Outer Hebrides Visitor Survey 2017
Executive Summary
Comhairle nan Eilean Siar
and VisitScotland
Background and method

- Comhairle nan Eilean Siar, in partnership with VisitScotland, commissioned Progressive to conduct a visitor survey on the Outer Hebrides to provide robust and up-to-date estimates of visitor volume and value, as well as information on experiences, motivations, behaviours and perceptions.

- The research data was gathered using a 2 stage approach:
  - Stage 1 – Calibration interviews conducted face-to-face with visitors at key exit points from the islands – ferry terminals and airports
  - Stage 2 – Follow-up online survey to gather more detailed feedback

- Stage 1 - Calibration Interviews
  - In total, 3,829 calibration interviews were completed – 2,228 visitors; 1,442 island residents; 159 other

- Stage 2 - Online Survey
  - Respondents were asked if they would like to take part in an online survey at the end of the calibration interview.
  - In total, 1,574 online survey invites were sent.
  - The final sample response was 684 completed online surveys (43% response rate).

- Calibration data was weighted to reflect the distribution of passengers at each airport/ferry terminal. Online data was weighted to reflect the profile of the calibration survey in terms of country of origin and trip type.
Profile of visitors to Outer Hebrides

Gender of Visitors
58% - Male
42% - Female

Origin of Visitors
55% Scotland
28% Rest of UK
11% Europe
4% North America
2% Other overseas

Age of Visitors
19% - 16-34
17% - 35-44
23% - 45-54
24% - 55-64
17% - 65+

Purpose of Visit
68% - Leisure/holiday
12% - Visiting friends/relatives
19% - Business

Been before?
42% First time
58% Repeat visitor

Base (Age, gender, origin, purpose): All calibration visitors – 2,228
Base (been before?): All online respondents – 648
Profile of leisure visitors

Leisure Visitors
68% of all visitors

Gender
54% - Male
46% - Female

Age
17% - 16-34
15% - 35-44
21% - 45-54
25% - 55-64
21% - 65+

Been before?
53% First time
47% Repeat visitor

Origin
43% Scotland
33% Rest of UK
16% Europe
6% North America
3% Other overseas
Profile of VFR visitors

Visiting Friends or Relatives (VFR)
12% of all visitors

Origin
78% Scotland
18% Rest of UK
1% Europe
2% North America
2% Other overseas

Gender
49% - Male
51% - Female

Been before?
6% First time
94% Repeat visitor

Age
21% - 16-34
15% - 35-44
22% - 45-54
23% - 55-64
19% - 65+

Base (Age, gender, origin, purpose): All calibration visitors – 275
Base (been before?): All online respondents – 60
Profile of business visitors

Business Visitors
19% of all visitors

Origin
82% Scotland
15% Rest of UK
3% Europe
1% North America
0% Other overseas

Gender
77% - Male
23% - Female

Been before?
18% First time
82% Repeat visitor

Age
23% - 16-34
27% - 35-44
28% - 45-54
20% - 55-64
2% - 65+

Base (Age, gender, origin, purpose): All calibration visitors – 436
Base (been before?): All online respondents – 63
Planning a trip to Outer Hebrides

Planning the trip tends to start at least 3 months before travel. Leisure visitors are more inclined to plan further in advance than Business or VFR visitors.

How far in advance did you plan your trip?

<table>
<thead>
<tr>
<th>Time Frame</th>
<th>Business</th>
<th>Leisure</th>
<th>VFR</th>
<th>Unsure</th>
</tr>
</thead>
<tbody>
<tr>
<td>More than 2 years</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>1 - 2 years</td>
<td>2%</td>
<td>1%</td>
<td>3%</td>
<td>2%</td>
</tr>
<tr>
<td>6 - 12 months</td>
<td>18%</td>
<td>33%</td>
<td>24%</td>
<td>3%</td>
</tr>
<tr>
<td>3 - 6 months</td>
<td>28%</td>
<td>33%</td>
<td>33%</td>
<td>3%</td>
</tr>
<tr>
<td>1 - 2 months</td>
<td>21%</td>
<td>33%</td>
<td>6%</td>
<td>2%</td>
</tr>
<tr>
<td>2 - 4 weeks</td>
<td>15%</td>
<td>22%</td>
<td>11%</td>
<td>2%</td>
</tr>
<tr>
<td>Less than 2 weeks</td>
<td>14%</td>
<td>25%</td>
<td>8%</td>
<td>2%</td>
</tr>
<tr>
<td>Unsure</td>
<td>1%</td>
<td>1%</td>
<td>3%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Base (All): Total 648; Leisure 525; VFR 60; Business 63
Motivations to visit Outer Hebrides
Leisure visitors only

The scenery, something they have always wanted to do, wanting to get away from it all and the history/culture were the main factors influencing Leisure visitors to visit Outer Hebrides.

Some visitors were also inspired by TV programmes, travel features in the press and books on the Outer Hebrides.

### Key Reasons for Visiting the Outer Hebrides
- Scenery/landscape: 71%
- Always wanted to visit: 49%
- To get away from it all: 36%
- History and culture: 32%

### Inspiration for Visiting the Outer Hebrides
- TV programme: 20%
- Travel feature in a newspaper/mag: 15%
- A book about Outer Hebrides: 17%
Information used to plan the visit
Leisure visitors only

Visitors used mainly online sources and talking with family and friends to plan for their trip → advocacy is important in encouraging people to visit the islands.

Indeed, 89% of Leisure visitors scored 8 or more out of 10 in terms of their likelihood to recommend the Outer Hebrides to others.

Sources Used During Planning

- Websites – 75%
- Talking with friends/family – 43%
- Printed travel guide books – 22%
### Online information
Leisure visitors only

75% used websites when planning visit

#### Websites used during planning (top responses)

<table>
<thead>
<tr>
<th>Website Type</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google search engine</td>
<td>86%</td>
</tr>
<tr>
<td>Transport provider website</td>
<td>53%</td>
</tr>
<tr>
<td><a href="http://www.visitouterhebrides.co.uk">www.visitouterhebrides.co.uk</a></td>
<td>44%</td>
</tr>
<tr>
<td><a href="http://www.VisitScotland.com">www.VisitScotland.com</a></td>
<td>44%</td>
</tr>
<tr>
<td>Traveller review websites</td>
<td>40%</td>
</tr>
<tr>
<td>Social media</td>
<td>11%</td>
</tr>
<tr>
<td>Tourism business provider’s website</td>
<td>9%</td>
</tr>
<tr>
<td>Specialist tour operator websites</td>
<td>9%</td>
</tr>
</tbody>
</table>

#### Online information used during planning (top responses)

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traveller submitted reviews/ratings</td>
<td>53%</td>
</tr>
<tr>
<td>Official tourist websites</td>
<td>44%</td>
</tr>
<tr>
<td>Interactive maps displaying accom/attractions</td>
<td>26%</td>
</tr>
<tr>
<td>Traveller submitted photos</td>
<td>24%</td>
</tr>
<tr>
<td>Professional photos</td>
<td>23%</td>
</tr>
<tr>
<td>Comments on online social network</td>
<td>14%</td>
</tr>
<tr>
<td>Professional reviews/ratings</td>
<td>12%</td>
</tr>
</tbody>
</table>

Base (Leisure who used online info): 398
Trip profile
All visitors

Type of trip
- 94% - Overnight
- 5% - Day visit

Areas visited
- 74% - Lewis
- 59% - Harris
- 31% - South Uist
- 29% - North Uist
- 29% - Benbecula
- 23% - Eriskay
- 22% - Barra

No. of nights (overnight visitors only)
Average nights in Outer Hebrides – 5.8

No. of people in party
- 27% - One
- 50% - Two
- 20% - 3 to 5
- 3% - 6+

Transport during visit
- 82% - Car
- 4% - Campervan
- 3% - Walked

Accommodation
- 28% - Self-catering
- 27% - Hotel
- 24% - B&B/Guest house

Base (Trip type, no of people): All calibration visitors – 2,228
Base (No of nights): Overnight calibration visitors – 2,088
Base (Accom., transport, areas): Online – 648 - 684
Trip profile
Leisure visitors

**Type of trip**
- 97% - Overnight
- 3% - Day visit

**Areas visited**
- 78% - Lewis
- 71% - Harris
- 33% - South Uist
- 34% - North Uist
- 31% - Benbecula
- 28% - Eriskay
- 27% - Barra

**Transport during visit**
- 81% - Car
- 5% - Campervan
- 3% - Bike
- 3% - Walked
- 3% - Bus

**No. of nights (overnight visitors only)**
Average nights in Outer Hebrides – 5.9

**No. of people in party**
- 13% - One
- 59% - Two
- 24% - 3 to 5
- 3% - 6+

**Accommodation**
- 34% - Self-catering
- 29% - B&B/Guest house
- 24% - Hotel
## Sources of Information Used During Trip

### Leisure visitors only

<table>
<thead>
<tr>
<th>Source</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Websites</td>
<td>75%</td>
</tr>
<tr>
<td>Visitor info centres</td>
<td>39%</td>
</tr>
<tr>
<td>Asking locals</td>
<td>40%</td>
</tr>
<tr>
<td>VS brochures</td>
<td>26%</td>
</tr>
</tbody>
</table>

Online sources of information were particularly important to Leisure visitors during their trip.

Many also visited visitor centres, asked the locals and used printed materials, such as brochures.

Over half of Leisure visitors (55%) actively engaged with online or social media activity during or after their trip – most commonly to upload photos and update their Facebook status.
Evaluation of visitor experience
All visitors

Interactions with local people were a particular highlight for many visitors – most agreed they were made to feel welcome, the local people really added to their trip and they experienced excellent customer service.

The aspects of their trip which received the highest satisfaction scores were the quality and value for money (VFM) of visitor attractions, historic sites, etc. and the quality of local food and drink products. The quality of accommodation and friendly service were also widely regarded as being very good.

Made to feel welcome – 95% agreed
Local people really added to the experience – 88% agreed

I experienced excellent customer service – 86% agreed

VFM of visitor attractions – 68%
(rated 8 or more out of 10)

Quality of local food and drink products – 70% (rated 8 or more out of 10)
Potential improvements
All visitors

The main area of concern was digital coverage, including availability of free Wi-Fi, mobile phone signal coverage and availability of 3G/4G.

Food and drink choices, signposting and opening hours were the most mentioned suggested improvements (highlighted by less than 15% of visitors).

Rating of digital coverage

- Availability of free Wi-Fi – 53% (rated it less than 5)
- Mobile phone signal coverage – 57% (rated it less than 5)
- Availability of 3G / 4G – 69% (rated it less than 5)

Suggested improvements

- Open ended comments also suggested that some visitors would like more restaurants/cafes/pubs, better signposting to attractions and on roads, longer opening hours, and more information generally.
Overall satisfaction with experience
Leisure visitors

The vast majority of visitors to the Outer Hebrides provided a very positive evaluation of their experience on the islands.

In total, 98% of Leisure visitors were satisfied with their trip – 82% were ‘very satisfied’.

- 63% agree that there is more to the Outer Hebrides than they previously thought.
- 92% agree that the Outer Hebrides is worth visiting more than once. 75% scored at least 8 out of 10 in terms of their likelihood to return in the next 5 years.
- 82% of Leisure visitors were ‘very satisfied’ with their trip to Outer Hebrides.
Volume and value of visitors

218,590 total visits in 2017

Leisure 148,641
Ave. spend per person on islands - £309
Total value of visits: £65 million

Business 41,532

VFR 28,417

VFR £5M
Leisure £51.1M

Leisure £344

Business £8.8M

Business £212

*Figures for VFR and Business visitors should be treated with caution due to low base sizes for provision of spend data.

Base (All who provided spend data): Total 507; Leisure 418; VFR 39; Business 50
Technical appendix
The data was collected by face-to-face interviews (calibration) and an online survey. The target group for this research study was visitors to the Outer Hebrides in 2017. The target sample size for the calibration interviews was 1,880 and the final achieved sample size was 2,228. The reason for the difference between these two samples was higher than expected response rates at some sampling points. The target sample size for the online survey was 500 and the final achieved sample size was 684. The reason for the difference between these two samples was better than expected response rates for the calibration and online surveys. Fieldwork was undertaken between January and December 2017. Respondents were selected using probability random sampling, whereby interviewers selected every nth person passing their pre-selected sampling point. Respondents to internet self-completion studies are self-selecting and complete the survey without the assistance of a trained interviewer. This means that Progressive cannot strictly control sampling and in some cases, this can lead to findings skewed towards the views of those motivated to respond to the survey. The overall response rate to the survey was 43%. Due to the strict random sampling applied, the calibration data is representative of passengers at each sampling point. The data set was weighted to reflect the actual distribution of passengers across sampling points to ensure greater accuracy of results. The online data was skewed to Leisure and rest of UK visitors and was, therefore, weighted on the basis of visitor type and origin based on the calibration data. An incentive of 5 x £100 Amazon vouchers (prize draw competition) encouraged a positive response to the survey. In total, 12 interviewers worked on data collection. Each interviewer’s work is validated as per the requirements of the international standard ISO 20252. Validation was achieved by re-contacting (by telephone or email) a minimum of 10% of the sample to check profiling details and to re-ask key questions from the survey. Where telephone details were not available re-contact may have been made by post. All interviewers working on the study were subject to validation of their work.
Technical appendix
Data processing and analysis

• The final data set was weighted to reflect:
  - Calibration – distribution of passengers across the sampling points (airports and ferry terminals)
  - Online – visitor type and origin (based on calibration data)

• The calibration sample base before weighting is 2,228, whilst the weighted sample base is 2,363.
• The overall calibration sample size of 2,228 provides a dataset with a margin of error of between ±0.41% and ±2.07%, calculated at the 95% confidence level (market research industry standard).

• The online sample base before weighting is 684, whilst the weighted sample base is 688.
• The overall online sample size of 684 provides a dataset with a margin of error of between ±0.74% and ±3.74%, calculated at the 95% confidence level (market research industry standard).

• Our data processing department undertakes a number of quality checks on the data to ensure its validity and integrity.
  • For **online surveys** these checks include:
    • Responses are checked for duplicates where unidentified responses have been permitted.
    • All responses are checked for completeness and sense.
    • Depending on the requirements of the survey, and using our analysis package SNAP, data is either imported from email responses received in a dedicated email inbox or stored directly on our dedicated server.
  • For **CAPI Questionnaires** these checks include:
    • Responses are checked to ensure that interviewer and location are identifiable. Any errors or omissions detected at this stage are referred back to the field department, who are required to re-contact interviewers to check.
    • Using our analysis package SNAP, data received via over-the-air synchronisation is imported from our dedicated server.
Technical appendix
Data processing and analysis

• A computer edit of the data carried out prior to analysis involves both range and inter-field checks. Any further inconsistencies identified at this stage are investigated by reference back to the raw data on the questionnaire.
• Where “other” type questions are used, the responses to these are checked against the parent question for possible up-coding.
• Responses to open-ended questions will normally be spell and sense checked. Where required these responses may be grouped using a code-frame which can be used in analysis.
• A SNAP programme set up with the aim of providing the client with useable and comprehensive data. Crossbreaks are discussed with the client in order to ensure that all information needs are met.

• Data gathered using online surveys are validated using the following technique:
  • Internet surveys using lists use a password system to ensure that duplicate surveys are not submitted. The sample listing is also de-duplicated prior to the survey launch.

• All research projects undertaken by Progressive comply fully with the requirements of ISO 20252.