

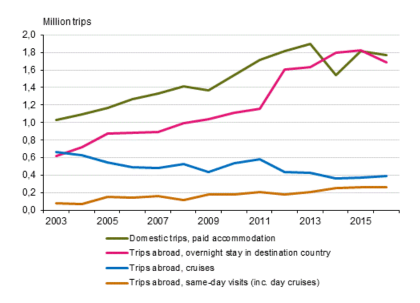
# **Finnish Travel**

2016, Spring (1 Jan to 30 Apr 2016)

# Finnish residents' trips to Continental Spain increased in January to April 2016

According to Statistics Finland's preliminary data, Finnish residents travelled in Finland slightly less in the first four months of 2016 than in last year's spring. Three per cent fewer domestic trips with paid accommodation were made than one year earlier. Of Finnish destinations, Lapland fell and Uusimaa grew in popularity. Leisure trips abroad also declined when compared to the corresponding period last year. Increasingly more of the Finns who travelled abroad in the first four months of the year made trips to conventional travel destinations, Spain or Thailand.

#### Finns' leisure trips in January to April 2003 to 2016\*



In the first four months of 2016, Finnish residents aged 15 to 84 made 11.1 million trips when all domestic and foreign leisure trips, as well as business and professional trips are included. In addition to trips with overnight stay, the number also includes same-day trips abroad.

Altogether, 6.8 million domestic leisure trips with overnight stay were made in the January to April period. Of these, 5.1 million were trips with free accommodation. Trips with overnight stay at paid accommodation

numbered 1.8 million and their most popular destinations were located in Uusimaa, North Ostrobothnia, Lapland and Pirkanmaa. The number of trips with paid accommodation recorded in the statistics was three per cent lower than in January to April of the previous year. However, the number of trips to Uusimaa increased by eight per cent. Trips to North Ostrobothnia remained on level with the year before and the number of trips to Pirkanmaa went down by 20 per cent and those to Lapland by 15 per cent.

Easter was in March this year, which was the most popular month for travelling in Finland in the early part of the year, as then 547,000 tips with paid overnight were made. Of the trips in March, 20 per cent were made to North Ostrobothnia and 12 per cent to Lapland.

At paid accommodation, a tourist stays at a rented cottage, hotel or campsite. In these leisure trips, overnight stays were mainly in hotels. The number of hotel stays was 2.5 million, which is 52 per cent of paid accommodation. Rented cottages are also very popular in late winter. The number of stays at rented cottages was 1.9 million, which is 40 per cent of all paid accommodation.

Inclusive of trips with overnight stay in the destination country, cruises and same-day trips, leisure trips abroad numbered 2.3 million in the January to April period. A total of 1,685,000 leisure trips abroad included overnight stay in the destination country. In January to April, 394,000 cruises with overnight stay on board only were made. Same-day trips abroad numbered 257,000 in January to April. Of these, good one-half were day cruises to Estonia.

During the first four months of the year, leisure trips to our neighbouring countries numbered 588,000 to Estonia and 484,000 to Sweden. The number of trips to Sweden with overnight stay in the destination country stayed at the same level as one year ago. Cruises went down slightly, but day trips to Sweden increased. Estonia is the number one favourite for Finns all the year round. Overnight cruises to Estonia increased from the corresponding period of the previous year. However, trips with overnight stay in the destination country and same-day cruises diminished.

The downhill in tourism to Russia eased off in the early part of 2016, as the number of trips to Russia with overnight stay in the destination country increased by six per cent.

In the early part of the year, 323,000 trips were headed to Spain, of which 54 per cent to the Canary Islands. The number of trips to the Canary Islands went up by 12 per cent. In the first four months of the year, 148,000 trips were made to Continental Spain and the Balearic Islands and the number of trips grew by 72 per cent from the year before. March was the most popular of the four months to travel to the Canary Islands and April to Continental Spain.

A total of 99,000 trips were made to the warmth of Thailand and the number of trips went up by 30 per cent year-on-year.

When examining only trips with overnight stay in the destination country, eight per cent fewer of such trips were made than in last year's January to April period. April was the most popular month for these trips in the early part of the year, as then the number of trips abroad with overnight stay in the destination country was 549,000. Almost one-fifth of the trips with overnight stay in the destination country were headed to Estonia, 15 per cent to the northern coast of the Mediterranean, and 10 per cent to the Canary Islands.

In addition to leisure trips, 1.2 million domestic business or professional trips were made. Business or professional trips abroad (inclusive of trips with overnight stay in the destination country, cruises and same-day trips) numbered 0.7 million. Domestic business trips went up by 17 per cent and business trips abroad by nine per cent from the corresponding period last year.

These data derive from Statistics Finland's Finnish Travel survey for which altogether 4,994 persons aged 15 to 84 were interviewed in February, March, April and May. Until 2011, data were collected from those aged 15 to 74.

# Contents

## Tables

Appendix table 1. Trips of Finnish residents and changes in them in January-April 2016*	4
Appendix table 2. Domestic leisure trips by destination region in January-April 2016*	5
Appendix table 3. Means of transport used on domestic trips in January-April 2016*	5
Appendix table 4. Leisure trips abroad (overnight in destination country) by destination in January-April 2016* a 2015	
Appendix table 5. Trips abroad by reason and destination in January-April 2016*	7
Appendix table 6. Trips to Sweden and Estonia in January-April 2016* and 2015	7
Quality description: Finnish Travel 2016	8

# Appendix tables

#### Appendix table 1. Trips of Finnish residents and changes in them in January-April 2016\*

Type of trip		January	February	March	April	January-April, total	Year-on-year change, % 1-4/2016* -		
			1,000 trips	1,000 trips					
Trips, total			2,344	2,855	3,071	2,825	11,095	-3	
Leisure	Domestic	Total	1,583	1,794	1,866	1,606	6,848	-6	
		Paid accommodation	363	478	547	382	1,770	-3	
		Free accommodation	1,220	1,316	1,320	1,224	5,079	-7	
	Abroad	Total <sup>1)</sup>	442	513	666	715	2,336	-5	
		Overnight stay in destination country	327	344	466	549	1,685	-8	
		Cruises	72	117	107	98	394	5	
		Same-day visits (inc. day cruises)		52	94	68	257	-3	
Business	Domestic	Total	243	358	336	307	1,244	17	
	Abroad	Total <sup>1)</sup>	77	190	203	197	667	9	

Symbols: [..] data not available or too uncertain for presentation, or subject to secrecy, [\*] preliminary data. In some tables the sums do not amount to the totals shown because of rounding.

From 2012 onwards the figures are not fully comparable with those on earlier years due to the revised data collection method.

<sup>1)</sup> Includes same-day trips, cruises and trips with overnight stay in destination country

#### Appendix table 2. Domestic leisure trips by destination region in January-April 2016\*

Destination region	Trips with paid	accommodation	Trips with free a	accommodation	Domestic leisure trips, total		
	Trips 1-4/2016*		Trips 1-4/2016*		Trips 1-4/2016*		
	1,000 trips	Share, %	1,000 trips	Share, %	1,000 trips	Share, %	
Trips, total	1,770	100	5,079	100	6,848	100	
Uusimaa	314	18	798	16	1,112	16	
Varsinais-Suomi	118	7	385	8	502	7	
Satakunta			201	4	223	3	
Kanta-Häme	53	3	179	4	232	3	
Pirkanmaa	189	11	550	11	738	11	
Päijät-Häme			193	4	228	3	
Kymenlaakso			159	3	167	2	
South Karelia	61	3	156	3	217	3	
Etelä-Savo			234	5	261	4	
Pohjois-Savo	146	8	350	7	495	7	
North Karelia	57	3	194	4	252	4	
Central Finland	115	6	319	6	434	6	
South Ostrobothnia	61	3	200	4	261	4	
Ostrobothnia			113	2	147	2	
Central Ostrobothnia			60	1	66	1	
North Ostrobothnia	239	14	518	10	757	11	
Kainuu	60	3	108	2	167	2	
Lapland	213	12	353	7	565	8	
Åland							

Symbols: [..] data not available or too uncertain for presentation, or subject to secrecy, [\*] preliminary data. In some tables the sums do not amount to the totals shown because of rounding.

From 2012 onwards the figures are not fully comparable with those on earlier years due to the revised data collection method.

#### Appendix table 3. Means of transport used on domestic trips in January-April 2016\*

Means of transport	Leisure		Business			
	Trips 1-4/20	016*	Trips 1-4/2016*			
	1,000 trips Share, %		1,000 trips	Share, %		
Trips, total	6,848	100	1,244	100		
Passenger car	5,338	78	763	61		
Coach	582	8	58	5		
Train	744	11	271	22		
Aeroplane	146	2	145	12		
Other						

Symbols: [..] data not available or too uncertain for presentation, or subject to secrecy, [\*] preliminary data.

In some tables the sums do not amount to the totals shown because of rounding.

From 2012 onwards the figures are not fully comparable with those on earlier years due to the revised data collection method.

#### Appendix table 4. Leisure trips abroad (overnight in destination country) by destination in January-April 2016\* and 2015

Leisure trips abroad with overnight in destination country		January-April					
		2016*		2015			
		1,000 trips	Share, %	1,000 trips	Share, %		
Trips total		1,685	100	1,824	100		
Nordic countries	Total	214	13	213	12		
	Sweden	157	9	157	9		
Russia and Baltic countries	Total	401	24	514	28		
	Estonia	313	19	427	23		
	Russian Federation	69	4	65	4		
Western and Eastern Europe	Total	305	18	383	21		
	Germany	58	3	86	5		
	United Kingdom	61	4	71	4		
Southern Europe and East	Total	453	27	435	24		
Mediterranean countries	Spain (without Canary Islands)	148	9	86	5		
	Spanish Canary Islands	175	10	157	9		
	Italy	52	3	76	4		
America	Total	85	5	76	4		
Africa	Total						
Asia and Oceania	Total	186	11	192	11		
	Thailand	99	6	76	4		

Symbols: [..] data not available or too uncertain for presentation, or subject to secrecy, [\*] preliminary data. In some tables the sums do not amount to the totals shown because of rounding.

From 2012 onwards the figures are not fully comparable with those on earlier years due to the revised data collection method.

# Appendix table 5. Trips abroad by reason and destination in January-April 2016\*1)

Destination		Reason for trip abroad						
		Leisure trips	Business trips					
		Visiting friends or relatives	Holiday	Other personal reason	Leisure trips, total	Business trips, total		
		1,000 trips						
Trips, total		342	1,824	170	2,336	667		
Nordic	Total	118	371	52	540	238		
countries	Sweden	91	341	52	484	168		
Russia and	Total	60	580	82	722	187		
Baltic countries	Estonia		506		588	108		
countries	Russian Federation		64		114	58		
Western and	Total	76	216		308	150		
Eastern Europe	Germany		57		61			
Luiope	United Kingdom				61			
Southern	Total		423		453			
Europe and East Mediterranean	Spain (without Canary Islands)		135		148			
countries	Spanish Canary Islands		167		175			
	Italy				52			
America	Total		51		85			
Africa	Total							
Asia and	Total		157		186			
Oceania	Thailand		88		99			

Symbols: [..] data not available or too uncertain for presentation, or subject to secrecy, [\*] preliminary data. In some tables the sums do not amount to the totals shown because of rounding.

From 2012 onwards the figures are not fully comparable with those on earlier years due to the revised data collection method.

#### Appendix table 6. Trips to Sweden and Estonia in January-April 2016\* and 2015

		Estonia			Sweden			
		Trips 1-4/2016*	Trips 1-4/2015	Year-on-year change, %	Trips 1-4/2016*	Trips 1-4/2015	Year-on-year change, %	
		1 000 trins		1-4/2016* - 1-4/2015	1,000 trips		1-4/2016* - 1-4/2015	
Trips, total <sup>1)</sup>		698	793	-12	652	597	10	
Leisure	Total <sup>1)</sup>	588	709	-17	484	466	4	
	Overnight stay in destination country	313	427	-27	157	157	0	
	Cruises	136	114	19	255	261	-2	
	Same-day visits (inc. day cruises)	140	168	-17	72			
Business	Total <sup>1)</sup>	108	84	28	168	128	31	

Symbols: [..] data not available or too uncertain for presentation, or subject to secrecy, [\*] preliminary data. In some tables the sums do not amount to the totals shown because of rounding.

From 2012 onwards the figures are not fully comparable with those on earlier years due to the revised data collection method.

<sup>1)</sup> Includes same-day trips, cruises and trips with overnight stay in destination country.

<sup>1)</sup> Includes same-day trips, cruises and trips with overnight stay in destination country

# Quality description: Finnish Travel 2016

#### Relevance of statistical information

The Finnish Travel Survey contains information on trips made by Finnish residents and on the number of persons having travelled during the year. The survey describes trips in Finland and abroad including overnight stay and same-day trips abroad.

The data from the survey are used for monitoring domestic travel and trips abroad made by Finnish residents. The data are intended particularly for the use of central government, tourism enterprises and organisations and researchers. Within central government, the data are mainly used for the balance of payment calculations. The data from the survey are also reported to Eurostat, the Statistical Office of the European Communities in accordance with the Regulation on tourism statistics (EU) No 692/2011.

Statistics Finland collects the data for the statistics with a sample-based telephone interview survey. The survey persons represent the population aged 15 to 84 permanently resident in Finland.

The data are collected on voluntary basis. Survey data on individual persons must be kept confidential by virtue of the Statistics Act (280/2004, Section 12).

The concept of usual environment is essentially connected to the definition of tourism. According to the World Tourism Organisation (UNWTO), tourism means the activity of persons travelling to and staying in places outside their usual environment for not more than one consecutive year.

Statistics Finland's classifications of municipalities and countries for the statistical reference year are used for classifying destinations of trips.

#### Methodological description of the survey

The Finnish Travel Survey comprises two parts. The monthly survey collects information on trips made by Finnish residents, their numbers and characteristics. A so-called annual survey is made once a year to establish the number of persons who have travelled during the survey year.

The survey is a sample-based telephone interview survey where computer-assisted interview questionnaires are used. The interviews for the Finnish Travel Survey are conducted centrally from Statistics Finland's computer-assisted telephone interview centre, the CATI Centre. The data are collected between the February of the survey year and the January of the year following the survey year. The interviews are conducted immediately after the end of the month, during two to three weeks.

The data for the annual survey concerning persons having travelled are collected in the January of the year following the survey year. Previously, Statistics Finland's field interviewers conducted the telephone interviews for the annual survey around the country. From the statistical reference year 2012 onwards, the annual part of the survey was combined as part of the monthly interview made at the CATI Centre.

In each partial survey, the population comprises people aged 15 to 84 permanently resident in Finland according to the Population Information System. However, persons permanently living in institutions are excluded from the survey. The samples are drawn with systematic sampling, and they represent the population comprehensively with respect to age, gender, area of residence and native language.

Since 2012, the total annual sample size of the Finnish Travel Survey is approximately 28,200 persons. The data concerning the statistical reference year are obtained with 12 separate samples. From 2012, the sample size is 2,350 persons per month, while before that it was 2,200 persons. The same sample is also used for the data collection of the monthly Consumer Survey. In the interviews, target persons are asked about trips that had ended during the month preceding the interview month.

In connection with the January interviews, questions are also made concerning travelling in the preceding year. In the annual survey the responses to the questions made are of the form yes/no. In the interviews several groups of trips are examined, and the target persons are asked whether they had made trips of that group during the reference year.

The response data are expanded to the whole population with weighting coefficients. From 2012 onwards, the weighting coefficient for each month is expanded to the number of population of the month (preliminary data on population structure). The strata used are the respondent's age group, gender and area of residence (major region). Prior to 2012, only gender was used as the stratum.

#### Correctness and accuracy of data

The data content of the Finnish Travel Survey was extended particularly in the years 1995 to 1997 to correspond to the requirements of the EU directive on tourism statistics (95/57/EC). In 1996, same-day trips abroad were included in the survey in addition to trips with overnight stay, so in its present extent the survey presents a fairly comprehensive picture of travelling by Finnish residents. Only same-day trips in Finland are still excluded from the survey.

After the questionnaire reform of 2012, the respondent no longer decides the type of trip her/himself, but it is deduced from the responses given. All modes of overnight stays used during a trip are included in the questions, in order to ensure that trips with paid accommodation automatically get grouped correctly. This reduces errors and enables more accurate compilation of statistics.

The non-response rate for the Finnish Travel Survey is on the annual level 45 per cent, on average. Non-response is one of the main sources of errors, as the size of non-response has an immediate effect on the size of the weighting coefficients. The larger the non-response rate, the greater the weighting coefficients.

Random variation caused by sampling is described by means of confidence intervals calculated for the annual estimates of trips and persons having travelled.

Table 4	Confidence	Limita	of trino	by tree	of trin	in woor 2015
Table I.	Commuence	LIIIIII	oi trips	DY LYPE	OI IIID	in year 2015

Type of trip	N	Sum	Standard	95% Confidence Limit for Sum		
			deviation	Lower	Upper	
		1,000 trips				
Domestic leisure trips with paid accommodation	1,808	6,372	139	6,100	6,645	
Domestic leisure trips with free accommodation	5,362	19,349	187	18,983	19,715	
Domestic business and professional trips	963	3,435	104	3,230	3,639	
Same-day leisure trips abroad (incl. day cruises)	256	889	56	781	998	
Leisure cruises abroad	313	1,091	62	970	1,212	
Leisure trips abroad, overnight in country of destination	1,738	6,156	137	5,889	6,424	
Business and professional trips abroad	516	1,886	80	1,729	2,043	

The results are presented at the accuracy of one thousand. Prior to 2012, figures below 10,000 were not published, but they were entered as uncertain data. Starting from 2012, figures under 50,000 are entered as uncertain data.

## Timeliness and promptness of published data

Until 2011, preliminary data on the numbers of trips were published monthly four to five weeks from the end of the statistical reference month. From 2012 on, the preliminary data are released at four-month intervals four to seven weeks from the end of the period.

Annual data are published on the website of the Finnish Travel Survey three to four months after the end of the year.

# Accessibility and transparency/clarity of data

The data are published only on Statistics Finland's website. The annual Finnish Travel publication was produced as a printed copy until the statistical year 2008.

Annual data on trips are available by group of trips and destination area in the database service on the Internet. The time series by group of trips start from 1991 and by destination area from 2000.

#### Comparability of statistics

The Finnish Travel Survey has been made regularly since 1991. From 1991 to 1994, Statistics Finland produced the Travel Survey on assignment of the Finnish Tourist Board. These years are mutually comparable, because uniform methods were used. In 1995, the survey was transferred completely to Statistics Finland. The content and methodological changes started in the same year had an effect on the comparability of data between 1995 and 1999. The data content and the calculation and data collection methods of the Travel Survey remained unchanged from 2000 to 2009. Due to changes made to the data collection in 2010 and 2012, the figures are not fully comparable with previous years.

Starting from the beginning of 2000, the survey has been made centrally together with the Consumer Survey. Prior to this, the data for the survey were collected in connection with those for Statistics Finland's Labour Force Survey, quarterly between 1996 and 1999 and before that three times a year.

In 2000, the maximum length of a trip changed from 90 to 365 days according to the guidelines of the World Tourism Organization (UNWTO). The fact that starting from the statistical reference year 2000, target persons have been asked about trips that ended during the survey period instead of trips that started, has also weakened the comparability of the data somewhat.

The data collection was changed in 2010 so that the survey period of the interview month was shortened from two months to one month, that is, the inquiry concerns only trips that ended during the month immediately before the interview month, instead of the two previous months as before. Previously, final data on the numbers of trips in each month were obtained as an average for two samples, after the change, the figures are based on one sample.

From 2012 onwards, the statistics on tourism are compiled in accordance with the Regulation of the European Parliament and of the Council (EU) No 692/2011. At the same time, the population was extended from people aged 15 to 74 to those aged 15 to 84, more accurate weighting coefficients were introduced and significant changes were made to the interview questionnaire. On account of the revision, the data are not fully comparable with previous years. The extension of the age group increased the numbers of trips by one to three per cent at the main level. The revision of the weighting coefficients increased the numbers of trips by another one to three per cent at the main level. It is difficult to define the effect of changed questions on the results obtained. The deduction of the type of trip from the responses given (instead of the respondent's own classification) has moved part of the trips to another group. The revised instructions aim to lower the amount of travelling belonging to the usual environment in the statistics.

Data on persons having travelled are comparable between different years. The annual survey on persons having travelled was made in connection with the Labour Force Survey between 1991 and 2011 and after that as annexed to the monthly survey.

# Coherence and consistency/uniformity

The **Finnish Travel Survey** compiles statistics on the demand for tourism. The supply of tourism in Finland is described in Statistics Finland's monthly and annually published **Accommodation statistics**. They contain data on the accommodation capacity of hotels and its use and overnight stays at accommodation establishments broken down by the travellers' country of residence.

Tourism Satellite Account (TSA) is a statistical system where the economic impacts of tourism are described in a versatile and comprehensive manner. Tourism accounts are published on the webpage of **Visit Finland's** Statistics Service Rudolf.

Statistics on passenger transport between Finland and other countries are compiled on sea transport by the **Finnish Transport Agency** and on air transport by **Finavia**. However, these statistics do not report the country of residence of the travellers. The **Association of Finnish Travel Agents** (AFTA) publishes yearly on its website statistics on leisure package tours made by air and their market shares, which provide information about the number of trips bought through travel agencies by country of destination.



Suomen virallinen tilasto Finlands officiella statistik Official Statistics of Finland

Transport and Tourism 2016

#### Inquiries

Taru Tamminen 029 551 2243 Teemu Okkonen 029 551 2634 Director in charge:

Director in charge: Mari Ylä-Jarkko

liikenne.matkailu@stat.fi www.stat.fi

Source: Finnish Travel, Statistics Finland