

National Household Travel Survey Report 2022

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## Executive Summary

The National Household Travel survey is a nationwide study of Ireland's travel habits. The research was conducted among households across Ireland, using both a household questionnaire and a two-day travel diary completed for household members aged 4 years or over. All escorted trips for children under 4 were also recorded. Fieldwork took place between October and December 2022.

A total sample of 4,348 households participated in the research and from these households 10,535 diaries were completed, an average of 2.42 diaries per household. At a national level these diaries captured 58,428 trips and detailed distance travelled, duration of journey, mode of transport, reason for the journey, the day of travel, time of outward journey, in addition to the number of people taking the trip and their demographic profile.

The sample was achieved through telephone recruitment of households. Households that agreed to participate were sent a self-completion household questionnaire and travel diaries. A total of 8,360 households agreed to participate, yielding a sample of 4,348 - a $52 \%$ response rate among those households who initially agreed to participate.

For in-depth analysis, travel habits for six regions were examined as detailed below:

- Dublin City and Suburbs (Dún Laoghaire-Rathdown, Fingal, Dublin City and Suburbs and South Dublin)
- The Greater Dublin Area (All of counties Dublin, Kildare, Meath and Wicklow)
- The Regional Cities (urban core)*
- Urban Town (Towns with a population of over 10,000 )
- Rural Areas (All areas with a population of less than 1,500 )
- Other Urban Districts (Towns with a population of between 1,500 and 10,000).

Outlined below are maps detailing the NTA's city definitions for Dublin, Cork, Limerick, Galway and Waterford.

[^0]Dublin


Map showing the NTA's definition of Dublin City and Suburbs in green with the 2016 CSO settlement boundary shown in yellow.

Cork


Map showing the NTA's definition of Cork City (urban) in red with the 2016 CSO settlement boundary shown in yellow.

## Limerick



Map showing the NTA's definition of Limerick City (urban) in red with the 2016 CSO settlement boundary shown in yellow.

## Galway



Map showing the NTA's definition of Galway City (urban) in red with the 2016 CSO settlement boundary shown in yellow.

Waterford


Map showing the NTA's definition of Waterford City (urban) in red with the 2016 CSO settlement boundary shown in yellow.

The National Household Travel Survey 2022 highlights the dominance of car travel, with almost seven in 10 (69\%) trips being made by car across Ireland.

While car is the primary mode of transport being used, variances have been recorded by region. A significant difference exists between those residing in Dublin City and Suburbs and those in Rural Areas; car usage in Dublin City and Suburbs registers at $53 \%$, significantly behind the level recorded among Rural dwellers of whom $79 \%$ used a car for their trips. Those living in the Greater Dublin Area also recorded below average car usage at $61 \%$.

Bus/coach usage and cycling levels are highest in Dublin City and Suburbs at 7\% and 5\% respectively. At a national level, $19 \%$ of trips were made by walking. Those living in Dublin City and Suburbs (31\%), Regional Cities (31\%) and the Greater Dublin Area (25\%) are the most likely to make a trip by walking, considerably ahead of their counterparts in Rural Areas of whom 8\% walked.

The main reasons for travel nationally are for work/business (20\%) and education (19\%), closely followed by social reasons (entertainment or recreation, to participate in sport, go to pub or restaurant) at $18 \%$ and shopping at $17 \%$.

The proportion reporting that they were travelling for work/business reasons is lowest among those living in Dublin City and Suburbs at $17 \%$ and those living in the Greater Dublin Area at 19\%. This is likely to be down to different working patterns across the regions, the data shows those living in these areas are the most likely to work from home. Social trips are most prevalent among those living in Dublin City and Suburbs and the Greater Dublin Area at 20\% respectively.

## 1. Introduction

The National Household Travel Survey (NHTS) 2022 captured robust data on the travel behaviour of the Irish public on both weekdays and weekends. To achieve this, a household questionnaire and a two-day travel diary were used.

Five main types of information were captured which allow for the interpretation of the data across different demographics (e.g. age, gender, principal economic status and geographical regions):

- Number of trips made
- Mode of travel
- Time of travel
- Distance travelled
- Purpose of journey

The data captured also included information about each household:

- Household size
- Household structure
- Vehicle availability

Information about each individual household member was also captured:

- Age
- Gender
- Principal economic status

The collection of this information facilitated the weighting of the data using population estimates from the CSO Labour Force Survey (LFS) Q4 2022.

Additional data about 'relatively infrequent trips' including longer distance trips; trips by bicycle; and rail trips was also captured. Data was also collected on the number of trips made by people during their working day.

### 1.1 Background to the Study

The main aim of this study was to obtain accurate data describing the typical travel habits of a representative sample of the Irish population throughout the week, across all regions of the country and including the number of trips being made daily, the mode and time of travel, the distance travelled and the journey purpose.

As outlined in the NTA request for tender document:
'The purpose of the survey is to gather travel information for the Authority's on-going transportation planning role and to provide travel data for the update of their regional transport models and for the development of additional transport modelling tools'.

The survey also gathers essential background information about each household-including household size and structure, vehicle availability \& ownership, approximate household income and principal economic status grouping.

## National Transport Authority

The NTA implements its strategic goals as described in the Statement of Strategy and the Transport Strategy for the Greater Dublin Area 2022-2042, among others the Authority supports decision making at the national, regional and local planning levels. Therefore a fully nationally representative set of data is required.


In addition to this, the data will provide insight into the travel habits of the Irish population and is highly relevant to the work of the CSO, Airport Authorities, RSA, public transport operators, planners (local authorities, An Bord Pleanála, LGA, IDA, IE) and other state and semi-state organisations to better understand the needs of the Irish population.

## 2. Research Methodology

The research was undertaken by Ipsos using a telephone recruitment method along with a postal selfcompletion household questionnaire and two-day travel diaries.

Ipsos is a menber of both ESOMAR (European Society for Opinion and Market Research) and AIMRO (Association of Irish Market Research Organisations) and adheres to the most stringent quality control standards at a national and international level.

### 2.1 Telephone Recruitment

Households were recruited for participation using a telephone recruitment approach with calls made by fully trained Ipsos telephone interviewers from our Dublin and Mayo call centres.

Recruitment was undertaken using both landline and mobile telephone numbers. The sampling technique used was RDD (random digit dialling) to ensure that both listed and unlisted landline phone numbers had the same probability of being contacted. The mobile: landline sample ratio used was $85: 15$ and population coverage is estimated to be in excess of $99 \%$.

In order to generate the sample, a random selection of known mobile and landline prefixes was conducted using records provided by the Commission for Communications Regulation.

Recruitment calls took place both during the week and at the weekend, across different times of the day. Those agreeing to participate were asked to provide address details and the number of people living in the household.

A total of 8,360 households were recruited for participation using this approach.

### 2.2 Self-Completion Questionnaire and Diaries

Once households were recruited to participate, they were sent their household questionnaire and a two-day travel diary for each household member for self-completion. The dates for diary completion were specified to participants. Diaries were completed for persons in the household age 4 years or older and all escorted trips for children under 4 were also recorded.

Each household was allocated a unique identification number which allowed us to link their household data with travel diaries for household members. Each diary included detailed instructions as to how it was to be completed and a hotline number was provided to assist with any difficulties encountered in completing the household questionnaire and/or travel diaries.

The 4,348 questionnaires and 10,535 diaries were then collected providing 2.42 diaries per household nationally. A copy of the household questionnaire and travel diary can be found in appendices A and B of this document.

### 2.3 Data Cleaning

Following the return of household questionnaires and travel diaries, Ipsos undertook a rigorous data checking and cleaning process. This process was conducted by a dedicated team of quality control personnel as and when household questionnaires and diaries were returned to us. Each household 'pack' was reviewed as a whole and if any gaps and/or inconsistencies were found in the information provided our quality control personnel phoned the respondent for clarification. Only once the quality control and review process was complete would the questionnaire be passed for data entry.

The following checks were undertaken on the two-day trip data recorded in diaries:

- Each diary was checked to ensure that the sequence of journeys provided was logical e.g. that the next trip began from the end point of the previous journey.
- Each individual journey recorded on the travel diary was checked for logic in terms of trip distance, journey times and mode.
- Each trip was checked to ensure that sufficient information was provided regarding start and end points to enable census small area coding.
- Each travel diary was checked to ensure that it had a corresponding completed household questionnaire.


### 2.4 Data Weighting and Sample Size

To ensure representativeness of the sample and accuracy with the current population, the data collected was weighted to population estimates as per the CSO Labour Force Survey (LFS) Q4 2022 using Random Iterative Method weights.

Random Iterative Method (or RIM) weights are used when the data needs to be weighted to a set of known profiles (e.g. gender, age, region, employment status, etc.) but where the full matrix for the universe (e.g. gender by age by region by employment status by household by number of cars) is either unknown or is known but would be time or cost-prohibitive to use or target.

The RIM procedure works by choosing a set of variables where their individual population distribution is known (e.g. gender within age, region, employment status, household size) and then iteratively adjusting the weights for each respondent until the weighted sample distribution aligns with the population for those variables.

All respondents start with a weight of 1 - meaning their responses all count equally. The procedure will first adjust the weights so that the gender within age ratio (for example) matches the desired population distribution.

Next, the weights are adjusted so that the geographic region groups are in the correct proportion. If the adjustment for geographic region pushes the age within gender distribution out of alignment, then the weights are adjusted again so age within gender is represented in the correct proportion.

The process is repeated for the remaining target variables until the distribution of all of the weighted variables matches the correct targets.

When the correct distribution of weighting targets has been computed (individual computed targets are called weighting factors), these are assigned to each respondent in accordance with his/her profile.

During analysis, each respondent's responses (count or value depending on the data type) is multiplied by his/her weighting factor so that when summed together, the responses reflect the overall profile in the target population. For 'population grossed' analyses, the weighting factor is multiplied by a 'population constant' (population divided by sample size) to generate the weighted population counts.

A detailed table breakdown of the weighting applied is shown in appendix C .

A sample of 4,348 households participated in this study, yielding a total of 10,535 travel diaries. As noted previously, weights were applied to ensure the representativeness of the sample.

Appendix D of this document details the profile of the 10,535 participants (in terms of age, gender, principal economic status, household size and NUTS region) both before the weights were applied (unweighted) and after the weights were applied (weighted). This data shows that the weights applied were corrective in nature, with the research methodology already providing a sample closely aligned with the population overall.

It is important to note that the size of the population overall is not a key factor in determining the sample size for studies of this nature. The most important issue is that the sample achieved is representative i.e., that it accurately reflects the characteristics of the population from which it is drawn.

## 3. National Results



## Key Findings

Almost three quarters ( $74 \%$ ) of those who participated in the NHTS 2022 reported living within a 15-minute walk of a shop.

- The majority also live within a 15 -minute walk of a:
- Pub or restaurant (67\%)
- Bus stop (67\%)
- Chemist/pharmacy (60\%)
- Post Office (55\%)
- Half of all respondents live within a 15 -minute walk of a doctor's surgery.
- The main reasons for travel are for work/business (20\%) and education (19\%), closely followed by social reasons (entertainment, recreation, sports participation) at $18 \%$.
- Car is the most frequently used mode of transport, accounting for $69 \%$ of all trips, followed by walking (19\%), bus/coach (4\%), cycling at 2\% and Train/DART/Luas at 1\%.
- Those aged 15-34 are more likely to walk than any other age cohort ( $25 \%$ ).


## Findings for the National Study

The National Household Travel Survey consisted of a nationally representative sample of 4,348 households. Ipsos collected 10,535 diaries and recorded 58,428 trips. For analysis purposes the travel habits were divided into six regions as per the following matrix:

| Region | Diaries | Households | Trips | Proportion of <br> all Trips $\%$ |
| :--- | :---: | :---: | :---: | :---: |
| Dublin City and Suburbs (Dún Laoghaire- Rathdown,Fingal, <br> Dublin City and Suburbs and South Dublin) | 2,445 | 1,034 | 14,253 | 24 |
| Greater Dublin Area (all of counties Dublin, Meath, Kildare <br> and Wicklow) | 4,324 | 1,757 | 24,633 | 42 |
| Regional Cities (urban core) |  |  |  |  |
| Large urban towns-population greater than 10,000 | 1,726 | 744 | 9,637 | 17 |
| Other urban districts-population between 1,500 and <br> 10,000 | 1,433 | 1,571 | 7,769 | 13 |
| Rural-populations less than 1,500 | 3,941 | 590 | 21,212 | 36 |
| Total Sample | 10,535 | 4,348 | 58,428 |  |

Figure 1: Regional Breakdown: National

[^1]The six regions are not mutually exclusive. Most notably, the Greater Dublin Area includes Counties Dublin, Meath, Kildare and Wicklow. Parts of these three counties are also included in other regions, depending on their size and population.

All findings presented throughout this report are based on those who answered the given question i.e. excluding 'Don't know' and 'Not answered'. Where \% totals do not add to $100 \%$ this is due to rounding or because multiple answers were permitted.

## Mode share is calculated based on the first leg of reported trips.

Where possible, comparisons have been made with the NHTS 2012, 2017 and 2022 research findings. However, it is important to note that differences in methodology and survey design make direct comparison difficult. The 2012 and 2022 surveys used a two-day travel diary, whereas a three-day travel diary was used in 2017. In addition, participant recruitment for both 2012 and 2017 was carried out using an in-home face-to-face approach, whereas in 2022 recruitment was conducted by telephone. Sample size also differs across the three surveys as outlined below.

|  | Households | Diaries |
| :---: | :---: | :---: |
| 2012 | 6,013 | 14,860 |
| 2017 | 5,906 | 10,289 |
| 2022 | 4,348 | 10,535 |

## Demographic Overview: National



Figure 2: Demographic Profile: National

## Demographic Overview

The demographic profile of those who participated in the research was weighted in line with the CSO Labour Force Survey Q4 2022 data for age, gender, region, principal economic status and household structure.

Of those who participated in the research, $19 \%$ have a free travel pass and $26 \%$ have an active LEAP card. Among those aged 17 or over, $9 \%$ have a provisional licence and $74 \%$ have a full licence. Almost 6 in 10 participants ( $55 \%$ ) have two or more cars/vans available for use, while $37 \%$ have one car/van available for use in the household.

Proximity to Amenities


Figure 3: Proximity to Amenities (Live within a 15 minute walk): National

The majority of those surveyed live within a 15-minute walk from a shop (74\%), pub or restaurant (67\%), a bus stop ( $67 \%$ ), a chemist/pharmacy ( $60 \%$ ) or a post office ( $55 \%$ ). Half reported living within a 15 -minute walk of a Doctor's surgery (50\%).


Figure 4: Reason for Trip: National

Other than returning home, work (12\%) and education (11\%) are the top reasons for travel.
Returning home is the reason for $41 \%$ of trips taken nationally. When these return home journeys are excluded from the data, work/business ( $20 \%$ ) and education (19\%) come out as the top two reasons for travel nationally.

Analysis of the data by day of the week shows that education accounts for the largest proportion of trips on a Monday (26\%) with work/business accounting for $23 \%$ of Monday trips. Work/business peaks as a reason for travel on Tuesday at $26 \%$.

The main reason for travel at the weekend is social (entertainment or recreation, to participate in sport, go to pub or restaurant) which accounts for almost three in 10 trips ( $29 \%$ ) on both Saturday and Sunday. Shopping is the next most popular reason for travel at the weekend, accounting for $26 \%$ of Saturday trips and $23 \%$ of Sunday trips.

Trips to undertake personal business (to go to the bank, hairdresser, library etc.) are relatively steady across the week at $2-3 \%$ but decline to $1 \%$ on Sunday.

Trips Taken by Modes of Transport


Figure 5: Trips Taken by Modes of Transport: National

The national picture is one of frequent car usage. Almost 7 in 10 (69\%) of trips taken nationally are by car. Walking is the next most popular mode of transport, accounting for $19 \%$ of trips. Trips taken by bus/coach are at $4 \%$ overall, cycling registers at $2 \%$ while trips taken by train/DART/Luas are at $1 \%$.

Trips Taken by Time of Day


Figure 6: Trips Taken by Time of Day: National
Nationally, there is a clear peak in travel during the 'morning rush', which happens between 8 - 8.59am with $12 \%$ of all trips taking place during this period. In the following hour, travel volumes halve to $6 \%$. For each hour between 10am and 12.59 pm volumes remain relatively steady at $5 \%$ to $6 \%$. Volumes begin to increase at 1 pm and range from $7 \%$ to $9 \%$ hourly until 7 pm when volumes decline again. The period between 1 pm and 6.59 pm accounts for $46 \%$ of trips.

Period of Travel by Mode of Transport


Figure 7: Period of Travel by Mode of Transport: National

The data shows that mode of transport does not vary significantly by time of day. Car accounts for the largest proportion of travel during all periods of the day and is highest during the AM interpeak and Off peak periods. Walking represents the second largest volume as a mode of transport across all times, peaking during the PM Interpeak period at $22 \%$.The highest proportion of bus trips occur during the AM Peak, however it is still relatively low at $7 \%$.

Trips Taken by Duration


Figure 8: Trips by Duration: National

Three in ten trips nationally take between 15 and 29 minutes, one quarter take 1 to 9 minutes, and a further one in five trips take 10 to 14 minutes.

Duration of Travel by Mode of Transport (\%)


Figure 9: Duration of Travel by Mode of Transport: National (\%)
As one would expect, travel times vary depending on the mode of transport being used. Train/DART/Luas journeys are the most likely to take 30 minutes or more ( $78 \%$ ). The majority of car journeys are for less than 30 minutes ( $78 \%$ ). Journeys made by cycling are least likely to exceed 60 minutes (4\%).

## Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $9 \%$ |
| $1-2.99 \mathrm{~km}$ | $26 \%$ |
| $3-4.99 \mathrm{~km}$ | $14 \%$ |
| $5-9.99 \mathrm{~km}$ | $19 \%$ |
| $10-19.99 \mathrm{~km}$ | $15 \%$ |
| $20-29.99 \mathrm{~km}$ | $6 \%$ |
| $30 \mathrm{~km}+$ | $9 \%$ |

Figure 10: Trip Distance: National
The majority of trips taken nationally are for a distance of less than 10 kilometres ( $70 \%$ ) and just over one quarter ( $26 \%$ ) of all trips taken are for journeys of between 1 and 2.99 kilometres. Just under one in 10 journeys are for a distance of 30 kilometres or more.

Duration of Trips by Distance

| $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $28 \%$ | $44 \%$ | $16 \%$ | $9 \%$ | $1 \%$ | $*$ | $1 \%$ |
| $10-14 \mathrm{mins}$ | $11 \%$ | $31 \%$ | $19 \%$ | $31 \%$ | $7 \%$ | $*$ | $1 \%$ |
| $15-29 \operatorname{mins}$ | $4 \%$ | $22 \%$ | $13 \%$ | $24 \%$ | $29 \%$ | $7 \%$ | $1 \%$ |
| $30-59 \operatorname{mins}$ | $*$ | $10 \%$ | $10 \%$ | $15 \%$ | $22 \%$ | $18 \%$ | $25 \%$ |
| $60+\operatorname{mins}$ | $*$ | $1 \%$ | $3 \%$ | $9 \%$ | $10 \%$ | $8 \%$ | $68 \%$ |

Figure 11: Duration of Trips by Distance: National
The duration of trips by distance analysis demonstrates that:

- Of the trips that take less than 10 minutes, $28 \%$ are less than 1 km in distance and $44 \%$ are between 1-2.99km.
- Of the trips taking 10 to 14 minutes, $11 \%$ are less than 1 km in distance and $31 \%$ are between $1-2.99 \mathrm{~km}$. A further $31 \%$ are between $5-9.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes, just under a quarter ( $22 \%$ ) are between $1-2.99 \mathrm{~km}, 13 \%$ are between 3 and 4.99 km and just under 3 in 10 (29\%) are between 10-19.99km.
- Of those trips that take between 30 and 59 minutes the majority ( $80 \%$ ) are over 5 km , with a quarter being over 30 km .
- Over two thirds ( $68 \%$ ) of all trips taking more than 60 minutes are over 30km.

Mode of Transport by Age

| $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $72 \%$ | $56 \%$ | $60 \%$ | $68 \%$ | $75 \%$ | $72 \%$ | $71 \%$ |
| Walk | $19 \%$ | $24 \%$ | $25 \%$ | $19 \%$ | $14 \%$ | $17 \%$ | $19 \%$ |
| Bus/Coach | $5 \%$ | $12 \%$ | $5 \%$ | $3 \%$ | $2 \%$ | $2 \%$ | $3 \%$ |
| Train/DART/Luas | $*$ | $3 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $*$ | $1 \%$ |
| Cycle | $1 \%$ | $3 \%$ | $3 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $1 \%$ |
| Truck/van | $1 \%$ | $1 \%$ | $3 \%$ | $6 \%$ | $5 \%$ | $6 \%$ | $4 \%$ |
| Other | $1 \%$ | $2 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $1 \%$ | $1 \%$ |

Figure 12: Mode of Transport by Age: National
Those aged 45-54 are most likely to travel by car at $75 \%$, followed by those aged 4-14 years and 55-64 years ( $72 \%$ ). Thoseaged $15-24$ are least likely to travel by car at $56 \%$ and are more likely to travel by bus/ coach (12\%) than any other age group.

The age cohort most likely to walk is $25-34$ s at $25 \%$, just slightly ahead of $15-24$-year-olds at $24 \%$. Cycling peaks at $3 \%$ among $15-34$-year-olds and declines to $1 \%$ among those aged 45 or over.

## Average Trip Duration (Minutes)



Figure 13: Average Trip Duration (Minutes): National
The average trip duration as reported by participants was 21.47 minutes. The average trip duration for males ( 22.11 minutes) is slightly longer than that reported by females ( 20.82 minutes). When it comes to age, those aged 15-24 recorded the longest average trip duration at 26.05 minutes and those aged 4-14 recorded the shortest average trip duration at 14.98 minutes.

Looking at the data by principal economic status shows that those who are working recorded an average trip duration of 23.72 minutes, with those who are unemployed at 18.49 minutes. The longest average trip duration reported was by students at 25.97 minutes, while the shortest average duration was recorded by those responsible for home duties at 16.80 minutes.

Average Trip Distance (Kilometers)


Figure 14: Average Trip Distance (Kilometers): National
Total average trip distance was recorded at 12.98 kilometres, with the average distance among males higher than that reported by females ( 13.66 kilometres versus 12.38 kilometres). In terms of age, those aged 4-14 recorded the shortest average trip distance at 8.47 kilometres while those aged 25-34 recorded the longest average distance at 15.41 kilometres.

As one would expect, those who are working travelled the longest average distance at 15.59 kilometres, followed by students at 13.88 kilometres. The shortest distance trips were recorded by those who are unemployed at 8.39 kilometres and those responsible for home duties at 9.05 kilometres.

Working from Home


Figure 15: Mode of Transport by Age (\%): National
To reflect the changes to working patterns as a result of the COVID-19 pandemic, a new question was added to the 2022 research to measure the proportion of working people who work from home. The results show that people are most likely to work from home on Monday at $24 \%$ and/or Friday, also at $24 \%$. The option to work from home versus in the office/business is not applicable to just under half of workers at $48 \%$, increasing to $55 \%$ and $56 \%$ for Saturday and Sunday.

National Daily Trip Rates by Region


Figure 16: National Daily Trip Rates by Region: National
Looking at daily trip rates by region, the highest rate recorded is 2.86 in Dublin City and Suburbs, followed by Greater Dublin Area at 2.78. The lowest average daily trip rate recorded is 2.61 in the Regional Cities of Cork, Galway, Waterford and Limerick.
National Daily Trip Rates by Gender and Age


Figure 17: National Daily Trip Rates by Gender and Age: National

Analysis of the data by gender shows that females recorded a higher average daily trip rate at 2.79 than males at 2.70. In terms of age, those aged 45-54 recorded the highest average daily trip rate at 3.20 and those aged 65+ recorded the the lowest average daily trip rate at 2.36 .

Daily Trip Rates by Days of the Week


Figure 18: Daily Trip Rates by Days of the Week: National
Across the 7 day week, the highest number of trips occur on Thursdays and Fridays. People take on average 2.82 and 2.79 on these days respectively. The lowest number of trips occur on Sundays at 2.48.

## Daily Trip Rates by Principal Economic Status



When it comes to principal economic status, those looking after the home recorded the highest daily trip rate at 3.11 followed by those who were working at 2.97.

## National Summary

Nationally cars dominate as a mode of transport, almost 7 in 10 (69\%) of all trips were recorded as having been made by car. Walking is used as a mode of transport for almost one in five trips. Comparatively low rates of public transport usage are recorded at the national level - $4 \%$ for bus/coach and $1 \%$ for train/DART/ Luas reflecting the fact that these services are not universally available and are dependent on location. Cycling accounts for $2 \%$ of all trips taken.

When it comes to time of day of travel, hourly trip volumes peak at $12 \%$ between 8 am and 8.59 am and the period between 1 pm and 6.59 pm accounts for $46 \%$ of trips.

Work/business (20\%) and education (19\%) are the top two reasons for travel, closely followed by social reasons (18\%) and shopping (17\%).

Nationally, $76 \%$ of trips taken took less than 30 minutes, with those taking one hour or more accounting for $7 \%$ of all trips.

Car is the most common mode of transport used across all age groups. Those aged 15-34 are most likely to walk at $25 \%$. Bus/coach usage is highest among 15-24 year olds at $12 \%$.

## 4. Trend Data



This section of the report provides trended results from the National Household Travel Survey. Where possible, comparisons have been made between the NHTS 2012, 2017 and 2022 results. As noted previously, it is important to note that the methodology, survey design and sample sizes differ across the three studies.

Reason for Trip (excl. Return Home)

|  | $2017^{*}$ <br> $(\%)$ | 2022 <br> $(\%)$ |
| ---: | :---: | :---: |
| Work/business | 28 | 20 |
| Education | 23 | 19 |
| Shopping | 16 | 17 |
| Social | 14 | 18 |
| Personal | 2 | 3 |
| All Others | 17 | 24 |

Figure 20: Reason for Trip (excl. Return Home): Trend 2017/2022
*2017 Reason for Trip data re-classified to match 2022 classification.
While work/business was the main reason for taking a trip in 2022 at $20 \%$, this figure is eight points below that recorded in 2017 at $28 \%$, a reflection of the change in working patterns since the Covid-19 pandemic. The proportion travelling for education also declined, down from $23 \%$ to $19 \%$.

Mode of Transport

|  | 2012 <br> $(\%)$ | 2017 <br> $(\%)$ | 2022 <br> $(\%)$ |
| ---: | :---: | :---: | :---: |
| Car | 70.1 | 70.9 | 68.7 |
| Walk | 20.0 | 18.0 | 19.3 |
| Bus/Coach | 4.2 | 5.3 | 4.2 |
| Cycle | 1.7 | 2.7 | 1.8 |
| Train/DART/Luas | 0.9 | 0.7 | 1.1 |
| Truck/Van | 2.4 | 1.4 | 3.7 |
| Other | 0.7 | 1.0 | 1.3 |

Figure 21: Mode of Transport: Trend 2012/2017/2022
While small changes have been recorded in terms of the modes of transport used between 2012 and 2022, with car continues to dominate at $69 \%$.

Period of Travel (\%)


Figure 22: Period of Travel: Trend 2012/2017/2022
AM Peak travel is down by three points to $22 \%$ in 2022, the lowest level recorded across the three studies while Off Peak travel increased by four points to $15 \%$ in 2022.

Trips Taken by Time of Day


Figure 23: Trips Taken by Time of Day: Trend 2017/2022


The pattern of trips taken by time of day in 2022 is largely consistent with that recorded in 2017. Travel peaked between 8-8.59am for both studies, at 13\% in 2017 and 12\% in 2022.

Trips Taken by Duration


Figure 24: Trips Taken by Duration: Trend 2017/2022
Trips taking 15-29 minutes accounted for 30\% of trips in 2022, just marginally behind the 2017 result of $31 \%$. A higher proportion of short trips (1-9 minutes) were recorded in 2022 ( $25 \%$ ) than in 2017 (19\%).

Trip Distance

| Distance | 2017 <br> $(\%)$ | 2022 <br> $(\%)$ |
| :---: | :---: | :---: |
| $0-0.99 \mathrm{~km}$ | 7 | 11 |
| $1-2.99 \mathrm{~km}$ | 29 | 26 |
| $3-4.99 \mathrm{~km}$ | 14 | 14 |
| $5-9.99 \mathrm{~km}$ | 18 | 19 |
| $10-19.99 \mathrm{~km}$ | 16 | 15 |
| $20-29.99 \mathrm{~km}$ | 7 | 6 |
| $30 \mathrm{~km}+$ | 9 | 9 |

Figure 25: Trips Distance: Trend 2017/2022
In line with the findings in terms of trip duration, a larger proportion of short distance trips ( $0-0.99 \mathrm{~km}$ ) were recorded in 2022 ( $11 \%$ ) than in 2017 ( $7 \%$ ). Trips for a distance of $1-2.99 \mathrm{~km}$ accounted for the largest proportion of trips at $26 \%$ in 2022. Trips of this distance were also most common in 2017 but at a higher level of $29 \%$.

## 5. Comparative Data



Reason for Trip by Region (\%)


Figure 26: Reason for Trip by Region: Comparative Data

The reasons for taking a trip are largely consistent across the six regions. The main reason for travel nationally is to return home (41\%).

Social trips are most prevalent in both Dublin City and Suburbs and the Greater Dublin Area at 12\%.

Dublin City and Suburbs records the lowest prevalence of work/business trips at $10 \%$, while $13 \%$ of those in both Regional Cities and Rural Areas travelled for this reason.

Reason for Trip (excl. Return Home) (\%)


Figure 27: Reason for Trip (excl. Return Home): Comparative Data
When return home trips are excluded, work/business trips continue to be most prevalent among those living in Rural Areas (22\%) and Regional Cities (21\%).

The proportion of people reporting that they were travelling for work/business reasons is lowest among those living in Dublin City and Suburbs at 17\% and the Greater Dublin Area at 19\%. This is likely to be down to different working patterns across the regions, the data shows those living in these two areas are the most likely to work from home.

Social trips are most prevalent among those living in Dublin City and Suburbs and the Greater Dublin Area at $20 \%$ respectively.

Education related trips are broadly in line with the national average of $18 \%$ with a marginally higher proportion of those in Rural Areas travelling for this reason (20\%).

Those in Dublin City and Suburbs and the Regional Cities are slightly more likely to take a trip to go shopping ( $18 \%$ ) than those in other regions.

Mode of Transport by Region (\%)


Figure 28: Mode of Transport by Region: Comparative Data
Car is the primary mode of travel across the board, averaging at $69 \%$ nationally. The vast majority ( $79 \%$ ) of all trips taken by those living in Rural Areas were made by car. Usage of cars is lowest in cities, at $53 \%$ in Dublin City and Suburbs and 57\% in Regional Cities. Those living in the Greater Dublin Area also recorded below average car usage at $61 \%$.

Bus usage and cycling are highest in Dublin City and Suburbs at 7\% and 5\% respectively. At a national level, $19 \%$ of trips were made by walking. Those living in Dublin City and Suburbs (31\%), Regional Cities $(31 \%)$ and the Greater Dublin Area ( $25 \%$ ) are the most likely to make a trip by walking, considerably ahead of their counterparts in Rural Areas of whom 8\% walked.

Time of Trip by Region (\%)


Figure 29: Time of Trip by Region: Comparative Data

Time of day of travel is largely consistent across all six regions. Travel during the AM peak in both Dublin City and Suburbs (21\%) and Other Urban Districts (21\%) and Regional Cities (21\%) was slightly lower than that recoded among those living in rural areas at $23 \%$. Travel during the PM interpeak was highest in Regional Cities at $26 \%$. Little variance is recorded in terms of PM Peak travel across all regions.

Travel Times of the Day by Region


Figure 30: Travel Times of the Day by Region: Comparative Data
$8-8.59$ am is the peak travel time across all regions and is at $12 \%$ nationally.
Trip Duration by Region (\%)


Figure 31: Trip Duration by Region: Comparative Data

Across all regions, with the exception of Other Urban Districts, the highest proportions of trips took between 15-29 minutes. Regional Cities (36\%), Dublin City and Suburbs (34\%) and the Greater Dublin Area (32\%) all recorded above average levels of 15-29-minute trips. Those living in in Other Urban Districts, were least likely to take a trip lasting 15-29 minutes at $25 \%$ and were most likely to take a trip of 1-9 minutes in duration at $32 \%$.

Just over one in five (23\%) of those living in Urban Towns took a 10-14-minute trip, four points ahead of those living in Dublin City and Suburbs who were least likely to take a trip of this duration at $19 \%$.

The proportion of trips that took one hour or more was broadly consistent across the regions, with the exception of Regional Cities where the proportion of these trips was slightly below the national average at $5 \%$.

Trip Distance by Region (\%)


Figure 32: Trip Distance by Region: Comparative Data

The highest proportion of trips nationally were between $1-2.99 \mathrm{~km}$ in distance at $26 \%$.
Dublin City and Suburbs recorded the highest level of trips between $0-0.99 \mathrm{~km}$ at $16 \%$. As would be expected, those living in Rural Areas were least likely to take these shorter distance trips at $6 \%$, five points below the national average.

Almost four in 10 trips (38\%) in Regional Cities covered a distance of 1-2.99km, the highest level recorded across all regions and 12 points above the national average of $26 \%$.

Those living in rural areas were most likely to take trips of $5-19.99 \mathrm{~km}$ in distance at $45 \%$. This figure is lowest among those living in Regional Cities at $23 \%$.

Those living in Rural Areas were most likely to take a trip of 30 kilometres or more at $13 \%$, followed by those in Other Urban Districts at $11 \%$ and those in Urban Towns at $10 \%$.Those living in Dublin City and Suburbs were least likely to take this type of longer distance journey at $4 \%$, five points below the national average.

Demographic Comparison
Age by Region (\%)


Figure 33: Demographic Comparison by Region: Comparative Data
Small variances were recorded across the regions in terms of age. Participants in Regional Cities were least likely to be aged 4-14 at 15\%, while those in Other Urban Areas were most likely to fall into this category at 21\%.

The proportion of participants aged 15-24 in Urban Towns is two points below the national average at $11 \%$. Those living in Rural Areas were least likely to fall into the 25-34-year-old category at $9 \%$, seven points behind Dublin City and Suburbs, which had the highest number of participants in this category at $16 \%$. The national average is $12 \%$.

Principal Economic Status by Region (\%)


Working


Unemployed


Retired


Others
$\square$ Dublin City and SuburbsGreater Dublin Area Regional CitiesUrban TownsRural $\qquad$ Other Urban Total Figure 34: Principal Economic Status by Region: Comparative Data

Participants living in Dublin City and Suburbs and the Greater Dublin Area were the most likely to be working at $62 \%$ and $61 \%$ respectively, while those in Regional Cities were least likely to be working at $52 \%$, followed by Other Urban Districts at 54\%. The proportion of working participants was $57 \%$ in both Urban Towns and Rural Areas.

The proportion of Students was highest in Regional Cities at 13\%, this proportion is four points lower in Urban Towns at 9\%.

Retirees accounted for $16 \%$ of participants overall, with lowest level recorded in both Dublin City and Suburbs and the Greater Dublin Area at 14\% and the highest level recorded in Urban Towns at 18\%.

Public Transport Tickets by Region (\%)


Figure 35: Public Transport Tickets by Region: Comparative Data
Nationally, $54 \%$ do not have a public transport ticket. This proportion is highest in Rural Areas (68\%) and Other Urban Districts ( $67 \%$ ). Those in Dublin City and Suburbs are most likely to have a public transport ticket at $74 \%$.

Almost one in five (19\%) state that they have a free travel pass, with those in Regional Cities most likely to have a free travel pass at $24 \%$ and those in the Greater Dublin Area least likely to have one at $17 \%$.

Possession of an active Leap card is $26 \%$ nationally and considerably higher at $62 \%$ among those living in Dublin City and Suburbs, followed by those living in the Greater Dublin Area at 47\%.

Driving Licence by Region (\%)


Figure 36: Public Transport Tickets by Region: Comparative Data

While the majority of participants in the study aged 17 or over hold a driving licence, some regional differences are apparent.

The vast majority ( $89 \%$ ) of participants living in Rural Areas reported that they have a driving licence, either full ( $82 \%$ ) or provisional ( $8 \%$ ) further emphasising the dominance of car as a mode of transport in this region.

Just under one quarter of participants (24\%) living in Dublin City and Suburbs do not have a driving license, the same proportion as recorded in Regional Cities.

Bicycle and Electric Scooter Ownership (\%)


Figure 37: Bicycle and Electric Scooter Ownership by Region: Comparative Data

Bicycle ownership is highest in Rural Areas (49\%), Dublin City and Suburbs (47\%) and the Greater Dublin Area (46\%). Ownership is lowest in Regional Cities at 38\%.

Levels of ownership of both electric bicycles and e-scooters are recorded at 2\% nationally. Those based in Dublin City and Suburbs are most likely to own an electric bicycle at 4\%. Those in Rural Areas are least likely to own an e-scooter (1\%).

Main Car Driven - Type (\%)


Figure 38: Main Car Driven by Region: Comparative Data

The majority of drivers reported driving a diesel car (58\%), followed by a petrol car at $34 \%$. Battery operated hybrid electric is at $5 \%$, full electric at $2 \%$ and plug in hybrid electric at $1 \%$. Those drivers living in rural areas were most likely to report driving a diesel car (72\%), while those living in Dublin City and Suburbs were most likely to drive a battery operated hybrid electric at $8 \%$.

## 6. Rural Areas



## Key Findings

- Work/business trips account for just over one in five (22\%) of all trips in Rural Areas, closely followed by education at $20 \%$.
- The majority of trips made in Rural Areas are by car at 79\%, considerably ahead of the next most frequent mode of travel which is walking at $8 \%$.
- Car dominates as the main mode of transport across all age groups. Those aged 65+ are most likely to walk at $12 \%$ whereas $15-24$-year-olds (12\%) and $4-14$-year-olds ( $8 \%$ ) are the most likely to take a bus/coach.
- In line with the national picture, travel in Rural Areas peaks at $11 \%$ between 8am and 8.59am and one third of travel occurrs between 2 and 5.59pm.
- Just over half (53\%) of all outward trips taken by those living in Rural Areas were 15 minutes or longer in duration.
- The majority of trips (78\%) taken by those living in Rural Areas were for journeys of less than 20 kilometres, $13 \%$ were for trips of 30 kilometres or more, four points ahead of the national average.


Principal Economic Status (All aged 15+)


## Public Transport Tickets


20\%
Free Travel Pass
7\%
Leap Card (active with credit)

68\%
None

Number of Cars/Vans Available for use in Household


[^2]Figure 39: Demographic Profile: Rural Areas

## Demographic Overview

One in five rural dwellers reported having a free travel pass and 7\% have an active LEAP card. Among those aged 17 or over, $82 \%$ have a full licence, the highest of any region and further highlighting the dominance of car as a mode of travel among those living in Rural Areas. The majority of households in Rural Areas have access to one or more cars/vans at $97 \%$, the highest level recorded across all regions.

## Proximity to Amenities



Figure 40: Proximity to Amenities (Live within a 15 minute walk): Rural Areas

When it comes to the proximity of amenities, the majority of those living in Rural Areas reported that they do not live within walking distance of each of the amenities shown above. Just $38 \%$ of rural dwellers reported that they live within a 15 -minute walk of a shop, closely followed by a pub or restaurant at $37 \%$. A doctor's surgery is least likely to be within walking distance for rural dwellers at $14 \%$, just slightly behind a chemist or pharmacy at $16 \%$.


Figure 41: Reason for Trip: Rural Areas
When returning home is excluded, the main reason for travel by those in Rural Areas is work/business at $22 \%$ just slightly ahead of education at $20 \%$. Education is the top reason for travel among rural dwellers on Monday, Wednesday and Thursday at $28 \%$, with work/business being the main reason on Tuesday (28\%) and Friday ( $22 \%$ ). Shopping as a reason for travel is relatively steady across weekdays, increasing to $25 \%$ on Saturday. Travel for Social reasons is also relatively stable throughout the week and peaks on a Sunday at $30 \%$, just marginally ahead of Saturday at $28 \%$.

Trips Taken by Modes of Transport


Figure 42: Trips Taken by Modes of Transport: Rural Areas

The vast majority of trips taken in Rural Areas involved a car (79\%). Walking is the next most popular mode of transport at $8 \%$, truck/van is at $7 \%$. Bus/coach is at $4 \%$ and cycling registers at less than $1 \%$.

Trips Taken by Time of Day


Figure 43: Trips Taken by Time of Day: Rural Areas
There is a clear peak in travel during the 'morning rush', which happens between $8-8.59 \mathrm{am}$ with $11 \%$ of all trips taking place during this period. One third of all trips taken are between 2 pm and 5.59 pm . Just $4 \%$ of all trips took place between 9 and 11.59 pm .

Period of Travel by Mode of Transport


Figure 44: Period of Travel by Mode of Transport: Rural Areas

The car accounts for the vast majority of travel by rural dwellers across all periods of the day and is highest during the Off-Peak ( $81 \%$ ), PM Peak ( $80 \%$ ) and AM Interpeak ( $80 \%$ ) periods. Walking represents the second largest volume as a mode of transport across all times, peaking during the PM Interpeak period at $10 \%$. The highest proportion of bus trips occur during the AM Peak, however levels are relatively low at $7 \%$.

Trips Taken by Duration


Figure 45: Trips by Duration: Rural Areas
Just over one quarter (27\%) of trips were 1 to 9 minutes in duration with more than half ( $53 \%$ ) taking 15 minutes or longer.

Duration of Travel by Mode of Transport (\%)


Figure 46: Duration of Travel by Mode of Transport: Rural Areas (\%)
Just over three quarters of car trips ( $78 \%$ ) taken by rural dwellers were less than 30 minutes in duration, with the largest proportion ( $30 \%$ ) lasting between 15-29 minutes. One third of walking trips take 1-9 minutes while $14 \%$ of bus/coach trips took 60 minutes or more. Just over 4 in $10(41 \%)$ cycling trips taken by those living in Rural Areas took 15-29 minutes. DART/Train/Luas trips are most likely to be between 30-59 minutes in duration ( $55 \%$ ).

Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $6 \%$ |
| $1-2.99 \mathrm{~km}$ | $15 \%$ |
| $3-4.99 \mathrm{~km}$ | $12 \%$ |
| $5-9.99 \mathrm{~km}$ | $23 \%$ |
| $10-19.99 \mathrm{~km}$ | $22 \%$ |
| $20-29.99 \mathrm{~km}$ | $8 \%$ |
| $30 \mathrm{~km}+$ | $13 \%$ |

Figure 47: Trip Distance: Rural Areas
While the majority of trips (78\%) taken by those living in Rural Areas were for journeys of less than 20 kilometres, $13 \%$ were for trips of 30 kilometres or more, four points ahead of the national average.

## Duration of Trips by Distance

| $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $17 \%$ | $38 \%$ | $25 \%$ | $18 \%$ | $2 \%$ | $*$ | $1 \%$ |
| $10-14 \mathrm{mins}$ | $4 \%$ | $11 \%$ | $16 \%$ | $53 \%$ | $16 \%$ | $*$ | $*$ |
| $15-29 \mathrm{mins}$ | $1 \%$ | $7 \%$ | $5 \%$ | $23 \%$ | $51 \%$ | $12 \%$ | $1 \%$ |
| $30-59 \mathrm{mins}$ | $*$ | $4 \%$ | $5 \%$ | $5 \%$ | $21 \%$ | $26 \%$ | $40 \%$ |
| $60+\operatorname{mins}$ | $*$ | $*$ | $*$ | $6 \%$ | $3 \%$ | $4 \%$ | $85 \%$ |

Figure 48: Duration of Trips by Distance: Rural Areas
Analysis of data for trip duration by distance among Rural dwellers shows that:

- Of the trips that take less than 10 minutes, $17 \%$ are less than 1 km and $38 \%$ are between $1-3 \mathrm{~km}$.
- Of trips taking 10 to 14 minutes, just over half ( $53 \%$ ) are between $5-9.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes, $23 \%$ are between $5-9.99 \mathrm{~km}$ and just over half ( $51 \%$ ) are between $10-19.99 \mathrm{~km}$.
- Of those trips that take between 30 and 59 minutes, the majority ( $66 \%$ ) are over 20 km , with only $9 \%$ under 5 km in distance.
- The vast majority ( $85 \%$ ) of trips lasting 60 minutes or more are for distances of 30 km or more.

Mode of Transport by Age

|  | $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $81 \%$ | $73 \%$ | $81 \%$ | $77 \%$ | $82 \%$ | $79 \%$ | $78 \%$ |
| Walk | $8 \%$ | $10 \%$ | $8 \%$ | $8 \%$ | $5 \%$ | $9 \%$ | $12 \%$ |
| Bus/Coach | $8 \%$ | $12 \%$ | $1 \%$ | $1 \%$ | $1 \%$ | $1 \%$ | $1 \%$ |
| Cycle | $*$ | $1 \%$ | $*$ | $1 \%$ | $*$ | $*$ | $*$ |
| Train/DART/Luas | - | $2 \%$ | $1 \%$ | $1 \%$ | $*$ | $*$ | $*$ |
| Truck/van | $2 \%$ | $1 \%$ | $9 \%$ | $12 \%$ | $9 \%$ | $9 \%$ | $7 \%$ |
| Other | $*$ | $2 \%$ | $1 \%$ | $1 \%$ | $1 \%$ | $1 \%$ | $1 \%$ |

Figure 49: Mode of Transport by Age (\%): Rural Areas
In line with the overall picture, car dominates as the main mode of transport in Rural Areas across all age groups and is highest among those aged 45-54 at 82\%, and those aged 4-14 and 25-34-year-olds at 81\%. Those aged $65+$ are most likely to walk at $12 \%$ whereas $15-24 \mathrm{~s}(12 \%)$ and $4-14$-year-olds ( $8 \%$ ) are the most likely to take a bus/coach.

## Rural Areas Summary

The data highlights that Rural Areas are more heavily reliant on the car as a mode of transport than any other region with almost 8 in 10 trips involving a car. Location and accessibility are key factors evidenced by the fact that those living in Rural Areas are least likely to live within a 15-minute walk of a range of amenities.

Rural dwellers are more likely to travel for longer distances with $44 \%$ of trips recorded as being for journeys of 10 kilometres or more compared to $30 \%$ nationally.

The main reasons for travel among those living in Rural Areas are work/business at $22 \%$ and education at $20 \%$, more or less in line with the national average.

## 7. Dublin City and Suburbs



Key Findings

- One in five trips taken by those living in Dublin City and Suburbs were for social reasons (entertainment or recreation, to participate in sport or to go to a pub or restaurant).
- Education and shopping account for $18 \%$ of trips respectively, closely followed by work/business at 17\%.
- Car is less dominant as a mode of transport in Dublin City and Suburbs than nationally - just over half of trips taken by those living in Dublin City and Suburbs involved taking a car at $53 \%$, this figure was $31 \%$ for walking, followed by bus/coach at $7 \%$, cycling at $5 \%$ and Train/Dart/Luas at 2\%.
- Car travel peaks at $61 \%$ among $45-54$ s and $55-64$ s.
- Those aged 15-24 are most likely to travel by bus/coach (16\%).
- In line with the national picture, travel in Dublin City and Suburbs peaks at $12 \%$ between 8 am and 8.59 am . The period between 2 pm and 2.59 pm is the second busiest time period accounting for $9 \%$ of trips.
- 1 in 5 trips taken by those living in Dublin City and Suburbs took 1 to 9 minutes and $73 \%$ of trips took less than 30 minutes.
- The majority of trips (82\%) made by those living in Dublin City and Suburbs are for a distance of less than 10 km .


Principal Economic Status (All aged 15+)


Public Transport Tickets

18\%
Free Travel Pass
62\%
Leap Card (active with credit)
26\%
None

Number of Cars/Vans Available for use in Household


[^3]Figure 50: Demographic Profile: Dublin City and Suburbs

## Demographic Overview

The gender split of participants living in Dublin City and Suburbs is $50 \%$ female, $50 \%$ male and less than one percent other. Just over 6 in $10(62 \%)$ of those aged 15 or over reported that they are working. A further $14 \%$ are retired and $11 \%$ are students.

Just over 6 in 10 participants who live in Dublin City and Suburbs (62\%) stated that they have an active LEAP card, significantly higher than the national average of $26 \%$. A free travel ticket is held by $18 \%$ of those living in Dublin City and Suburbs. Among those aged 17 or over, $67 \%$ have a full licence, seven points below the national average of $74 \%$ and $10 \%$ have a provisional licence.

Almost nine in $10(85 \%)$ stated that there is at least one car/van available for use in the household, while $14 \%$ do not have a car available, six points above the national average.

Proximity to Amenities


Figure 51: Proximity to Amenities (Live within a 15 minute walk): Dublin City and Suburbs

When it comes to the proximity of amenities, almost all of those living in Dublin City and Suburbs reported living within a 15 -minute walk of a bus stop ( $98 \%$ ), $97 \%$ stated that they lived within a 15 -minute walk of a shop. The proportion of those living within walking distance of a Doctor's surgery was $78 \%$, 28 points ahead of the national average of $50 \%$.


Figure 52: Reason for Trip: Dublin City and Suburbs
When trips returning home are excluded, the main reason for travel among those living in Dublin City and Suburbs is for social reasons at $20 \%$ while education and shopping account for $18 \%$ of trips respectively, closely followed by work/business at $17 \%$.

Education is the main reason for travel daily from Monday to Friday, sharing the top position with work/ business on Tuesday at $25 \%$. Shopping peaks at $28 \%$ on Sunday. Travel for Social reasons peaks at $32 \%$ on Saturday and is lowest on both Monday and Tuesday at 15\%.

Trips Taken by Modes of Transport


Figure 53: Trips Taken by Modes of Transport: Dublin City and Suburbs

Just over half ( $53 \%$ ) of trips taken by those living in Dublin City and Suburbs were made by car while 31\% of trips were made by walking. Trips taken by Train/DART/LUAS registered at $2 \%$, bus/coach at $7 \%$. Those living in Dublin City and Suburbs were more likely to take a trip by cycling (5\%) than those living in any other region.

Trips Taken by Time of Day


Figure 54: Trips Taken by Time of Day: Dublin City and Suburbs
In line with the national picture, travel in Dublin City and Suburbs peaks at 12\% between 8am and 8.59am. The period between 2 pm and 2.59 pm is the second busiest time period accounting for $9 \%$ of trips.

Period of Travel by Mode of Transport


Figure 55: Period of Travel by Mode of Transport: Dublin City and Suburbs

Car dominates as the main mode of travel across all time periods, albeit at levels below the national average, and is highest during the AM Interpeak (54\%), Off-Peak (51\%) and PM Interpeak (51\%) periods. Walking represents the second largest volume as a mode of transport across all times, peaking during the PM Interpeak period at $33 \%$. The highest proportion of bus trips occur during the AM Peak at $10 \%$, only marginally ahead of the AM Peak at $9 \%$.

## Trips Taken by Duration



Figure 56: Trips by Duration: Dublin City and Suburbs

One in five trips taken by those living in Dublin City and Suburbs took between 1 and 9 minutes. Almost three quarters ( $72 \%$ ) of all trips made were for a duration of under 30 minutes.

Duration of Travel by Mode of Transport (\%)


Figure 57: Duration of Travel by Mode of Transport: Dublin City and Suburbs (\%)

Six in 10 car trips taken by those in Dublin City and Suburbs took 15 minutes or longer, with the largest proportion (36\%) taking 15-29 minutes. Almost three in ten (29\%) walking trips took 15-29 minutes. Just over two thirds ( $67 \%$ ) of bus/coach trips took 30 minutes or longer, while $41 \%$ of cycling trips took 15-29 minutes. The majority of Train/DART/LUAS trips (71\%) took 30 minutes or longer.

## Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $16 \%$ |
| $1-2.99 \mathrm{~km}$ | $31 \%$ |
| $3-4.99 \mathrm{~km}$ | $16 \%$ |
| $5-9.99 \mathrm{~km}$ | $19 \%$ |
| $10-19.99 \mathrm{~km}$ | $11 \%$ |
| $20-29.99 \mathrm{~km}$ | $3 \%$ |
| $30 \mathrm{~km}+$ | $4 \%$ |

Figure 58: Trip Distance: Dublin City and Suburbs
Trips made by those living in Dublin City and Suburbs are most likely to be for a distance of $1-2.99 \mathrm{~km}$ at $31 \%$ and the majority ( $82 \%$ ) are for a distance of less than 10km.

## Duration of Trips by Distance

| $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $48 \%$ | $41 \%$ | $7 \%$ | $3 \%$ | $1 \%$ | $*$ | $1 \%$ |
| $10-14 \mathrm{mins}$ | $21 \%$ | $46 \%$ | $20 \%$ | $12 \%$ | $1 \%$ | $*$ | $1 \%$ |
| $15-29 \mathrm{mins}$ | $6 \%$ | $32 \%$ | $22 \%$ | $27 \%$ | $10 \%$ | $2 \%$ | $1 \%$ |
| $30-59 \operatorname{mins}$ | $1 \%$ | $12 \%$ | $15 \%$ | $30 \%$ | $27 \%$ | $8 \%$ | $8 \%$ |
| $60+\operatorname{mins}$ | $*$ | $3 \%$ | $8 \%$ | $17 \%$ | $28 \%$ | $12 \%$ | $32 \%$ |

Figure 59: Duration of Trips by Distance: Dublin City and Suburbs
Analysis of data for trip duration by distance among those living in Dublin City and Suburbs demonstrates that:

- Of the trips that take less than 10 minutes, almost half ( $48 \%$ ) are less than 1 km and a further $41 \%$ between $1-2.99 \mathrm{~km}$.
- Of trips taking 10 to 14 minutes, just over one in five ( $21 \%$ ) are less than 1 km and $46 \%$ are between $1-2.99 \mathrm{~km}, 2$ in 10 are between $3-4.99 \mathrm{~km}$ and $12 \%$ are between $5-9.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes, almost one third ( $32 \%$ ) are between $1-2.99 \mathrm{~km}, 22 \%$ are between 3 and 4.99 km and just over a quarter ( $27 \%$ ) are between 5 and 9.99 km
- Of those trips that take between 30 and 59 minutes the majority ( $73 \%$ ) are over 5 km , with $27 \%$ being between $10-19.99 \mathrm{~km}$.
- Almost one third (32\%) of all trips taking more than 60 minutes are over 30 km .

Mode of Transport by Age

| $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $60 \%$ | $37 \%$ | $40 \%$ | $51 \%$ | $61 \%$ | $61 \%$ | $59 \%$ |
| Walk | $30 \%$ | $33 \%$ | $39 \%$ | $33 \%$ | $25 \%$ | $24 \%$ | $27 \%$ |
| Bus/Coach | $3 \%$ | $16 \%$ | $8 \%$ | $5 \%$ | $4 \%$ | $4 \%$ | $7 \%$ |
| Cycle | $5 \%$ | $6 \%$ | $5 \%$ | $6 \%$ | $4 \%$ | $3 \%$ | $2 \%$ |
| Train/DART/Luas | $1 \%$ | $5 \%$ | $4 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $3 \%$ |
| Truck/van | $*$ | $*$ | $1 \%$ | $1 \%$ | $2 \%$ | $4 \%$ | $1 \%$ |
| Other | $1 \%$ | $3 \%$ | $3 \%$ | $2 \%$ | $2 \%$ | $2 \%$ | $1 \%$ |

Figure 60: Mode of Transport by Age (\%): Dublin City and Suburbs
Car is less dominant as a mode of transport in Dublin City and Suburbs than the national average and peaks at $61 \%$ among $45-54 \mathrm{~s}$ and $55-64 \mathrm{~s}$.

## Dublin City and Suburbs Summary

At $53 \%$, car is the main mode of transport used by those living in Dublin however usage levels are 16 points below the national average of $69 \%$. Walking was the next most frequent mode at $31 \%$, followed by bus/ coach $7 \%$, cycling $5 \%$ and Train/DART/Luas at $2 \%$.

The main reason for travel among those living in Dublin City and Suburbs was for social reasons at 20\%, followed by shopping ( $18 \%$ ), education ( $18 \%$ ) and work/business ( $17 \%$ ).

The majority of trips (73\%) made by those living in Dublin City and Suburbs take less than 30 minutes and $46 \%$ of trips were taken to travel a distance of less than 3 kilometres.

## 8. Greater Dublin Area



## Key Findings

- One in five trips taken by those living in Greater Dublin Area were for social reasons (entertainment or recreation, to participate in sport or to go to a pub or restaurant).
- Education and work/business account for $19 \%$ of trips respectively, followed by shopping at $16 \%$.
- Cars account for $61 \%$ of trips taken by those living in the Greater Dublin Area, eight points behind the national average of $69 \%$.
- Walking accounts for $25 \%$ of all trips, followed by bus/coach at $5 \%$ and cycling at $3 \%$.
- Car dominates as the top mode of transport across all ages, peaking at 69\% among 45-54 year olds. While car is still the main mode among 15-24 year olds, it is considerably lower than the average at 45\%.
- In line with the national picture, travel in Greater Dublin Area peaks at 12\% between 8am and 8.59 am and $32 \%$ of travel takes place between 2 pm and 5.59 pm .
- Just over four in 10 trips ( $41 \%$ ) taken by those living in the Greater Dublin Area took less than 15 minutes and $73 \%$ of trips took less than 30 minutes.
- Just over half ( $55 \%$ ) of trips taken by those living in the Greater Dublin Area were for journeys of less than 5 km , while $7 \%$ were for trips of 30 km or more.


## Demographic Overview: Greater Dublin Area



Principal Economic Status (All aged 15+)


Public Transport Tickets


> 17\%
> Free Travel Pass
47\%
Leap Card (active with credit)
$38 \%$
None

Number of Cars/Vans Available for use in Household


* Denotes less than 1\%

Figure 61: Demographic Profile: Greater Dublin Area

## Demographic Overview

The gender split of participants living in the Greater Dublin Area is $50 \%$ female, $50 \%$ male and less than one percent stated 'other'. Just over 6 in 10 ( $61 \%$ ) of those aged 15 or over reported that they are working, a further $14 \%$ are retired and $10 \%$ are students.

Just under half of those who live in the Greater Dublin Area stated that they have an active LEAP card $(47 \%)$, significantly higher than the national average of $26 \%$. A free travel ticket is held by $17 \%$ of those living in the Greater Dublin Area. Among those aged 17 or over, $71 \%$ have a full licence, just slightly below the national average of $74 \%$ and $9 \%$ have a provisional licence.

One in ten households in the Greater Dublin Area reported that they do not have a car available, while almost half (49\%) have access to two or more cars.

## Proximity to Amenities



Figure 62: Proximity to Amenities (Live within a 15 minute walk): Greater Dublin Area
When it comes to the proximity of amenities, almost nine out of 10 participants living in the Greater Dublin Area reported living within a 15 -minute walk of a shop ( $88 \%$ ) or a bus stop ( $87 \%$ ) while $80 \%$ live within walking distance of a chemist/pharmacy, and $79 \%$ within walking distance of pub/restaurant.


Figure 63: Reason for Trip: Greater Dublin Area
Excluding a return to home, the main reason for travel among those living in Greater Dublin Area was for social reasons at $20 \%$, while education and work/business account for $19 \%$ of trips respectively, followed by shopping at $16 \%$. Education is the top reason for travel on Monday ( $25 \%$ ), Tuesday (26\%), Wednesday ( $24 \%$ ) and Friday ( $21 \%$ ) and the joint top reason with work/business on Thursday (24\%). Travel for work/ business is highest on Tuesday at $25 \%$ and Thursday at $24 \%$. Travel for Social reasons is relatively stable on weekdays with an increase on Saturday ( $31 \%$ ) and Sunday ( $27 \%$ ). Shopping also peaks at the weekend, accounting for $25 \%$ of trips taken by those living in the Greater Dublin Area, on both Saturday and Sunday.

Trips Taken by Modes of Transport


Figure 64: Trips Taken by Modes of Transport: Greater Dublin Area

Just over 6 in 10 (61\%) of those living in the Greater Dublin Area travelled by car, eight points below the national average of $69 \%$. One quarter of trips ( $25 \%$ ) were made by walking. Trips taken by bus/coach registered at $5 \%$, followed by cycling at $3 \%$ and Train/DART/LUAS at $2 \%$
Trips Taken by Time of Day


Figure 65: Trips Taken by Time of Day: Greater Dublin Area
In line with the national picture, travel in the Greater Dublin Area peaks at 12\% between 8am and 8.59am. The period between 2 pm and 2.59 pm is the second busiest time period accounting for $9 \%$ of trips. Just under one third ( $32 \%$ ) of trips take place between 2 pm and 5.59 pm .

Period of Travel by Mode of Transport


Figure 66 Period of Travel by Mode of Transport: Greater Dublin Area

Car accounts for the largest proportion of travel during all periods of the day - highest during the AM Interpeak ( $62 \%$ ) and Off-Peak periods ( $60 \%$ ). Walking represents the second largest volume as a mode of transport across all times, peaking during the PM Interpeak period at $28 \%$. The highest proportion of bus trips occur during the AM and PM Peaks and is at $8 \%$ for both periods.

Trips Taken by Duration


Figure 67: Trips by Duration: Greater Dublin Area
Slightly more than one in five trips (21\%) taken by those living in the Greater Dublin Area took between 1 and 9 minutes. Almost three quarters ( $73 \%$ ) of all trips made were of a duration of under 30 minutes.

Duration of Travel by Mode of Transport (\%)


Figure 68: Duration of Travel by Mode of Transport: Greater Dublin Area (\%)
The data shows that the average times for travel vary significantly between modes of transport. Train/DART/ LUAS trips are most likely to be between 30-59 minutes at $47 \%$. One third of car trips take between 15-29 minutes, while almost four in ten cycle trips take the same amount of time. Just over one quarter (26\%) of walking trips take 1-9 minutes. The majority of bus/coach trips ( $67 \%$ ) take 30 minutes or longer.

Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $13 \%$ |
| $1-2.99 \mathrm{~km}$ | $28 \%$ |
| $3-4.99 \mathrm{~km}$ | $14 \%$ |
| $5-9.99 \mathrm{~km}$ | $18 \%$ |
| $10-19.99 \mathrm{~km}$ | $14 \%$ |
| $20-29.99 \mathrm{~km}$ | $5 \%$ |
| $30 \mathrm{~km}+$ | $7 \%$ |

Figure 69: Trip Distance: Greater Dublin Area
Just over half ( $55 \%$ ) of trips taken by those living in the Greater Dublin Area were for journeys of less than 5 km , while $7 \%$ were for trips of 30 km or more.

## Duration of Trips by Distance

| $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $38 \%$ | $46 \%$ | $10 \%$ | $5 \%$ | $1 \%$ | $*$ | $1 \%$ |
| $10-14 \mathrm{mins}$ | $16 \%$ | $39 \%$ | $20 \%$ | $21 \%$ | $4 \%$ | $*$ | $1 \%$ |
| $15-29 \mathrm{mins}$ | $5 \%$ | $27 \%$ | $16 \%$ | $26 \%$ | $20 \%$ | $5 \%$ | $1 \%$ |
| $30-59 \operatorname{mins}$ | $1 \%$ | $10 \%$ | $12 \%$ | $21 \%$ | $26 \%$ | $15 \%$ | $16 \%$ |
| $60+\operatorname{mins}$ | $*$ | $2 \%$ | $5 \%$ | $12 \%$ | $17 \%$ | $13 \%$ | $52 \%$ |

Figure 70: Duration of Trips by Distance: Greater Dublin Area
This above data shows that:

- Of the trips that take less than 10 minutes, $38 \%$ are less than 1 km and almost half ( $46 \%$ ) are between $1-2.99 \mathrm{~km}$.
- Of the trips taking 10 to 14 minutes, $16 \%$ are less than 1 km , and four in ten ( $39 \%$ ) are between 1 2.99 km , just over four in ten are between $3-9.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes, one third are between $0-2.99 \mathrm{~km}$ and just over a quarter $(26 \%)$ are between $5-9.99 \mathrm{~km}$.
- Of those trips that take between 30 and 59 minutes the vast majority are over 5 km , with $26 \%$ being between $10-19.99 \mathrm{~km}$ and $16 \%$ are over 30 km .
- Just over half (52\%) of all trips taking more than 60 minutes are over 30 km .

Mode of Transport by Age

| $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $66 \%$ | $45 \%$ | $51 \%$ | $60 \%$ | $69 \%$ | $68 \%$ | $64 \%$ |
| Walk | $26 \%$ | $28 \%$ | $31 \%$ | $27 \%$ | $21 \%$ | $19 \%$ | $24 \%$ |
| Bus/Coach | $4 \%$ | $15 \%$ | $8 \%$ | $3 \%$ | $3 \%$ | $3 \%$ | $5 \%$ |
| Cycle | $3 \%$ | $4 \%$ | $4 \%$ | $4 \%$ | $3 \%$ | $2 \%$ | $1 \%$ |
| Train/DART/Luas | $*$ | $5 \%$ | $3 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $2 \%$ |
| Truck/Van | $1 \%$ | $1 \%$ | $1 \%$ | $3 \%$ | $3 \%$ | $4 \%$ | $2 \%$ |
| Other | $*$ | $2 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $2 \%$ | $1 \%$ |

Figure 71: Mode of Transport by Age (\%): Greater Dublin Area
Car dominates as the top mode of transport across all ages, peaking at 69\% among 45-54 year olds. While car is still the main mode among 15-24 year olds, it is considerably lower than the national average at $45 \%$. 15-24 year olds in the Greater Dublin Area are the most likely of all age cohorts to travel by bus/coach at $15 \%$ and almost 3 in 10 of this cohort travelled by walking. Those aged 15-44 are most likely to cycle at $4 \%$, with those aged 65+ least likely at $1 \%$.

## Greater Dublin Area Summary

While car is the main mode of transport used by those living in the Greater Dublin Area at 61\% it is eight points below the national average of $69 \%$, followed by walking ( $25 \%$ ). Bus/coach ( $5 \%$ ), cycling ( $3 \%$ ) and Train/DART/Luas at 2\%.

The main reason for travel among those living in Greater Dublin Area was for social reasons at 20\%, followed by work/business (19\%), education (19\%) and shopping (16\%).

The largest proportion of trips made by those living in the Greater Dublin Area took 15-29 minutes (32\%) and the distance travelled was less than 10 kilometres for $74 \%$ of trips.

## 9. Regional Cities



## Key Findings

- Work/business trips account for just over one in five (21\%) of all trips in Regional Cities, closely followed by education at 19\%.
- Almost six in 10 trips (57\%) were made by car, 12 points below the national average, while trips made by walking were 12 points above the national average at $31 \%$.
- Cycling accounts for 3\% of all trips taken by those living in Regional Cities.
- When it comes to age profile, trips made by those in Regional Cities are most likely to be by car across all age cohorts, with the exception of those aged 15-24 who are most likely to walk at $48 \%$.
- The majority of trips ( $78 \%$ ) made by those living in Regional Cities took less 30 minutes. Over one third of trips (36\%) were 15-29 minutes in duration.
- Just over half of trips (51\%) made by those living in Regional Cities were for journeys of less than 3 km and a further $18 \%$ were for trips of $3-4.99 \mathrm{~km}$.


## Demographic Overview: Regional Cities



Principal Economic Status (All aged 15+)


## Public Transport Tickets


24\%
Free Travel Pass
\(\underset{\substack{Leap Card <br>

(acive with roratit)}}{26 \% \%} \quad\)| $51 \%$ |
| :--- |
| None |

Number of Cars/Vans Available for use in Household


* Denotes less than 1\%

Figure 72: Demographic Profile: Regional Cities

## Demographic Overview

The gender split of participants living in Regional Cities is $53 \%$ female and $47 \%$ male. Just over half (52\%) reported that they are working, a further $17 \%$ are retired and $13 \%$ are students.

Almost one quarter ( $24 \%$ ) have a free travel pass and $26 \%$ have an active LEAP card. Among those aged 17 or over, $66 \%$ have a full licence, 8 points below the national average and $10 \%$ have a provisional licence.

The majority (87\%) of participants living in Regional Cities reported that one or more cars/vans are available for use in their household.

Proximity to Amenities


Figure 73: Proximity to Amenities (Live within a 15 minute walk): Regional Cities

When it comes to the proximity of amenities, almost all of those living in Regional Cities (97\%) reported living within a 15 -minute walk of a shop, $95 \%$ live within a 15 -minute walk of a bus stop and $90 \%$ live within a 15 -minute walk of a Chemist/Pharmacy. Almost three quarters ( $74 \%$ ) reported living within 15 minutes of a doctor's surgery.


Figure 74: Reason for Trip: Regional Cities
Excluding return home, the main reason for travel by those in Regional Cities is work/business at $21 \%$, followed by education at $19 \%$, shopping and social reasons at $18 \%$.

Just over three in 10 trips (31\%) on Mondays are taken for education, the highest level recorded across the week. Trips for work/business are highest on Thursday (28\%) and Wednesday (26\%). Shopping accounts for the largest proportion (34\%) of Saturday trips in Regional Cities.

Social trips are most likely to occur at the weekend, $26 \%$ on Saturday and $21 \%$ on Sunday.

Trips Taken by Modes of Transport


Figure 75: Trips Taken by Modes of Transport: Regional Cities

Almost six in 10 (57\%) of those living in Regional Cities travelled by car while $31 \%$ of trips were made by walking. Trips taken by bus/coach are at $5 \%$ and cycling is at $3 \%$.

Trips Taken by Time of Day


Figure 76: Trips Taken by Time of Day: Regional Cities

As is the case across all regions, there is a clear peak in travel between $8-8.59 \mathrm{am}$ with $12 \%$ of all trips taking place during this period. Just over one third ( $35 \%$ ) of all trips taken are between 2 pm and 5.59 pm .

Period of Travel by Mode of Transport


Figure 77: Period of Travel by Mode of Transport: Regional Cities

Car accounts for the largest proportion of travel during all periods of the day and is highest during the OffPeak period ( $62 \%$ ). Walking represents the second largest volume as a mode of transport across all times, peaking during the PM Interpeak period at $37 \%$. The highest proportion of bus trips occur during both the AM Peak and the PM Peak, however this level is still relatively low at 7\%.

Trips Taken by Duration


Figure 78: Trips by Duration: Regional Cities
Just over three quarters ( $77 \%$ ) of all trips taken by those living in Regional Cities were less than 30 minutes in duration and were most likely to be 15 to 29 minutes long at $36 \%$.

Duration of Travel by Mode of Transport (\%)


Figure 79: Duration of Travel by Mode of Transport: Regional Cities (\%)

The chart shows that the average times for travel vary significantly between modes of transport. Train trips made by those living in Regional Cities are most likely to take 60 minutes or longer ( $54 \%$ ). Almost four in 10 car trips ( $36 \%$ ) take between 15-29 minutes. Just over one third ( $34 \%$ ) of cycling trips take 1-9 minutes, while trips made by walking are most likely to take 15-29 minutes (37\%).

Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $14 \%$ |
| $1-2.99 \mathrm{~km}$ | $38 \%$ |
| $3-4.99 \mathrm{~km}$ | $18 \%$ |
| $5-9.99 \mathrm{~km}$ | $15 \%$ |
| $10-19.99 \mathrm{~km}$ | $7 \%$ |
| $20-29.99 \mathrm{~km}$ | $2 \%$ |
| $30 \mathrm{~km}+$ | $6 \%$ |

Figure 80: Trip Distance: Regional Cities
Just over half of trips ( $51 \%$ ) made by those living in Regional Cities were for journeys of less than 3 km and a further $18 \%$ were for trips of $3-4.99 \mathrm{~km}$.

## Duration of Trips by Distance

|  | $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $40 \%$ | $46 \%$ | $10 \%$ | $2 \%$ | $1 \%$ | - | $*$ |
| $10-14 \operatorname{mins}$ | $13 \%$ | $51 \%$ | $18 \%$ | $17 \%$ | $*$ | $*$ | $*$ |
| $15-29 \mathrm{mins}$ | $6 \%$ | $36 \%$ | $22 \%$ | $22 \%$ | $12 \%$ | $1 \%$ | $*$ |
| $30-59 \operatorname{mins}$ | $1 \%$ | $24 \%$ | $25 \%$ | $19 \%$ | $13 \%$ | $6 \%$ | $12 \%$ |
| $60+\operatorname{mins}$ | $*$ | $6 \%$ | $2 \%$ | $12 \%$ | $12 \%$ | $4 \%$ | $64 \%$ |

Figure 81: Duration of Trips by Distance: Regional Cities
This above data shows that:

- Of the trips that take less than 10 minutes, four in 10 are less than 1 km and $46 \%$ are between $1-2.99 \mathrm{~km}$.
- Of trips taking 10 to 14 minutes, $13 \%$ are less than 1 km while just over half ( $51 \%$ ) are $1-2.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes $36 \%$ are between $1-2.99 \mathrm{~km}$ and $44 \%$ are between 3 and 9.99 km .
- Of those trips that take between 30 and 59 minutes the majority are over 3 km ( $75 \%$ ).
- Almost two thirds (64\%) of all trips taking more than 60 minutes are over 30 km .

Mode of Transport by Age

| $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $49 \%$ | $39 \%$ | $48 \%$ | $61 \%$ | $66 \%$ | $69 \%$ | $66 \%$ |
| Walk | $40 \%$ | $48 \%$ | $36 \%$ | $23 \%$ | $27 \%$ | $26 \%$ | $24 \%$ |
| Bus/Coach | $3 \%$ | $11 \%$ | $4 \%$ | $6 \%$ | $2 \%$ | $1 \%$ | $6 \%$ |
| Cycle | $3 \%$ | $2 \%$ | $7 \%$ | $4 \%$ | $2 \%$ | $1 \%$ | $1 \%$ |
| Train/DART/Luas | - | $*$ | - | - | $*$ | - | $1 \%$ |
| Truck/Van | $4 \%$ | - | - | $4 \%$ | $2 \%$ | $3 \%$ | - |
| Other | $2 \%$ | - | $4 \%$ | $2 \%$ | $1 \%$ | - | $2 \%$ |

Figure 82: Mode of Transport by Age (\%): Regional Cities
Trips made by those in Regional Cities are most likely to be made by car across all age cohorts with the exception of those aged $15-24$ who are most likely to walk at $48 \%$. Car is the top mode of transport for trips taken by those aged 55-65 at $69 \%$. Those aged $15-24(11 \%)$ are more likely to take a trip by bus than any other age cohort. In Regional Cities, those aged 25-34 are more likely to cycle (7\%) than any other cohort.

Regional Cities Summary
While car is the main mode of transport used by those living in Regional Cities at 57\%, it is less dominant than in all other regions with the exception of Dublin City and Suburbs.

Levels of walking ( $31 \%$ ) and are significantly higher in Regional Cities than the national average ( $20 \%$ ). The main reasons for travel among those living in Regional Cities is work/business at $21 \%$ and education at $19 \%$.

When it comes to the proximity of amenities, almost all of those living in Regional Cities (97\%) reported living within a 15 -minute walk to a shop.

The majority of trips (78\%) made by those living in Regional Cities take less than 30 minutes and just over half of all trips ( $51 \%$ ) are to travel a distance of less than 3 kilometres.

## 10. Large Urban Towns



## Key Findings

- The main reasons why those in Urban Towns took a trip was for work/business at $20 \%$.
- A slightly lower proportion (18\%) travelled for social reasons (entertainment or recreation, to participate in sport or to go to a pub or restaurant).
- Shopping and education account for $17 \%$ of all trips taken by those living in Urban Towns.
- The majority of trips taken were by car (71\%) while walking accounted for $19 \%$ of all trips, followed by bus/coach at 3\%. Cycling accounted for $1 \%$ of trips.
- Car dominates as a mode of transport across all ages, peaking among 45-54 year olds at 78\%. Those aged $15-24$ years are least likely to travel by car ( $52 \%$ ) and most likely to travel by walking (30\%) or bus/coach at $10 \%$. Cycling is at $2 \%$ among 15-34 year olds and declines to $1 \%$ among those aged 35 or older.
- In line with the national picture, travel in Urban Towns peaks at $12 \%$ between 8am and 8.59am and one third of travel takes place between 2 pm and 5.59 pm .
- Just over one quarter ( $26 \%$ ) of trips taken by those living in the Urban Towns took 1 to 9 minutes and $78 \%$ of trips took less than 30 minutes.
- Almost six in 10 ( $59 \%$ ) trips taken by those living in Urban Towns were for journeys of less than 5 km and $10 \%$ were for distances in excess of 30 km .


Principal Economic Status (All aged 15+)


Public Transport Tickets


> 19\%
> Free Travel Pass
20\%
Leap Card (active with credit)

59\%
None

Number of Cars/Vans Available for use in Household


* Denotes less than 1\%

Figure 83: Demographic Profile: Large Urban Towns

## Demographic Overview

The gender split of participants living in Urban Towns is $51 \%$ female, $49 \%$ male and less than one percent 'other'. Almost six in $10(57 \%)$ of those aged 15 or over reported that they are working. A further $18 \%$ are retired and $9 \%$ are students.

One in five of those who live in the Urban Towns stated that they have an active LEAP card, below the national average of $26 \%$. A free travel ticket is held by $19 \%$ of those living in Urban Towns. Among those aged 17 or over, $74 \%$ have a full licence, in line with the national average and $8 \%$ have a provisional licence.

Just over nine in 10 (92\%) households in Large Urban Towns reported having access to one or more cars.

Proximity to Amenities


Figure 84: Proximity to Amenities (Live within a 15 minute walk): Large Urban Towns

When it comes to the proximity of amenities, $92 \%$ reported living within a 15 -minute walk of a shop and $82 \%$ reported living within a 15 -minute walk of a bus stop. Almost three quarters ( $74 \%$ ) live within walking distance of a chemist/pharmacy, with a similar result (72\%) reported in relation to pub/restaurant.


Figure 85: Reason for Trip: Large Urban Towns
Excluding return home, the main reason for travel among those living in Urban Towns was for work/ business 20\%. Social reasons (entertainment or recreation, to participate in sport or to go to a pub or restaurant) account for $18 \%$ of all trips taken. Education and shopping each accounted for $17 \%$ of all trips taken by those in Urban Towns.

Education is the top reason for travel on Monday at $25 \%$. Work/business the main reason for travel on Tuesday (24\%), Wednesday ( $24 \%$ ) and Friday ( $23 \%$ ) and the joint top reason with education on Thursday at $22 \%$.

Trips Taken by Modes of Transport


Figure 86: Trips Taken by Modes of Transport: Large Urban Towns

Just over 7 in 10 ( $71 \%$ ) of those living in the Urban Towns travelled by car, slightly above the national average of $69 \%$. Almost one in five trips ( $19 \%$ ) were made by walking. Trips taken by bus/coach and truck/ van are at $3 \%$ each and cycling is at $1 \%$.

Trips Taken by Time of Day


Figure 87: Trips Taken by Time of Day: Large Urban Towns

In line with the national picture, travel in Urban Towns peaks at 12\% between 8am and 8.59am. Just under one third of trips ( $32 \%$ ) took place between 2 pm and 5.59 pm , also in line with the trend nationally.

Period of Travel by Mode of Transport


Figure 88: Period of Travel by Mode of Transport: Large Urban Towns

Car accounts for the largest proportion of travel during all periods of the day - highest during the Off-Peak period at $72 \%$ just marginally ahead of the AM Peak ( $71 \%$ ) and the PM Interpeak ( $71 \%$ ). Walking represents the second largest volume as a mode of transport across all times, peaking during the AM Interpeak period at $24 \%$. The highest proportion of bus trips occur during the AM Peak however it is still relatively low at $4 \%$.

Trips Taken by Duration


Figure 89: Trips by Duration: Large Urban Towns
Just over one quarter ( $26 \%$ ) of trips taken by those living in the Urban Towns took between 1 and 9 minutes. Almost eight in $10(78 \%)$ of all trips made were of a duration of under 30 minutes.

## Duration of Travel by Mode of Transport (\%)



Figure 90: Duration of Travel by Mode of Transport: Large Urban Towns (\%)
In Urban Towns, the majority of trips made by car take less than 30 minutes ( $82 \%$ ). The majority of bus/ coach trips take over 30 minutes ( $54 \%$ ) with almost one quarter ( $24 \%$ ) taking one hour or more. One third of trips made by walking were for 15-29 minutes, with just $5 \%$ taking more than an hour. Just under half of all cycling trips (48\%) took 15-29 minutes.

Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $10 \%$ |
| $1-2.99 \mathrm{~km}$ | $33 \%$ |
| $3-4.99 \mathrm{~km}$ | $16 \%$ |
| $5-9.99 \mathrm{~km}$ | $16 \%$ |
| $10-19.99 \mathrm{~km}$ | $10 \%$ |
| $20-29.99 \mathrm{~km}$ | $6 \%$ |
| $30 \mathrm{~km}+$ | $10 \%$ |

Figure 91: Trip Distance: Large Urban Towns
Almost six in 10 (59\%) trips taken by those living in Urban Towns were for journeys of less than 5 km and $10 \%$ were for distances in excess of 30 km .

## Duration of Trips by Distance

|  | $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $25 \%$ | $52 \%$ | $16 \%$ | $5 \%$ | $1 \%$ | $*$ | $*$ |
| $10-14 \mathrm{mins}$ | $10 \%$ | $41 \%$ | $25 \%$ | $22 \%$ | $2 \%$ | - | $1 \%$ |
| $15-29 \mathrm{mins}$ | $4 \%$ | $28 \%$ | $14 \%$ | $24 \%$ | $21 \%$ | $7 \%$ | $1 \%$ |
| $30-59 \operatorname{mins}$ | $1 \%$ | $12 \%$ | $12 \%$ | $12 \%$ | $17 \%$ | $20 \%$ | $26 \%$ |
| $60+\operatorname{mins}$ | - | $*$ | $2 \%$ | $7 \%$ | $7 \%$ | $8 \%$ | $75 \%$ |

Figure 92: Duration of Trips by Distance: Large Urban Towns
Analysis of trips taken by those living in Urban Towns shows that:

- Of the trips that take less than 10 minutes, a quarter are less than 1 km and over half ( $52 \%$ ) are between $1-2.99 \mathrm{~km}$.
- Of trips taking 10 to 14 minutes, 1 in 10 are less than 1 km , just over 4 in $10(41 \%)$ are between 1 $2.99 \mathrm{~km}, 25 \%$ are between $3-4.99 \mathrm{~km}$ and $22 \%$ are between $5-9.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes, just under one third ( $28 \%$ ) are between $1-2.99 \mathrm{~km}$, $14 \%$ are between 3 and 4.99 km , just under a quarter are between 5 and 9.99 km and just under 3 in 10 are between 10 - 29.99km.
- Of those trips that take between 30 and 59 minutes, the majority ( $63 \%$ ) are for distances of 10 km or more, with just over one quarter (26\%) being over 30km in distance.
- Three quarters of all trips taking more than 60 minutes are over 30 km .

Mode of Transport by Age

| $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $76 \%$ | $52 \%$ | $68 \%$ | $71 \%$ | $78 \%$ | $74 \%$ | $71 \%$ |
| Walk | $17 \%$ | $30 \%$ | $20 \%$ | $20 \%$ | $16 \%$ | $15 \%$ | $22 \%$ |
| Bus/Coach | $3 \%$ | $10 \%$ | $4 \%$ | $2 \%$ | $1 \%$ | $2 \%$ | $3 \%$ |
| Cycle | $*$ | $2 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $1 \%$ | $1 \%$ |
| Train/DART/Luas | - | $4 \%$ | $2 \%$ | $1 \%$ | $2 \%$ | $1 \%$ | $1 \%$ |
| Truck/Van | $1 \%$ | $2 \%$ | $3 \%$ | $5 \%$ | $3 \%$ | $5 \%$ | $2 \%$ |
| Other | $2 \%$ | $1 \%$ | $2 \%$ | $1 \%$ | $*$ | $2 \%$ | $1 \%$ |

Figure 93: Mode of Transport by Age (\%): Large Urban Towns
Car dominates as a mode of transport across all ages, peaking among 45-54 year olds at 78\%. Those aged $15-24$ years are least likely to travel by car ( $52 \%$ ) and most likely to travel by walking ( $30 \%$ ) or bus/coach at $10 \%$. Cycling is at $2 \%$ among $15-34$ year olds and declines to $1 \%$ among those aged 35 or older.

## Urban Towns Summary

Car is the main mode of transport used by those living in the Urban Towns at $71 \%$, just slightly above the national average of $69 \%$. Almost one in five trips (19\%) were made by walking and $3 \%$ by bus/coach and by truck/van. Cycling accounted for $1 \%$ of trips.

The main reason for travel among those living in Urban Towns was for work/business at $20 \%$ followed by social reasons at $18 \%$. Both shopping and education each registered at $17 \%$ as reasons for travel.

The majority of trips ( $93 \%$ ) made by those living in the Urban Towns took less than one hour and the distance travelled was less than 10 kilometres for $75 \%$ of trips.
11. Other Urban Districts


Key Findings

- Work/business trips account for 1 in 5 of all trips taken by those living in Other Urban Districts, closely followed by social reasons (entertainment or recreation, to participate in sports, go to a pub or restaurant) at $19 \%$ and education at $18 \%$.
- Almost three quarters ( $73 \%$ ) of all trips made were by car. Walking accounts for $19 \%$ of all trips, bus/ coach and truck/van for $3 \%$ respectively and cycling accounts for $1 \%$.
- In line with the national picture, travel in Other Urban Districts peaks at 11\% between 8am and 8.59am.
- Just over 4 in ten trips (44\%) made by those living in Other Urban Districts were for a distance of less than 3 kilometres.
- Over three quarters ( $77 \%$ ) of trips took less than 30 minutes.
- Car dominates as the main mode of transport across all ages among those who live in Other Urban Districts. Those aged between 45-54 are most likely to travel by car at $80 \%$. Those aged 25-34 are most likely to have taken a trip by walking at $28 \%$. Bus/coach usage is highest among 15-24 year olds at $9 \%$.
- The majority of trips taken (82\%) by those living in Other Urban Districts were for distances of less than 20 km , with trips of $1-2.99 \mathrm{~km}$ accounting for the largest proportion at $31 \%$.


## Demographic Overview - Other Urban Districts



Principal Economic Status (All aged 15+)


## Public Transport Tickets


18\%
Free Travel Pass
$13 \%$
Leap Card (active with credit)

67\% None

Number of Cars/Vans Available for use in Household


[^4]Figure 94: Demographic Profile: Other Urban Districts

## Demographic Overview

Just over half ( $54 \%$ ) reported that they are working, a further $15 \%$ are retired and $10 \%$ are students.
Just under one in five (18\%) of those living in Other Urban Districts reported having a free travel pass and $13 \%$ have an active LEAP card. Among those aged 17 or over, $74 \%$ have a full licence, in line with the national average, and $9 \%$ have a provisional licence. Just over 4 in $10(43 \%)$ of households have one car/ van available for use, while $50 \%$ have two or more cars/vans available for use in the household.

## Proximity to Amenities



Figure 95: Proximity to Amenities (Live within a 15 minute walk): Other Urban Districts
When it comes to the proximity of amenities, nine out of ten of those living in Other Urban Districts reported living within a 15 -minute walk of a shop, $85 \%$ live within a 15 -minute walk of pub or restaurant and $79 \%$ live within a 15 -minute walk of a Chemist/Pharmacy. Just over two thirds ( $67 \%$ ) live within a 15 -minute walk of a doctor's surgery.

Reason for Trip


Reason for Trip excl. Returning Home



Figure 96: Reason for Trip: Other Urban Districts
Excluding return home, the main reason for travel among those living in Other Urban Districts is in line with the national result, with $20 \%$ travelling for work/business. The second most popular reason for travel was for social reasons at $19 \%$, just marginally ahead of education at $18 \%$. Education is the top reason for travel on Monday at $27 \%$, whereas work/business is the main reason on Tuesday (26\%), Wednesday (26\%), Thursday ( $27 \%$ ) and Friday ( $20 \%$ ). Shopping is the main reason for travel on Saturday at $31 \%$, just slightly ahead of social reasons at $29 \%$. The main reason for taking a trip on a Sunday is social reasons at $33 \%$.

Trips Taken by Modes of Transport


Figure 97: Trips Taken by Modes of Transport: Other Urban Districts

Almost three quarters (73\%) of those living in Other Urban Districts travelled by car, four points above the national average of $69 \%$. Almost one in five trips (19\%) were made by walking. Trips taken by bus/coach are at $3 \%$ and cycling is at $1 \%$.
Trips Taken by Time of Day


Figure 98: Trips Taken by Time of Day: Other Urban Districts
As is the case across all regions, there is a clear peak in travel between $8-8.59 \mathrm{am}$ with $11 \%$ of all trips taking place during this period. In line with the national average, just over one third (34\%) of all trips taken are between 2 pm and 5.59 pm .

Period of Travel by Mode of Transport


Figure 99: Period of Travel by Mode of Transport: Other Urban Districts

The car accounts for the largest proportion of travel during all periods of the day - highest during the OffPeak ( $75 \%$ ) and the AM Interpeak ( $74 \%$ ) periods. Walking represents the second largest volume as a mode of transport across all times, peaking during the PM Interpeak period at $24 \%$. The highest proportion of bus trips occur during the AM Peak at 5\%.

Trips Taken by Duration


Figure 100: Trips by Duration: Other Urban Districts
Almost one third (32\%) of all trips taken by those living in Other Urban Districts took between 1 and 9 minutes. Over three quarters ( $77 \%$ ) of all trips made were of a duration of under 30 minutes.

Duration of Travel by Mode of Transport (\%)


Figure 101: Duration of Travel by Mode of Transport: Other Urban Districts (\%)
Among those living in Other Urban Districts, car journeys are most likely to take between 1-9 minutes (34\%) and just under one quarter ( $24 \%$ ) of car trips take between 15-29 minutes. Almost half ( $45 \%$ ) of bus/ coach trips take between 30 and 59 minutes. The majority of trips taken by Train/DART/LUAS (67\%) take 30 minutes or longer.

Trip Distance

| Distance | $\%$ |
| :---: | :---: |
| $0-0.99 \mathrm{~km}$ | $13 \%$ |
| $1-2.99 \mathrm{~km}$ | $31 \%$ |
| $3-4.99 \mathrm{~km}$ | $10 \%$ |
| $5-9.99 \mathrm{~km}$ | $14 \%$ |
| $10-19.99 \mathrm{~km}$ | $13 \%$ |
| $20-29.99 \mathrm{~km}$ | $7 \%$ |
| $30 \mathrm{~km}+$ | $11 \%$ |

Figure 102: Trip Destance: Other Urban Districts
While the majority of trips ( $82 \%$ ) taken by those living in Other Urban Districts were for journeys of less than 20 kilometres, $11 \%$ were for trips of 30 kilometres or more, four points ahead of the national average.

## Duration of Trips by Distance

| $0-0.99 \mathrm{~km}$ | $1-2.99 \mathrm{~km}$ | $3-4.99 \mathrm{~km}$ | $5-9.99 \mathrm{~km}$ | $10-19.99 \mathrm{~km}$ | $20-29.99 \mathrm{~km}$ | $30 \mathrm{~km}+$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1-9 \mathrm{mins}$ | $28 \%$ | $52 \%$ | $11 \%$ | $8 \%$ | $1 \%$ | $*$ | $*$ |
| $10-14 \operatorname{mins}$ | $13 \%$ | $35 \%$ | $15 \%$ | $30 \%$ | $7 \%$ | $*$ | $*$ |
| $15-29 \operatorname{mins}$ | $5 \%$ | $23 \%$ | $7 \%$ | $19 \%$ | $33 \%$ | $12 \%$ | $1 \%$ |
| $30-59 \operatorname{mins}$ | $*$ | $10 \%$ | $6 \%$ | $5 \%$ | $19 \%$ | $23 \%$ | $37 \%$ |
| $60+\operatorname{mins}$ | - | $1 \%$ | $5 \%$ | $8 \%$ | $2 \%$ | $8 \%$ | $76 \%$ |

Figure 103: Duration of Trips by Distance: Other Urban Districts

An analysis of the duration of trips by distance shows that:

- Of the trips that take less than 10 minutes, $28 \%$ are less than 1 km and over half $(52 \%)$ are between $1-2.99 \mathrm{~km}$.
- Of trips taking 10 to 14 minutes, $48 \%$ are under 3 km and three in ten are between $5-9.99 \mathrm{~km}$.
- Of the trips taking between 15 and 29 minutes, $46 \%$ are for distances greater than 10 km .
- Of those trips that take between 30 and 59 minutes the vast majority ( $90 \%$ ) are over 3 km , and almost four in 10 (37\%) are over 30km.
- Just over three quarters (76\%) of all trips taking more than 60 minutes are over 30 km in distance.

Mode of Transport by Age

| $4-14 \mathrm{yrs}$ | $15-24 \mathrm{yrs}$ | $25-34 \mathrm{yrs}$ | $35-44 \mathrm{yrs}$ | $45-54 \mathrm{yrs}$ | $55-64 \mathrm{yrs}$ | $65+\mathrm{yrs}$ |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Car | $72 \%$ | $62 \%$ | $65 \%$ | $79 \%$ | $80 \%$ | $72 \%$ | $74 \%$ |
| Walk | $21 \%$ | $24 \%$ | $28 \%$ | $12 \%$ | $16 \%$ | $19 \%$ | $21 \%$ |
| Bus/Coach | $4 \%$ | $9 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $2 \%$ | $1 \%$ |
| Train/DART/Luas | - | $2 \%$ | $2 \%$ | $1 \%$ | - | $*$ | $*$ |
| Cycle | $*$ | $2 \%$ | $2 \%$ | $*$ | $*$ | $2 \%$ | - |
| Truck/Van | $2 \%$ | $1 \%$ | $*$ | $4 \%$ | $4 \%$ | $4 \%$ | $4 \%$ |
| Other | $*$ | $1 \%$ | $1 \%$ | $1 \%$ | $*$ | $1 \%$ | $*$ |

Figure 104: Mode of Transport by Age (\%): Other Urban Districts
Car dominates as the main mode of transport across all ages among those who live in Other Urban Districts. Those aged between 35-54 are most likely to travel by car at $80 \%$. Those aged $25-34$ are most likely to have taken a trip by walking at $28 \%$. Bus/coach usage is highest among $15-24$ year olds at $9 \%$.

## Urban Districts Summary

At 73\%, car is the main mode of transport used by those living in Other Urban Districts and ahead of the national average of $69 \%$. Walking was the mode used for $19 \%$ of all trips, followed by bus/coach and truck/ van at $3 \%$ and cycling at $1 \%$.

The main reason for travel among those living in Other Urban Districts is work/business at $20 \%$ with the second most popular reason for travel being for social reasons at $19 \%$, just marginally ahead of education at $18 \%$.

The majority of trips ( $77 \%$ ) made by those living in Other Urban Districts take less than 30 minutes.

## 12. Long Distance Trips



## Long Distance Trips

A total of 4,767 respondents provided information about their long-distance trips. Long distance trips are defined as trips over 50 km in distance from the person's home location. The regional spread of long distance trips by point of origin was as follows:

Regional breakdown of long distance trips


Figure 105: Regional breakdown of long distance trips

The age and principal economic status of those who took trips over 50km is shown below:
Age and Principal Economic Status of those taking Long-Distance Trips


Figure 106: Age and Principal Economic Status of those taking Long-Distance Trips

Just under 1 in 5 ( $17 \%$ ) of those who took long distance trips were aged $35-44$, while $11 \%$ were aged 15-24. Almost two thirds ( $63 \%$ ) of those who took a long distance trip were working and $16 \%$ were retired.

Number of Long-Distance Trips Taken in Last 3 Months


Figure 107: Number of Long-Distance Trips Taken in Last 3 Months
Just under one quarter (23\%) of those who took long distance trips in the past three months took just one long-distance trip, $18 \%$ took between 6 and 10 long distance trips and $17 \%$ took two long distance trips.

Reason for Trip


Figure 108: Reason for Long Distance Trip
The main reason for taking long distance trips is work/business at $49 \%$, followed by visiting friends/relatives at $21 \%$.

Distance Travelled on Long Distance Trip


Figure 109: Distance Travelled on Long-Distance Trips
Long distance trips ar most likely to be between 50 and 100 km at $65 \%$. A further $17 \%$ range between 101 and 150 km . There is a relatively low incidence of trips above 250 km in distance.

Duration of Journey and Mode of Transport


Figure 110: Duration of Journey and Mode of Transport for Long-Distance Trips

The vast majority of long-distance trips take over an hour ( $80 \%$ ). The car is the most widely used mode for long-distance trips and accounts for $79 \%$ of all trips taken. At $9 \%$, truck/van is the next most used mode for long-distance trips.

Údarás Náisiúnta lompair
National Transport Authority

## Appendix A: Travel Diary

This travel diary is being completed on behalf of:
Phone no. optional: only for use in the case of queries

$\square$

If completed by or on behalf of a 4-15 year old, please sign consent box below:
Parent/Guardian name (please print)


Parent/Guardian name (please sign)


PLEASE USE BLOCK CAPITALS WHEN FILLING OUT THE TRAVEL DIARY

Steps to Complete:
1.

ABOUT YOURSELF
2.
insTRUCTIONS
TRAVEL DIARY DAY 1
TRAVEL DIARY DAY 2
4.

LONG JOURNEYS


1. Complete the 'About Yourself' pages (white).
2. Read instructions carefully and review example of how to complete trip details (Pink).
3. Complete the travel diary for the specified two days (Blue/Purple).
4. Complete the 'Long Journeys' page (Green).
5. Check and place in the prepaid envelope with other travel diaries and pop in the post with other travel diaries and the Household Questionnaire.

Thank You!
Office use only
$\square$

Ihank Youl

## ABOUT YOURSELF

## Q1. Is this travel diary being completed...?

On your own behalfBy you on behalf of another in household If you are completing on behalf of another, the questions in this section are not about you but the person you are completing on behalf ofTravel diaries are not required for those aged 0-3 years.
Q2. What is your age group? (Tick one)0-4 Years
5-9 Years10-14 Years
15-19 Years20-24 Years25-29 Years $\square 60-64$ Years30-34 Years $\square$ 65-69 Years

Q3. What is your country of birth?
Q4. What is your county of birth? (City of birth if not born in Ireland)

## Q5. What is your dominant/mothe

 tongue/language used at home?Q6. What gender is given on your birth cert?


Q7. What is your present principal status? (Tick one)Working for payment or profitLooking for first regular jobUnemployed
$\square$ Primary school studentSecondary school studentUniversity/College student full-timeUniversity/College student part-timeLooking after home/familyRetired from employmentUnable to work due to permanent sickness or disabilityOther (please specify)

Q8. If you are 'Working from Home' or engaged in 'Hybrid Working', please complete the grid below.


Q9. If you work part-time, approximately how many hours per week do you work? $\square$ $\square$ Not applicable
Q10. Do you own any of the following?
A (working) push bicycle? $\square$ Yes $\square$ No
A (working) electric bicycle? $\square$ Yes $\square$ No
A (working) electric scooter? $\square$ Yes $\square$ No

Q11. Are you part of a public/shared bike scheme, for example, the Dublin Bike Scheme?$\square$ Yes $\square$ No

Q12. Are you a member of any of the following?
A lift sharing scheme operated online or through work or local community? $\qquad$ $\square$ Yes $\square$ $\square$ No

A car club, with registered members, giving you access to car club vehicles? $\qquad$ Yes $\square$ No

Other (please specify). $\qquad$
Q13. Do you have any of the following types of travel ticket?

| Weekly ticket? | $\square$ Yes | $\square$ No |
| ---: | :--- | :--- |
| Monthly ticket? | $\square$ Yes | $\square$ No |
| Annual ticket? | $\square$ Yes | $\square$ No |
| d (active with credit)? | $\square$ Yes | $\square$ No |
| mactive with no credit)? | $\square$ Yes | $\square$ No |
| Free travel pass? | $\square$ Yes | $\square$ No |
| ther type of ticket?? | $\square$ Yes | $\square$ No |

## ABOUT YOURSELF

Q14. Do you have a driving licence which allows you to drive a car in Ireland?
$\square$ Yes (full licence) $\square$ Yes (provisional licence) $\square$ No

Q15. How many cars or vans do you own outright?
Q16. How many cars or vans do you have finance on? (e.g. leasing, hire purchase, PCP - do not include any cars/vans for which you have a loan) Q17. Total car and van monthly finance payment amount

Q18. How much did your main car or van cost you at the time of purchase? (approx.)

Q19. In what year did you purchase your main car or van?


Q20. How many kilometres do you drive annually in your main car or van (approx.)

Q21. Do you generally have the use of any other car or van besides your own?



Yes $\square$ No

Q22. Is the main car or van that you drive most often a...?Petrol vehicleDiesel vehicle
$\square$ Full EV (electric vehicle)
Plug-in hybrid electric vehicle (PHEV)Battery hybrid electric vehicle (with petrol or diesel main engine)Other Please specify.
Q23. Do you ever use toll roads?No If yes, what is the cost of your most $\rightarrow$ If yes, what is the cost


Q24. Do you ever use public transport?YesNo

If yes, what is the average cost of your most frequent trip one way?


Q25. Is your parking paid or free at the following?


## FREQUENT DESTINATIONS

It is helpful to have full address details for any of the places you would regularly go to.

Home address (Record as 'home' on the diary)
Address


Do you have a regular place of work? (Record as 'work' on the diary) Address


Do you regularly go to a school/university? (Record as 'school/uni' on the diary) Address


Do you regularly go to the same place to shop? (Record as 'shop' on the diary) Address


Do you regularly go to another regular place? (Record as 'another regular' on the diary) Address $\qquad$ $\square$ Not applicable
[ Eircode


## PLEASE READ CAREFULLY

- Please record all trips made on all TWO travel days.
- A trip is defined as a one-way journey of 50 metres or more made for a specific purpose. It has an origin and destination and excludes children playing outdoors. Include all trips by different types of transport mode (e.g. walking, cycling, electric bike, e-scooter, scheduled bus, school bus, DART/train, Luas, car, van, taxi/hackney, motorbike, scooter, moped).
- A new trip starts when the trip purpose changes. It starts from where the last trip finished.
- All trips made by household members aged four or over should be recorded for the same TWO travel days.
- People who drive for a living, e.g. bus drivers, taxi drivers, delivery drivers, couriers etc. should ONLY include trips to and from their depot/ office/ place of work / first collection point etc. All other trips in connection with their job do not need to be recorded individually, just the total distance travelled each day.
- The TRAVEL DIARY DAYS are those indicated on the label at the front of this diary and the day starts at 4am until 3.59am. For example, if you were on night shift, your journey Home from Work in the morning would be the first trip of the day.
- Where children aged four or over are not able to complete their diaries themselves, adults should complete the diary on their behalf. All their trips still need to be recorded in their diary even if they were accompanied by someone else in the household. We do not require a travel diary for children under four years old.

Write down where your trip started and finished. Please give enough detail (the actual name of the street and area) so
that the places can be accurately located on a map. This is very important!

Write hours and minutes and then tick a.m. or p.m. e.g. 9.30 p.m.

Write in km. For shorter walk trips, please estimate the distance in km , for example, a 5 minute walk would be around 0.4 km . If using a combination of methods of travel, please estimate distance for each.

| $\begin{aligned} & \text { Trip } \\ & \text { No. } \end{aligned}$ |  | To <br> (e.g. Area/ <br> Street) | Purpose (Reason for Trip) | Departure Time (Please Tick) |  | Mode of Travel (e.g. Walk, Cycle, Bus, Train, Dart, Tram, Car, Van etc.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CASTLEPARK ESTATE, TALLAGHT 'HOME' | BELGARDRD <br> TALLAGHT | TAKE CHILDRENTO SCHOOL 4 | $\begin{gathered} 8.00 \\ \\ \nabla_{\text {AM }} \square \text { PM } \end{gathered}$ |  |  |  |

Please give a description of why you went to the destination given, for example, Home, Workplace, Business, Play sport, Visit friends/relatives, Entertainment, Food shopping, Non food shopping Go for a walk/Drive/Walk the dog etc.

Show each different method used on a separate line e.g. "car", "train", "bus". On each day include EVERY walk you do over 50 metres. If driving, please distinguish if this is CAR or VAN, if cycling, please distinguish if this is own cycle or hire/public cycle, e.g. Dublin Bike.

Please give time spent travelling, on a "bus", "in a car" etc. Do NOT include time spent waiting for buses, trains etc.

| No. from <br> other <br> household(s) |
| :---: |
| 0 |
|  |No Trips Made On This Day

If CAR/VAN, were you $\square$ Driver $\square$ Passenger
If parked, was this $\square$ Free $\square$ Paid
If car and public transport used, where was the car parked?
Was there a car availaṭle for this journey? $\square$ Yes $\square$ No

If the vehicle was parked at the destination, was it free or paid.
(If you just stopped without
parking, e.g. pickup or drop off, leave blank).

## INSTRUCTIONS



## TRAVEL DIARY DAY 1

- Please include all trips by transport (bus, train, car, bike etc.). If you drive for a living, please enter the kilometres travelled this day at the bottom of the next page.
- Please include all walks of 50 metres or more.
- Return trips should be recorded as two trips. Each time the purpose of the trip changes, this counts as a new trip. If you stop somewhere and do something, this means the end of a trip and the beginning of a new trip.



## TRAVEL DIARY DAY 1



If you drive for a living, approximately how far (in KM) did you travel on this day for these work trips (e.g. bus drivers, taxi drivers, delivery drivers, couriers, etc)

## TRAVEL DIARY DAY 2

- Please include all trips by transport (bus, train, car, bike etc.). If you drive for a living, please enter the kilometres travelled this day at the bottom of the next page.
- Please include all walks of 50 metres or more.
- Return trips should be recorded as two trips. Each time the purpose of the trip changes, this counts as a new trip. If you stop somewhere and do something, this means the end of a trip and the beginning of a new trip.



## TRAVEL DIARY DAY 2



If you drive for a living, approximately how far (in KM) did you travel on this day for these work trips (e.g. bus drivers, taxi drivers, delivery drivers, couriers, etc)

## LONG JOURNEYS

Note: Long distance journeys refer to only trips of 50 kilometres ( 30 miles) or more (including overseas trips) from your home location - the 50 km threshold refers to ONE direction, and not the round/return trip.
A. Approximately how many journeys to destinations which were more than 50 kilometres ( 30 miles) from your home did you make in the last three months?

C. What was your most recent long distance journey in the last three months?

Same as my most frequent journey described above $\square \quad$ Different to my most frequent journey $\square$ Please provide details below.

D. How many times have you used the following modes of transport for the longest part of long distance trips in the last three months? (Enter 1, 2, 3, 4, etc. for the number of trips in past 3 months)


Othe
(Please specify)


## EXTRA TRIPS DAY 1



## EXTRA TRIPS DAY 2



## Appendix B: Household Questionnaire

## Household Questionnaire

Please confirm that you are 16 years or older and consent to provide information for The National Household Travel Survey on behalf of the household.

Sign here $\square$
YOU AND YOUR HOUSEHOLD
Q1. What gender is given on your birth cert?Male $\square$ $\square$ Female $\square$ Prefer not to say

Q2. How many people (including yourself and any children) are living in this household?


Q3. How many people in each of these age groups are living in this household, including yourself?

| 3 and under | 41-45 years |
| :---: | :---: |
| 4-10 years | $46-50$ years |
| 11-15 years | 51-55 years |
| 16-20 years | 56-60 years |
| 21-25 years | 61-65 years |
| 26-30 years | 66-70 years |
| 31-35 years | 71 and over |
| 36-40 years |  |

## VEHICLE OWNERSHIP

Q4. How many cars or vans are owned or are available for use by one or more members of your household? Write '0' if none


Q5. How many, if any, of the vehicles in your household are company owned cars or vans?
Write '0' if none
$\square$

Q6. Where are your household vehicles normally parked when the driver is at this address? Tick all that apply
$\square$ On street (free)On street (with a parking permit)In drivewayIn garageIn a parking bayIn a car park
$\square$ Other (please specify) $\qquad$ ....
$\square$ No cars/vans in household

Q7. How many bicycles are available for use by members of your household? Please exclude bikes for children aged 0-3 years and hire bikes (e.g. Dublin Bikes)? Write ' 0 ' if none


Q8. Which, if any, of the following is located within a 15-minute walk of your home? Tick all that apply
$\square$ A shop where I could buy basic foodstuffs such as bread and milk
$\square$ Post office
$\square$ Pub or restaurant
$\square$ Doctor's surgery
$\square$ Chemist/pharmacy
$\square$ Bus stopNone of these
Q. 9 Which of these best describes your own household situation?

Tick one
$\square$ Living with family members (all aged 16 or older)Living on your ownSharing a house/apartment/flat with othersLiving as a couple
Living as a family unit (including children aged 15 and under)
$\square$ Other, please specify.

Q10. How many years have you lived at this address? Write ' 0 ' if less than one year


Q11. What type of home do you live in? Tick oneDetached house (two or more floors)Semi-detached house (two or more floors)Terraced House (one or more floors)Detached bungalowSemi-detached bungalow
$\square$ Apartment/flat
$\square$ Other, please specify. $\qquad$

Q12. Do you or anyone in your household have access to the internet in your household? (any device e.g. mobile phone, desktop, laptop, palmtop)YesNot in household, but have internet access at work/education/otherNo internet access
Q13. What types of internet connections are used at home?
Tick all that applyFixed broadband connections e.g. cable, fibre opticMobile broadband connections (via mobile phone network that is at least 3G)Other, narrowband connections (less than 3G, GPRS e.g. dial-up access over older type telephone)No internet connections at homeOther:

Q14. Are you the Chief Income Earner in this household?
(Chief Income Earner is the person in the household with the largest income, whether yourself or someone else)Yes - Chief Income EarnerNo - Not Chief Income Earner
Q15. Please indicate to which occupational group, if any, the Chief Income Earner in your household belongs, or which group fits best.
Tick one
If the Chief Income Earner is retired and has an occupational pension please answer for their most recent occupation. If the Chief Income Earner is not in paid employment but has been out of work for less than 6 months, please answer for their most recent occupation.Farmer or agricultural workerSemi or unskilled manual work (e.g. manual workers, all apprentices to be skilled trades, caretaker, park keeper, non-HGV driver, shop assistant)Skilled manual worker (e.g. skilled bricklayer, carpenter, plumber, painter, bus/ambulance driver, HGV driver, AA patrol man, pub/bar worker, etc.)Supervisory or clerical/ junior managerial/ professional/ administrative (e.g. office worker, student doctor, foreman with 25+ employees, salesperson, etc.)Intermediate managerial/ professional/ administrative e.g. newly qualified (under 3 years) doctor, solicitor, board director (small organisation, middle manager in large organisation, principle officer in civil service/local government)

Higher managerial/ professional/ administrative (e.g. established doctor, solicitor, board director in a large organisation (200+ employees, top level civil servant/public service employee)StudentCasual worker - not in permanent employment
Housewife/ Home-maker
Retired and living on state pension
$\square$ Unemployed for more than 6 months
$\square$ Not working due to long-term sicknessFull-time carer of other household member
Other

Q16. If employed, what is the occupation of the Chief Income Earner in your household? (If Chief Income Earner is retired write in details of previous occupation)

Please give as much detail as possible.
Q17. If employed, which of the industry sectors below best fits the sector in which the Chief Income Earner is employed? Tick oneAgriculture, Forestry and FishingMining and QuarryingManufacturing
$\square$ Electricity, Gas, Steam and Air Conditioning Supply
$\square$ Water Supply; Sewerage, Waste Management and Remediation Activities
$\square$ Construction
$\square$ Wholesale and Retail Trade; Repair of motor vehicles and motorcycles
$\square$ Transportation and Storage
$\square$ Accommodation and Food Service Activities
$\square$ Information and Communication
$\square$ Financial and Insurance Activities
$\square$ Real Estate Activities
$\square$ Professional, Scientific and Technical Activities
$\square$ Administrative and Support Service Activities
$\square$ Public Administration and Defence; Compulsory Social Security Activity
$\square$ Education
$\square$ Human Health and Social Work ActivitiesArts, Entertainment and RecreationOther Service Activities
$\square$ Activities of Households As Employers - Undifferentiated Goods-and Services-Producing Activities of Households for Own UseActivities of Extra Territorial Organisations and Bodies
$\square$ Other, please provide details: $\qquad$

Q18. Please indicate from this list which range indicates your total household income (combining everyone in the household) before tax?

|  | Under | $€ 10,000$ |
| :--- | :--- | :--- |
|  | Between | $€ 10,000-€ 14,999$ |
|  | Between | $€ 15,000-€ 19,999$ |
|  | Between | $€ 20,000-€ 24,999$ |
|  | Between | $€ 25,000-€ 29,999$ |
|  | Between | $€ 30,000-€ 34,999$ |
|  | Between | $€ 35,000-€ 39,999$ |
|  | Between | $€ 40,000-€ 44,999$ |
|  | Between | $€ 45,000-€ 49,999$ |
|  | Between | $€ 50,000-€ 54,999$ |
|  | Between | $€ 55,000-€ 59,999$ |


|  | Between | $€ 60,000-€ 64,999$ |
| :--- | :--- | :--- |
|  | Between | $€ 65,000-€ 69,999$ |
|  | Between | $€ 70,000-€ 74,999$ |
|  | Between | $€ 75,000-€ 79,999$ |
|  | Between | $€ 80,000-€ 84,999$ |
|  | Between | $€ 85,000-€ 89,999$ |
|  | Between | $€ 90,000-€ 94,999$ |
|  | Between | $€ 95,000-€ 99,999$ |
|  | $€ 100,000$ and above |  |
|  | Don't know |  |
|  | Prefer not to say |  |

Q19. Are you willing to be re-interviewed on a similar two-day survey in the future?
$\square$ No

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## Appendix C: Weighting Matrix

| Age | Male <br> $\%$ | Female <br> $\%$ | Male <br> Population | Female <br> Population |
| :--- | :--- | :--- | :--- | :--- |
| $4-14$ | 10.0 | 9.5 | 516,670 | 490,836 |
| $15-24$ | 6.4 | 6.2 | 330,669 | 320,335 |
| $25-34$ | 6.1 | 6.1 | 315,169 | 315,168 |
| $35-44$ | 7.4 | 8.0 | 382,336 | 413,337 |
| $45-54$ | 6.8 | 7.0 | 351,336 | 361,669 |
| $55-64$ | 5.5 | 5.8 | 284,168 | 299,669 |
| $65-74$ | 4.2 | 4.3 | 217,001 | 222,168 |
| $75+$ | 3.0 | 3.7 | 155,001 | 191,168 |
| Total | $\mathbf{4 9 . 4}$ | $\mathbf{5 0 . 6}$ | $\mathbf{2 , 5 5 2 , 3 5 0}$ | $\mathbf{2 , 6 1 4 , 3 5 0}$ |


| Principal Economic Status (Population Aged 15+) | Male <br> \% | Female <br> \% | Male <br> Population | Female Population |
| :---: | :---: | :---: | :---: | :---: |
| At work | 31.0 | 26.7 | 1,289,350 | 1,110,505 |
| Unemployed | 1.7 | 1.7 | 70,706 | 70,706 |
| Student | 5.3 | 5.6 | 220,437 | 232,915 |
| Home duties | 0.3 | 4.8 | 12,478 | 199,641 |
| Retired | 7.6 | 8.4 | 316,099 | 349,372 |
| Others | 3.0 | 3.9 | 124,776 | 162,209 |
| Total | 48.9 | 51.1 | 2,033,846 | 2,125,348 |


| Household Size | $\%$ | Population |
| :--- | :--- | :--- |
| 1 person | 11.3 | 583,837 |
| 2 persons | 22.9 | $1,183,174$ |
| 3 persons | 19.0 | 981,673 |
| 4 persons | 24.1 | $1,245,175$ |
| 5 persons | 15.8 | 816,339 |
| $6+$ persons | 6.9 | 356,502 |
| Total | $\mathbf{1 0 0 . 0}$ | $\mathbf{5 , 1 6 6 , 7 0 0}$ |


| Region | $\%$ | Population |
| :--- | :--- | :--- |
| Border | 8.3 | 428,836 |
| West | 9.4 | 485,670 |
| Mid-west | 9.8 | 506,336 |
| South-east | 8.9 | 459,836 |
| South-west | 14.4 | 744,005 |
| Dublin | 28.4 | $1,467,343$ |
| Mid-east | 14.7 | 759,505 |
| Midland | 6.1 | 315,169 |
| Total | $\mathbf{1 0 0 . 0}$ | $\mathbf{5 , 1 6 6 , 7 0 0}$ |

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## Appendix D: Unweighted vs. Weighted Sample Profile

Demographic Profile of Participants - Unweighted Versus Weighted

|  | Unweighted <br> Male <br> $\%$ | Weighted <br> Male <br> $\%$ | Unweighted <br> Female <br> $\%$ | Weighted <br> Female <br> $\%$ |
| :--- | :--- | :--- | :--- | :--- |
| Age | 7.0 | 10.0 | 6.8 | 9.5 |
| $4-14$ | 6.2 | 6.4 | 6.4 | 6.2 |
| $15-24$ | 4.6 | 6.1 | 4.7 | 6.1 |
| $25-34$ | 6.6 | 7.4 | 7.5 | 8.0 |
| $35-44$ | 7.8 | 6.8 | 8.3 | 7.0 |
| $45-54$ | 8.1 | 5.5 | 8.1 | 5.8 |
| $55-64$ | 6.1 | 4.2 | 6.0 | 4.3 |
| $65-74$ | 3.2 | 3.0 | 2.6 | $\mathbf{5 0 . 6}$ |
| $75+$ | 49.6 | $\mathbf{4 9 . 4}$ | $\mathbf{5 0 . 4}$ |  |
| Total |  |  |  |  |


| Principal Economic Status (Population Aged 15+) | Unweighted Male \% | Weighted <br> Male <br> \% | Unweighted <br> Female <br> \% | Weighted <br> Female <br> \% |
| :---: | :---: | :---: | :---: | :---: |
| At work | 30.5 | 31.0 | 25.7 | 26.7 |
| Unemployed | 1.4 | 1.7 | 1.5 | 1.7 |
| Student | 5.1 | 5.3 | 6.0 | 5.6 |
| Home duties | 0.3 | 0.3 | 5.0 | 4.8 |
| Retired | 9.7 | 7.6 | 9.0 | 8.4 |
| Others | 2.3 | 3.0 | 3.5 | 3.9 |
| Total | 49.3 | 48.9 | 50.7 | 51.1 |


| Household Size | Unweighted <br> $\%$ | Weighted <br> $\%$ |
| :--- | :--- | :--- |
| 1 person | 6.5 | 11.3 |
| 2 persons | 25.6 | 22.9 |
| 3 persons | 18.2 | 19.0 |
| 4 persons | 24.9 | 24.1 |
| 5 persons | 16.3 | 15.8 |
| $6+$ persons | 8.5 | 6.9 |
| Total | $\mathbf{1 0 0 . 0}$ | $\mathbf{1 0 0 . 0}$ |


| NUTS Region | Unweighted <br> $\%$ | Weighted <br> $\%$ |
| :--- | :--- | :--- |
| Border | 10.0 | 8.3 |
| West | 9.8 | 9.4 |
| Mid-west | 7.4 | 9.8 |
| South-east | 11.1 | 8.9 |
| South-west | 14.1 | 14.4 |
| Dublin | 27.5 | 28.4 |
| Mid-east | 13.5 | 14.7 |
| Midland | 6.6 | 6.1 |
| Total | $\mathbf{1 0 0 . 0}$ | $\mathbf{1 0 0 . 0}$ |




[^0]:    *For both the 2017 and 2022 NHTS reports we have used a definition for "Regional Cities" which corresponds to the urban core of Cork, Limerick, Galway and Waterford cities, largely coinciding with the historical city boundaries. For the 2023 report we plan to expand and update this to reflect the newer 2022 boundaries for Built-up Urban Areas (BUAs) as defined by the Central Statistics Office.

    See: https://data-osi.opendata.arcgis.com/maps/edit?content=osi\%3A\%3Acso-urban-areas-national-statistical-boundaries-2022-ungeneralised

[^1]:    *For both the 2017 and 2022 NHTS reports we have used a definition for "Regional Cities" which corresponds to the urban core of Cork, Limerick, Galway and Waterford cities, largely coinciding with the historical city boundaries. For the 2023 report we plan to expand and update this to reflect the newer 2022 boundaries for Built-up Urban Areas (BUAs) as defined by the Central Statistics Office.

    See: https://data-osi.opendata.arcgis.com/maps/edit?content=osi\%3A\%3Acso-urban-areas-national-statistical-boundaries-2022-ungeneralised

[^2]:    * Denotes less than 1\%

[^3]:    * Denotes less than 1\%

[^4]:    * Denotes less than 1\%

