears to have had a lesser impact on these three walks in terms of bednights. While there has been an overall decrease in international bednights (Milford 22 percent, Kepler 20 percent, Routeburn 33 percent), this has not been to the same extent as observed at Abel Tasman (38 percent) – see Figures 35-37 overleaf. **At the same time, the increase in New Zealand resident bednights is 30 percent for the Milford Track, 45 percent for the Kepler Track, and 32 percent for the Routeburn Track – all more than the Abel Tasman Coast Track at 19 percent.**
- 10 Demand on the Milford Track in particular appears less elastic to price changes, given that it is almost always at peak accommodation capacity and there are no campsite options available for more price-conscious walkers. Both the Milford and Kepler Tracks experienced only slight decreases in total bednights over the analysis period compared to the previous season (two percent and one percent respectively).
- 11 It may be that visitors to these walks had already planned their visit before differential pricing was announced, or that any decrease in demand from international visitors was absorbed to some extent by New Zealand residents. An alternative, or supplementary, explanation may be that walkers on these Great Walks might have been more likely to be affected by the nationality classification change. The 2019/20 season numbers will likely give a clearer indication of the impact on bednights.

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.2 ARE MORE NEW ZEALANDERS DOING GREAT WALKS? CONT.

FIGURE 35: MILFORD TRACK BEDNIGHTS BY ORIGIN

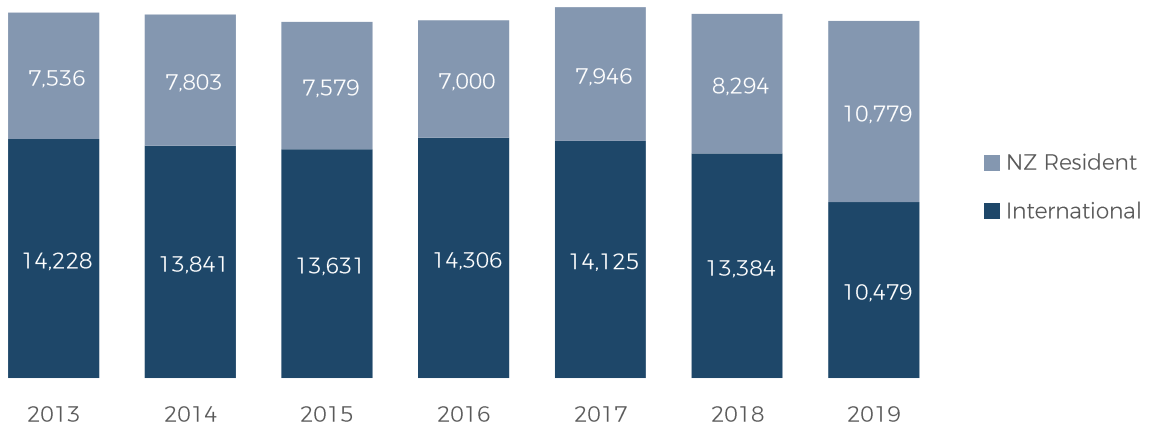


FIGURE 36: KEPLER TRACK BEDNIGHTS BY ORIGIN

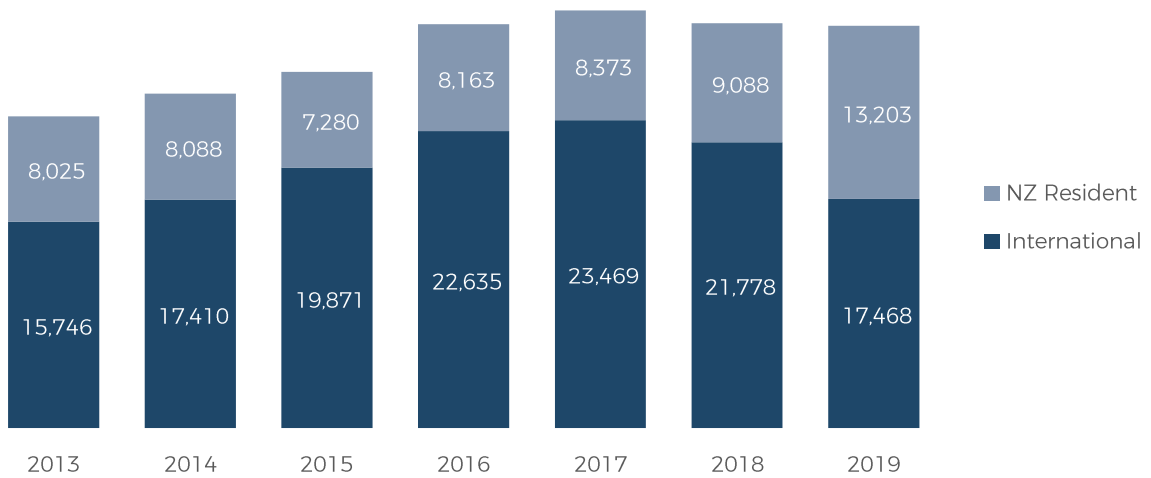
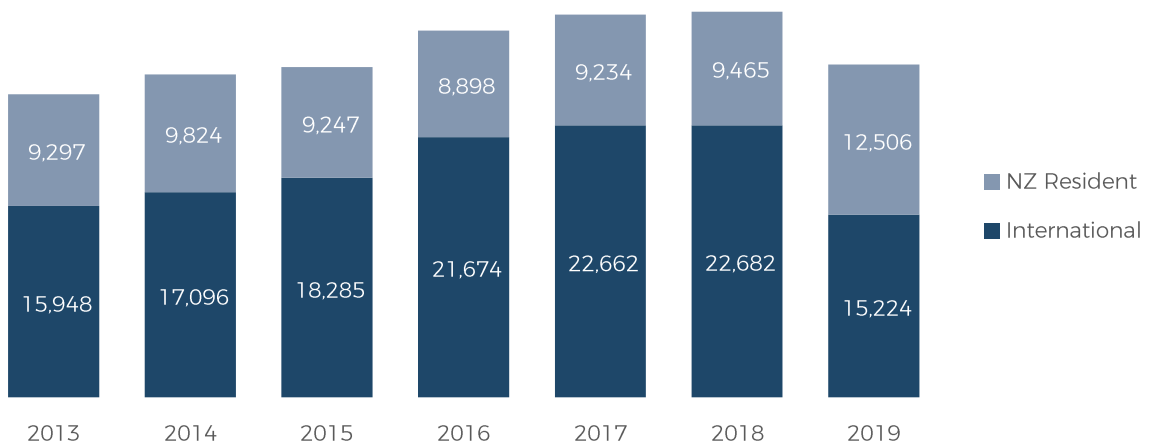


FIGURE 37: ROUTEBURN TRACK BEDNIGHTS BY ORIGIN



APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.2 ARE MORE NEW ZEALANDERS DOING GREAT WALKS? CONT.

Non-trial walks

- 12 In comparison to the trial Great Walks, the non-trial Great Walks already had a higher proportion of New Zealand resident bednights than international bednights. The total number of bednights on these walks increased slightly this season (a change from the slight decrease reported at the season mid-point), and the proportion of nights attributable to New Zealand residents has increased from 50 percent to 56 percent of the total.
- 13 In terms of international walker origin, the non-trial Great Walks most closely resemble the Abel Tasman Coast Track with over half of international bednights being contributed by visitors from Europe. This suggests that if the differential pricing trial is extended to these walks, there could be a more significant impact on international visitor numbers and a more modest revenue return.

FIGURE 38: NON-TRIAL GREAT WALKS BEDNIGHTS BY ORIGIN

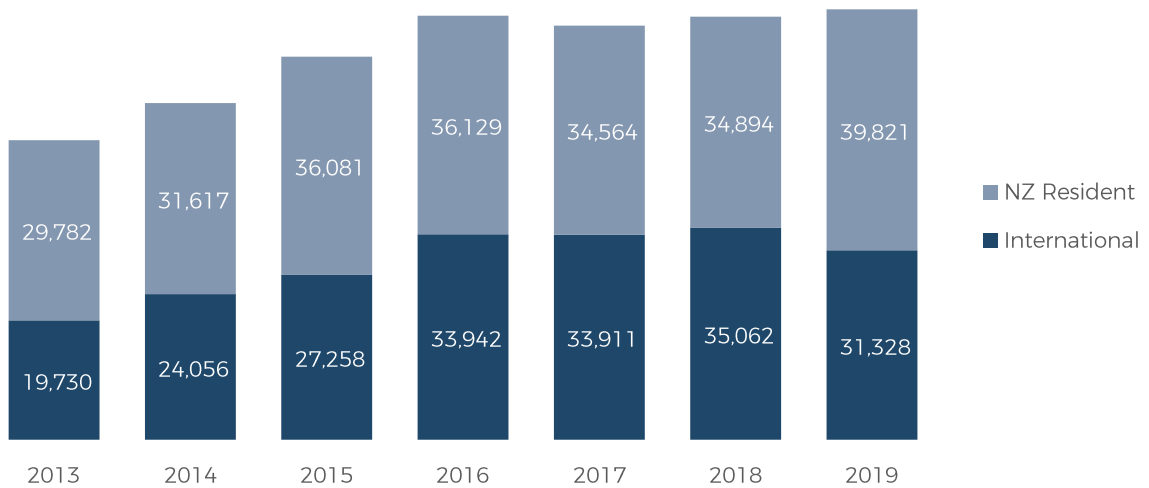
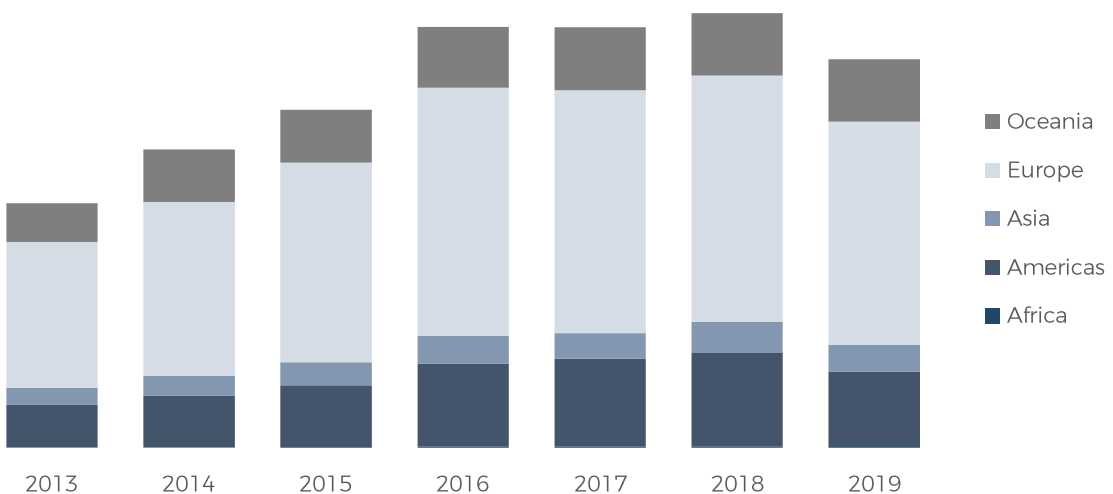


FIGURE 39: NON-TRIAL GREAT WALKS INTERNATIONAL BEDNIGHTS BY ORIGIN



APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.2 ARE MORE NEW ZEALANDERS DOING GREAT WALKS? CONT.

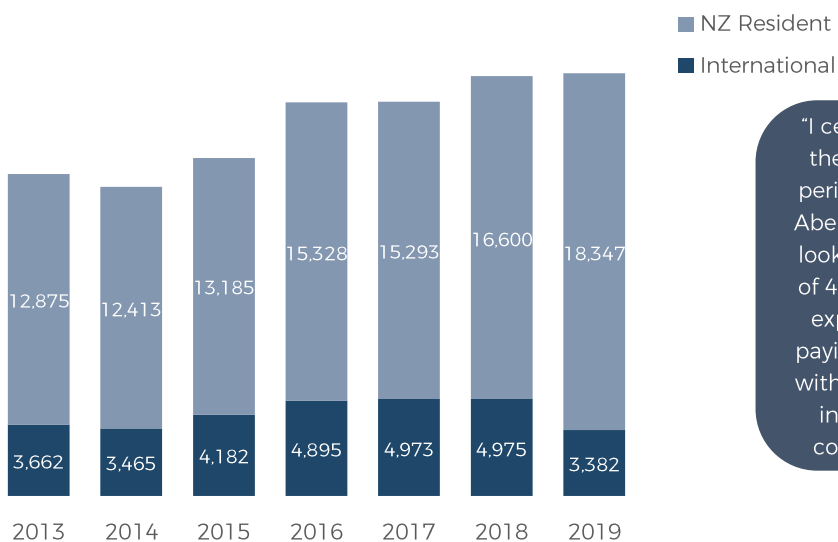
- 14 In summary, there has been a 22 percent increase in New Zealand resident bednights on Great Walks during the evaluation period (and a 26 percent increase on the trial walks) – up from the 17 and 22 percent respectively reported at the season mid-point. This has had the effect of increasing the proportion of New Zealand resident bednights on Great Walks from 40 to 52 percent (and from 35 to 50 percent on the trial walks).
- 15 While it is clear that there has been an increase in the number of New Zealand resident bednights on each of the four trial Great Walks this season compared with previous seasons, it may be that some of this change is a result of reclassification of nationality. For the Great Walks, the definition of ‘international’ has effectively changed as a result of the trial, and someone who is currently legitimately a ‘New Zealand resident’ may have stated another nationality when booking in previous years.
- 16 Further, there is some evidence that the information provided by bookers about their eligibility for the New Zealand rate may not be fully accurate. For those that were classified in the DOC booking system as New Zealand residents, just 93 percent ‘remained’ New Zealand residents when asked the same qualifying questions in the survey undertaken for the evaluation. Likewise for those classified in the DOC system as ‘international’, two percent were ‘reclassified’ as New Zealand residents in the walker survey. More discussion about compliance is included in section 6.4 in the Appendix.
- 17 This suggests that some of the change observed should be attributed to the way walkers’ nationality is classified rather than to changes in behaviour. However, the proportions above suggest that this is unlikely to fully explain the changes observed in bednights this season.
- 18 Section 4.11 on page 73 considers the future intentions of walkers and what the changes already seen in bednights might mean for future visitor behaviour if a differential pricing structure continues.

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.3 IMPACT ON WALKER COMPOSITION

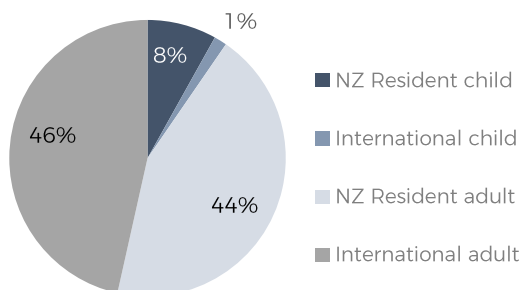
19 For the trial Great Walks, international child bednights have dropped from 2.0 percent of all bednights in the 2017/18 season to 1.5 percent in 2018/19. This represents a decrease of 32 percent which is broadly in line with the overall decrease in international bednights of 26 percent. Historically international children have been a rarity on Great Walks and the trial will have had little impact on the overall composition of visitors in this respect. However, it does appear that based on the relatively larger decrease for this group, and anecdotal observations made by rangers, stakeholders, and walkers, that some international family or school groups have been deterred from completing some Great Walks as a result of the trial. In this same environment **bednights for New Zealand resident children have increased by 11 percent** (up from five percent at the season mid-point).

FIGURE 40: ALL GREAT WALKS - CHILD BEDNIGHTS BY ORIGIN



"I certainly know of a family from the UK here over the Christmas period, who were going to do the Abel Tasman Great Walk, but after looking at the price for the family of 4, they did not go ahead as too expensive, especially as you are paying \$75 to stay in a bunk room with others!! They went on to walk in the Nelson Lakes Park for a couple of nights" (Stakeholder)

FIGURE 41: ALL GREAT WALKS - CHILD VS. ADULT BEDNIGHTS (2018/19 SEASON)



"PLEASE keep NZ kids free! This has made great walks affordable for our family - we have done 2 this year!" (NZ resident, Milford)

"... i especially oppose the increase for international children. it makes it virtually unaffordable for families and i feel we are being unfairly targeted. ... i am not sure we will be back ... in addition we walked 24 km out of abel tasman due to the pricing structure. we have also done more backcountry tramping due to the pricing which is not safer with children." (Canada, Abel Tasman)

Age of adult walkers

20 While the age of adult walkers cannot be easily compared with previous seasons, younger international walkers are more likely to be opposed to differential pricing than older international walkers (see Appendix 3) and it could be that there is a change in walker composition in this regard also.

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.4 DIVERSION TO OTHER WALKS/TIME OF YEAR

- 21 This section considers a wider range of information in an attempt to understand whether visitors have been diverted to other tracks/accommodation, or walked outside the peak season, because of the differential pricing trial.

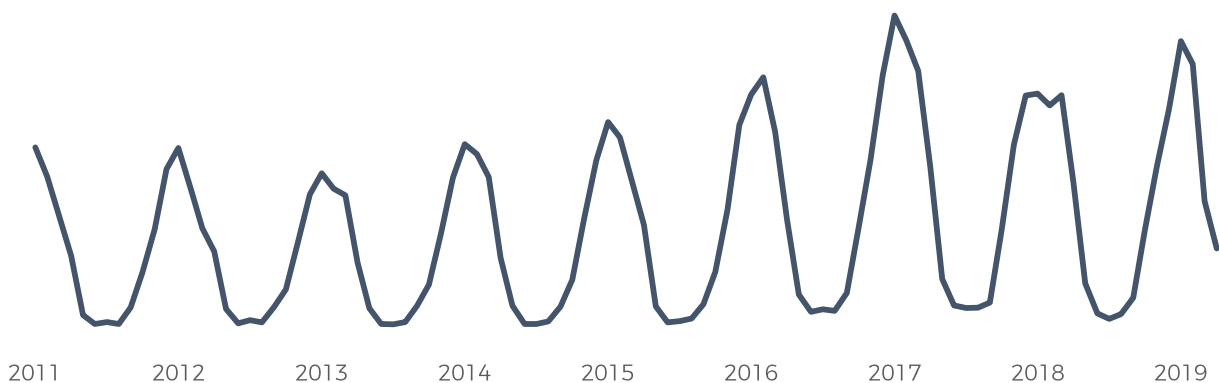
Diversion to non-trial walks

- 22 That the decrease in international bednights is smaller on the non-trial Great Walks suggests some diversion could be occurring to those walks: i.e. that international visitors that would have booked one of the trial walks have opted for a less costly option instead.
- 23 However, given the geographic location of the trial walks – Milford, Routeburn and Kepler are all in Fiordland - the most likely candidate for diversion to another Great Walk is from the Abel Tasman Coast Track to the Heaphy Track.
- 24 Accommodation on the Heaphy Track is predominantly in huts. As noted previously, the trial appears to have had an effect on the number of campers on the Abel Tasman Coast Track. It is unlikely that Abel Tasman Coast Track campers would have diverted to the Heaphy Track as the visitor experience is quite different (and there is no evidence of a significant change in the proportion of international bednights at campsites on the Heaphy Track since the previous season).

Diversion to non-DOC accommodation

- 25 For the Abel Tasman Coast Track, other accommodation options exist. Previous analysis by DOC suggests that the majority of visitors to the Abel Tasman National Park do not use DOC accommodation. For example, in the 2016/17 season visitors were estimated at 312,500, of which just 44,089 stayed in DOC huts and camps on the Great Walk and 27,538 camped at Totaranui¹.
- 26 Despite the decrease in total bednights, data from activity counters positioned on the Abel Tasman Coast Track indicates that there has been a similar number of visitors this season to previous seasons, and that the peak period largely matches previous years. This suggests that the reduction in bednights may be due, in part at least, to visitors using alternative accommodation or potentially undertaking more day visits.
- 27 There is a suggestion that the early months of the 2019 year are down on previous years, with activity counter data for January-April showing a nine percent decrease for the 2019 year compared to the same period in 2018 and a 25 percent decrease compared to 2017.

FIGURE 42: ABEL TASMAN COAST TRACK ACTIVITY COUNTER READINGS

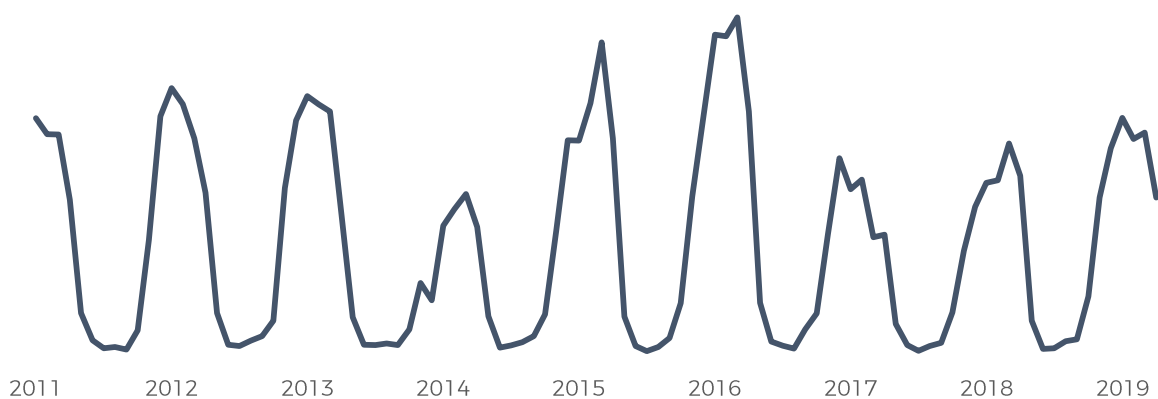


¹ DOC internal report: Abel Tasman Coast Track Visitor Statistics and Trends 2016/17.

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.4 DIVERSION TO OTHER WALKS/TIME OF YEAR CONT.**Diversion to other nearby non-Great Walks**

- 28 Activity counters stationed on other walks can give an indication of whether visitors have diverted to alternative walks in similar areas. For example, the Greenstone and Caples Tracks are adjacent to the Routeburn Track. Activity counter data for the Greenstone Track shows some increase in activity during the November to January period this season, however an increase during this time is also evident for the previous season and so cannot be attributed to diversion of walkers to this track because of differential pricing on the Routeburn Track. Supporting this finding, Routeburn Track counter data indicates that the season to date is at least as busy as previous seasons, and that the peak period largely matches previous years (see Figure 43 below).

FIGURE 43: ROUTEBURN TRACK ACTIVITY COUNTER READINGS**Back-country pass sales and Hut bednights data**

- 29 Back-country hut pass sales data was reviewed as a potential source of information on diversion of international visitors to non-Great Walk tracks, or to pre-peak access to the trial walks. However, the volumes of these sales were too low to indicate a change, and visitor nationality is captured under the previous definition, making any analysis potentially misleading. Likewise, hut bednights data was analysed for huts and campsites on the non-Great Walk tracks included in the evaluation. While the data has some limitations, there is no evidence of any significant changes in the number of nights spent on these four walks so far this season compared with previous seasons.

Booking system web analytics

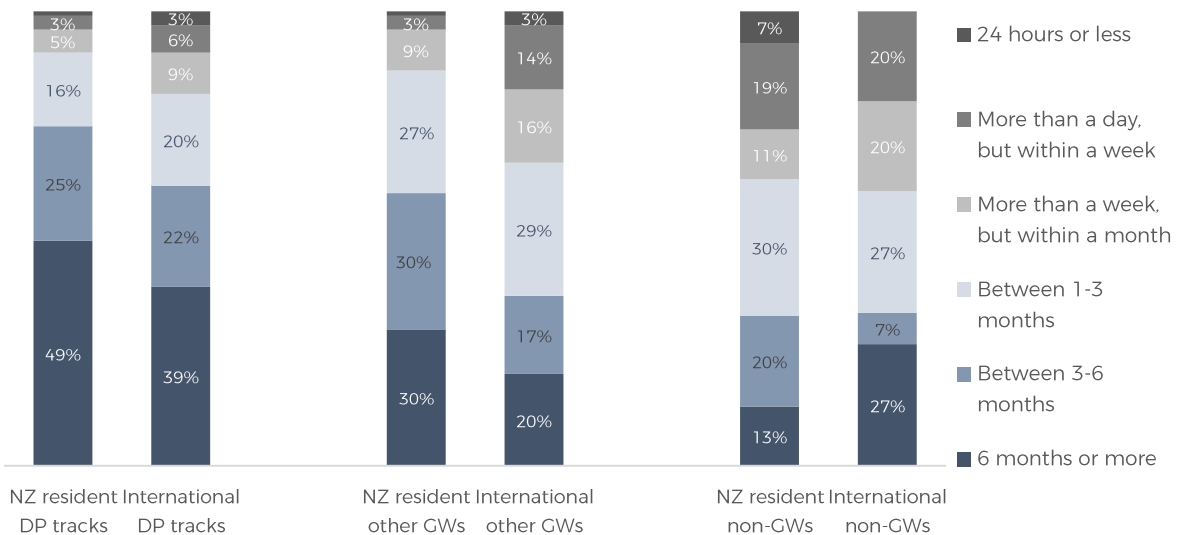
- 30 Booking system data indicates a very low drop-out rate for visitors at the final stage of the booking process where visitors are presented with the price (and before they enter credit card details) - 1.6 percent for international users and 1.1 percent for New Zealand based users - regardless of whether the track was part of the differential pricing trial. This indicates that people booking Great Walks were either aware of the pricing structure before booking, or were not overly sensitive to the price change (i.e. if international visitors went through the reservation process and pulled out due to price it was only a very small proportion).
- 31 The international drop-out rate on the days that bookings to the four trials walks opened was highest for the Milford Track (at 2.4 percent, compared to 1.5 percent for New Zealand users), and lowest on the day that the Abel Tasman Coast Track bookings opened (at 0.7 percent, compared to 1.0 percent for New Zealand users), although it should be noted that bookings for the Tongariro Northern Circuit also opened on this day.

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.5 BOOKING EXPERIENCE & DRIVERS OF CHOICE

- 32 Of those walking the four differential pricing trial tracks, almost three quarters of New Zealand residents and almost two thirds of international walkers decided to do so three or more months in advance of commencing their walk. This proportion is higher than for the walkers of Great Walks not part of the trial, and for the other non-Great Walks included in the evaluation.
- 33 By walk, the Milford Track has the longest lapse between decision and walk with 82 percent of New Zealand residents and 73 percent of international walkers deciding to complete the track more than six months in advance of walking (up from 72 and 70 percent respectively at the season mid-point). This is followed by the Routeburn Track with almost half of walkers deciding on this track six months or more in advance. This contrasts with the timing of the trial announcement less than a month before bookings opened.

FIGURE 44: TIME BETWEEN DECISION TO WALK AND COMMENCING WALK



‘DP tracks’ and ‘other GWs’ - Base: total sample, walker survey (n=5,558)
 ‘Non-GWs’ - Base: Total sample, walker survey Oct 2018 – Jan 2019 only (n=2,817)

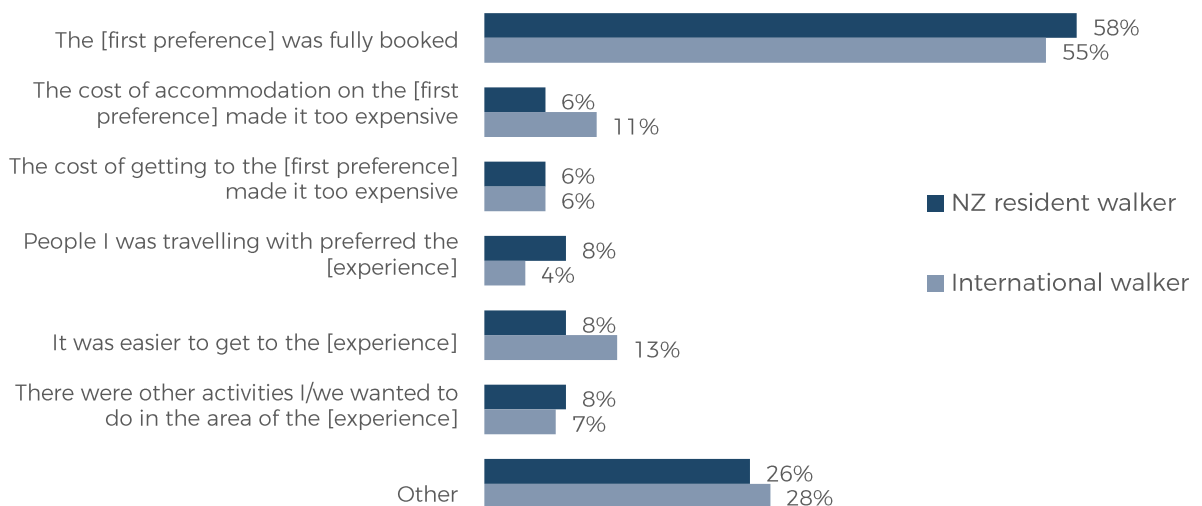
- 34 For the 2018/19 season a new online booking system for Great Walks accommodation was introduced and bookers generally found the booking process easy (53 percent ‘very easy’; 41 percent ‘quite easy’). For those that found it difficult this was mostly due to the stress/pressure of trying to secure bookings (especially for the Milford Track), trying to reconcile accommodation bookings with transport bookings (which are not integrated), and due to the complexity of the process for booking a ‘simple campsite’.
- 35 Most walkers surveyed (86 percent) walked their first choice of track (93 percent of New Zealand residents and 77 percent of international walkers). For New Zealand residents this proportion is highest for those completing the Milford Track (it was the first choice for 99 percent of this group) and, of the other Great Walks, lowest for those completing the Kepler Track (it was the first choice for 90 percent of this group).
- 36 For international walkers this proportion is again highest for those completing the Milford Track (it was the first choice for 96 percent of this group) and, of the other Great Walks, lower overall than for New Zealand residents and lowest for those completing the Kepler Track (it was the first choice for just 66 percent of this group).

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

2.5 BOOKING EXPERIENCE & DRIVERS OF CHOICE CONT.

- 37 Of those international walkers completing the four trial Great Walks it was the first choice for 78 percent and for those on non-trial Great Walks it was the first choice for 75 percent. For those international walkers that did not walk their first choice track, the first choice track for 60 percent of this group was the Milford Track. The next most popular track that was ‘missed out on’ was the Routeburn Track with 12 percent of this group missing out. The proportions are similar for New Zealand resident walkers.
- 38 As shown in Figure 45 below, for the majority of both New Zealand resident walkers and international walkers, the first preference being fully booked was the main factor in booking an alternative. At the season mid-point, this was the case for 62 percent of New Zealand resident walkers, however this has fallen to 58 percent when considering the full season. This was also a much stronger determinant of which walk was booked than the cost of the accommodation on the walk, even for international walkers. Other factors that influence choice include the weather that was forecast and the track conditions (e.g. Routeburn Track avalanche risk and Lake Waikaremoana Track partial closure).

FIGURE 45: REASON DIDN'T BOOK FIRST PREFERENCE WALK



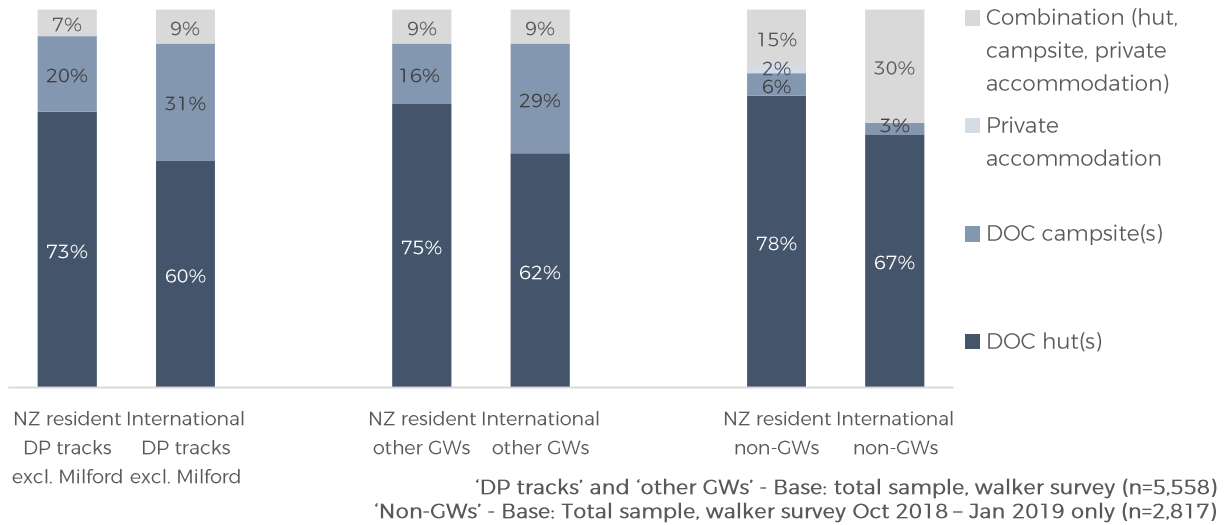
Base: Experience undertaken not first choice (n=773)

- 39 As shown in Figure 46 overleaf, of those walking the Routeburn, Kepler and Abel Tasman Coast Tracks, a higher proportion of New Zealand residents than international walkers stayed in hut accommodation (all accommodation on the Milford Track is in huts). The proportions are very similar to those seen on non-trial Great Walks however: i.e. this does not suggest that international walkers are booking campsites on the trial walks this season instead of huts to avoid the higher fee.
- 40 A higher proportion of both New Zealand resident walkers and international walkers walking the Routeburn, Kepler and Abel Tasman Coast Tracks stayed in hut accommodation in the latter part of the season than in the earlier part (i.e. the end of season proportions of those staying in huts are slightly higher than the mid-season proportions).

APPENDIX 1: OBJECTIVE ONE EVALUATION – SUPPLEMENTARY INFORMATION

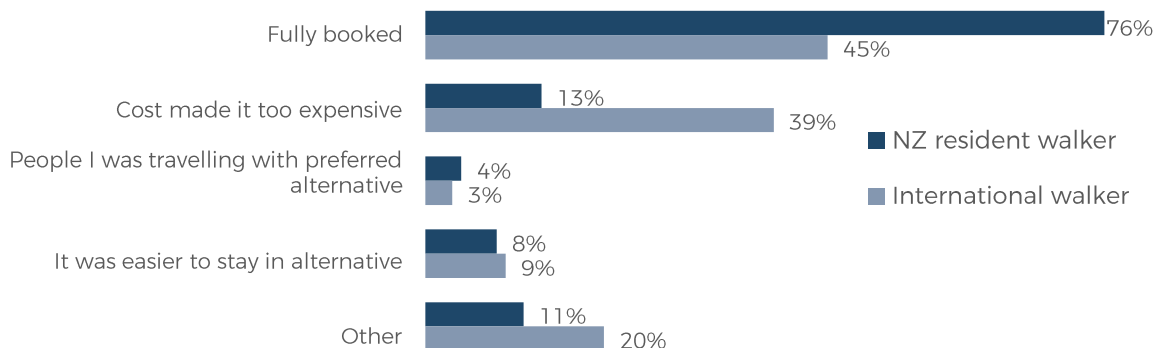
2.5 BOOKING EXPERIENCE & DRIVERS OF CHOICE CONT.

FIGURE 46: ACCOMMODATION USED ON WALK



- 41 Most walkers surveyed (91 percent) were able to book their first choice of accommodation (93 percent of New Zealand residents and 90 percent of international walkers). For New Zealand residents, and of the trial tracks excluding the Milford Track, this proportion is highest for those completing the Routeburn Track (at 96 percent) and lowest for those completing the Abel Tasman Coast Track (at 86 percent). For international walkers this proportion is highest for those completing the Kepler Track (89 percent secured their first choice of accommodation), and lowest for those completing the Abel Tasman Coast Track (at 83 percent).
- 42 As shown in Figure 47 below, for a large proportion of both New Zealand resident walkers and international walkers, the first preference of accommodation type being fully booked was a factor in booking an alternative. However, for international visitors, cost was also a significant factor. Other factors that influenced choice include the weather that was forecast, and the location of the accommodation.

FIGURE 47: REASON DIDN'T BOOK FIRST PREFERENCE ACCOMMODATION



Base: Accommodation booked not first choice (n=482)

- 43 It is evident that the vast majority of New Zealand resident and international walkers experienced their first choice of walk and their first choice of accommodation. For the small proportion of international walkers who didn't book their first choice of accommodation, cost was a factor in that decision.

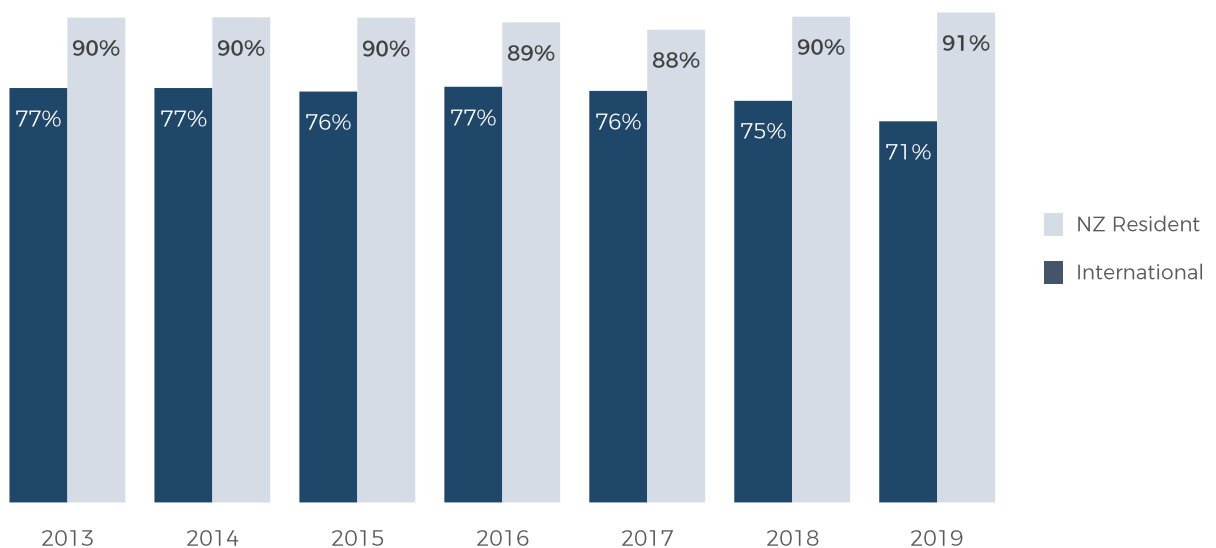
APPENDIX 2: OBJECTIVE TWO EVALUATION – SUPPLEMENTARY INFORMATION

3.2 IMPACT OF TRIAL ON ACCOMMODATION CHOICES

- 1 Given the higher fees for international walkers there was potential for a shift in their accommodation choices (from huts to campsites), which would potentially lessen the positive impact of the differential, but also increase the opportunity for New Zealand residents to use hut accommodation. It does not appear that there has been a significant shift however in the balance between use of hut and campsite accommodation as a result of the trial.
- 2 As noted in Appendix 1, campsite accommodation is the dominant choice for both international visitors and New Zealand resident visitors to the Abel Tasman Coast Track. On the other hand, there are no camping options on the Milford Track. As such we have considered whether there has been a change in use of hut accommodation on the Routeburn and Kepler Tracks only.

Routeburn

- 3 The 2018/19 season has seen a small decrease in the proportion of international bednights spent in huts (from 75 percent to 71 percent), and a small increase in New Zealand resident bednights (from 90 percent to 91 percent). This suggests that some international walkers may have been deterred from booking hut accommodation, freeing up hut space for New Zealand residents. However, these changes are relatively minor and it appears that the proportions may have been shifting prior to the trial in any case.

FIGURE 48: ROUTEBURN HUT NIGHTS AS PROPORTION OF OVERALL BEDNIGHTS

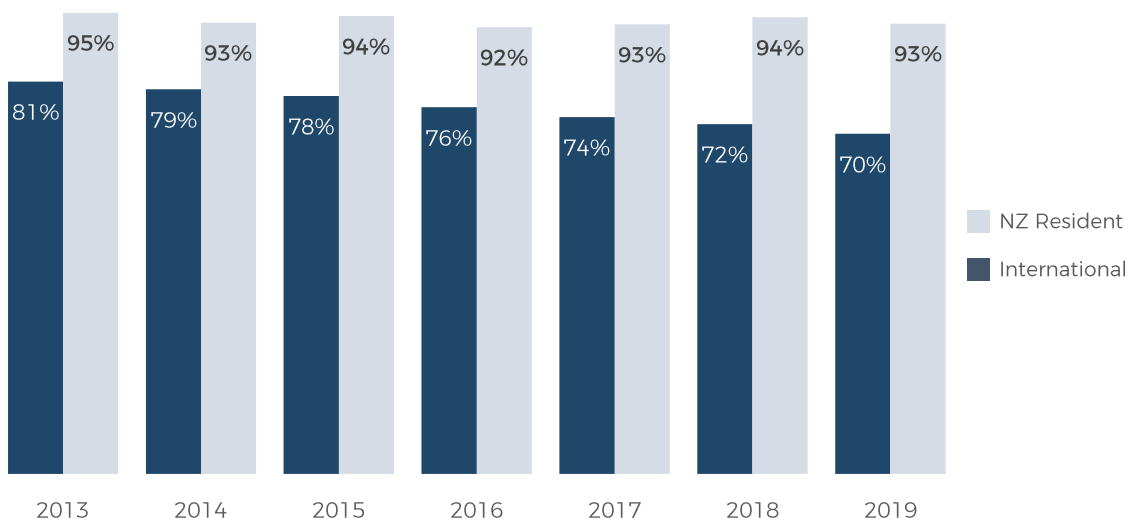
APPENDIX 2: OBJECTIVE TWO EVALUATION – SUPPLEMENTARY INFORMATION

3.2 IMPACT OF TRIAL ON ACCOMMODATION CHOICES CONT.

Kepler

- 4 The 2018/19 season has seen a small decrease in the proportion of international bednights spent in huts (from 72 percent to 70 percent), while the proportion of New Zealand resident bednights spent in huts remained relatively steady at 93 percent.
- 5 The reduction in hut nights as a proportion of overall international bednights appears to be part of an ongoing trend towards use of campsite accommodation, rather than an impact of the trial.

FIGURE 49: KEPLER HUT NIGHTS AS PROPORTION OF OVERALL BEDNIGHTS



- 6 Based on this analysis it does not appear that there has been a significant shift in the balance between use of hut and campsite accommodation as a result of the trial. Section 2.5 in Appendix 1 discusses influences on booking choices and this suggests that the vast majority of walkers secured their preferred accommodation type.

"I agree with the principle of allowing locals to have cheaper rates, but doubling the price for internationals makes it very expensive. ... This is why we chose to camp rather than huts, because huts were too expensive for what we felt was of value. And we did 2 Great walks in our time in NZ, so to be in huts for both walks would've meant we couldn't do the trip. ... As much as I loved my time in NZ and the Great Walks, this is the one thing that would deter me from going to NZ again to do any of the great walks. Perhaps the rates can be slightly different for locals and internationals, but not so high..." (Australia, Routeburn)

APPENDIX 2: OBJECTIVE TWO EVALUATION – SUPPLEMENTARY INFORMATION

3.3 IMPACT OF TRIAL ON VISIT DURATION

- 7 Average visit duration has also been analysed, to identify any impact of the trial on visitor behaviour: in particular, to confirm whether international visitors are attempting to complete Great Walks in fewer nights in order to reduce accommodation costs.
- 8 Because the new booking system and the previous booking system capture visitor details in slightly different ways, 2018/19 figures are not directly comparable with historical data, so some care must be taken in interpreting the findings. Having said that, **there is little evidence of any appreciable change in walk duration based on the booking system data** (see Table 3 below).

Table 3: Average stay duration (nights) spent on Great Walks (Oct-Apr)

Track	2017/18 season Average nights stayed		2018/19 season Average nights stayed	
	NZ residents	International	NZ residents	International
Abel Tasman	2.23	2.10	2.55	2.06
Kepler	2.40	2.14	2.49	2.18
Milford	2.98	2.98	2.99	2.99
Routeburn	1.99	1.81	1.96	1.83
Rakiura	1.86	1.76	1.91	1.84
Heaphy	2.90	3.00	2.88	3.04
Tongariro Northern Circuit	2.06	2.14	2.14	2.11
Whanganui Journey	2.14	2.22	2.17	2.20

- 9 While the booking system data cannot be said to indicate that visitors have adjusted their stay duration as a result of the trial, there is some anecdotal evidence that walkers are doing this. For this reason findings are somewhat inconclusive. For example, there are observations to this effect in the Abel Tasman Coast Track and Kepler Track ranger survey returns, as well as observations of an increase in day trippers to the Abel Tasman Coast Track, which would not be accounted for in Table 3 above.

"More walking through and doing the track in two days instead of three."
(Ranger, Kepler)

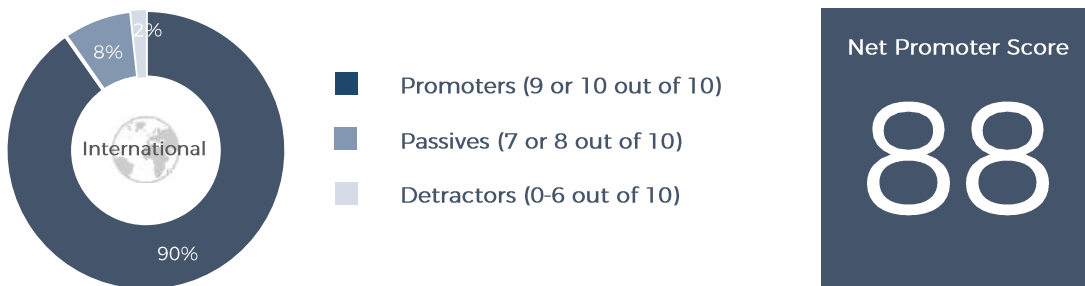
"I met an international family that thought the cost was prohibitive, so did day walks from each end. It seems like the track could get busy with others taking this tact and presumably they pay nothing towards track maintenance/facilities."
(New Zealand, Routeburn)

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.5 PERCEPTIONS OF NZ & ROLE OF WALK IN VISIT

- 1 Before being presented with detailed questions about their walking experience, international walkers were asked about their impressions of New Zealand, as context for their views on their walking experience and differential pricing. A very high proportion of international walkers are likely to recommend New Zealand as a destination, and the Net Promoter Score (NPS) for this group (at 88) is higher than the NPS of 76 recorded in MBIE’s 2018 International Visitor Survey¹.

FIGURE 50: NET PROMOTER SCORE



- 2 Over sixty percent of international walkers find New Zealand (quite or very) expensive however, and it is the cost of activities and experiences that is most commonly cited as contributing to this.

FIGURE 51: AFFORDABILITY OF NZ

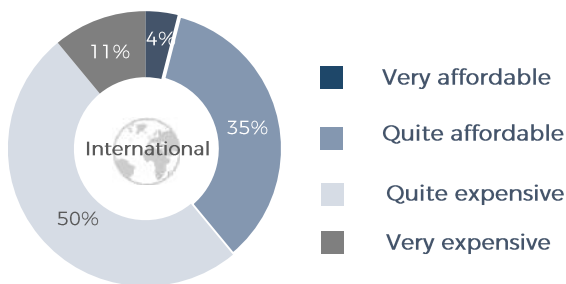


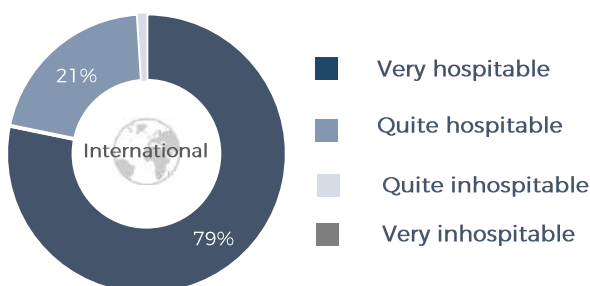
Table 4: What walkers found expensive in NZ

What, in particular, have you found expensive?

NZ quite or very expensive (n=1,490)	International walkers
Travel to NZ	40%
Travel around NZ	35%
Accommodation	51%
Activities/experiences	73%
Food and beverages	63%
Other	6%

- 3 Views around affordability don’t appear to impact views of hospitality. Four out of five international walkers say they’ve found New Zealand very hospitable.

FIGURE 52: LEVEL OF HOSPITALITY



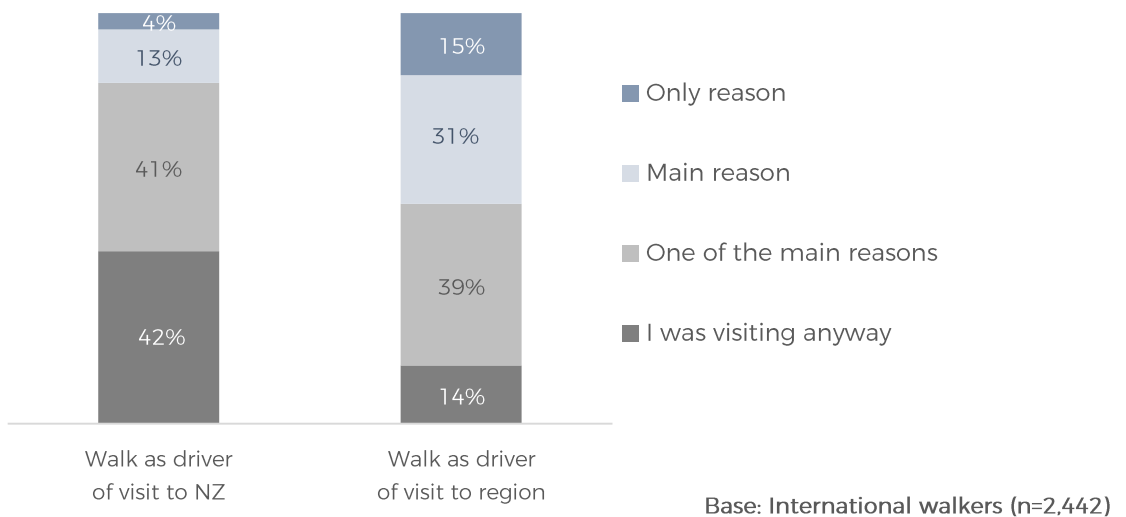
¹ Refer: <https://www.tourismnewzealand.com/media/3423/visitor-experience-infographic-april-2018.pdf>

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.5 PERCEPTIONS OF NZ & ROLE OF WALK IN VISIT CONT.

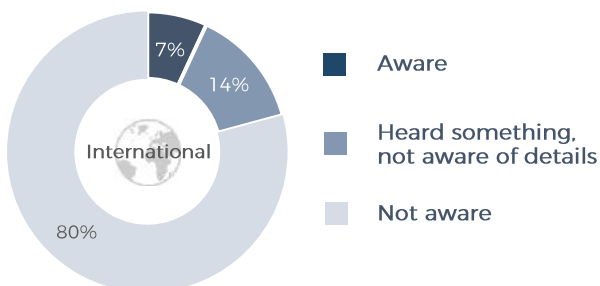
- 4 For almost half of international walkers surveyed, the walk they answered the survey about was the only or main reason that they visited the region in which it was located. This suggests that if/where the differential pricing trial on Great Walks causes international visitors to choose to undertake alternative walks, regions where the trial walks are located may lose a proportion of the visits of that group altogether.
- 5 The walk had a lesser role in the decision to visit New Zealand however, with it being the only or main reason for fewer than one in five of those surveyed. At the same time, it is worth noting that the walk was the main or only reason for visiting New Zealand for 45 percent of walkers from Australia and 18 percent of walkers from Asian markets.

FIGURE 53: ROLE OF WALK IN DECISION TO VISIT



- 6 As context for international walkers' views on the Great Walks differential pricing trial this group was also asked if they were aware of the NZ\$35 International Visitor Conservation and Tourism Levy (IVL) that is set to be introduced in 2019. Four out of five were unaware of this. This is perhaps not surprising as, at the time of surveying, official notification to visitors had not commenced. However, as awareness grows, there is potential for negative perceptions of differential pricing to be exacerbated.

FIGURE 54: LEVY AWARENESS

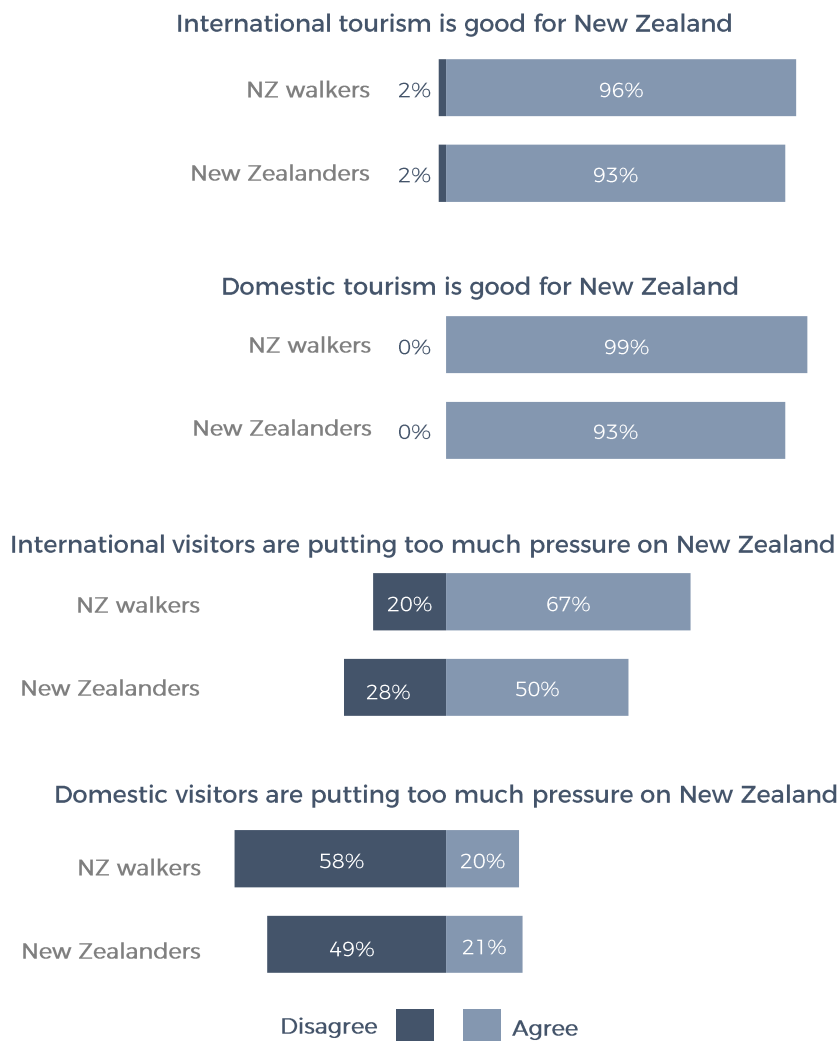


APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.5 PERCEPTIONS OF NZ & ROLE OF WALK IN VISIT CONT.

- 7 Before being presented with detailed questions about their walking experience in Angus & Associates' walker survey, New Zealand resident walkers were asked about their thoughts on tourism in New Zealand, as context for their views on differential pricing. The questions mirrored those asked in Angus & Associates' 'Views on Tourism' research¹ and responses have been contrasted below against those of a representative sample of New Zealand travellers for the year ending March 2019.
- 8 Results suggest that New Zealand resident walkers are slightly more likely than the general travelling public to agree that international and domestic tourism is good for New Zealand. They are also however more likely to agree that international visitors are putting too much pressure on the country (and are more likely to disagree that New Zealanders are). Two thirds of New Zealand resident walkers surveyed believe international visitors are putting too much pressure on the country, compared with half of New Zealanders. This may reflect the particular characteristics of New Zealand resident walkers; or it may suggest that differential pricing is not helping to improve tourism's social licence but instead supporting negative views.

FIGURE 55: ATTITUDE TOWARDS TOURISM IN NZ - NZ RESIDENT WALKERS



Base: NZ resident walkers (n=3,116); NZ travellers (n=2,477)

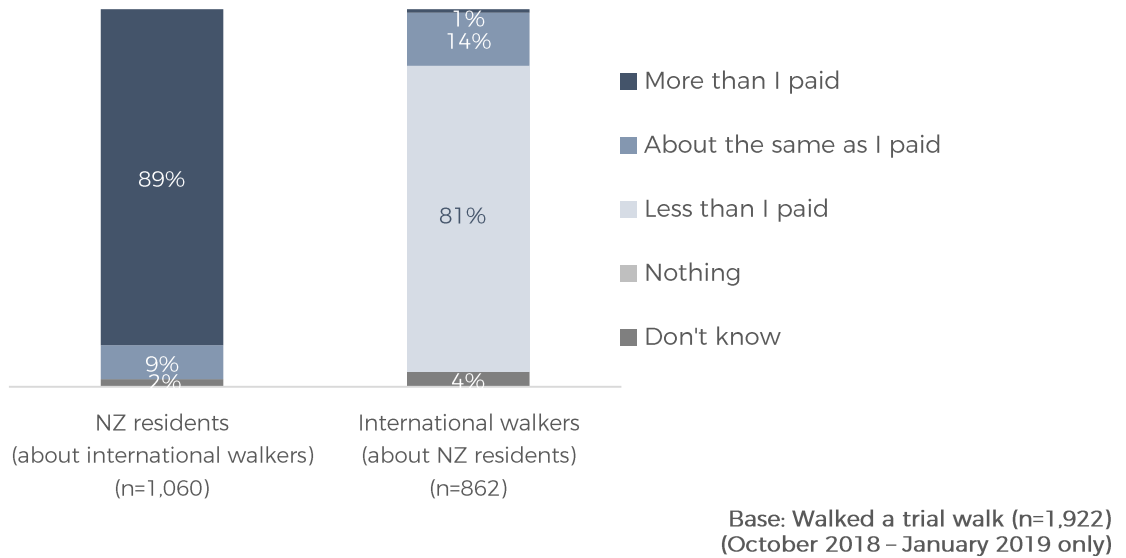
¹ Refer: <http://www.angusassociates.co.nz/views-on-tourism-research>.

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.6 PRICE PERCEPTIONS

- 9 Walkers of each trial track were also asked how much they thought other walkers were paying for the same accommodation on the walk. Both New Zealand residents and international walkers are commonly aware that each group is paying different amounts.

FIGURE 56: PERCEPTION OF PRICE OTHERS PAY



- 10 Ranger survey returns reinforce the perceptions presented in this section: i.e. that New Zealand residents are generally happy with the cost of Great Walks and that international walkers commonly believe pricing under the differential pricing trial is too high.

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.7 PERCEPTIONS OF VALUE FOR MONEY

- 11 By track, it is the Kepler and Milford where value for money is weakest for international visitors under the trial (see Table 4 below). For those walking the non-trial tracks, perceptions of value for money are higher, but generally slightly lower for international visitors compared to New Zealand residents.
- 12 It is not clear why the Abel Tasman Coast Track rates highest on value for money compared to the other three trial tracks. It may be that the fee is lower overall, or a consequence of the nature of the experience: i.e. that there are multiple ways to experience the track, and flexibility on entry and exit points, so walkers can design their experience to suit to a greater extent than for the Milford, Kepler and Routeburn tracks.

Table 4: Value for money by track

My experience on the [track] gave me 'value-for-money' Agree totally or Agree a lot (n=4,386)	NZ resident walkers	International walkers
Abel Tasman Coast Track	90%	69%
Heaphy Track	93%	93%
Kepler Track	83%	57%
Milford Track	79%	60%
Rakiura Track	94%	85%
Routeburn Track	85%	65%
Tongariro Northern Circuit	93%	88%
Whanganui Journey	86%	81%
Travers-Sabine Circuit	91%	100%*
Hollyford Track	75%*	100%*
Greenstone-Caples Tracks	100%*	83%*
Rees-Dart Track	78%*	100%*

**low sample size (results show only Oct 2018 – Jan 2019)*

- 13 On social media, several people cited the huts being “way too expensive” with some prospective visitors having considered minimising the cost by staying in campgrounds, freedom camping and hitchhiking to the Great Walks. Responding to a post shared by DOC about the booking period opening, one person commented “The fact that a weekend doing a hike costs just as much, if not more, than a weekend in Auckland, Rotorua etc. is insane. Expect your non-Great Walks to get very unpopular”.
- 14 Rangers also report complaints about the Brod Bay campsite on the Kepler Track – from walkers saying that the facilities on offer do not justify the fee charged for staying there.

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.7 PERCEPTIONS OF VALUE FOR MONEY CONT.

- 15 This selection of verbatim comments illustrates some of the thinking behind the perceived value for money the trial walks offer to international walkers.

Good value

"... We really value the great walks and the life changing experience they offer. That's why we pay over the odds to go on them. ..."
(Scotland, Routeburn)

"... Compared to the other touristy outdoor activities (like skydiving, heli-tours, boat rides) it's still a much better value for the dollar and this pricing change won't alter that."
(USA, Milford)

"... A few dollars more or less for the track wouldn't make an impact in our overall trip of 17 days. I thought we had great value. The huts were much better than expected."
(USA, Routeburn)

It's still good value for money. DOC obviously puts a lot of effort into maintaining the tracks and huts etc and so that cost needs to come from somewhere.
(Australia, Kepler)

Poor value

"I think that 130\$ per night is just way too much. I will not be doing any other great walks because it is too expensive and don't see the value. Paying 1.5 times the NZ rate would be more reasonable."
(Canada, Kepler)

"The difference in price is simply too big, resulting in a bad value for money for international visitors, especially when bringing children."
(Netherlands, Kepler)

"I am not opposed to different rates for internationals/Kiwis, but the international rate is very expensive given that the huts only have basic facilities: it is not good value for money."
(Belgium, Abel Tasman)

"... The value for money is also very poor by world standards. We independently walk in Europe and there, for the same price we paid in NZ, you get comfortable shelter, warm bedding, dinner, breakfast and sometimes lunch. ..."
(Australia, Routeburn)

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.7 PERCEPTIONS OF VALUE FOR MONEY CONT.

Expectations

- 16 Depending on how it is communicated, charging higher fees may also have an impact on the **expectations** of international visitors: i.e. they will have higher expectations of the accommodation itself and of their Great Walks experience. There is some anecdotal evidence of this (as illustrated in the comments below) although this wasn't specifically measured as part of the evaluation.
- 17 A number of stakeholders expressed concern about the perceived value international visitors would place on the Great Walks and their facilities following the price increase. "People have higher expectations if they're paying more", one noted, "mean[ing] that the huts and facilities will have to meet those expectations". Another believed that such a steep increase would encourage visitors to be "disappointed or find things to complain about" because the "facilities on the track are not necessarily always worth" the higher price. Others were more pessimistic suggesting that the price increase and subsequent increase in perceived value would result in "vandalism and undesirable behaviour from visitors" and that tourists would feel like "cash cow[s]" and share their negative experiences about New Zealand with others.
- 18 It may be desirable that communications around the differential pricing trial fee structure are reviewed to better address questions of value for money (see section 6.5 in Appendix 4).

"I think that if the pricing structure continues as it has done for the trial then camping facilities need to be improved. ..."
(England, Kepler)

"... On days where there is gale force winds and hail/rain, could the fires be going on arrival?"
(Australia, Kepler)

"One person seemed to expect hotel service for the \$75/night."
(Ranger, Abel Tasman)

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.8 GREAT WALK PRICING CONTEXT

- 19 To provide context to the current Great Walks fees, the prices for four comparable international walking trails were considered (see Table 5 below).
- 20 Of the international comparisons, the least expensive is the Kalalau Trail in Hawaii (a walk of 1-2 days), where a camping permit costs USD\$20 per person per day¹. Cited as a competitor to the Milford Track, the most expensive trail is the Three Capes Track in Tasmania (a four day walk), where the total cost of the walk is AU\$495 per adult². This compares to NZ\$420 (plus transport) for an international walker on the Milford Track during the 2018/19 season. The Three Capes Track is newly formed and features modern newly-built hut facilities.
- 21 Overall, under the current international walker prices, the differential pricing trial Great Walks are comparable but towards the high side compared to the international comparison walks. Based only on the fee for New Zealand residents (which until the current season was also the international walker price) New Zealand's Great Walks remain comparable but sit towards the lower side of the range.

Table 5: International comparison walks

International Walking Trail	Location	Nights	Price	Other information
Kalalau Trail	Kauai, Hawaii USA	0-2	US\$20 per night camping (approx. NZ\$30)	<ul style="list-style-type: none"> 25% discount for residents
Mount Rinjani ³	Lombok, Indonesia	0-5	Rp150,000 park entry plus organised trek fee of US\$300-380 for 1-3 nights (approx. NZ\$15 plus NZ\$440-555 for 1-3 nights)	<ul style="list-style-type: none"> 13% of park entry fee goes to national park authority, 62% Rinjani ecotourism trekking program, 25% route management Most walkers do an organised trek
Overland Track ⁴	TAS, Australia	5	Peak (1 Oct-31 May) AU\$200 (approx. NZ\$207 or NZ\$42 per night) Off-peak (1 Jun-30 Sep) No bookings or fee required (but National Parks Pass still required)	<ul style="list-style-type: none"> Limited to 60 departures per day Maximum independent party size of 8 Hut spaces not guaranteed, tents must be carried Concession (Australian seniors) and child rate is AU\$160 Walkers must also purchase a National Park Pass Information packs available for purchase (AU\$36-43) During Peak all walkers must walk in the same direction
Three Capes Track	TAS, Australia	3	AU\$495 (approx. NZ\$515 or NZ\$172 per night)	<ul style="list-style-type: none"> Limit of 48 people starting per day Price includes Port Arthur historic site entry, boat cruise, accommodation, bus transfer and 85pg "Encounters of the Edge" guide book with maps Accommodation has won several tourism awards Concession (Australian seniors) and child rate is AU\$396 Walkers must also purchase a National Park Pass at AU\$30

¹Refer: <https://kalalautrail.com/information/>²Refer: <https://www.threecapestrack.com.au/index.html>³Refer: <https://www.parks.tas.gov.au/index.aspx?base=7771>⁴Refer: <https://rinjaninationalpark.com/>

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.9 AWARENESS OF DIFFERENTIAL PRICING TRIAL

- 22 Not all walkers and stakeholders surveyed were aware of the Great Walks differential pricing trial, and awareness was lower in the latter part of the season than in the earlier part. While this is not in itself a problem it should be considered how walkers' behaviour and reflections on their experience may have differed, if at all, had those unaware known.
- 23 Interestingly (given they are less directly affected by it) awareness is higher amongst New Zealand resident walkers than international walkers – even the group of international visitors walking the tracks on which the trial is occurring. Awareness is not significantly higher or lower among walkers from any particular countries. International walkers generally have a better knowledge of the specific tracks the trial applies to however.

FIGURE 57: AWARENESS OF GREAT WALKS DIFFERENTIAL PRICING TRIAL

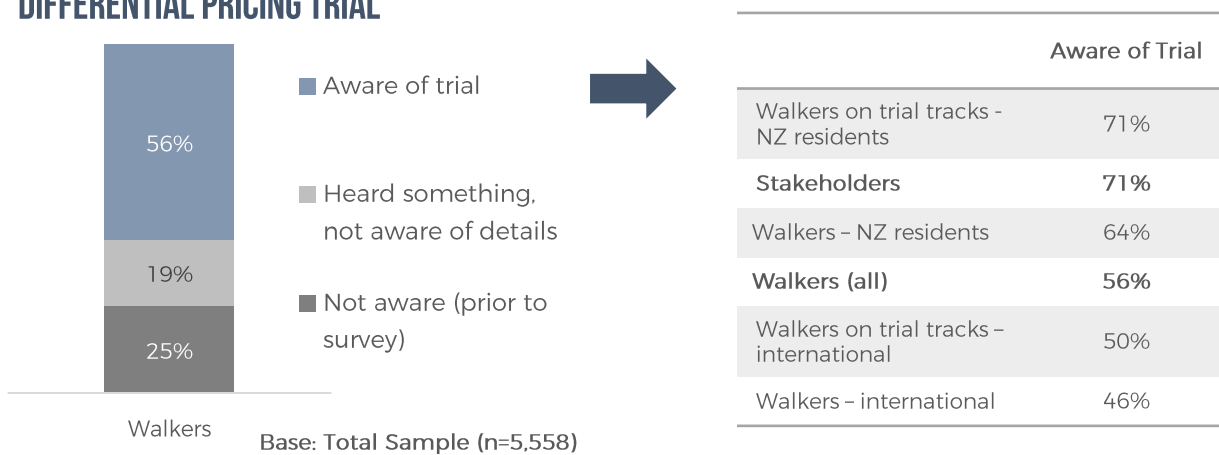


Table 6: Awareness of tracks included in trial

Which of the following tracks are you aware that this new pricing structure is being trialled on?	NZ resident walkers	International walkers	Stakeholders
Abel Tasman Coast Track	36%	34%	42%
Heaphy Track	19%	8%	8%
Kepler Track	37%	45%	28%
Milford Track	51%	58%	49%
Rakiura Track	9%	3%	5%
Routeburn Track	46%	51%	48%
Tongariro Northern Circuit	13%	9%	6%
Whanganui Journey	7%	4%	1%
Travers-Sabine Circuit	1%*	1%*	3%
Hollyford Track	5%*	4%*	5%
Greenstone-Caples Tracks	2%*	1%*	2%
Rees-Dart Track	2%*	1%*	3%
Don't know	37%	27%	23%

* Results for Oct 2018 – Jan 2019 respondents only

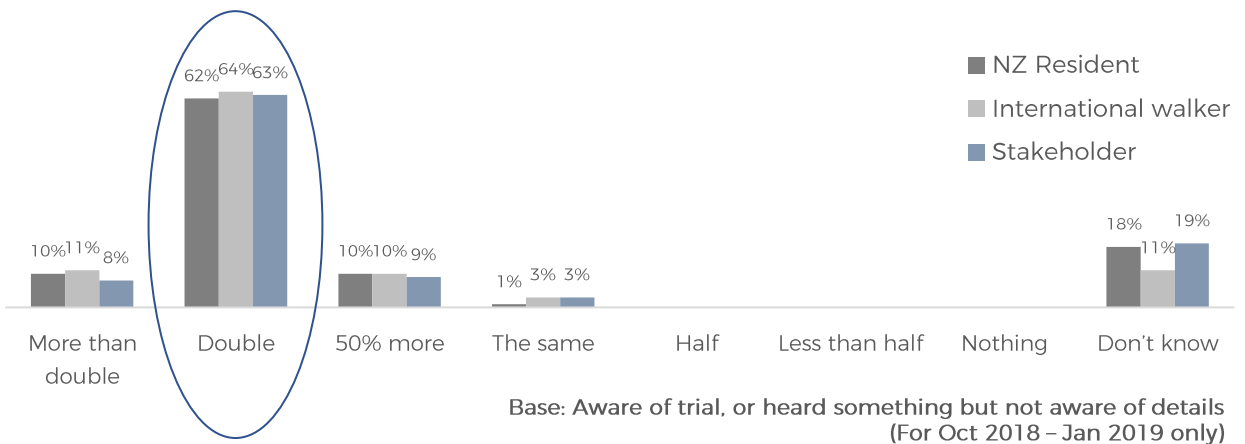
Base: Aware of trial, or heard something but not aware of details

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.9 AWARENESS OF DIFFERENTIAL PRICING TRIAL CONT.

- 24 As outlined in Table 6 on the previous page, awareness amongst walkers and stakeholders of the specific tracks that differential pricing is being trialled on is not particularly high. More than one third of walkers and almost one quarter of stakeholders did not know which tracks the trial applies to, and some walkers and stakeholders thought the new pricing structure was being trialled on tracks that it isn't actually being trialled on, including some non-Great Walks. This is relevant to the assessment of the objective in that a large proportion of walkers are not aware of the trial, or the details of the trial, and so are assessing the fees at face value rather than with knowledge of the trial and the details around how the trial is structured.
- 25 Just under two thirds of the walkers and stakeholders surveyed were able to correctly identify that international visitors are required to pay **double** the price paid by a New Zealand resident during the pricing structure trial however. There is little variance in knowledge amongst international visitors based on whether they walked a trial walk or another walk included in the evaluation. The same is true for New Zealand residents.

FIGURE 58: AWARENESS OF INTERNATIONAL TRIAL PRICE COMPARED TO NZ RESIDENTS



APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.10 ATTITUDES TOWARDS DIFFERENTIAL PRICING

26 Respondents to the Angus & Associates walker survey were also asked about the reasons they supported or opposed differential pricing on Great Walks. A wide range of attitudes was apparent in the comments and explanations (consistent through the season), summarised in the tables below and overleaf. These attitudes may influence walkers' reflection on the value of their experience.

Support

27 For New Zealand residents in support of differential pricing on Great Walks, key reasons are that they 'pay taxes' (and international visitors don't), that international visitors can afford it, that DOC is underfunded, and that it provides better access for New Zealanders.

28 For international visitors in support of differential pricing key reasons are that New Zealanders should get priority (because they live here and pay taxes), and that they see the benefit in DOC being better funded.

29 A proportion of respondents across the spectrum suggest that New Zealand residents should get an earlier booking window or that a quota system be implemented to ensure that more can do the Great Walks.

Table 7: Reasons for supporting differential pricing on Great Walks*

	NZ Resident SUPPORT DP	International SUPPORT DP
Reasons for supporting differential pricing:		
Financial		
New Zealanders pay access through taxes and rates	29%	23%
DOC/Great Walk infrastructure needs more funding	20%	21%
Still affordable for international walkers to pay double	14%	6%
Acknowledgement of tourist prices overseas	8%	1%
Perceptions		
Encourage/provide better access to Great Walks for New Zealanders	18%	12%
Preferential access for New Zealanders first, visitors second	12%	18%
Experience		
Reduces crowding and encourages dispersal	6%	4%
Amend Differential Pricing Structure		
Support DP, but international walkers paying double is too much	4%	13%
Children shouldn't pay the international adult rate	2%	2%
Early booking period/minimum quota for New Zealanders	1%	-
Preference for standard pricing with discount for New Zealanders	1%	-
Preference for a visitor levy rather than differential pricing	1%	-
Operations		
Difficulties getting a booking – always booked out	2%	1%
Compliance issues	1%	-
Base: Total Sample	n=1,414	n=484

*Table is based on responses during Oct 18-Jan 19 only, however Feb-Apr 19 responses are consistent with these results

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.10 ATTITUDES TOWARDS DIFFERENTIAL PRICING CONT.

Oppose

- 30 For New Zealand residents in opposition to differential pricing on Great Walks, key reasons are that the differential is too much, and that they fear damage to New Zealand's reputation.
- 31 For international visitors in opposition key reasons are that it's too expensive (especially for families and with the IVL also being introduced soon), and that it's unreasonable and unclear why there is a need to pay more. Further, a number of Australians felt there should be an exclusion from differential pricing for Australians.

Table 8: Reasons for opposing differential pricing*

	NZ Resident OPPOSE DP	International OPPOSE DP
Reasons for opposing differential pricing:		
Financial		
New Zealand is already an expensive destination	6%	8%
International visitors already contribute to the NZ economy	5%	9%
Acknowledgement of tourist prices overseas	4%	-
Preference for visitor levy	2%	1%
Perceptions		
Not fair, unreasonable, discriminating	15%	16%
Flat rate (same service = same price)	13%	15%
Experience		
Discourages/prevents visitation because of cost	22%	34%
Cost of accommodation too high for quality received	4%	9%
Avoid peak season/doing a Great Walk	-	4%
Amend Differential Pricing Structure		
Support DP, but international walkers paying double is too much	21%	15%
Children shouldn't pay the international adult rate	9%	5%
Operations		
Safety concerns	3%	4%
Base: Total Sample	n=164**	n=612

*Table is based on responses during Oct 18-Jan 19 only, however Feb-Apr 19 responses are consistent with these results

**Caution: low sample for some themes

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.10 ATTITUDES TOWARDS DIFFERENTIAL PRICING CONT.

32 The selection of verbatim comments below illustrate some of the reasons walkers support or oppose differential pricing on Great Walks.

NZ - Support

"As they do not pay taxes that contribute towards DOC and the cost of maintaining New Zealand's DOC lands is huge and underfunded"

"Due to limited spaces in the huts, majority of the accommodation had been taken by foreign visitors which left little availability for NZ residents/citizens to partake in the Great Walks."

NZ - Oppose

"Makes the job of hut wardens very difficult, encourages cheating. Overseas visitors should be taxed elsewhere."

"The tourism industry is already squeezing tourists for everything they are worth. It would be a shame to leave a bitter taste in visitors mouths, and for what aim? ..."

International - Support

"Its nice to make it easier/more affordable for New Zealanders: they live there. Plus if people can afford the plane ticket, they are not too poor to pay a lot for the walk, but residents may be."

"It goes towards the conservation of those incredible areas which I am completely for."

International - Oppose

"I agree that residents should pay less, but the differential is so large as to be insulting to visitors as if we are not welcome in New Zealand."

"I would like to do other Great Walks but the price is just far too expensive at the international rate (especially as a student) and the facilities don't justify the cost (you could stay in a hotel for the same price)."

APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.11 LASTING IMPRESSIONS OF DIFFERENTIAL PRICING

33 Respondents to the Angus & Associates walker survey were asked about the potential future impact of differential pricing: in particular, if the pricing structure trial was extended in the future what if anything, or a number of options, would they be more or less likely to do.

FIGURE 59: FUTURE IMPACT IF DIFFERENTIAL PRICING CONTINUES – NZ RESIDENTS

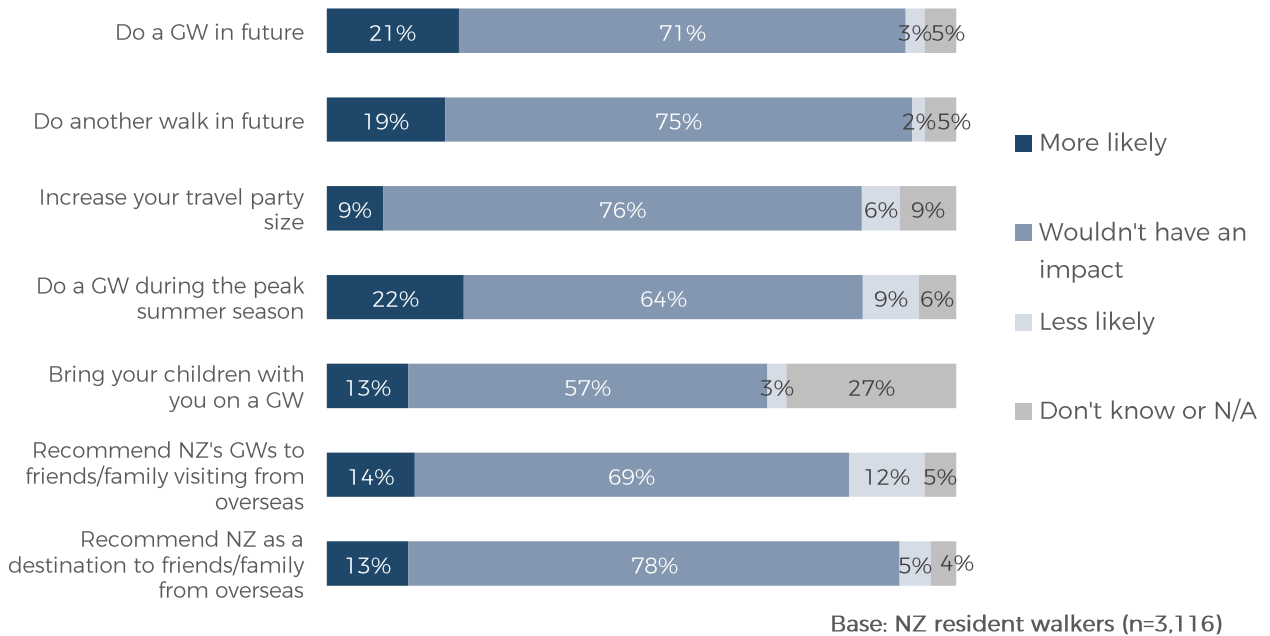
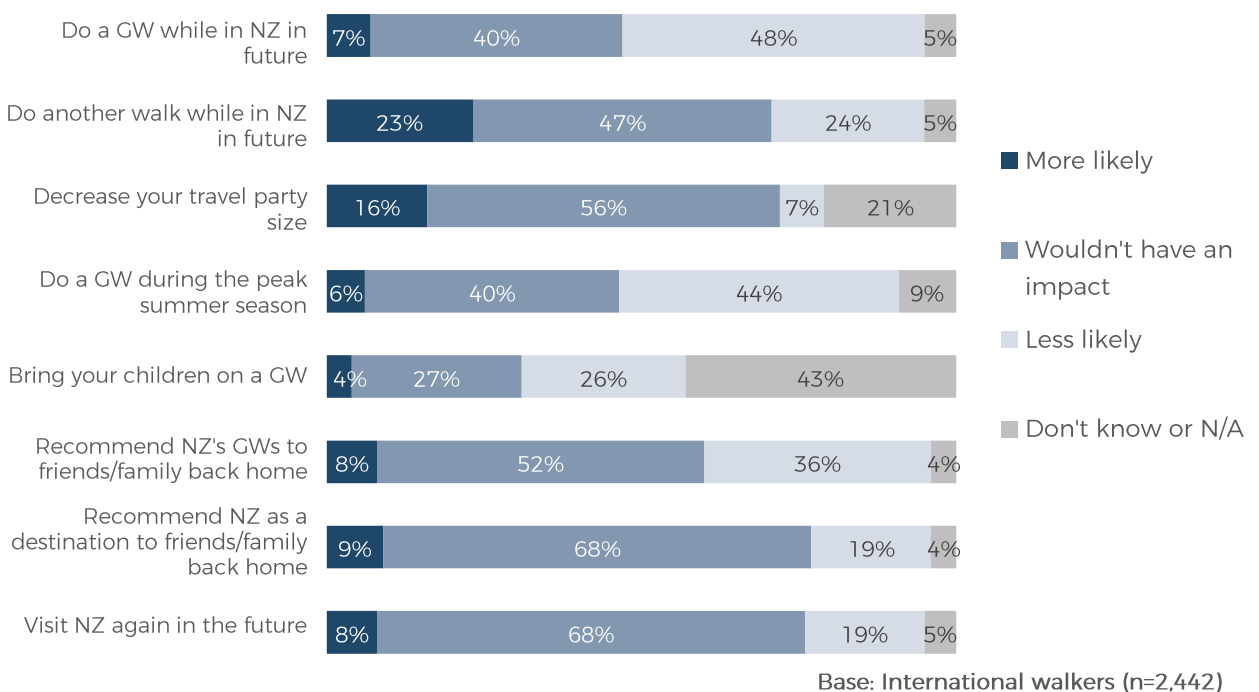


FIGURE 60: FUTURE IMPACT IF DIFFERENTIAL PRICING CONTINUES – INTERNATIONAL WALKERS



APPENDIX 3: OBJECTIVE THREE EVALUATION – SUPPLEMENTARY INFORMATION

4.11 LASTING IMPRESSIONS OF DIFFERENTIAL PRICING CONT.

34 If differential pricing continues, and as illustrated on the charts on the previous page:

NZ RESIDENT WALKERS

A significant proportion of New Zealand resident walkers indicate that they are

more likely to

- do a Great Walk in future (21%)
- increase the size of their travel party (9%)
- bring their children with them on a Great Walk (13%)
- do a Great Walk during the peak summer season (22%)

and less likely to

- recommend Great Walks to friends/family visiting from overseas (12%).

INTERNATIONAL WALKERS

The impact on international walkers is more pronounced, with significant proportions

less likely to

- do a Great Walk in future (48%)
- do a Great Walk during the peak summer season (44%)
- bring their children with them on a Great Walk (26%)
- recommend Great Walks to friends/family back home (36%)
- recommend New Zealand as a destination to friends/family back home (19%)
- visit New Zealand again in future (19%)

and more likely to

- reduce the size of their travel party (16%).

35 While there are clearly desirable outcomes of differential pricing for New Zealand residents, the outcomes for international walkers must also be considered. Half say that they are less likely to do a Great Walk in future, one quarter say they are less likely to bring their children with them, and one in five say that they are less likely to recommend New Zealand and/or return themselves in future. Given 57 percent of international walkers had completed a Great Walk previously¹ (prior to the walk they answered the survey about), the impact of differential pricing may be greater in future than in the current season, as these potential impacts play out.

36 Some stakeholders expressed concern about the impact of the differential pricing trial on New Zealand's reputation, with one stating the trial should be removed "immediately". Despite New Zealand having a "reputation for being a welcoming country", some clients of DOC concessionaires 'felt like they were being discriminated against' and that New Zealand wasn't "welcoming" visitors, leaving a "sour taste in the mouths" of international visitors. Some stakeholders described New Zealand as an already expensive destination to visit and despite visitors being "blown away by what we have to offer", the differential pricing trial "rams the point home for international visitors that they are not New Zealanders". Some felt like they were "being taken advantage of", claimed another stakeholder.

"It would definitely make me less likely to walk and i know discussing it with a couple of families we met who had been significantly impacted by the price for children, they may not be returning."
(Australia, Kepler)

¹An average of over two (2.2) for the group of international walkers surveyed that had done more than one Great Walk. At 57 percent, the proportion of international walkers having completed multiple Great Walks is significantly higher than that measured at the season mid-point (46 percent). This is likely due to international visitors walking multiple Great Walks during the one season (i.e. this activity is more fully captured later in the season).

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.1 STAKEHOLDER IMPACTS

- 1 Even though stakeholders are generally supportive of the trial of differential pricing on Great Walks, a range of issues or concerns were raised.

Business impacts

- 2 A considerable proportion of stakeholders described negative impacts of the differential pricing trial on their business operations. Due to the increased fees international visitors had to pay, the prices of tours also had to increase, resulting in a “more expensive” and “harder to sell” product. The administrative burden of commercial operators promoting different pricing for different people also impacted stakeholders, who admitted they had lost clients, with one Abel Tasman operator reporting a “steep” decline in independent boat rentals. Stakeholders shared the belief that the differential pricing structure would encourage international visitors to walk other, cheaper tracks, dispersing visitors onto ‘already congested tracks’, especially in the Fiordland area.
- 3 Concerns were also expressed about how a business could promote the new pricing structure with one stakeholder highlighting the potential animosity and awkwardness during encounters between New Zealand residents and international visitors on the Great Walks. Businesses did not want to charge some people more than others, nor increase prices across the board, meaning the differential pricing trial made marketing their product more difficult.
- 4 Some concessionaires were unhappy, asserting that DOC “double dips” by charging all clients hut fees, all guides hut fees and substantial concession fees to guide and stay on the DOC estate as well.

Communication/timing

- 5 Another issue highlighted by stakeholders was frustration with the late communication by DOC notifying them about the differential pricing trial, leading one to say that DOC is “completely out of touch with our communities”. Some businesses suffered financial losses because of having to adjust their operations and marketing. Another stakeholder expressed discontent at DOC making regular changes to regulations, revealing that the doubling of prices overnight just prior to bookings opening meant the individual business had to absorb the financial burden. Stakeholders noted that with more notice of changes, the impact would have been lessened.

Visitor behaviour

- 6 One DOC concessionaire stated that since the introduction of the differential pricing trial, international visitors had become less prepared for the walk as they had purchased low quality camping equipment to stay in campsites or were booking fewer nights and attempting to walk longer distances each day, sometimes even during adverse weather.
- 7 Changes in behaviour due to of international visitors having to balance financial constraints is a contentious issue amongst stakeholders. Stakeholders in the Nelson/Tasman region emphasized the Abel Tasman Coast Walk as a “huge asset” to the region because of the international visitors it brings. However, one asserted that some international visitors are already “bypassing the [...] region in large numbers due to the [higher] prices”, instead visiting other regions or countries that don’t have a “rip off” differential pricing system.

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.1 STAKEHOLDER IMPACTS CONT.

- 8 A similar sentiment was expressed by DOC concessionaires regarding the Heaphy Track. As the track isn't included in the differential pricing trial, it was argued, some backpackers may now do the "Heaphy by 'default' even if they were not really wanting to", which would likely fall short of expectations of the "crowd pleasers" – Milford, Kepler and Routeburn. The Heaphy may become even more congested because the surrounding tracks are too expensive, another concessionaire argued. One stakeholder reasoned that tourists are being 'scared off' by South Island huts costing more than hotels', and that many aren't doing the Great Walks because they believe the differential pricing trial applies to all the Great Walks.
- 9 One walker noted that "from my chats with international walkers on the Milford, the increase in price meant they had to scrimp on another part of their New Zealand holiday, meaning another part of New Zealand tourism will miss out".

Views on the mechanism

- 10 While not specifically canvassed, it is perhaps useful to also note in this section of the evaluation the view of Federated Mountain Clubs (FMC) on differential pricing, as an advocacy organisation for outdoor recreation in New Zealand. In their 2018 policy booklet 'Freedom of the hills' they state: "There should be no differential charging as it has potential for perverse outcomes. Preferential access for New Zealanders can be better achieved by mechanisms other than pricing, such as early booking advantages or quotas."¹.

"More notice of change would have reduced cost to us this year. We have to sell a long way in advance due to popularity. When prices double overnight just prior to bookings opening we have to absorb the extra cost. It is hard to operate a business supporting great walkers when DOC changes the rules regularly with hardly any notice. A lot of DOC rule changes this year have negatively affected our business. Much less damage would have occurred with more notice of change." (Stakeholder)

"International tourists are already bypassing the Nelson/Tasman region in large numbers due to the prices (\$75 per night in a hut??? really). They will go to other regions/countries that do not have this rip off in place"
(Stakeholder)

"Our clients felt a little discriminated by the different pricing system and it is hard to explain rising prices because of it. We and our clients find it hard to understand why DOC does something like that. Real strange and not very welcoming." (Stakeholder)

"It will simply extend the administrative burden for commercial operators of having differential pricing for different people. I'm still unsure how we are expected to price trips in brochures for NZ residents verses those from overseas? Do we put both prices in brochures and on websites?" (Stakeholder)

"I think advance notice of the trial would have been good so we could have adjusted our marketing targets." (Stakeholder)

¹Refer: <https://www.fmc.org.nz/advocacy/policies/>

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.2 WORD OF MOUTH

- 11 Through the course of the evaluation (and dating back to the time of the trial’s announcement) social media and blog posts, and other online/media discussions relating to the differential pricing trial were monitored to determine content, tone and reach of the discussions taking place. The volume of content was relatively low.

Faulkner case

- 12 Perhaps the most high profile media content related to the situation where Australian resident Wendy Faulkner paid the international visitor fee and her New Zealand citizen husband paid the fee for a New Zealander¹. The Faulkners took the case to the Human Rights Commission and then the United Nations asserting that the new fee structure was unfair and could lead to a “slippery slope” with “more insidious forms of discrimination” possible. Responses to the article about the case on social media were unsympathetic, noting that in other countries locals often experience “free or reduced prices”, such as in the European Union where art galleries and museums cost non-EU residents more. Another poster believed that because Faulkner’s husband wasn’t living in New Zealand, and wasn’t paying tax, that he too should have paid the international fee.

Affordability

- 13 The differential pricing also drew some concerns from other posters that it would prevent lower income hikers enjoying the tracks and families would be unable to afford the new pricing, especially as international children are required to pay the international adult fee. Another poster noted that they “can’t afford to hike the Milford track” and that it would price New Zealand out of the tourism market as it’s already an expensive destination. One Australian commenter said the new prices “cost as much as my plane ticket from Australia”. However, other posters believed that if international visitors wanted to walk the tracks they would “budget the fees like everything else”.

Access

- 14 Social media users noted DOC doing “an amazing job at keeping the[se] great walks beautiful and easy to tramp” and that more New Zealanders were getting out on some of the tracks in areas that would have previously been hard to get a bunk, like the Kepler Track. Some even believed the Great Walks had never been more popular and that a booking over summer wasn’t possible because so many New Zealand residents had booked. One commenter was more skeptical however, citing that New Zealand residents could always previously have booked at the same time as internationals at the same original price, so the tracks won’t be any less crowded because hut numbers are capped. Further, some posters were worried that the differential pricing would create a “real ‘US’ and ‘THEM’ environment” and that “charging international visitors double the price is not going to work long term”.

Support

- 15 Many posters considered New Zealand to be overrun with tourists, especially on the Great Walks with one commenter noting “we’ve been tourists in our own country for a couple of decades now”. Others saw real benefits of the trial including having less people getting lost or needing rescuing on the walks, and managing “our tourist crisis” and “degradation of [the] natural environment”.

Overleaf are a selection of social media posts relating to the Great Walks differential pricing trial.

¹Refer: <https://www.radionz.co.nz/news/national/363040/expat-claims-great-walk-fees-are-a-money-grab-from-tourists> and https://www.nzherald.co.nz/nz/news/article.cfm?c_id=1&objectid=12183767.


APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.2 WORD OF MOUTH CONT.

16 Social media posts relating to the Great Walks differential pricing trial:

Facebook post, 24 October 2018

The Mackinnon Pass on the Milford Track is somewhere not many people go for sunset or sunrise. That's because it costs over 600 New Zealand Dollars to get to and requires 20km of hiking. I would never pay that though, thankfully we were there before the huge price increase this hiking season has seen. Is it fair to charge this much? Or is it fair to charge tourists more than locals? It's a difficult question with many variables.




Facebook post, 2 June 2018

Department of Conservation
2 June · 🌐 Like Page

Bookings for the nine Great Walks will open over a two-week period beginning 12 June.

This year we are trialling a differential pricing system for international visitors on the four most popular Great Walks: the Milford, Routeburn, Kepler and Abel Tasman Coast tracks. The trial is part of our work to enable greater access to New Zealanders and fairly reflect the value of these experiences.

For details on each walk, prices, and booking dates visit our website: www.doc.govt.nz/greatwalks



All 174 135 18 14 5 2

86 Comments 27 shares

TripAdvisor posts, 2 June 2018

19. Re: Why is New Zealand site seeing and tours very expensive? Save
2 Jun 2018, 1:02 PM

New Zealand just got more expensive for international visitors hoping to do a Great Walk. The fee for international visitors per night on the Milford Track will now be \$140 for international visitors while remaining at \$70 for Kiwis. After reading about some of the terrible behavior of international visitors on the Milford Track, I cannot blame the NZ DOC for making this decision. Someone has to clean up the messes. I am hoping this will deter a few people so I can get the dates I want!

Reply Report inappropriate content

20. Re: Why is New Zealand site seeing and tours very expensive? Save
2 Jun 2018, 1:21 PM

The increased fees are only on four Great Walks - the Milford, Kepler and Routeburn tracks, and the Abel Tasman Coastal Walk. The other Great Walks - Paparoa, Rakiura, Heaphy, Lake Waikaremoana and Tongariro Northern Circuit have not been increased. The increase is apparently a tool to manage visitor pressure, and to encourage use of less-visited Great Walks.

Reply Report inappropriate content

Inafarawayland travel blog, 20 June 2018

www.inafarawayland.com/are-new-zealand-great-walks-that-great/

HOME | PHOTOGRAPHY & OUTDOOR TRAVEL GUIDES | ABOUT

20 June 2018

Are New Zealand's Great Walks really that 'Great'?

489 SHARES

The 10 great walks of New Zealand make up almost 600km (595.3km) of trails on 3 different islands. The North Island has 3, the South Island has 6 and Stewart Island has 1.

The introduction of two-tier pricing

The recent talk to increase the price further to foreign visitors has now come to fruition. To me, the introduction of this two-tiered system which prioritises NZ for those seems at first the same requirements for everyone seems like a fairer solution but naturally, not being a NZ national, I would think twice.

The huts on the Milford Track will raise to NZ\$140 per person per night with a mandatory 3 night stay. With the bus and boat transfers required this will make the track over NZ\$600 per person for those coming from abroad!

People interested in multi-day hiking could go to Canada and complete the best overnight trails in the Canadian Rockies for less than 10% of that price.

Many, including myself, think this raise is very unfair and unfair to international travellers on smaller budgets who want to experience the best that New Zealand has to offer.

Imagine coming on a hiking holiday to New Zealand and then realising that you have to spend another 2000NZD per couple if you want to do 3 Great Walks. I sincerely hope it doesn't backfire and put international visitors off coming.

Do international tourists take double the footsteps or go to the toilet twice as often? Should they solely be responsible for raising the extra revenue needed by the Department of Conservation to compensate for the loss?

Instagram post, 15 October 2018



officially over in New Zealand but that doesn't mean the snow has gone. I did the Routeburn track yesterday, one of the great walks. but due to avalanche danger it was only possible to go as far as Routeburn Falls hut still a good hike with some amazing views and for only 15 dollars instead of 130 per night. DOC has gone crazy with the bunkprices for the great walks.

#routeburntrack #routeburn #routeburnfalls #greatwalks #DOCgonecrazy 🤔🤔🤔 #tramping #hiking #winterhiking #snowymountains #sexyvalleys #virginsnow #coldlakes #backontrail #lorenz #traveling #travelgram #backtonature

52 likes

OCTOBER 15

Add a comment

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.3 SAFETY IMPLICATIONS

- 17 There are some indications, or concerns, from DOC rangers, stakeholders and walkers, that the behaviour of some international walkers has changed (or might change) under the differential pricing trial and that this may have implications for their safety.
- 18 These observed or feared changes include:
- walking tracks in fewer days than recommended in order to spend less on hut or campsite fees (and not having the fitness level required to do this) – especially the Kepler and Routeburn Tracks, where Rangers have reported walkers arriving in the huts after dark,
 - not upgrading to hut accommodation (from campsites) in poor weather to avoid the additional charge,
 - going ahead with a walk in poor conditions to avoid losing money by cancelling,
 - camping to save money but not having appropriate equipment/supplies,
 - walking before the peak season starts to avoid the charge, but not being adequately prepared for, and/or aware of, the potentially colder/poorer weather and lesser facilities available at that time,
 - and walking alternative, non-Great Walks tracks without fully comprehending the (different) skill and fitness level required.
- 19 On social media one blog post highlighted the ability for walkers to “hike the Kepler Track for only \$20” which entailed saving money by avoiding the DOC huts and free camping off the official trails¹. Of the walkers that had completed Great Walks, some mentioned encountering severe/bad weather conditions like “heavy snow”, a “blizzard” and heavy rain, with one walker claiming that when they walked, they “[couldn’t] see the original trail”. In the posts of other walkers it was clear that they had intentionally shortened the time taken to complete the walk to avoid paying more nights’ accommodation, with one poster shortening DOC’s suggested itinerary of a four day hike down to two.
- 20 While the information about changes in behaviour are largely anecdotal, it is important to consider if these outcomes are desired and what if anything, could or should be done by DOC to reduce, manage or influence these behaviours if not.

“... We are finding more international visitors are less prepared for the walk as they purchase low quality camping equipment to stay in campsites on the great walks or book 1 night rather than 2 and struggle to walk the longer distance, sometimes in adverse weather..” (Stakeholder)

“... I had heard that the huts were over full in the week before the season started with those that could less afford the new costs. I wouldn't like to think the higher costs put people off doing the walks during the season when it is safer for people not used to walking in those conditions.” (Australia, Kepler)

Facebook post (translated), 8 October 2018

October 8, 2018 🌐

8 & 2018.10.7
Routeburn Track 32 +3 km

to New Zealand more than two years, finally completed the first Great Walk (may also be the last 🙄🙄🙄), currently still have a chance of snow in the middle not good to go I can imagine how dangerous it would be to cover the snow in winter. I couldn't see the original trail. It's no wonder that someone died unexpectedly two years ago, but when the Peak Season starts three weeks later, it must be snowy. It melted.

Day 1
The Divide - Key Summit - Lake Mackenzie Hut, 15km, 5hr

Day 2
Lake Mackenzie - Harris Saddle - Routeburn Falls - Routeburn Flats - Carpark, 20 km, 7 hr. The

Routeburn Track is one of New Zealand's 10 Great Walks and is popular on the Great Walk because it is the shortest. The price of the New Haven Great Walk in New Zealand is very different, and since this year, Milford, Kepler, Routeburn, Abel Tasman and other four Great Walks, the price of international tourists is twice that of the locals during the peak season, and it is recommended that interested people Do your homework, you can consider starting at the beginning of the peak season or just after the end of the peak season. Although the mountain house does not have gas and other equipment during the off-season, the price difference is very impressive.

* With Routeburn as an example, local residents are priced at \$65 during peak seasons and \$130 for international visitors, while \$15 for off-season.

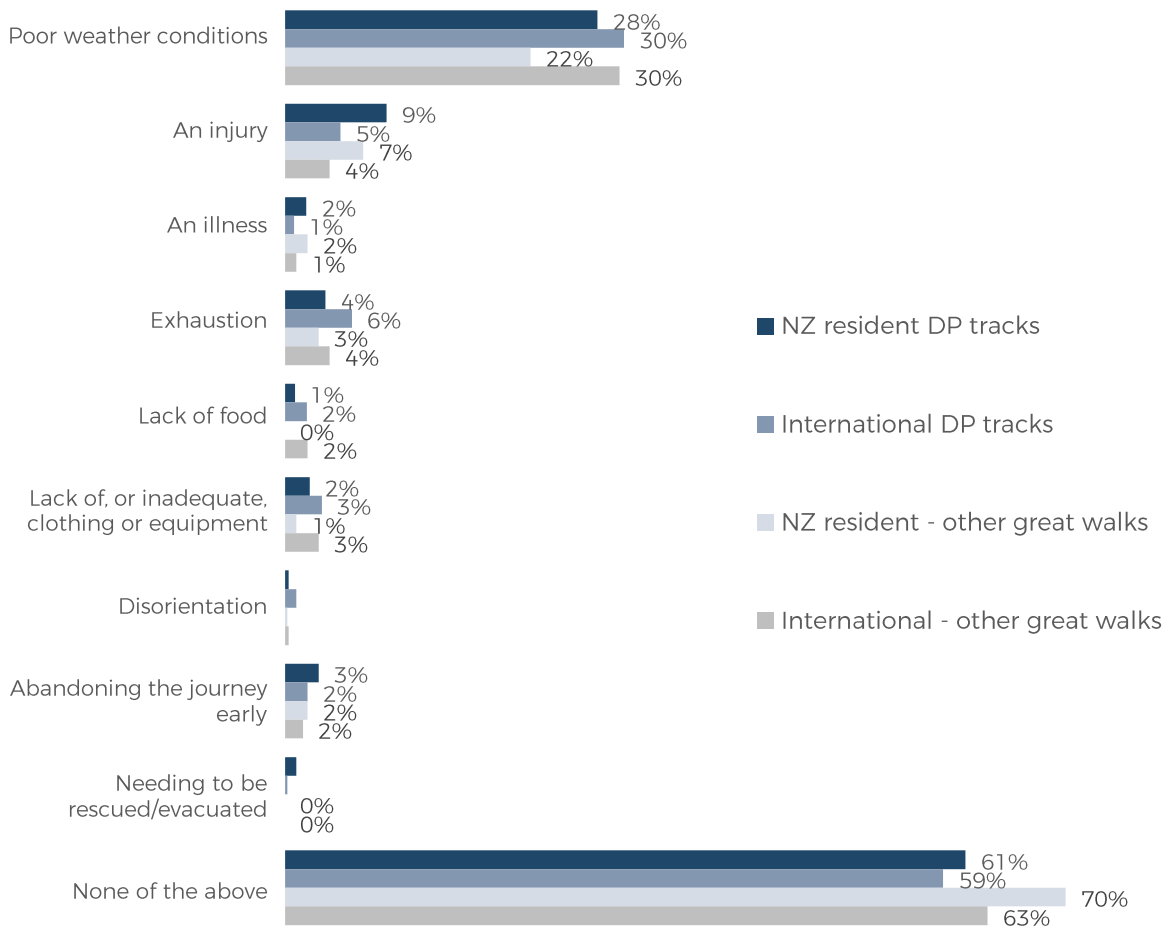
¹Refer: <https://destinationlesstravel.com/how-to-hike-the-kepler-track-for-cheap/>

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.3 SAFETY IMPLICATIONS CONT.

- 21 To assist with assessing any implications of the differential pricing trial for safety, respondents to Angus & Associates’ walker survey were asked which of a number of adverse conditions, if any, they or any members of their group encountered during their experience on their walk.
- 22 As shown in Figure 61 below, **exhaustion** is the only ‘adverse condition’ encountered by international walkers on differential pricing tracks in a greater proportion to New Zealand resident walkers, and international walkers on other great walks (at six percent of the sample for this group). This is consistent with the observation by stakeholders and rangers that some international walkers are trying to complete walks in fewer days than recommended. Data from DOC’s own post-Great Walk survey does not show a change from the 2017/18 season to the 2018/19 season however – for both seasons the proportion of international walkers on the trial tracks encountering exhaustion is four percent. This is a change from the mid-season view, that suggested incidence of exhaustion had increased this season.

FIGURE 61: EXPERIENCE OF ADVERSE CONDITIONS



Base: Total sample, walker survey (n=5,558)

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.4 COMPLIANCE

- 23 The differential pricing trial requires DOC staff to check the eligibility of walkers for the rate that they have booked and paid for. Those ordinarily resident in New Zealand are required to carry proof that they are eligible for the New Zealand rate (e.g. a copy of their New Zealand drivers licence, birth certificate, New Zealand passport, or a letter from an employer, bank etc. containing their name and address)¹. Walkers who cannot demonstrate eligibility need to pay the difference between the two rates, as well as an administration fee.

Compliance overall high

- 24 To date, it appears that the level of compliance overall has been high. For example on the Abel Tasman Coast Track from over 4,000 random checks completed during late October 2018 to April 2019, just 23 people 'failed' the check, and in the walker survey only seven of the more than 5,000 walkers indicated that they were required to pay a top-up amount.
- 25 Ranger survey comments support the view that there are very few walkers that can't provide validation – but this is especially on the Fiordland walks. On the Abel Tasman Coast Track rangers report some difficulties with New Zealand residents not knowing they were required to bring ID – some citing insufficient communication about it, and others mentioning that it was difficult to find the information about what you can bring. Rangers on this track also report New Zealand residents feeling 'annoyed' and 'hassled', with some facing multiple checks during their experience.

Workload

- 26 Rangers also mentioned some increase in workload because of the process to check eligibility during the trial. This is less pronounced for the southern three differential pricing trial tracks because most walkers do this at a Visitor Centre when they collect their tickets.

"Noted Asian/NZer – English name on booking but not real name on ID. Became grumpy when asked for further proof of first name"
(Ranger, Abel Tasman)

"Didn't read the email advising them of the requirement for evidence; didn't think proof document was important. ..."
(Ranger, Routeburn)

"People avoiding verification are hard to find in a large hut like Luxmore with 50+ people."
... "Doing verification on the track is not possible in isolated hut situations."
(Ranger, Kepler)

"'Born' NZers expressing lack of information about what eligibility proof they needed to bring, while 'new' NZers brought the proof."
(Ranger, Routeburn)

"It is taking more time to get around campsite and checking eligibility, explaining why and dealing with people trying to avoid paying higher international rate including the admin fee."
(Ranger, Routeburn)

"The most common form of identification offered is NZ driver's licence. This is a simple option. It is more complex when people on visas attempting to prove they have been in the country for 6 months."
(Ranger, Fiordland tracks)

¹Refer: <https://www.doc.govt.nz/news/issues/great-walks-differential-pricing-trial-201819/eligibility>.

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.4 COMPLIANCE CONT.

Walker view

- 27 One third of walker survey respondents that had completed a trial walk advised that they had been approached and asked by DOC staff to verify the amount that they had paid. By track, the proportion is highest for the Abel Tasman Coast Track at 39 percent, and lowest for the Milford Track at 18 percent (Routeburn 36 percent; Kepler 30 percent). The proportion is also higher for New Zealand residents at 38 percent and lower for international walkers at 25 percent.
- 28 Of those approached, the vast majority (90 percent) were able to verify their residency (93 percent of New Zealand residents; 86 percent of international walkers). Ability to verify was slightly higher amongst walkers on the Milford Track, at 95 percent, than for walkers on the other three tracks (all 89 or 90 percent).
- 29 Almost all international walkers checked had paid the correct rate (98 percent) and were not required to pay a top up amount. Of the New Zealand residents checked and unable to verify their residency, a number commented that the process was 'fine', and others were frustrated. Some weren't prepared due to not knowing the requirements, or were surprised that walkers were unable to verify in advance/when booking.

"I felt fine about the question... However, there was no warning (that I remember) to bring proof of residency. This was a bit stressful as three of our party were on residency Visas, still have their foreign accents, and weren't carrying proof with them. Verification of residency could only really be proved by saying where I lived. I didn't carry my drivers license or passport with me on the track so i couldn't lose them. I'd be happy to carry my drivers license if I knew in advance."
(NZ resident, Kepler)

"I thought it was [xxxx] to be honest. We didn't see anywhere that we needed to carry ID to show we were NZ citizens. Also when we picked up our hut passes we were not made aware this could happen. So we left all our wallets etc. locked in our car. It was very embarrassing being asked. Perhaps verification should happen at the DOC office when hut passes are picked up."
(NZ resident, Routeburn)

"Totaranui and Bark Bay were the only place we saw wardens, and tourists were actively flouting payment rules at all campsites, including hiding off the track/on the beach until the wardens had passed"
(NZ resident, Abel Tasman)

"Out of 4 nights we only saw DOC ranger once and he just checked off my name. I was unaware I would be asked to verify nationality and with no mobile/wifi that would have been hard."
(NZ resident, Abel Tasman)

Stakeholder view

- 30 Stakeholder survey data suggests that this group holds some concern about the compliance of international visitors with the trial pricing structure. One concessionaire believed that more planning was needed to determine who is eligible to be classified as a 'New Zealander' because of the "massive pressure on [...] time poor DOC wardens" who are unable to enforce overnight charges. With rangers not at all campsites and huts, visitors can 'out manoeuvre and evade' the payment system, argued one stakeholder. Two stakeholders observed or heard about international visitors providing misleading information about their country of permanent residence to avoid the higher price.
- 31 As context to these comments it is worth noting also that knowledge of the criteria for eligibility for the New Zealand rates is limited amongst the stakeholder group (15 percent 'don't know', and awareness of the potential access to those on student or work visas is also relatively low).

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.5 COMMUNICATIONS

- 32 While not strictly within the scope of the evaluation, this section briefly considers some observations around communications relating to the differential pricing trial on Great Walks – as context to other parts of the evaluation and for consideration alongside other matters when determining the way forward.
- 33 The main observation is that many international walkers did not have a good understanding of why they were paying a different fee – especially in terms of it being ‘for the same thing’. This group reported feeling taken advantage of, and being ‘milked’. There is an opportunity to provide more information to international walkers about why DOC is undertaking the differential pricing trial and what the objectives of the trial are. This would ideally result in more of this group feeling good about the fee and what it is contributing to, rather than it appearing to be an arbitrary amount (for example it might be that it supports conservation efforts more generally – it’s not just the cost of a bunk bed as such – it’s more about what it allows DOC to do). Comments made in the walker survey give a sense that these explanatory messages did not reach a lot of international walkers, and that there is some deficit in understanding of why they are paying more/why they should pay more.

“As a tourist on a budget paying double would mean I'd be less likely to sign up for these walks in future. If the extra money went towards conservation and preserving the state of the park and providing better facilities then I'd understand.” (Australia, Milford)

“... Instead of selling value of the hut, need to look at experience and where your fee/contribution goes to. The difference it makes...employment of rangers, conservation, pest reduction etc.. Make people feel good about it. Produce a cheap book that tells the story, highlights wildlife along the way etc... provide it when people register at start of the walk...” (Australia, Kepler)

“Many overseas visitors genuinely think DOC is trying to make huge profit-money out of them by having put the price up. ... I always explain what goes into running these tracks, the expenses of supplying them by helicopter and so on, and that no profit is being made. They appreciate the context I give them, but what if I didn't give it to them? They would continue to feel bitter! Therefore I think some context is important during the online booking 'experience'. ... a pop up window explaining the huge cost of running these tracks would make both overseas and New Zealand visitors feel better about the rates, maybe even grateful!” (Ranger, Heaphy)

“this change should be accompanied by a good educational communication plan about the reasons for the changes and on websites etc. where the different costs are apparent to avoid misunderstandings and resentment from those who feel entitled and that they should NOT have to pay extra or who feel their visit is already helping the economy without understanding the broader impact of tourism on infrastructure and conservation costs.” (Australia, Tongariro Northern Circuit)

- 34 Some walkers also felt that it was unfair that ‘day walkers are not paying’, despite using some of the same facilities. Consideration might be given to how this is addressed in any adjustment to communications about differential pricing.
- 35 Some walkers and stakeholders also claim that the differential pricing trial on Great Walks is damaging New Zealand’s reputation, and perceptions of the country – that visitors are being made to feel unwelcome and ‘different’. This suggests that there is scope for the rationale for the trial to be more widely appreciated.

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.5 COMMUNICATIONS CONT.

- 36 Another area where communication came to the fore in undertaking the evaluation was when walkers and stakeholders were considering the timing of the announcement about the trial. It was considered by some to be a very late announcement. This annoyed some stakeholders, and the impacts it had are outlined further in section 6.1. It also may have meant that booking behaviour by international visitors was not influenced as much during the current season as it might have been, as some international walkers have indicated that their travel plans were largely already made at that point and that it was too late/impractical to change them.
- 37 Another impact of this timing may have been that it stimulated booking activity from the New Zealand market that may not have otherwise occurred due to the mainstream media coverage of the announcement and its closeness to the booking opening dates, as well as the messaging that demand is high¹.

“just wish DOC would give operators more information in advance when they change things.”
(Stakeholder)

“I found it very difficult as we had to book flights some time before the opening of the booking for the huts. There was delay after delay on the booking system opening. We also got a nasty shock when I did go to book and the price had doubled with no prior advice on this.”
(Australia, Kepler)

“... I did not know of the doubling of prices until I was making the bookings. The prices in the brochures I downloaded earlier made no mention of it. Since we had made airline and other bookings months earlier and had planned around doing the hikes at the original cost, I felt forced to accept the increased costs.”
(Australia, Routeburn)

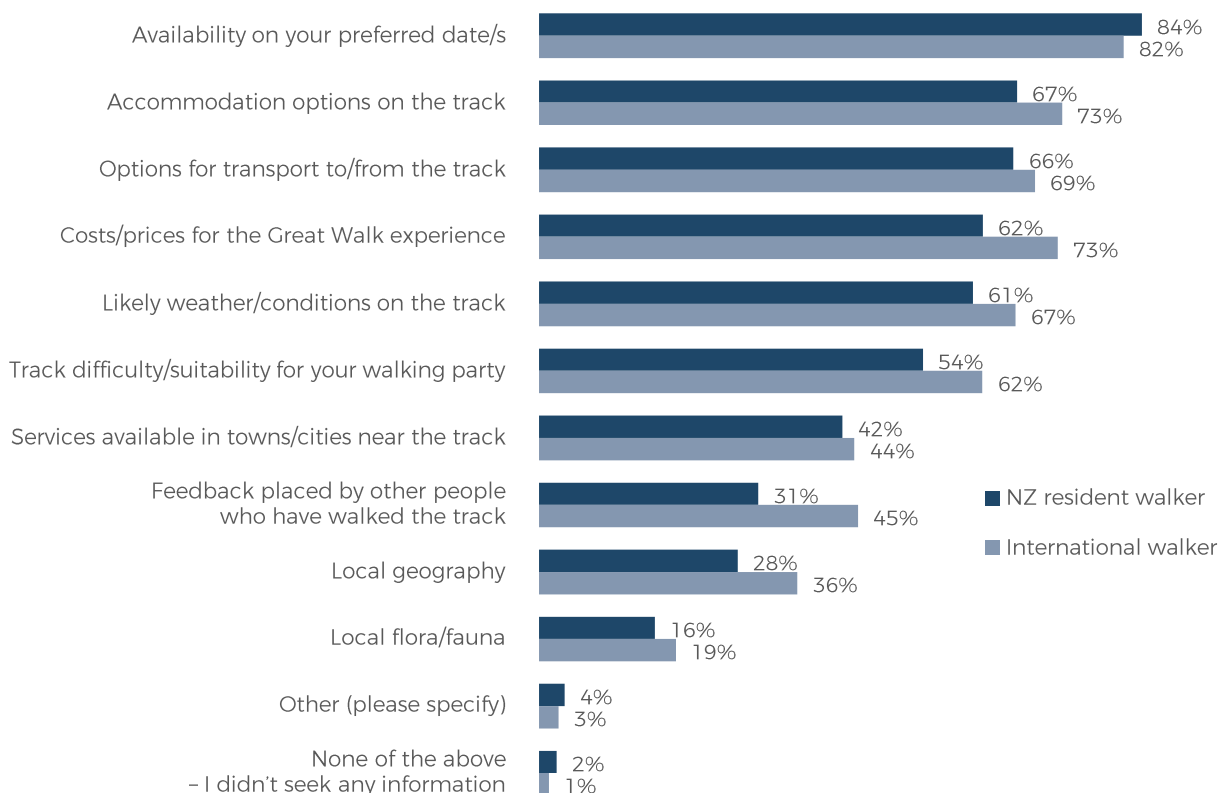
¹Refer: <https://www.stuff.co.nz/environment/104425034/govt-charges-visiting-australian-school-groups-taking-opportunities-from-kiwi-kids-on-great-walks>.

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.6 INFORMATION AND PLANNING

- 38 Before booking their Great Walk experience, almost all walkers (98 percent) sought information to prepare for their trip. Four fifths of walkers sought information about the availability on their preferred date/s and two thirds sought information about the accommodation options on the track and options for transport to/from the track.
- 39 Figure 62 suggests that international walkers may be more prepared (or less familiar) than New Zealand resident walkers, as they are more likely to search for information on the likely weather/conditions on the track, track difficulty/suitability, and local geography. Additionally, international walkers are more likely to seek feedback placed by other people who have walked the track – possibly because New Zealand residents rely more heavily on word of mouth.
- 40 For the four trial tracks, 'availability on your preferred date/s' is the most sought after type of information. For the Milford Track 'options for transport to/from the track' are also highly sought after (78 percent looked for this). Of Abel Tasman Track walkers surveyed, almost four in five searched for 'accommodation options' on the track, a far greater proportion than the average for all differential pricing trial tracks (68 percent).

FIGURE 62: INFORMATION SOUGHT PRIOR TO WALK (FEB-APR WALKERS)



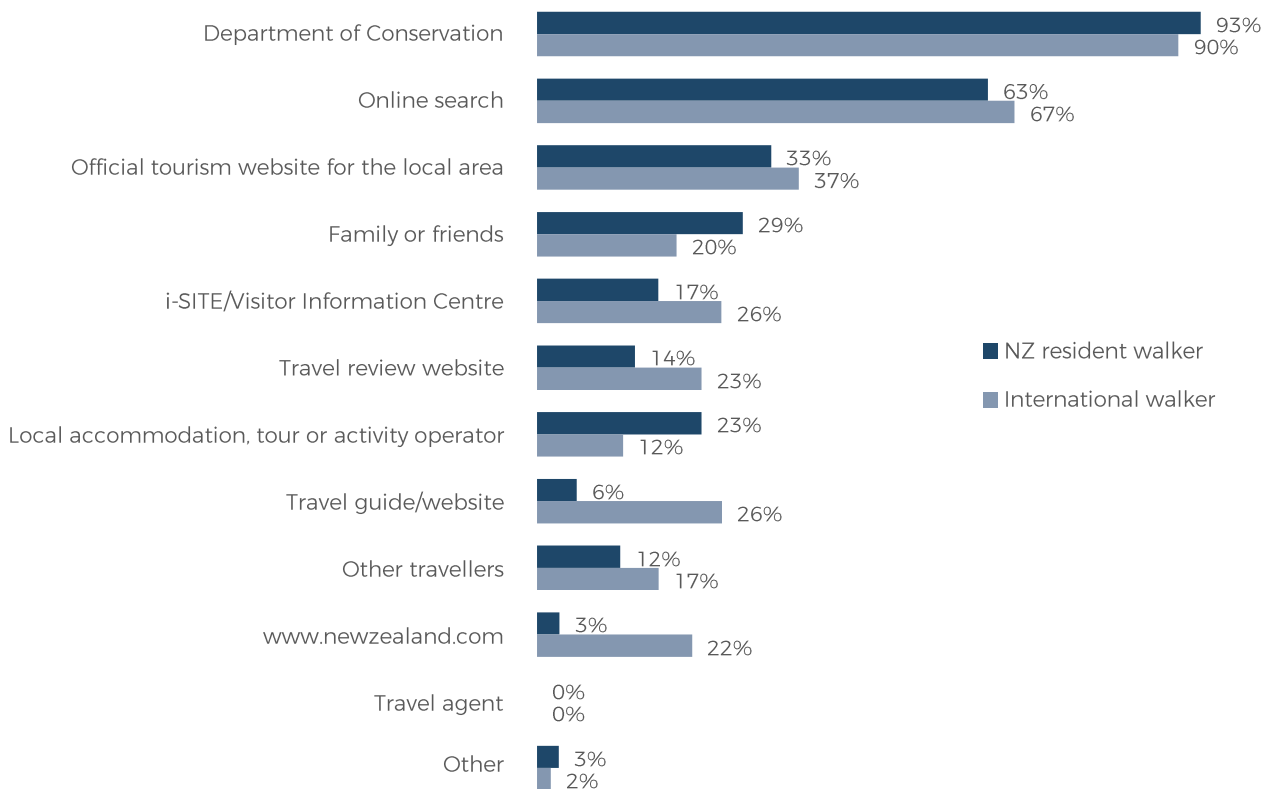
Base: Information sought pre-booking; Feb-Apr Walkers (n=2,509)

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.6 INFORMATION AND PLANNING CONT.

- 41 More than 90 percent of walkers use the Department of Conservation as an information source before booking their Great Walk. Online searches are also popular. Perhaps unsurprisingly, international walkers are more likely to utilise visitor services like i-SITEs and travel guides/websites to get information, whereas New Zealand residents are more likely to use *local* sources like 'family or friends' or 'local accommodation, tour or activity operators'.
- 42 There is minimal variance in information sources used by walkers of each of the four differential pricing trial tracks, although one quarter of walkers on the Abel Tasman Coastal Track use an i-SITE/Visitor Information Centre, compared with a lower proportion of walkers on the Kepler, Milford and Routeburn Tracks (their usage ranges from 17 to 19 percent).

FIGURE 63: INFORMATION SOURCES USED (FEB-APR WALKERS)



Base: Information sources used; Feb-Apr walkers (n=2,460)

- 43 When asked how easy or difficult it was to find the information wanted, only three percent of walkers indicated that they found it 'difficult' to find information before making their booking (the remainder found it 'very easy' or 'quite easy'). A higher proportion of New Zealand resident walkers found it 'very easy' (51 percent) compared to international walkers (44 percent).
- 44 Of the four trial walks, Kepler Track walkers found it easiest to get the information that they needed (55 percent 'very easy'). Walkers of the Milford, Abel Tasman and Routeburn Tracks found it less easy (40, 44 and 47 percent 'very easy' respectively).

APPENDIX 4: OTHER CONSIDERATIONS – SUPPLEMENTARY INFORMATION

6.6 INFORMATION AND PLANNING CONT.

45 When asked what other information would be helpful for others thinking of doing a Great Walk, most walkers agreed that there was adequate information already provided, however, of those who made suggestions, five key themes emerged which were:

- Clearer information on transport options and ability to book through one platform (more prominent with international walkers)
- Information about the track's terrain (topographic maps suggested) and up to date track conditions
- State the facilities available at each specific hut (walkers brought their own equipment unnecessarily)
- Communicating the availability of drinkable water at each hut, or whether its treated/needs boiling
- Deeper weather insights specific to each track in real time

"I would say to have the markers on the track based on distance instead of time ... By having the distance to the next point of reference in the markers, trampers will figure out how long would it takes them based on their pace.
(USA, Routeburn)

"Easier weather guidance specific to the track or region. General weather information is readily available (i.e. average temps, and likely conditions) but specific conditions in the days leading up to the walk were difficult to obtain."
(Australia, Routeburn)

"Single website that takes you through the steps of booking the track: tides, hut bookings, and transport to/from the track."
(NZ resident, Abel Tasman)

"More consistent information on safety of water supply. On the one hand some official information said the water at huts was drinkable, but other official information said it had to be boiled for safety."
(USA, Abel Tasman)

"The real issue ... was organising transport to the start of the track & transport from the end...bit of a logistics exercise..." (NZ resident, Heaphy)

"A detailed height and elevation map of the track, so that one can better estimate the walking time and effort."
(Austria, Kepler)

APPENDIX 5

METHODOLOGY

- 1 The Evaluation draws on information from four key sources in order to answer the research questions – analysis of DOC operational data, a survey of walkers, a survey of stakeholders, and a review of social media activity. Together, this mix of existing and new primary data allows analysis of and comparison of attitudes and behaviour pre and post the introduction of differential pricing, and of attitudes and behaviour for walks with and without differential pricing.
- 2 The analysis, where possible, isolates the potential impacts of other factors (such as, for example, knowledge of the introduction of the International Visitor Conservation and Tourism Levy) by identifying appropriate metrics (taking into account DOC's objectives in introducing differential pricing) and measuring statistically significant changes that can be attributed to differential pricing (and not some other factor).
- 3 Below is an outline of the approach for each of the four main sources of information.

1. Operational and secondary data

- 4 DOC has a range of operational data that was assessed in terms of how it could assist in answering the research questions/topics, and it is included in the Evaluation where appropriate. Where possible data was obtained going back several years so as to mitigate against any irregularities/inconsistencies in the 2017/18 season/data (i.e. the season immediately before the trial).
- 5 Some data was provided in the initial stage of the evaluation process in interim form so that a sense was gained early on of the extent and shape of information, how it could be used, and any limitations. A plan was developed with DOC agreeing what data would be supplied and when (with last provision generally on 31 January 2019 for the mid-season evaluation, and mid May 2019 for the 'full-season view' report).
- 6 Secondary data sources for the evaluation include:
 - **Great Walks booking system data.** Access was obtained to DOC's new booking system for current season booking data, and to the legacy bookings database for prior years (including the Great Walks pricing history). This allowed comparison of overall visitor numbers for each of the Great Walks for the current season with those for the same period in past years. Available details include facility type (i.e. hut/campsite) and key demographic information such as nationality and age. The analysis of this data was undertaken by the evaluator with assistance from DOC to sense check the approach. It was based on bookings realised (rather than bookings made).
 - **Google analytics data.** Google analytics data was obtained for relevant online bookings pages on the DOC website (to assess website booking activity and dropout rates from the online bookings pages).
 - **Backcountry Hut Pass sales data.** To assist with assessing the extent to which international walkers may have diverted to non-Great Walks, sales data going back five years for Backcountry Hut Passes was obtained.
 - **Hut bednights data.** Where possible, bednight data from hut books was obtained for huts on the four non-Great Walks included in the evaluation, and for use of trial track during May. This was to assist with assessing the extent to which walkers may have diverted to non-Great Walks, and in particular those near to the trial Great Walks.
 - **Track activity counter data.** Historical and current season data from a representative counter for the walks included in the evaluation were obtained where possible. The selected counters were those least affected by day walk activity (i.e. to represent as best as possible the volume of activity for those walking the full track).

APPENDIX 5

METHODOLOGY CONT.

- **Ranger compliance survey data.** Rangers for the walks included in the evaluation completed an internal survey about their experience this season, noting the volume/extent of non-compliance on the differential pricing trial Great Walks, comments from walkers, and their own observations of activity – particularly if different from previous years. A summary of this information was provided to the evaluator and considered as part of the analysis. For trial walks data was provided through to April 2019.
- **DOC post Great Walk survey data.** For several years DOC has administered a pre and post walk survey of people booking Great Walks. While Angus & Associates conducted a separate survey of walkers (as outlined below), data from the DOC survey was used to make year on year comparisons for measures such as value for money, and was connected with the Angus & Associates walker survey where relevant for comparison, benchmarking etc. The sample frame is not exactly the same for these two surveys and the reader should bear this in mind where comparisons are made.
- **New Zealand core tourism dataset.** To reference the tourism landscape in New Zealand more generally (and to see if changes seen in the evaluation data are reflected in wider industry trends), data was referenced from both Statistics New Zealand (monthly International Visitor Arrivals data and Tourism Satellite Account data) and the Ministry of Business, Innovation and Employment (New Zealand Tourism Forecasts).

7 The secondary research was supplemented by primary research as outlined further below.

2. Walker Survey

- 8 While integration with DOCs post-Great Walk visitor survey (outlined above) was considered, it was decided for a number of reasons, but particularly length (adding to respondent burden and potentially compromising both data quality and overall survey response rate), to survey walkers about the differential pricing trial separately and independently.
- 9 The sample for the walker survey (n=5,558) is primarily *bookers* of Great Walks (91 percent of the survey sample). Emailed invitations to complete the online survey were sent to bookers who had recently completed their walk on a weekly basis during the evaluation period (specifically this group is those who agreed to be contacted about their experience, when creating their online booking account). A reminder email was sent after one week to those who hadn't completed the survey.
- 10 Bookers who completed the survey were sent a thank you email that also encouraged them to forward on a survey link to others in their group, so that they also had the chance to participate and this group ('referrals') accounts for seven percent of the final survey sample. The survey was also promoted to walkers of the four non-Great Walks included in the evaluation via posters and take home cards placed in the huts (to understand any differences in behaviour/opinion), and this group makes up two percent of the final survey sample.
- 11 The survey was open from 25 October 2018 to 31 January 2019, including those completing walks between 1 October 2018 and 22 January 2019, and again from 1 April to 15 May 2019, to include those completing walks between 23 January and 30 April 2019.

Hut poster



APPENDIX 5

METHODOLOGY CONT.

- 12 Exposure to survey questions varied depending on whether the respondent walked one of the four trial Great Walks, another Great Walk, a non-Great Walk, and was a New Zealand resident or international visitor.
- 13 The online survey was programmed and administered using getsmart (a specialist system for the collection, management, analysis and reporting of survey data – refer www.getsmartglobal.com), As an incentive to participate in the survey, respondents were offered the opportunity to enter a prize draw to win one of two NZ\$500 Visa Prezzy® cards. In order to qualify respondents needed to be aged 18 or more, and have experienced, and stayed at least one night on, one of the walks included in the evaluation.
- 14 The survey itself was designed to assess decision-making (including the extent to which the differential pricing trial influenced choice of Great Walks, or other walks), visitor satisfaction, and perceptions of value relative to price paid for a Great Walks experience. A range of questions was also included to gather contextual information (e.g. for international visitors - perceptions of Destination New Zealand in relation to overall pricing, warmth of welcome, fairness; for New Zealand residents - perceptions of tourism in New Zealand, and its impacts).
- 15 Where possible, questions were designed to align with those used in other surveys for benchmarking purposes (e.g. other research undertaken by DOC such as the Great Walks post-walk survey, and other components of the differential pricing trial evaluation).
- 16 Of the almost 13,000 bookers that were invited to complete the survey 39 percent went on to finish it. The average completion time was 17 minutes.

3. Stakeholder Survey

- 17 The third component of the evaluation is the survey of tourism industry stakeholders. The survey primarily focused on DOC concessionaires and other tourism businesses in the communities surrounding the walks included in the evaluation. The purpose of this survey was to assess what impact, if any, the trial is having on tourism and related businesses, as well as host communities.
- 18 The survey was run online using getsmart (refer www.getsmartglobal.com) and was implemented with the assistance of industry partners (Tourism Industry Aotearoa, Nelson Regional Economic Development Agency, Destination Queenstown, Destination Fiordland, Glenorchy Promotions group, and Lake Wanaka Tourism).
- 19 Invitations to complete the online survey were sent directly to a database of relevant concessionaires (organisations and individuals who have a concession to access or operate on Conservation Estate covering the Great Walks and other tracks covered by the differential pricing trial evaluation). The invitation to other tourism businesses was made by a combination of email and e-newsletter promotion by the industry partners. This activity was coordinated by the evaluator.
- 20 To qualify for the survey respondents needed to benefit in some way from, or operate on/adjacent to, at least one of the walks included in the evaluation.
- 21 The stakeholder survey was designed to capture feedback on the differential pricing trial and its wider impacts as noted by tourism businesses in/around the four subject Great Walks and in/around the other Great Walks and near-by multi-day walks that might be expected to see shifts in visitor activity. For example, the survey measured both the impacts expected by different members of the industry, and those observed (including any positive/negative effects that might not have been anticipated).

APPENDIX 5

METHODOLOGY CONT.

- 22 Some questions were consistent with the walker survey so that comparisons for some measures between these two groups could be made.
- 23 The stakeholder survey was undertaken as late as possible in the evaluation period to maximise the opportunity for businesses to observe impacts, if any. This posed some challenges with regard to timing as the survey ran from 14-31 January 2019 in order to meet the initial evaluation reporting date (the busiest time of year for many operators), and then again from 3-17 May 2019 (to obtain a full season view, but this also fell during a major tourism tradeshow). Attempts to mitigate any impact on response rates were made that included early communication to stakeholders that a survey was coming, a focused survey design (the average completion time was 12 minutes), and provision of an attractive incentive (the opportunity to enter a prize draw to win one of two NZ\$500 Visa Prezzy® cards). As two surveys were undertaken, the results reflect a combination of mid-season and full-season views, 42 percent and 58 percent respectively.

4. Social Media Review

- 24 This component of the evaluation involved analysing and reviewing social media commentary on the public's support for differential pricing on Great Walks (i.e. what are the conversations saying and how does this fit with the objectives of the trial?). While the volume of information was small, it was possible to view commentary from New Zealand residents and international visitors using and not using Great Walks (with the walker survey the main channel for feedback from Great Walk guests).
- 25 The review work involved monitoring and mining different social media platforms (e.g. Facebook, Twitter, YouTube and blogs), 'listening' to discussion, and analysing findings (data dependent but the scope of which typically includes key issues, frequent conversations, themes, sentiment, share of voice etc.). The mining covers the period from when the trial was announced in mid 2018 to the end of the data collection period for the initial evaluation (31 January 2019).
- 26 To assist with this work an established SaaS social media monitoring platform was used. The platform allows monitoring of keywords and gives visibility to historical data in terms of sentiment, reach, location, and trending themes.
- 27 It should be noted that the social media review is not an assessment of the general public's support for differential pricing on Great Walks, as many groups of the public are unlikely to engage with social media in this way. It is also limited in that the terms being used to talk about differential pricing are not necessarily known (for example they may not be terms that this evaluation or DOC uses), and it's not possible to relate the analysis to contributors' pre-existing views. This approach had been suggested by DOC as appropriate for answering the research questions however (and does provide some useful insight). Furthermore, a survey of the general public was out of scope.

APPENDIX 5

METHODOLOGY CONT.

5. Shoulder Season Survey

- 28 The final part of the research surveyed walkers on the Great Walks about the differential pricing trial using similar questions to the walker survey, but in the shoulder season (May 2019). As booking data was not available outside of the peak season (October – April), email addresses of walkers were collected by DOC rangers within the huts and walkers were invited to participate in the online survey via email. 94 percent of the total sample (n=140) were sent a direct email invitation with the remaining six percent of respondents obtained from opt-ins via URL/QR code. A reminder email was sent each week in the three weeks prior to the survey close date.
- 29 The survey was open from 1 May to 14 June 2019 and included those completing walks between 1 May 2019 and 31 May 2019. Of the 227 walkers that were sent an invitation to the survey, 59 percent went on to finish it. The average completion time was 16 minutes.

Analysis

- 30 Once all data collection was complete, data was extracted, checked, cleaned and prepared for analysis (although progress with each survey/component was closely monitored during the evaluation to ensure it progressed as expected). Analysis considered each dataset individually, and in combination with other data (including secondary data) where relevant. Year on year comparisons were isolated to the evaluation period where possible (season opening to 30 April).
- 31 Methods of analysis included content and thematic analysis and descriptive analysis. The analytical framework was to compare as much as possible pre/post, with/without differential pricing attitudes and behaviour while at the same time isolating the impacts of other factors (such as the International Visitor Conservation and Tourism Levy). From an analytical point of view this was about identifying appropriate metrics (taking into account DOC's objectives in introducing differential pricing) and measuring statistically significant changes that could also be attributed to differential pricing and not some other factor.

APPENDIX 6

LIMITATIONS

1 Limitations of the evaluation relate to the available data, the methodology, and environmental factors.

2 **While discussed more fully below, the most important limitations of the evaluation are:**

- the significant change to the way nationality is captured in the Great Walks Booking System in 2018/19 compared to 2017/18 and prior,
- that there was a lapse in the send of some survey invitations,
- and the timing of the announcement close to the opening of bookings.

Booking system capture of nationality data

3 A new online booking system was introduced prior to the opening of Great Walks bookings for the 2018/19 season. This means that to make comparisons of 2018/19 season bookings with those of previous years the data needs to be sourced from two different booking systems.

4 While both systems largely capture the same data, with the introduction of the differential pricing trial there has been a significant change to the way nationality is captured. Prior to the trial, visitors were simply asked about nationality and it is likely that some walkers entered a country other than New Zealand even though they were usually resident in New Zealand. This year, because of the pricing implication for the trial walks, walkers are first asked whether they are usually resident in, or a citizen of New Zealand. Such walkers are likely to have indicated that they live in New Zealand (and would be eligible for the New Zealand rate) whereas previously their nationality would have been recorded as another country.

5 The implication of this change is that, to an unknown extent, the observed increase in the ratio of New Zealand resident to international bednights on Great Walks may be overstated. An example of this is that those international visitors on working holiday visas who have lived in New Zealand for at least six months prior to starting their Great Walk are classified as New Zealand residents this season while in previous seasons they are more likely to have been classified as residents of another country.

Survey send lapse

6 As the second part of the evaluation (covering the February to April 2019 period, to give a full-season view) was confirmed after the conclusion of the initial evaluation (covering October to January), there was a lapse in sending walker survey invitations. Although all bookers that completed a walk during late January to April 2019 were surveyed, there was a delay for many between walk completion and when the survey invitation was sent. As such, walkers' ability to remember their experience in detail may have been reduced.

Timing of trial announcement

7 In considering the impacts of the trial it is important to note the timing of public communication that a differential pricing trial would be introduced. This occurred in early June 2018 and bookings for the 2018/19 season opened later that month. For many people the plan to walk a track included in the differential pricing trial during the coming season would already have been made at that point (subject to securing a booking).

8 Because of this relatively late notice it is possible that some international visitors went ahead with booking when they otherwise wouldn't have done so; for example, if they had planned the rest of their trip around the Great Walk or this was the main reason for coming to New Zealand.

APPENDIX 6

LIMITATIONS CONT.

- 9 Likewise, it is possible that not as many New Zealanders were prepared to book as otherwise might have been had they known further in advance that it might be easier than usual to secure a booking this year. Equally, it could be that publicity around the announcement stimulated booking activity.
- 10 It is not possible to know the extent to which these scenarios did play out and it is unlikely that the ongoing impact of differential pricing will be known until the completion of the 2019/20 season (it was decided in May 2019 to continue the trial for a further season). In anticipation of the 2019/20 season, people will have more time to consider their response to the trial pricing and to change their behaviour accordingly (if, in fact, they wish to do so). In other words, differential pricing will have been in place from the time at which the vast majority of people began to make their plans (unlike for the 2018/19 season).

Events

- 11 No significant events occurred on the subject tracks during the evaluation period, however there were some minor events that may have caused a small number of walkers to change their plans (avalanche risk on the Routeburn Track, a rock fall alert for Mintaro Hut, Milford Track, and significant rainfall in March affecting the Milford and Routeburn Tracks). Similarly, there were no significant events that impacted the New Zealand tourism and recreation industry more generally (although some commentary is emerging about market softening¹ and if this has substance it may have had some impact on multi-day walking activity).

Non-walkers

- 12 The evaluation also does not include the view of the general public, or of international visitors to New Zealand as a whole. Instead, it primarily looks at the views of those who booked a Great Walk. This is largely not material in determining if the three objectives of the evaluation have been achieved. However, since we did not canvas the views of international visitors who might have been planning to book a Great Walk (but didn't) we don't know how many there were or whether pricing was a factor in their decision not to book. Rather, we are only able to comment on the views of those who went on to walk another nearby multi-day walk instead, and those who walked fewer Great Walks than they otherwise might have.
- 13 In terms of the data itself, the following other specific limitations are noted:

Walker survey: This survey was mounted within two weeks of the evaluation's commencement. While there was some potential to address any shortcomings in the operational data through this primary research the opportunity to do so was very limited.

Further, it should be noted that the survey sample is not a random sample of walkers in that it is primarily made up of *bookers* and that it includes only those respondents who indicated they were happy to be contacted about their experience when they made an online booking (around 40 percent of the total, and disproportionately impacting the international sample). This is different to the sample for DOC's own post-Great Walk survey, which is sent to all bookers. This approach was chosen by Angus & Associates in order to adhere with current research regulations.

There is no specific reason to believe this group would answer the survey differently to a fully random sample (and efforts were made to mitigate this by encouraging referral of the survey to others in each walking group) however this possibility cannot be ruled out. Further, some bias could exist amongst the walkers of the non-Great Walks tracks that self selected to complete the survey.

¹ Refer: <https://www.businesstimes.com.sg/transport/air-new-zealand-flags-weaker-earnings-as-tourism-market-growth-eases>.

APPENDIX 6

LIMITATIONS CONT.

Walker survey (May) data: As booking system data is not available for analysis outside of the Great Walks season on three of the four differential pricing trial tracks, DOC staff were asked to collect contact details from May walkers directly. Almost three quarters of online survey returns were from walkers on the Routeburn Track and no survey data was collected from the Abel Tasman Coastal Track. The sample size is also relatively small overall, which means the findings need to be treated with a degree of caution.

Stakeholder survey: The assessment stakeholders made via the survey was not entirely based on a full season view - two fifths answered based on part-season results and observations only. Due to the time of year the survey was run (January - peak season, and May - close to a major tourism tradeshow) participation may be lower than if it were administered during a quieter time of year.

DOC post-Great Walk survey data: Due to an error the post-walk survey was not sent from the beginning of the 2018/19 season. While the backlog of survey invitations was cleared in early December 2018 the response to this survey may be different than in previous years and this could impact on the comparability with historical data. Further, this survey is sent to bookers of Great Walks only so it is not the voice of all walkers (although there is no evidence that responses would be different).



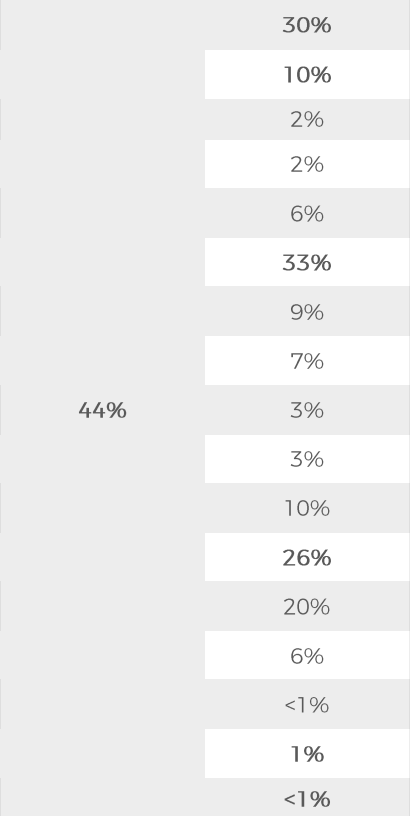
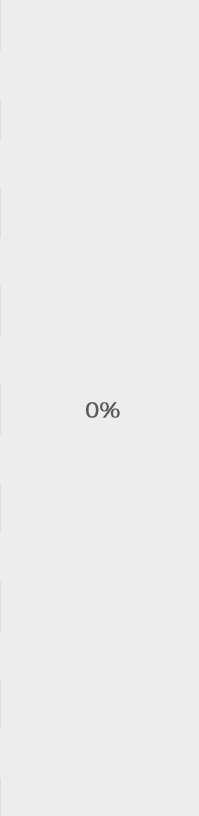
Further, this data has not been reconciled so that respondents can be isolated to their walk date (as opposed to their survey response date) - although on a full-season view basis this is largely the same. This would involve reconciling each respondent's booking confirmation number in the survey data with the actual dates they walked in the booking system. Data from the 2015/16 season has not been included in comparisons due to a different respondent recruitment process being used in that first year of the survey (resulting in a much smaller sample size than subsequent years).

Counter data: It is difficult to isolate, identify, and attribute causality to 'signals' in the data with any degree of confidence because of the number of variables that can influence customer behaviours - weather being the most obvious one. Therefore, analysis of counter data should be considered supplementary only to other more stable data sources such as booking data. Furthermore, counter data is not available for all subject tracks, either at all, or right to the end of the evaluation period (30 April 2019, and ideally through to May 2019). Counter data is not available from the Milford Track (no counters are installed), the Tongariro Northern Circuit (it does not have a representative counter), the Whanganui Journey (it is a river), and Travers-Sabine circuit (counter functionality issue).

Hut bednights data: This data is presented as an annual view and so makes it difficult to track the impact, if any, of differential pricing, given the full season's data is not yet available. There is also some missing/incomplete data for some years for some huts.



APPENDIX 7

SAMPLE PROFILE – SURVEY OF WALKERS

	Total Sample	International 	NZ resident 		
Gender:					
Male	42%	48%	38%		
Female	57%	52%	62%		
Gender diverse	<1%	<1%	<1%		
Prefer not to say	<1%	<1%	<1%		
Age:					
18 – 24 years	8%	12%	5%		
25 – 29 years	16%	21%	12%		
30 – 39 years	21%	26%	17%		
40 – 49 years	20%	14%	25%		
50 – 59 years	22%	15%	26%		
60 – 69 years	12%	11%	12%		
70+ years	2%	1%	2%		
Prefer not to say	<1%	<1%	<1%		
Continent/Country of Origin:					
New Zealand	56%	0%	100%		
Australia		30%			
Asia		10%			
Israel		2%			
Japan		2%			
Other Asia		6%			
Europe		33%			
United Kingdom		9%			
Germany		7%			
France		44%		3%	
Netherlands		3%			
Other Europe		10%			
North America		26%			
United States		20%			
Canada		6%			
Other North America		<1%			
South America		1%			
Other		<1%			
Base: Total Sample		n=5,558		n=2,442	n=3,116



APPENDIX 7

SAMPLE PROFILE – SURVEY OF WALKERS CONT.

	Total Sample	International 	NZ resident 
Route to Survey:			
Email survey link to GW booker	91%	93%	90%
Referral by GW booker (to other members of group)	7%	5%	8%
Poster/flyer (on non GWs)	2%	2%	2%
Great Walk/other track recently experienced:			
DP Trial Tracks:			
Abel Tasman Coast Track	20%	18%	21%
Kepler Track	18%	21%	15%
Milford Track	13%	14%	12%
Routeburn Track	19%	20%	18%
Non-DP Trial Tracks:			
Heaphy Track (GW)	9%	4%	12%
Rakiura Track (GW)	8%	6%	9%
Tongariro Northern Circuit (GW)	9%	12%	8%
Whanganui Journey (GW)	4%	3%	5%
Travers-Sabine Circuit (Nelson Lakes)	1%	1%	1%
Hollyford Track (Fiordland)	<1%	<1%	<1%
Greenstone-Caples Tracks (Wakatipu)	<1%	<1%	<1%
Rees-Dart Track (Wakatipu)	<1%	<1%	<1%
Base: Total Sample	n=5,558	n=2,442	n=3,116
Margin of error (at 95% confidence)	+/-1.1%	+/-1.9	+/-1.6

APPENDIX 8

SAMPLE PROFILE – SURVEY OF WALKERS (SHOULDER SEASON)

	Total Sample	International 	NZ resident 
Gender:			
Male	46%	43%	51%
Female	53%	57%	47%
Gender diverse	1%	0%	2%
Age:			
18 – 24 years	19%	29%	7%
25 – 29 years	27%	39%	12%
30 – 39 years	15%	22%	5%
40 – 49 years	17%	5%	32%
50 – 59 years	13%	0%	29%
60 – 69 years	9%	5%	14%
70+ years	1%	0%	2%
Prefer not to say	0%	0%	0%
Continent/Country of Origin:			
New Zealand	43%	-	100%
Australia		9%	
Asia		5%	
Europe		55%	
Germany		12%	
France		12%	
United Kingdom		6%	
Other Europe	57%	25%	0%
North America		25%	
United States		17%	
Canada		8%	
South America		4%	
Other		1%	
Route to Survey:			
Email Address Provided	94%	95%	93%
Opt-Ins via URL/QR Code	6%	5%	7%
Great Walk:			
DP Trial Tracks:			
Kepler Track	13%	14%	10%
Milford Track	12%	16%	7%
Routeburn Track	76%	70%	83%
Base: Total Sample	n=136	n=77	n=59
Margin of error (at 95% confidence)	+/-8.4%	+/-11.5	+/-12.7

APPENDIX 9

SAMPLE PROFILE – SURVEY OF STAKEHOLDERS

	Total Sample	DOC Concessionaire	Non-DOC Concessionaire
DOC concessionaire	62%	100%	0%
Activity hold concession for:			
Walking – multi-day	21%	31%	0%
Walking – up to eight hours	38%	55%	0%
Other activity	39%	56%	0%
None of the above	2%	3%	0%
Business dependence on Great Walks:			
GWs guests account for all of my business	4%	5%	2%
GWs guests are a large part of my business	34%	31%	39%
GWs guests are a small part of my business	51%	48%	56%
GWs guests do not account for any of my business	9%	14%	2%
Not applicable	3%	3%	2%
Great Walks of Interest to Business:			
DP Trial Tracks:			
Abel Tasman Coast Track	40%	38%	44%
Kepler Track	28%	30%	26%
Milford Track	30%	27%	35%
Routeburn Track	40%	43%	35%
Non-DP Trial Tracks:			
Heaphy Track (GW)	27%	20%	39%
Rakiura Track (GW)	11%	15%	6%
Tongariro Northern Circuit (GW)	20%	17%	24%
Whanganui Journey (GW)	13%	9%	19%
Travers-Sabine Circuit (Nelson Lakes)	11%	15%	6%
Hollyford Track (Fiordland)	24%	24%	24%
Greenstone-Caples Tracks (Wakatipu)	24%	26%	20%
Rees-Dart Track (Wakatipu)	20%	25%	13%
Base: Total Sample	n=142	n=88	n=54
Margin of error (at 95% confidence)	+/-8.2%	+/-10.4%	+/-13.3%

APPENDIX 10

QUALITY ASSURANCE

- 1 A number of steps were taken by the project team to ensure the evaluation was comprehensive and met quality requirements. The Managing Director of Angus & Associates (a highly experienced and well respected researcher and evaluator) worked in a quality assurance role on the project. This was an internal process involving provision of guidance, advice, checks, and approval to the day to day work completed by other employees and the Project Manager.
- 2 To provide further reassurance around the quality and progress of work, Angus & Associates provided regular updates to DOC on progress – covering work completed, next steps, and ‘red flags’. This meant DOC was kept abreast of progress, issues and developments in a timely manner, and where required, solutions were discussed and developed early on.
- 3 While the methodology for the evaluation was reliant on the willingness of external organisations and individuals to contribute to the research, no significant risks were anticipated in delivering the project. Angus & Associates regularly implements complex, large-scale, research and evaluation projects and the company is well-proven in relation to the skills, know-how, capabilities and resources required to successfully deliver projects such as this.
- 4 Similarly, while no substantial unforeseen circumstances occurred during the course of the evaluation (for example closure of a track, significant media commentary that could impact results, or insufficient or poor quality data being provided), a plan was in place to mitigate the impact of any such events, and work focused on preventing/minimising risks where possible. For example Angus & Associates’ surveys are designed to provide data of high quality and attract response rates above industry average (through use of appropriate skips and validations, incentives, pilots etc.). Further, a process was in place should any key personnel have become unable to complete the project.



Department of
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