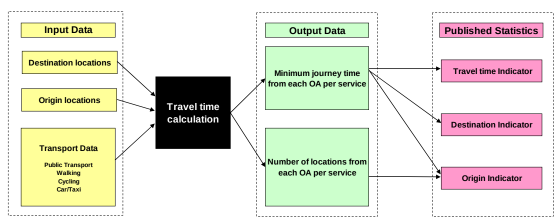
Accessibility Statistics: Travel time calculation methodology

- 1. This document gives an overview of how the travel time calculations are carried out and used in the Department's accessibility statistics.
- 2. Travel times are calculated for journeys between origin points and destinations for each of the key services covered by the accessibility statistics (Employment, Town centres, Food stores, GPs, Hospitals, Primary Schools, Secondary Schools, and Further Education Institutions). The journey times are calculated for the following modes: by public transport/walking, by cycling, by car.
- 3. The following flowchart summarises the process, with more detail provided in the following sections.

Accessibility Statistics calculation process



A. Input Data

4. This section sets out the processing that is done on the input data: the origin points, the destination points, and the modes of travel. Further information on the data sources for the input data for the 2007 – 2010 indicators can be found in Annexes A - D of this note.

Origins

5. The origin points used for all travel time calculations are the population centroid of each Output Area in England as specified in the 2001 Census Boundaries¹. These origin points connect to the transport network through the road and footpath network.

Destinations

6. The Department has identified nationally consistent data sources for the locations of each destination in England. Further information on each of the sources used can be found in Annexes A - D of this note.

¹ Available at http://www.statistics.gov.uk/census2001/product_boun_oa_mid_mif.asp. v 1.1 July 2012

- 7. For all destinations apart from Employment, the locations are given by easting and northing coordinates. The Output Area² that each set of coordinates sit within is identified.
- 8. For Employment destinations the data used are the number of jobs in a Lower Super Output Area (which is made up of several output areas). To assign a location to this, the employment data are associated with the Output Area that has its population centroid nearest to the population centroid of the LSOA as a whole. The employment destination is assumed to be located at the population centroid of this Output Area.
- 9. The Employment location data are also split into three categories to group them by the number of jobs available within each location, identifying those locations with between 100 and 499 jobs, between 500 and 4,999 jobs, and at least 5000 jobs.

Transport Data

10. The transport input data are needed to determine the network within which journeys between origin and destinations can be made (See Annexes A - D for further information on the sources mentioned below).

Public transport

- 11. The public transport network is captured by using the National Public Transport Data Repository (NPTDR) a snapshot for a single week of public transport access points (e.g. bus stops) and timetables for England.
- 12. These data are then processed to create a public transport access point location for each Output Area. Where there is only one bus stop or rail station in an Output Area the coordinates of that stop or station are used to define the location of the public transport access point. Where there are multiple access points (e.g. several bus stops and a rail station) in the Output Area, the stop with the highest frequency of buses is used as the location of the access point for the Output Area. Using this method does result in a few Output Areas without any public transport access points. Information on how these are dealt with is set out in section B.

Walking

13. The walking network is captured by identifying the road and footpath walking network in the Integrated Transport Network.

Cycle

14. The cycling network is captured identifying the road network including cycle paths and bridleways from the Integrated Transport Network.

Car

15. The car network is captured by using the Integrated Transport Network.

² Output areas are small geographies, at approximately neighbourhood level, to enable analysis to be completed at a low level. For further information, see http://www.statistics.gov.uk/geography/census_geog.asp#oa.

B. Travel time calculation

- 16. The travel times between origins and destinations are captured in a journey time matrix. This is a structured hierarchical matrix a "sparse matrix" with structure defined as follows.
 - To create the public transport matrix involves building travel time paths out from each public transport access node starting with the nodes with the highest frequencies of public transport services and working down to the nodes with the lowest frequencies. The calculations start from the highest frequency public transport access node in each MSOA (Middle Layer Super Output Area). Paths are then added incrementally until no better paths can be found between the OA level public transport access nodes. Public transport travel times from OAs with no public transport access points are calculated by adding the walk time from the relevant OA population centroid to the nearest public transport access node. It is assumed that all residents of each OA start at the population weighted centroid and walk to the bus stop. For public transport trips the destination is assumed to be accessed through the public transport access node (see paragraph 12) for that Output Area.
 - Car and cycle users are assumed to be able to start at the population centroid. For car and cycle travellers the connection is made directly from the road and footpath network to the destination point as specified by the co-ordinates.
 - For the walk and cycle networks, all roads in the network are used other than motorways.
 - To create the car matrices, all roads other than alleys and local streets³
 are used in the analysis. A similar approach to that used for public
 transport is adopted by building out fully a MSOA level matrix across
 England and infilling this to each OA using the local road network.
- 17. Routes are calculated using the parameters in the tables below.

Public transport assumptions

Door to boarding public transport (minimum time/distance)

Door to public transport stop/access point (maximum time/distance)

Waiting time at bus stop/station/etc

Maximum time: 5 mins

Maximum distance:

1.2mile

Maximum time: 20 mins

Maximum number of interchanges

3

Interchange time

Minimum 10 mins

NB: Speed of Public Transport is derived from the timetabled service (in NPTDR)

Walking assumptions

Maximum distance walk to public transport stops/access point 1.2 mile

Maximum distance walk from public transport stops/access point 1.2 mile

v 1.1 July 2012

³ A check across England shows that the omission of the local street network makes no impact on car travel times to the nearest minute except for 90 OAs. Where there is an impact on journey times of greater than 1 minute, the OAs are large and the level of error is small compared to other approximations such as using OA level geography for the analysis. The benefits of excluding the local street network therefore exceed the dis-benefits.

Walking speed	3 mph
•	

Cycling assumptions

	Assumption
Door to cycle at start of journey (minimum	_
time)	5 minutes
Cycling speed (breakdown below)	
Motorway	0 mph
Urban Motorway	0 mph
A road	9.9 mph
B road	9.9 mph
Minor road	9.9 mph
Local street	9.9 mph
Private road – restricted access	3 mph
Private road – public access	9.9 mph
Pedestrian street	3 mph
Alley	3 mph
Time at junctions	None
Cycle parking time	None

Car assumptions

	Assumption
Door to car at start of journey (minimum	
time)	5 minutes
4	Derived from Trafficmaster
Car speed ⁴	data
Time at junctions	None
Car parking time	None

C. Output Data

- 18. The ten shortest travel times from each Origin (i.e. Output Area) are calculated for each key service using the journey time matrices calculated as set out in Section B.
- 19. For car and cycle modes these travel times are sorted in ascending order, and then checks are made to ensure that there is a minimum travel time of 5 minutes to reflect the time needed to get into a car, or get on a bike, and then find a parking space near the destination.
- 20. For public transport/walking mode, there is an intermediate step, as follows:

Public transport

- 21. As timetable data is available for public transport, the travel times can be calculated for any period of the day.
- 22. For each of the ten shortest public transport routes from each Origin to each key service, the public transport times are calculated for 23 half hour slots for incoming and outgoing trips (i.e. 46 travel times per destination).

⁴ These speeds are well within the relevant national speed limits and reflect typical overall speeds of a real journey. For example, in a local street with a 30mph speed limit, the default link car speed is approximately 22mph. However, these speeds do not explicitly take account of congestion delays. The exception is for the car mode, which in the 2010 indicators is based on Trafficmaster data (data generated from the movements of GPS-equipped 'probe' vehicles which are mapped to a representation of the road network in order to estimate average vehicle journey times across England), taking into account actual delay on each road link. Standard default speeds were used in previous years' indicators.

- 23. Each of the 46 travel times is then weighted by likelihood of travel (See Annex E for details of the weightings by service and half hour slot for incoming and outgoing trips) and aggregated up to calculate a final representative travel time (i.e. one travel time per destination, so that it is comparable with the other modes). The frequency at which this final representative time can be achieved is also calculated.
- 24. The following formulae set out how the final representative travel time and the frequency are calculated:

Final Representative Time =
$$\frac{\sum (TPF * T)}{\sum (TPF)}$$
 where:

TPF = PU x exp (a * T)

T = Trip time
PU = Probability of using this route in time period a = Time constant

Frequency (%) =
$$\frac{\sum (TPF)}{S(max)}$$

where:
 $S(max) = exp (a * Final Representative Time)$

25. Once these representative travel times (for each key service) have been calculated using this intermediate step, the times are sorted in ascending order and checks are made to ensure that there is a minimum travel time of 10 minutes to represent the reality of travel times by public transport being greater than a few minutes in the majority of cases, allowing for the time it takes to wait for public transport and boarding and alighting the vehicle.

Composite

26. Combined Public Transport and Cycling travel times are calculated by weighting each Public Transport travel time by 31/34 and each Cycling time by 3/34 and summing the result.

D. Producing the statistics

27. A series of statistics are produced from the travel time calculation (as outlined in this document), called the travel time, destination and origin indicators. These are discussed further in the guidance note section 1 (available on the Accessibility Statistics web page).

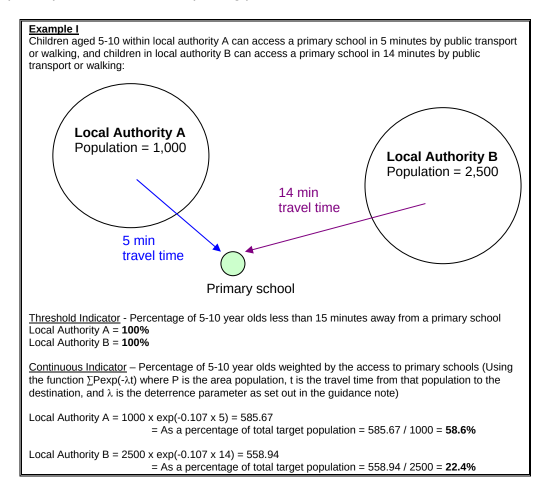
Travel time indicators

- 28. The minimum travel time indicator is the travel time to access the nearest service by each mode, as calculated in Section C.
- 29. The Lower Super Output Area and Local Authority level travel time indicators are calculated by producing population-weighted averages, (based on the 2001 census population), of the Output Area level indicators.

Destination indicators

30. The destination threshold indicators are calculated by identifying the travel time to the nearest service and establishing whether it is less than the

- 31. For the continuous destination indicators, the population for each output area is weighted by a factor dependent on the time to the nearest service and a deterrence parameter (see Annex F of this note for information on the deterrence parameters used) according to the service and mode.
- 32. The example overleaf illustrates how the threshold and continuous destination indicators are calculated for two fictitious local authorities. (In reality, there would most likely be multiple primary schools within each local authority and the indicator calculations would be done at output area (OA) level, and then aggregated up to lower layer super output area (LSOA) and LA level for reporting.)



To show how a change in either the location of services or the transport network can affect the indicators, see the example below.

Example II

Expanding on the Example I, children aged 5-10 within local authority B can now access an additional primary school in 5 minutes, by public transport or walking:

<u>Threshold Indicator</u> - Percentage of 5-10 year olds less than 15 minutes away from a primary school Local Authority B = **100**%

<u>Continuous Indicator</u> – Percentage of 5-10 year olds weighted by the access to primary schools (Using the function Σ Pexp(- λ t) where P is the area population, t is the travel time from that population to the destination, and λ is the deterrence parameter as set out in Q2.5)

Local Authority B = $2500 \times \exp(-0.107 \times 5) = 1464.17$ = As a percentage of total target population = 1464.17 / 2500 = 58.6%

- 33. By locating an extra school five minutes from children in local authority B, the proportion of the target population less than 15 minutes away from a primary school, i.e. the threshold indicator, has not changed. However, the proportion of the target population able to access a primary school within a reasonable time, i.e. the continuous indicator, has increased from 22.4% to 58.6% due to the nearest primary school changing from 14 minutes to five minutes, illustrating how the continuous indicator is more sensitive to changes.
- 34. The Lower Super Output Area and Local Authority level destination indicators are calculated by producing population-weighted averages, based on the target population, of the Output Area level indicators.

Origin indicators

- Employment centres
- 35. The employment origin indicators look at the number of employment sites accessible with at least 100 jobs, at least 500 jobs and at least 5000 jobs. For each category, up to ten employment centres are identified as accessible.
 - Other services
- 36. The origin threshold indicators use the nearest five or ten destinations, depending on which service, and identify how many of these services can be accessed within the threshold times.
- 37. For the origin continuous indicators, the population for each output area is weighted by a factor dependent on the time to the nearest five or ten services and a deterrence parameter according to the service and mode.

Example III

Expanding on the Example I, children aged 5-10 within local authority A can also access 2 other primary schools in 10 and 15 minutes respectively, by public transport or walking

<u>Threshold Origin Indicator</u> – The number of primary schools less than 15 minutes away Local Authority A = **2 primary schools**

Continuous Origin Indicator – The number of primary schools accessible, weighted by the likelihood of travel (Using the function Σ Oexp(- λ t) where O is the opportunity, t is the travel time from that population to the destination, and λ is the deterrence parameter as set out in Q2.5)

Local Authority A = 1 x exp(-0.107 x 5) + 1 x exp(-0.107 x 10) + 1 x exp(-0.107 x 15)] = 1.13 primary schools

38. The Lower Super Output Area and Local Authority level origin indicators are calculated by producing population-weighted averages, based on the 2001 census population, of the Output Area level indicators.

Business Plan indicator

39. The Business Plan accessibility impact indicator is an index combining the data on average travel time for households to access key services by public transport/walking with private car ownership, to represent those areas with the greatest accessibility needs.

- 40. The indicator therefore uses two data components: accessibility and car ownership.
 - Accessibility data
- 41. The Accessibility data are taken from travel times to the nearest key services by public transport/walking, as outlined in section B of this document.
- 42. An average of the seven key services is used (Travel times to town centres are not included since these data are not available prior to 2009). The travel time is calculated at OA level for each of the seven key services, and then each travel time is weighted by the population for that output area to produce average travel times for each local authority/region/country. An average of the seven travel times at LA, region or national level is then calculated and used. The average time is calculated by comparison with the England average to ensure that all seven services are given equal weight.
 - Car ownership
- 43. The following data sources are used:

Variable name	Data source
Number of private cars	
licensed	DfT Vehicle Licensing Statistics (OA level)
	Residential postcode delivery points from the
Number of households	ONS Postcode Directory (OA level)

- 44. The number of private cars per household is calculated by dividing the number of private cars by the number of households. This figure can then be used to compare local authorities on a consistent basis. The data is complied at output area level (OA), and summed up to the higher geographical levels.
 - Impact Indicator
- 45. The accessibility indicator is calculated by dividing the car ownership (number of private cars per household) by the square of the average travel time by public transport/walking. This is completed at each geographical level.
- 46. The natural result of this calculation would be to bias the public transport time to the hospital travel time as it is, in most cases, larger than for the other six services. This bias is removed by comparing the result of the calculation outlined in paragraph 45 with the same calculation for England in 2010.
- 47. The calculation of the indicator score in each area (Output Area, local authority, region, urban / rural classification or England) for each service is given in the equation below:

$$S_{i,j}^{x} = \frac{\left(\frac{C_{i}^{x}}{PT_{i,j}^{x}/PT_{n,j}^{x}}\right)^{2}}{\left(\sum_{i,j}^{2010} \left(\frac{C}{PT/PT}\right)^{2} \times P\right) / \sum_{i}^{2010} P} \times 100$$

Where S = the indicator score for area i, service j and year x; PT = public transport time in area i, service j and year x (or 2010); C = cars per household in area i and year x (or 2010); and P = population in area i in 2010.

48. The total indicator score for each area across all services is the average of all services. This is as given below:

$$I_i^x = \frac{\sum_{i=1}^{x} S_i^x}{7}$$

Where I is the indicator score (with 100 as the national average in 2010) for area i and year x.

- 49. The indicator is expressed as an index with the base value being the England 2010 figure representing 100. All other values, at each geographical level, are indexed in relation to this value.
- 50. A worked example of these calculations is available on request.
- 51. This produces an index where values greater than 100 represent areas with lower travel time or greater car ownership levels than the national average in 2010. An index with a value less than 100 represents an area with greater travel time or lower car ownership levels than the national average in 2010.
- 52. This is completed at each geographical level for each year, keeping the 2010 national average as the base (regardless to whether local authority or regional data is being calculated).

Annex A

Data sources for Destination Locations

The table below shows the data sources used for each service, population and 'at risk' population in the 2011 indicators.

Service	Data source for the locations of the service	Data source for users of the service	Data source for 'at risk' users of the service
Employment	Data: No. of jobs available in a LSOA in 2011. Source:ONS Business Register Employment Survey ⁵ Further information: http://www.statistics.gov.uk/StatB ase/Product.asp?vlnk=15390	Data: Number of 16-74 year olds in each output area Source: 2001 Census + LSOA updates from ONS 2010 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase/Product.asp?vlnk=14357	Data: Number of people in receipt of jobseekers allowance in each lower super output area in December 2011. Source: ONS Jobseekers allowance claimant data Further information: https://www.nomisweb.co.uk
Food stores	Data: Location of grocery/supermarkets or convenience stores in January 2012. Source: Retail locations. Further information: http://www.retaillocations.co.uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/householdestimates/livetables-households/
Primary school	Data: Location of all open primary schools on Sept 2011. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 5-10 year olds in schools in each output area. Source: DfE School census data (Jan 2010) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 5-10 year olds known to be eligible for free school meals in each output area. Source: DfE School census data (Jan 20010) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/
Secondary school	Data: Location of all open secondary schools on Sept 2011. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 11-15 year olds in schools in each output area. Source: DfE School census data (Oct 20010) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 11-15 year olds known to be eligible for free school meals in each output area. Source: DfE School census data (Oct 2010) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/
Further education	Data: Location of all open further education and sixth form colleges/school sixth form on Sept 2011. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 16-19 year olds in each output area. Source: 2001 Census + LA updates from ONS 2010 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase	

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⁵ The Business Register Employment Survey data is available from the Office for National Statistics (ONS) but does have a charge associated to it (currently £150 per license). To request more information or to purchase these data, contact annual.employment.figures@ons.gov.uk. Please note that prior to 2009, data was sourced from the ONS Annual Business Inquiry, which has now been superseded by the Business Register Employment Survey.

Service	Data source for the locations of the service	Data source for users of the service	Data source for 'at risk' users of the service
		/Product.asp?vlnk=14357	
GP	Data: Locations of GP surgeries. Source: Point X GP Surgeries dataset. Further information: http://www.pointx.co.uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections.	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from DCLG 2011 mid year
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		mates/livetables-households/	istics/housingstatisticsby/househol
Hospital	Data: Location of hospitals (with an A&E department, or with an outpatient department and 300 or more beds). Source: Point X Hospital dataset Further information:	Data: Number of households in each output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections. Further information: Census Key	destimates/livetables-households/ Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections.
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Town Centre	Data: Location of town centres in 2004 Source:DCLG Town Centre and Retail planning statistics for England and Wales. Further information: http://www.planningstatistics.org.uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from DCLG 2011 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/households/

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Primary school	Data: Location of all open primary schools on 01/08/2011. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 5-10 year olds in schools in each output area. Source: DfE School census data (Jan 2010) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 5-10 year olds known to be eligible for free school meals in each output area. Source: DfE School census data (Jan 20010) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/
Secondary school	Data: Location of all open secondary schools on 01/08/2011. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 11-15 year olds in schools in each output area. Source: DfE School census data (Oct 20010) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 11-15 year olds known to be eligible for free school meals in each output area. Source: DfE School census data (Oct 2010) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/
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GP	Data: Locations of GP surgeries. Source: Point X GP Surgeries dataset. Further information: http://www.pointx.co.uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2010 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2010 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/househol
Hospital	Data: Location of hospitals (with an A&E department, or with an outpatient department and 300 or more beds). Source: Point X Hospital dataset Further information: http://www.pointx.co.uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2010 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	destimates/livetables-households/ Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2010 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home /census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/ho using/housingresearch/housingstat istics/housingstatisticsby/househol
Town Centre	Data: Location of town centres in 2004 Source: CLG Town Centre and Retail planning statistics for England and Wales. Further information: http://www.planningstatistics.org.uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2010 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	destimates/livetables-households/ Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2010 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/housing/housingresearch/housingstat istics/housingstatisticsby/household destimates/livetables-households/

<u>Data sources for Origin Locations</u>
The table below shows the data source used for the origin points used for all travel time calculations in the 2010 indicators.

Service	Data source for the origin points	
All	Data: Population centroid of each Output Area in 2001	
	Source: ONS 2001 Census Boundaries	
	Further information:	
	http://www.statistics.gov.uk/census2001/product_boun_oa_mid_mif.asp	

<u>Data sources for Transport modes</u> The data sources for the different modes are as following:

Mode	Data source	Further information
Public	2010 National Public Transport Data Repository (NPTDR) ⁷	http://www.nptdr.org.uk/
Transport	database of transport services.	
Walk	Roads and footpaths walking network from Integrated Transport	http://www.ordnancesurvey.co.uk/oswe
	Network (ITN) ⁸	bsite/products/osmastermap/layers/itn/
Cycle	Road network from Integrated Transport Network (ITN) – this	http://www.ordnancesurvey.co.uk/oswe
	includes cycle paths and bridleways.	bsite/products/osmastermap/layers/itn/
Car	Road network from Integrated Transport Network (ITN)	http://www.ordnancesurvey.co.uk/oswe
		bsite/products/osmastermap/layers/itn/

⁷ The National Public Transport Data Repository holds annual snapshots of public transport route and timetable data, including static data such as bus stop locations. For more information, see www.nptdr.org.uk.

⁸ The Integrated Transport Network (ITN) is an <u>Ordnance Survey</u> dataset containing details of the transport network for Great Britain. This covers details about each link of the network such as the road class, nature of road (e.g. single carriageway, dual carriageway) and the road routing information (e.g. one way streets).

Annex B

<u>Data sources for Destination Locations</u>
The table below shows the data sources used for each service, population and 'at risk' population in the 2009 indicators.

Service	Data source for the locations of the service	Data source for users of the service	Data source for 'at risk' users of the service
Employment	Data: No. of jobs available in a LSOA in 2008. Source:ONS Annual Business Inquiry Further information: http://www.statistics.gov.uk/abi/	Data: Number of 16-74 year olds in each output area Source: 2001 Census + LSOA updates from ONS 2008 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase/Product.asp?vlnk=14357	Data: Number of people in receipt of jobseekers allowance in each lower super output area in December 2009. Source: ONS Jobseekers allowance claimant data Further information: https://www.nomisweb.co.uk
Food stores	Data: Location of grocery/supermarkets or convenience stores in September 2009. Source: Pitney Bowes MapInfo Retail locations. Further information: http://www.mapinfo.co.uk/products/data/geographic-offering/location-data/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/householdestimates/livetables-households/
Primary school	Data: Location of all open primary schools on 01/08/2010. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 5-10 year olds in schools in each output area. Source: DfE School census data (Jan 2009) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 5-10 year olds known to be eligible for free school meals in each output area. Source: DfE School census data (Jan 2009) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/
Secondary school	Data: Location of all open secondary schools on 01/08/2010. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 11-15 year olds in schools in each output area. Source: DfE School census data (Oct 2009) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 11-15 year olds known to be eligible for free school meals in each output area. Source: DfE School census data (Oct 2009) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/
Further education	Data: Location of all open further education and sixth form colleges/school sixth form on 01/08/2010. Source: DfE Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 16-19 year olds in each output area. Source: 2001 Census + LA updates from ONS 2008 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase/Product.asp?vlnk=14357	

Service	Data source for the locations of the service	Data source for users of the service	Data source for 'at risk' users of the service
GP	Data: Locations of GP surgeries (excluding satellite surgeries). Source: NHS Choices. Further information: http://www.nhs.uk/Pages/HomePage.aspx	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/housing/housingresearch/housingstat istics/housingstatisticsby/househol
Hospital	Data: Location of hospitals (with an A&E department, or with an outpatient department and 300 or more beds). Source: NHS Choices Further information: http://www.nhs.uk/Pages/HomePage.aspx	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	destimates/livetables-households/ Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/householddestimates/livetables-households/
Town Centre	Data: Location of town centres in 2004 Source: CLG Town Centre and Retail planning statistics for England and Wales. Further information: http://www.planningstatistics.org. uk/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2009 mid year household projections. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household projections - http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/householddestimates/livetables-households/

<u>Data sources for Origin Locations</u>
The table below shows the data source used for the origin points used for all travel time calculations in the 2009 indicators.

Service	Data source for the origin points					
All	Data: Population centroid of each Output Area in 2001					
	Source: ONS 2001 Census Boundaries					
	Further information:					
	http://www.statistics.gov.uk/census2001/product_boun_oa_mid_mif.asp					

<u>Data sources for Transport modes</u> The data sources for the different modes are as following:

Mode	Data source	Further information
Public	2009 National Public Transport Data Repository (NPTDR)9	http://www.nptdr.org.uk/
Transport	database of transport services.	
Walk	Roads and footpaths walking network from Integrated Transport	http://www.ordnancesurvey.co.uk/oswe
	Network (ITN) ¹⁰	bsite/products/osmastermap/layers/itn/
Cycle	Road network from Integrated Transport Network (ITN) – this	http://www.ordnancesurvey.co.uk/oswe
	includes cycle paths and bridleways.	bsite/products/osmastermap/layers/itn/
Car	Road network from Integrated Transport Network (ITN)	http://www.ordnancesurvey.co.uk/oswe
		bsite/products/osmastermap/layers/itn/

⁹ The National Public Transport Data Repository holds annual snapshots of public transport route and timetable data, including static data such as bus stop locations. For more information, see www.nptdr.org.uk.

¹⁰ The Integrated Transport Network (ITN) is an <u>Ordnance Survey</u> dataset containing details of the transport network for Great Britain. This covers details about each link of the network such as the road class, nature of road (e.g. single carriageway, dual carriageway) and the road routing information (e.g. one way streets).

Annex C

<u>Data sources for Destination Locations</u>
The table below shows the data sources used for each service, population and 'at risk' population in the 2008 indicators.

Service	Data source for the locations of the service	Data source for the 'at risk' population of the service		
Employment	Data: No. of jobs available in a LSOA in 2007. Source:ONS Annual Business Inquiry Further information: http://www.statistics.gov.uk/abi/	population of the service Data: Number of 16-74 year olds in each output area Source: 2001 Census + LSOA updates from ONS 2007 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase/Product.asp?vlnk=14357	Data: Number of people in receipt of jobseekers allowance in each lower super output area in December 2008. Source: ONS Jobseekers allowance claimant data Further information: http://83.244.183.180/NESS/WAC G/wacg.htm	
Food stores	Data: Location of grocery/supermarkets or convenience stores. Source: Pitney Bowes MapInfo Retail locations. Further information: http://www.mapinfo.co.uk/products/data/geographic-offering/location-data/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2006 mid year household estimates. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household estimates: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2006 mid year household estimates. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household estimates: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/householdestimates/livetables-households/	
Primary school	Data: Location of all open primary schools on 01/08/2009. Source: DCSF Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 5-10 year olds in schools in each output area. Source: DCSF School census data (Jan 2008) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 5-10 year olds known to be eligible for free school meals in each output area. Source: DCSF School census data (Jan 2008) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/	
Secondary school	Data: Location of all open secondary schools on 01/08/2009. Source: DCSF Edubase Further information: http://prolog.edubase.gov.uk/ho me.xhtml	Data: Number of 11-15 year olds in schools in each output area. Source: DCSF School census data (Oct 2008) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 11-15 year olds known to be eligible for free school meals in each output area. Source: DCSF School census data (Oct 2008) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/	
Further education	Data: Location of all open further education and sixth form colleges/school sixth form on 01/08/2009. Source: DCSF Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 16-19 year olds in each output area. Source: 2001 Census + LA updates from ONS 2007 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase/Product.asp?vlnk=14357		

Service	Data source for the locations of the service	Data source for the target population of the service	Data source for the 'at risk' population of the service
GP	Data: Locations of GP surgeries	Data: Number of households in	Data: Number of households
	(excluding satellite surgeries).	each output area.	without a car in each census
	Source: NHS Connecting for	Source: 2001 Census + LA	output area.
	Health.	updates from CLG 2006 mid year	Source: 2001 Census + LA
	Further information:	household estimates.	updates from CLG 2006 mid year
	http://www.connectingforhealth.n	Further information: Census Key	household estimates.
	<u>hs.uk/</u>	Statistic Table 17:	Further information: Census Key
		https://www.nomisweb.co.uk/home/	Statistic Table 17:
		census2001.asp	https://www.nomisweb.co.uk/home
		CLG Mid year household estimates:	/census2001.asp
		http://www.communities.gov.uk/hous	CLG Mid year household
		ing/housingresearch/housingstatistic	estimates -
		s/housingstatisticsby/householdesti	http://www.communities.gov.uk/ho
		mates/livetables-households/	using/housingresearch/housingstat
			istics/housingstatisticsby/househol
			destimates/livetables-households/
Hospital	Data: Location of hospitals (with	Data: Number of households in	Data: Number of households
	an A&E department, or with an	each output area.	without a car in each census
	outpatient department and 300 or	Source: 2001 Census + LA	output area.
	more beds).	updates from CLG 2006 mid year	Source: 2001 Census + LA
	Source: NHS Choices	household estimates.	updates from CLG 2006 mid year
	Further information:	Further information: Census Key	household estimates.
	http://www.nhs.uk/Pages/HomeP	Statistic Table 17:	Further information: Census Key
	age.aspx	https://www.nomisweb.co.uk/home/	Statistic Table 17:
		census2001.asp	https://www.nomisweb.co.uk/home
		CLG Mid year household estimates:	/census2001.asp
		http://www.communities.gov.uk/hous	CLG Mid year household
		ing/housingresearch/housingstatistic	estimates:
		s/housingstatisticsby/householdesti	http://www.communities.gov.uk/ho
		mates/livetables-households/	using/housingresearch/housingstat
			istics/housingstatisticsby/househol
			destimates/livetables-households/

<u>Data sources for Origin Locations</u>
The table below shows the data source used for the origin points used for all travel time calculations in the 2008 indicators.

Service	Data source for the origin points					
All	Data: Population centroid of each Output Area in 2001					
	Source: ONS 2001 Census Boundaries					
	Further information:					
	http://www.statistics.gov.uk/census2001/product boun oa mid mif.asp					

<u>Data sources for Transport modes</u> The data sources for the different modes are as following:

Mode	Data source	Further information
Public	2008 National Public Transport Data Repository (NPTDR) database of	http://www.nptdr.org.uk/
Transport	transport services.	
Walk	Roads and footpaths walking network from Integrated Transport	http://www.ordnancesurvey.co.uk/
	Network (ITN)	oswebsite/products/osmastermap/l
		ayers/itn/
Cycle	Road network from Integrated Transport Network (ITN) – this includes	http://www.ordnancesurvey.co.uk/
	cycle paths and bridleways.	oswebsite/products/osmastermap/l
		ayers/itn/
Car	Road network from Integrated Transport Network (ITN)	http://www.ordnancesurvey.co.uk/
		oswebsite/products/osmastermap/l
		ayers/itn/

Annex D

<u>Data sources for Destination Locations</u>
The table below shows the data sources used for each service, population and 'at risk' population in the 2007 indicators.

Service	Data source for the locations of the service	Data source for the target population of the service	Data source for the 'at risk' population of the service		
Employment	Data: No. of jobs available in a LSOA in 2007. Source:ONS Annual Business Inquiry Further information: http://www.statistics.gov.uk/abi/	Data: Number of 16-74 year olds in each output area Source: 2001 Census + LSOA updates from ONS 2006 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/ census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase /Product.asp?vlnk=14357	Data: Number of people in receipt of jobseekers allowance in each lower super output area in December 2007. Source: ONS Jobseekers allowance claimant data Further information: http://83.244.183.180/NESS/WAC G/wacg.htm		
Food stores	Data: Location of grocery/supermarkets or convenience stores. Source: Pitney Bowes MapInfo Retail locations. Further information: http://www.mapinfo.co.uk/products/data/geographic-offering/location-data/	Data: Number of households in each output area. Source: 2001 Census + LA updates from CLG 2006 mid year household estimates. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household estimates: http://www.communities.gov.uk/housingstatistics/housingstatistics/householdestimates/livetables-households/	Data: Number of households without a car in each census output area. Source: 2001 Census + LA updates from CLG 2006 mid year household estimates. Further information: Census Key Statistic Table 17: https://www.nomisweb.co.uk/home/census2001.asp CLG Mid year household estimates: http://www.communities.gov.uk/housing/housingresearch/housingstatistics/housingstatisticsby/householdestimates/livetables-households/		
Primary school	Data: Location of all open primary schools on 01/082008. Source: DCSF Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 5-10 year olds in schools in each output area. Source: DCSF School census data (Jan 2007) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 5-10 year olds known to be eligible for free school meals in each output area. Source: DCSF School census data (Jan 2007) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/		
Secondary school	Data: Location of all open secondary schools on 01/08/2008. Source: DCSF Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 11-15 year olds in schools in each output area. Source: DCSF School census data (Oct 2007) Further information: http://www.teachernet.gov.uk/management/ims/datacollections/	Data: Number of 11-15 year olds known to be eligible for free school meals in each output area. Source: DCSF School census data (Oct 2007) Further information: http://www.teachernet.gov.uk/man agement/ims/datacollections/		
Further education	Data: Location of all open further education and sixth form colleges/school sixth form on 01/08/2008. Source: DCSF Edubase Further information: http://prolog.edubase.gov.uk/home.xhtml	Data: Number of 16-19 year olds in each output area. Source: 2001 Census + LA updates from ONS 2006 mid year population estimates Further information: Census Key Statistic Table 02: https://www.nomisweb.co.uk/home/census2001.asp ONS Mid year population estimates: http://www.statistics.gov.uk/StatBase/Product.asp?vlnk=14357			

Service	Data source for the locations of the service	Data source for the target population of the service	Data source for the 'at risk' population of the service
GP	Data: Locations of GP surgeries	Data: Number of households in	Data: Number of households
	(excluding satellite surgeries).	each output area.	without a car in each census
	Source: NHS Connecting for	Source: 2001 Census + LA	output area.
	Health.	updates from CLG 2006 mid year	Source: 2001 Census + LA
	Further information:	household estimates.	updates from CLG 2006 mid year
	http://www.connectingforhealth.n	Further information: Census Key	household estimates.
	<u>hs.uk/</u>	Statistic Table 17:	Further information: Census Key
		https://www.nomisweb.co.uk/home/	Statistic Table 17:
		census2001.asp	https://www.nomisweb.co.uk/home
		CLG Mid year household estimates:	/census2001.asp
		http://www.communities.gov.uk/hous	CLG Mid year household
		ing/housingresearch/housingstatistic	estimates -
		s/housingstatisticsby/householdesti	http://www.communities.gov.uk/ho
		mates/livetables-households/	using/housingresearch/housingstat
			istics/housingstatisticsby/househol
			destimates/livetables-households/
Hospital	Data: Location of hospitals (with	Data: Number of households in	Data: Number of households
	an A&E department, or with an	each output area.	without a car in each census
	outpatient department and 300 or	Source: 2001 Census + LA	output area.
	more beds).	updates from CLG 2006 mid year	Source: 2001 Census + LA
	Source: NHS Choices	household estimates.	updates from CLG 2006 mid year
	Further information:	Further information: Census Key	household estimates.
	http://www.nhs.uk/Pages/HomeP	Statistic Table 17:	Further information: Census Key
	age.aspx	https://www.nomisweb.co.uk/home/	Statistic Table 17:
		census2001.asp	https://www.nomisweb.co.uk/home
		CLG Mid year household estimates:	/census2001.asp
		http://www.communities.gov.uk/hous	CLG Mid year household
		ing/housingresearch/housingstatistic	estimates:
		s/housingstatisticsby/householdesti	http://www.communities.gov.uk/ho
		mates/livetables-households/	using/housingresearch/housingstat
			istics/housingstatisticsby/househol
			destimates/livetables-households/

<u>Data sources for Origin Locations</u>
The table below shows the data source used for the origin points used for all travel time calculations in the 2007 indicators.

Service	Data source for the origin points					
All	Data: Population centroid of each Output Area in 2001					
	Source: ONS 2001 Census Boundaries					
	Further information:					
	http://www.statistics.gov.uk/census2001/product_boun_oa_mid_mif.asp					

<u>Data sources for Transport modes</u> The data sources for the different modes are as following:

Mode	Data source	Further information
Public	2007 National Public Transport Data Repository (NPTDR) database of	http://www.nptdr.org.uk/
Transport	transport services.	
Walk	Roads and footpaths walking network from Integrated Transport	http://www.ordnancesurvey.co.uk/
	Network (ITN)	oswebsite/products/osmastermap/l
		ayers/itn/
Cycle	Road network from Integrated Transport Network (ITN) – this includes	http://www.ordnancesurvey.co.uk/
	cycle paths and bridleways.	oswebsite/products/osmastermap/l
		ayers/itn/
Car	Road network from Integrated Transport Network (ITN)	http://www.ordnancesurvey.co.uk/
		oswebsite/products/osmastermap/l
		ayers/itn/

Annex E

The table below shows the weighting factors applied to public transport travel times by time period for each service.

The weightings identify the peak times of the day and, therefore, the times when users are more likely to travel. A weighting of 1 represents the peak times for trips to that particular service. For example, users of primary schools (5-10 year old children) are most likely to be travelling to their destination between 7.30am and 10am and from their destination between 2.30pm and 5pm, and therefore these times have a weighting of 1.

		Employment	Primary School	Secondary School	Further Education	GP	Hospital	Food store	Town Centre
Earliest	Latest	Outbound to			Luddation	<u> </u>	Hospital	31010	Ochile
07:30	08:00	1	1	1	0.75	0.5	0.5	0.25	0.25
08:00	08:30	1	1	1	0.75	0.5	0.5	0.25	0.25
08:30	09:00	1	1	1	1	0.75	0.75	0.5	0.5
09:00	09:30	1	1	1	1	0.75	0.75	0.75	0.75
09:30	10:00	1	1	1	1	1	1	1	1
10:00	10:30	0.75	0	0	1	1	1	1	1
10:30	11:00	0.5	0	0	1	1	1	1	1
11:00	11:30	0.25	0	0	0.75	0.75	0.75	0.75	0.75
11:30	12:00	0.25	0	0	0.5	0.75	0.75	0.75	0.75
12:00	12:30	0.25	0	0	0.5	0.75	0.75	0.75	0.75
12:30	13:00	0.25	0	0	0.5	0.75	0.75	0.75	0.75
13:00	13:30	0.25	0	0	0.5	0.75	0.75	0.75	0.75
13:30	14:00	0.25	0	0	0.5	0.75	0.75	0.75	0.75
14:00	14:30	0.25	0	0	0.5	1	1	0.75	0.75
14:30	15:00	0.25	0	0	0.5	1	1	0.75	0.75
15:00	15:30	0.25	0	0	0.5	0.75	0.75	0.75	0.75
15:30	16:00	0.25	0	0	0.5	0.75	0.75	1	1
16:00	16:30	0.25	0	0	0.5	0.75	0.75	1	1
16:30	17:00	0.25	0	0	0.5	0.5	0.5	0.75	0.75
17:00	17:30	0.25	0	0	0.5	0.5	0.5	0.75	0.75
17:30	18:00	0.25	0	0	0.5	0.5	0.5	0.5	0.5
18:00	18:30	0.25	0	0	0.75	0.5	0.5	0.5	0.5
18:30	19:00	0.25	0	0	0.75	0.5	0.5	0.5	0.5
		Inbound from	destination	n					
07:30	08:00	0.25	0	0	0.5	0.5	0.5	0.25	0.25
08:00	08:30	0.25	0	0	0.5	0.5	0.5	0.25	0.25
08:30	09:00	0.25	0	0	0.5	0.5	0.5	0.5	0.5
09:00	09:30	0.25	0	0	0.5	0.5	0.5	0.75	0.75
09:30	10:00	0.25	0	0	0.5	0.75	0.75	0.75	0.75
10:00	10:30	0.25	0	0	0.5	0.75	0.75	0.75	0.75
10:30	11:00	0.25	0	0	0.5	1	1	1	1
11:00	11:30	0.25	0	0	0.5	1	1	1	1
11:30	12:00	0.25	0	0	0.5	1	1	1	1
12:00	12:30	0.25	0	0	0.5	0.75	0.75	0.75	0.75
12:30	13:00	0.25	0	0	0.5	0.75	0.75	0.75	0.75
13:00	13:30	0.25	0	0	0.5	0.75	0.75	0.75	0.75
13:30	14:00	0.25	0	0	0.5	0.75	0.75	0.75	0.75
14:00	14:30	0.25	0	0	0.75	0.75	0.75	0.75	0.75
14:30	15:00	0.25	1	1	0.75	0.75	0.75	0.75	0.75
15:00	15:30	0.25	1	1	1	1	1	0.75	0.75

		Employment	Primary School	Secondary School	Further Education	GP	Hospital	Food store	Town Centre
Earliest	Latest	Outbound to	destination	1			-		
15:30	16:00	0.5	1	1	1	1	1	0.75	0.75
16:00	16:30	0.75	1	1	1	1	1	0.75	0.75
16:30	17:00	1	1	1	1	0.75	0.75	1	1
17:00	17:30	1	0.5	0.5	1	0.75	0.75	0.75	0.75
17:30	18:00	1	0.25	0.25	1	0.75	0.75	0.75	0.75
18:00	18:30	1	0	0	0.75	0.75	0.75	0.75	0.75
18:30	19:00	1	0	0	0.75	0.5	0.5	0.5	0.5

Annex F

The deterrence parameters used in the continuous indicators are shown in the table below.

	Deterrence factor		
Destination Type	PT	Cycle	Car
Employment	0.022	0.091	0.022
Primary School	0.107	0.101	0.107
Secondary School	0.056	0.101	0.056
Further Education	0.032	0.095	0.032
GP	0.055	0.095	0.055
Hospital	0.055	0.095	0.055
Food store	0.080	0.094	0.080
Town centre	0.080	0.094	0.080

The deterrence parameters conceptually reflect the user's willingness to travel. The higher the deterrence factor value, the less willing a user is to travel further for the service. For example, the higher deterrence value for primary schools indicates that users are less willing to travel to reach primary schools, whilst the lower value for employment centres suggests users are more willing to travel further to reach an employment centre.

These factors are derived from analysis of the National Travel Survey, identifying the sensitivity of trip making to travel time.