

B&Q site, Cricklewood Lane, Cricklewood

Proposed residential led development

TRANSPORT ASSESSMENT

Prepared by: Entran Ltd

On behalf of: Montreaux Cricklewood Developments Ltd

DATE: March 2021



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EXECUTIVE SUMMARY

This Transport Assessment (TA) has been prepared by Entran Ltd in support of an outline planning application for a residential led, mixed-use development of up to 1100 new homes and 1200m² of complimentary commercial and community uses on land at Cricklewood Lane, Cricklewood.

This TA has been prepared alongside a Transport Implementation Strategy which provides the opportunity to reduce dependence on travel by private car and seeks to influence travel to and from the Proposed Development rather than merely assessing its impact.

The Site is currently in use as a mixed retail park.

The development comprises the construction of up to 1100 residential dwellings and 1200m² of flexible Use Class E non-residential use at ground floor. The Proposed Development includes new public realm including pedestrian and cycle routes as well as a new public square and landscape enhancements. The proposed development will provide car parking spaces for 10% of the residential dwellings, of which 3% will be for disabled drivers from the outset. Operational car parking will be provided for the non-residential units. Electric Vehicle Charging Points will be installed in accordance with TfL and LBB requirements. Secure cycle parking will be provided in accordance with London Plan standards.

The Proposed Development will remove an existing vehicle access from Cricklewood Lane to the benefit of pedestrians and cyclists, and highway safety in general. The Proposed Development will take vehicle access from Depot Approach, a private access road.

All roads surrounding the site are subject to existing waiting restrictions, including a number of controlled parking zones. There is therefore no opportunity for the proposed development to displace any parking onto the public highway or surrounding streets.

Bus stops within easy walking distance of the site are served by high frequency bus services operating throughout the day and night.

The closest station is Cricklewood Station, less than two minutes' walk from the Site.

An audit of existing pedestrian and cycle facilities within the Active Travel Zone found no significant barriers that would deter or prevent walking and cycling as a primary mode of transport.

The evidence shows that the site is highly accessible by foot, by bike, by bus or using rail services. The introduction a new, direct route through the Site for pedestrians and cyclists will increase the site's PTAL rating (as well as that of land to the north-west) and further and reduce travel times to key employment, retail, health and leisure facilities. The site is clearly well placed to promote travel by sustainable modes of transport and reduce reliance on the private car. The residents of the proposed development will have a genuine and viable choice of modes of travel.

The residents of the new development will benefit from a Car Club so that those households who do not own a vehicle will still have access to one as and when they may need one for essential journeys.

An assessment of travel by different modes shows that the proposed development will result in a material reduction in peak hour and daily vehicle trips. The net result will be an improvement in local highway conditions.

The multi-modal assessment forecasts that 36% of daily trips would be on foot, followed by 17% by bus and 15% by rail. Journeys by car would only represent 14% of person trips. The Framework Travel Plan would provide an opportunity to increase the number of cyclists, bus passengers and car-sharers and decrease the levels of single car occupancy further still.

The development will be supported by a three-part Transport Implementation Strategy comprising the Framework Travel Plan (FTP), Construction Logistics Plan (CLP) and Delivery & Servicing Plan (DSP). Final versions will be prepared (prior to commencement and occupation respectively) in partnership with LBB and TfL.

The provision of new homes and employment at Cricklewood Lane offers an opportunity to enhance this area with no material effect on transport and should be supported by the local highway authorities.



1. INTRODUCTION

- 1.1. This Transport Assessment (TA) has been prepared by Entran Ltd in support of an outline planning application for residential led, mixed-use development of up to 1100 new homes and 1200m² of complimentary commercial and community uses on land at Cricklewood Lane, Cricklewood. Full details of the proposed development are contained in section 4 of this report.
- 1.2. The Site falls within the jurisdiction of the London Borough of Barnet (LBB) who are the local planning authority and the local highway authority.
- 1.3. Pre-application discussions have been held with LBB officers and Councillors. This TA has been developed to take account of the comments received, as well as current local and national guidance.
- 1.4. In preparing this report, we have made reference to the Transport for London (TfL) Borough Planning Team transport assessment best practice guidance (TABPG).
- 1.5. Guidance published by the DfT and the DCLG in 2007 provided advice on the content and preparation of Transport Assessments and Transport Statements. It also assisted stakeholders to determine whether an assessment may be required and, if so, what the level and scope of the assessment should be.
- 1.6. The original national guidance on the assessment of traffic implications associated with development proposals was contained in the "Guidelines for Traffic Impact Assessment" published by the Institute of Highways and Transportation (IHT) in 1994. Since the IHT guidelines were produced, there has been a significant change in Government policy and general guidance regarding improved sustainability in transport. The fundamental difference between TAs and the old TIAs is that TAs seek to influence modes of travel and assess person-trips rather than vehicle trips, whereas TIAs were based on the principles of "predict and provide" for the private car.
- 1.7. The 2007 document brought the guidance on transport assessment up to date with these changes in Government policy, and expanded it to address the assessment of the potential implications of development proposals on the entire transport system. The TABPG guidance builds on that produced by the DfT and relates specifically to London planning and transport policy objectives.
- 1.8. In 2014 DCLG published a suite of Planning Practice Guidance including advice entitled "Travel plans, transport assessments and statements in decision taking". The 2014 TfL guidance sits alongside the current government guidance on the transport related effects of development.
- 1.9. In 2017 TfL published the Mayor's Healthy Streets Approach, prioritising walking, cycling and public transport to create a healthy city.
- 1.10. The combined TfL guidance reflects central government guidance on transport assessments but is specific to the transport needs of London.

Report layout

- 1.11. Section 2 of this report provides a description of the site and its location. Section 3 then describes the local transport network including the road network, bus provision, pedestrian and cycle facilities and rail station locations.
- 1.12. Section 4 describes the development proposals, including means of access and proposed public realm improvements. Section 5 describes an analysis of car and cycle parking demand. Section 6 summarises the three-part Transport Implementation Strategy which will provide a package of measures to management and regulate the movement strategy during the construction and operational phases. Section 7 summarises the Framework Travel Plan while sections 8 and 9 outline the Delivery and Servicing Plan and Construction Management Plan. Section 10 comprises a Healthy Streets Assessment of the existing and proposed streets surrounding the Site. Section 11 includes an analysis of travel by different modes to the Proposed Development and Section 12 assesses the net effect of the development proposals on the transport network. Section 13 summarises the proposed transport improvements to be delivered by the Proposed Development and Section 14 provides a summary of this Transport Assessment and draws conclusions from its findings.



2. SITE LOCATION AND DESCRIPTION

2.1. The Site is located to the west of Cricklewood Station in the heart of Cricklewood. The Site fronts onto Cricklewood Green which abuts Cricklewood Lane on the Site's south-eastern boundary. The Site's north-eastern boundary is formed by the rail line leading from Cricklewood Station towards Brent Cross. The north-western boundary adjoins a surface level private car park (Beacon Bingo) and the south-eastern boundary adjoins private road, Depot Approach and an adjacent commercial site which benefits from an extant planning permission for residential development. The site location is shown below in Figure 2.1.

Figure 2.1 – Location Plan



- 2.2. The Site is currently occupied by a retail warehouse (use class A1) owned and operated by B&Q. Two additional smaller retail warehouse units (Poundstretcher and Tile Depot) adjoin B&Q. The combined gross floor area (GFA) of the existing retail units is 7,990m². The existing Site use incorporates a car park with 470 car parking spaces. The Site has three vehicular accesses, one of which joins Cricklewood Lane (A407) whereas the other two join Depot Approach. The Cricklewood Lane access is a priority junction with a narrow ghost right-turn lane for drivers turning right into the Site, and a restricted-movements layout preventing right turns out of the Site. The two accesses onto Depot Approach comprise the service access and a second access into the car park. The service access takes the form of a wide bellmouth (to allow for large service vehicles) with gates at the back edge of the pedestrian footway. The service yard serves all three retail units situated within the Site. The car park entrance on Depot Approach is another wide bellmouth with entry and exit lanes divided by a central splitter island. The entry and exits are gated, and signage indicates that the private car park is for customer use with a maximum stay of three hours.
- 2.3. Site investigation indicates that 'We buy any car, Cricklewood' also trades from the Site and photographic evidence (Aug '14 Jan '20) shows the small temporary office has been located within the car park for at least five years. In addition, 'The Lunch Box' is a mobile catering van which is also located within the car park.



3. LOCAL TRANSPORT NETWORK

General

- 3.1. The site is located in an area with a 2011 PTAL rating of 4/5. The PTAL rating for the site takes into account the time taken to access the public transport networks and includes:
 - The walk time to various public transport services
 - The average waiting time for each service
 - The reliability of each service
- 3.2. The methodology is based on a walk speed of 4.8km/hr (80m/min) and considers rail stations within a 12 minute walk (960m) of a site and bus stops within an 8 minute walk (640m). PTAL is categorised into six levels from 1 to 6 where 1 represents a low level of accessibility and 6 a high level. A 2011 baseline PTAL contour plan is included below as Figure 3.1.

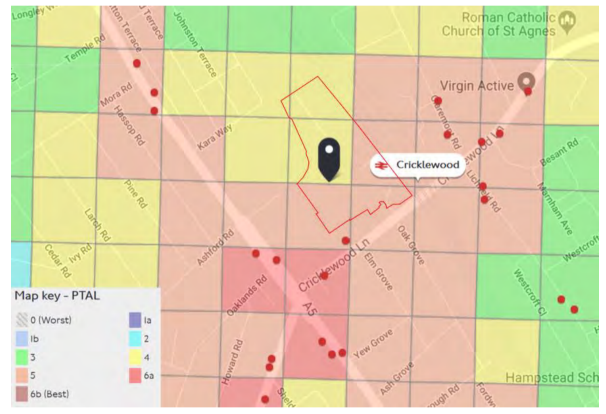


Figure 3.1 – PTAL contour plan (2011 base)

- 3.3. Figure 3.1 illustrates that the section of the Site that fronts onto Cricklewood Lane has a PTAL rating of 5 whereas the 'rear' portion of the Site has a PTAL rating of 4. It is important to recognise that this information is taken from the TfL WebCAT site which shows PTAL ratings in 100m squares. Needless to say, the accessibility of the Site does not adhere to the rectilinear form of these indicative squares, but it is reasonable to conclude that the PTAL score is 5 at the front of the Site and 4 at the rear. The lower PTAL rating at the north-western end of the Site is influenced by the walking distance to Cricklewood Station via Depot Approach. This walking distance would reduce if public access was formally allowed through the Site.
- 3.4. Transport for London describe PTAL 4/5 as a 'Good' level of accessibility, indicating that residents, staff, or visitors in this location would not be solely reliant on travel by private car. This is a suitable location to promote travel by sustainable modes.



- 3.5. Cricklewood Lane (A407) is a local distributor road joining the Cricklewood Broadway (A5) to the south west and Hendon Way (A41) to the north east.
- 3.6. Depot Approach is a private cul-de-sac serving a range of commercial premises including the Site, Beacon Bingo (premises and two car parks), Jewson building supplies, hand car wash, tyre supply and fitting business and a vacant development plot. Each of these businesses attract vehicular traffic in the form of customer cars and large service vehicles.
- 3.7. Depot approach takes access from Cricklewood Broadway (A5) by means of a four-arm signalcontrolled junction with yellow hatched box-junction markings.
- 3.8. All service vehicles visiting the Site currently use Depot Approach. Customers arriving at the Site from the north-west generally use Depot Approach. Those arriving and departing to and from the northeast generally use the Cricklewood Lane access. Those arriving from the south have a choice of either access, but the right-turn ban out of the Cricklewood Lane exit means that all those leaving the Site to the south would use Depot Approach.
- 3.9. NOTE: At the time of preparing this assessment, TfL is working with London Boroughs to create more space for people to safely walk or cycle as London emerges from the coronavirus lockdown. Temporary cycle lanes and wider pavements are among the changes that have been made as part of the 'Streetspace for London' initiative. It is possible that some of the temporary facilities will become permanent, but at the time of writing there is still considerable uncertainty as to the duration of any travel restrictions and the longevity of the Streetspace facilities. For this reason, the baseline conditions reflect the assessment work carried out before the coronavirus pandemic. and any references to future transport improvements relate to committed infrastructure work, outside of the Streetspace initiative.



Pedestrians

- 3.10. Acceptable journey distances on foot vary depending on the purpose of the journey, the environment in which the journey is taking place and of course the individual walking. Prior to being superseded by the National Planning Policy Framework (NPPF), PPG13 suggested that walking offers the greatest potential to replace short car trips for journeys less than 2km. The IHT guide 'Providing for Journeys on Foot' suggests that for commuting a desirable walking distance would be 500m, an acceptable walking distance would be 1km and the preferred maximum walking distance would be 2km, in line with the PPG13 advice. The 2011 Census data for Greater London shows that 32% of journeys to work on foot are over 2km in length. A walking distance of 2 kilometres, and more in some cases, is likely to be realistic for residents or visitors travelling to and from the Site.
- 3.11. Figure 3.2 shows walking radii from the Site, and given that most local services, shops and transport hubs can be found within a 400m radius (5 minute walk), this Site is very well placed to promote travel on foot.

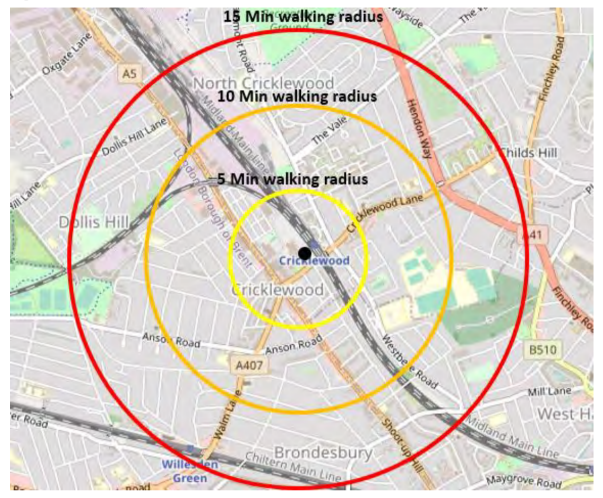


Figure 3.2 – Pedestrian isochrones.

- 3.12. This site benefits from good existing pedestrian facilities. To the east of the Site, Depot Approach joins the Cricklewood Broadway where many shops and services are located. This stretch of Cricklewood Broadway is a heavily trafficked road but with wide footways, street lighting and regular controlled pedestrian crossings along its length, it is suitable for travel on foot.
- 3.13. The junction between Depot Approach and Cricklewood Broadway is signal controlled with pedestrian stages on all four arms. The same applies to the junction between Cricklewood Lane and Cricklewood Broadway, providing safe pedestrian routes to all local shops and services.
- 3.14. Cricklewood Lane on the south-eastern boundary of the Site is another well-lit street with wide footways, joining Cricklewood Broadway to the south-west and passing under the railway bridge and continuing towards Childs Hill to the north-east. There is currently a very wide footway below Cricklewood Green flanking the Northern side of the road, and a 3m footway on its southern side. Cricklewood Lane benefits from three uncontrolled pedestrian crossing islands within the vicinity of the Site and controlled crossings at the junctions with Cricklewood Broadway and Claremont Road.
- 3.15. An audit of pedestrian facilities within the identified Active Travel Zone shows that on the primary pedestrian desire lines are wide and well lit.
- 3.16. The ATZ assessment described later in **Section 10**, identified that there is a degree of street furniture 'clutter' on some principal routes, but not to the degree that it results in any unacceptable footway widths.
- 3.17. All footways in the vicinity of the Site are well lit. All pedestrian crossing points across side roads and across primary links, benefit from flush dropped kerbs (max upstand 6mm) and tactile paving.



- 3.18. There are two existing uncontrolled pedestrian crossing points over Cricklewood Lane within the extent of the Site frontage (either side of the existing site access). These have dropped kerbs, tactile paving, central refuges with reflective bollard, and dedicated lighting. The ATZ assessment identified that these refuges are less than 2m wide so whereas they provide a safe refuse for pedestrians they do not cater well for wheelchair users or pedestrians with pushchairs or trolleys.
- 3.19. The Rail line causes a degree of severance for pedestrians wishing to walk north-eastwards from the Site but the route beneath the rail line is lit and the artwork introduced in 2015 makes this a relatively pleasant underpass.
- 3.20. The site is well placed to promote journeys on foot with very few barriers to deter walking as a primary mode of travel.

<u>Cycle</u>

3.21. Specific cycle infrastructure is limited in Cricklewood, but many local roads are suitable for travel by bike. Figure 3.3 indicates the local roads that have been considered suitable for cycling, with the short stretch of Quietway 3 (running between Regent's Park and Gladstone Park) also shown. There are also a number of leisure routes in nearby Hampstead Heath.

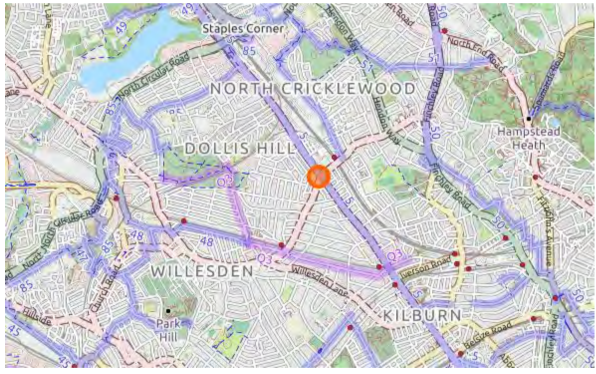


Figure 3.3 – Local Cycle Infrastructure.

3.22. Despite the limited segregated infrastructure, it is very possible to reach a large area within a 20minute cycle from the Site, as shown in Figure 3.4.





Figure 3.4 – Cycling isochrones.

3.23. The site is well placed to promote travel by bike. The 20 minute isochrone illustrated in Figure 3.4 constitutes the Active Travel Zone (ATZ) for cyclists.

<u>Bus</u>

- 3.24. The Site is well placed for travel by bus with two stops serving 8 bus routes within a maximum 300m walk from any part of the Site. Table 3.1 summarises the routes available from Cricklewood Lane, Stop BP to the west of the Site and Cricklewood Broadway, Stop CW south of Site.
- 3.25. Full bus timetables can be found at <u>www.londonbusroutes.net</u> or <u>www.tfl.gov.uk/bus/timetable</u> and are summarised below:



| | able 3.1 –Bus route summary | | | | |
|-----|--|--------------------|-----------------|--|--|
| No | Details | Duration | Frequency | | |
| 16 | Cricklewood – Kilburn - Victoria | 0515-2350 | 7-8 minutes | | |
| 32 | Edgware - Burnt Oak - Cricklewood - Kilburn | 0505-0018 | 7-8 minutes | | |
| 226 | Ealing - Cricklewood - Pennine Drive - Golders Green | 0501-0106 | 12 minutes | | |
| 245 | Alperton - Cricklewood - Golders Green | 0540-0400 | 12 minutes | | |
| 260 | Golders Green - Cricklewood - White City | 0514-0018 | 12 minutes | | |
| 316 | Cricklewood - Queen's Park - White City | 0517-0003 | 12 minutes | | |
| 332 | Neasden <i>Tesco</i> - Cricklewood - Kilburn - Paddington | 0538-0009 | 10 minutes | | |
| 632 | Kilburn Park - Cricklewood -Grahame Park | 0750-0754- 0758 | 3 times per day | | |

Table 3.1 –Bus route summary

- 3.26. Table 3.1 shows that the site benefits from excellent bus provision. The services which stop within easy walking distance of the redevelopment site provide access to a very wide area at a high frequency. Importantly, the frequency is such that those using the bus do not have to schedule their travel according to a timetable but can simply walk to the bus stop and catch the next bus to their destination, usually with a maximum wait of no more than 5 or 6 minutes. This facility makes using the bus for travel to work convenient and attractive.
- 3.27. A detailed map of buses from Cricklewood is included as **Appendix A**. It shows the wide network of routes to locations including Edgware, Finchley, West Hampstead, Kilburn, Willesden, Sudbury and Neasden.

Rail

3.28. The Site's proximity to Cricklewood Railway Station in fare zone 3 means that it is extremely well placed for travel by rail. A short walk (less than two minutes) along the wide footway in front of Cricklewood Green and under the railway bridge provides a safe and attractive route to the station. Cricklewood Station is served by a 24 hour Thameslink service to London, Wimbledon, Sutton, Luton, and St Albans. The station has a small amount of CCTV monitored Cycle Storage and is served by a number of bus routes. Table 3.2 summarises the services from Cricklewood station.

| Table 3.2 – Summar | v of existing servi | rices from Cricklewood station. | |
|--------------------|---------------------|---------------------------------|--|
| | y or existing serv | | |

| Route | Duration | Frequency | Capacity | |
|--------------------------------------|-----------|-----------|-------------|--|
| Sutton (Surrey) | 0456-2330 | 15 mins | 8 carriages | |
| Sutton via Wimbledon | 0316-2330 | 30 mins | 8 carriages | |
| London Blackfriars (on Sutton route) | 24 hours | 15 mins | 8 carriages | |
| St Albans | 24 hours | 15 mins | 8 carriages | |

3.29. This shows that at present the trains stopping at Cricklewood Station provide an average of 8 trains per hour, with 4 northbound and another 4 southbound, equating to 32 carriages in either direction, or 144 trains per day (tpd).



- 3.30. Cricklewood Station originally comprised a series of red-brick Victorian buildings with associated forecourt and grounds; however the wider grounds are now used for a separate commercial business (Station House Reclamation) and the ticket hall comprises the westernmost portion of the former station house. The ticket hall has a single counter for ticket purchases but also has a ticket machine. The automatic barriers are compatible with Oyster and contactless payment.
- 3.31. Access to the ticket hall is gained on foot by means of a wide walkway from Cricklewood Lane. This approach was upgraded in 2015 to include extensive planting and distinctive artwork. The subway beneath the rail lines was upgraded in 2014.
- 3.32. The station has cycle parking (Sheffield loop stands) adjacent to the ticket office and further cycle parking installed in 2019 adjacent to the rail bridge.
- 3.33. In May 2020 LBB granted final approval for the new Brent Cross West station, to the north of Cricklewood. Although outline permission had already been granted as part of the Brent Cross regeneration scheme, the LBB planning committed granted planning permission for the new station in May 2020.
- 3.34. The new £40 million station will be located approximately half way between Hendon and Cricklewood stations as shown in Figure 3.5 below.

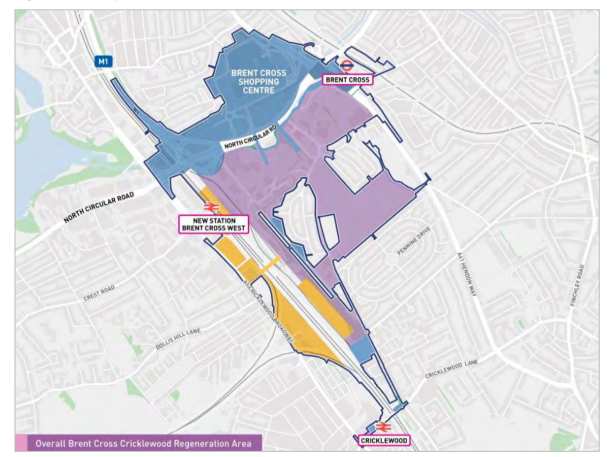


Figure 3.5 – Proposed Brent Cross West rail station

3.35. The new station will have four platforms, two of which will be used by slow stopping services. The forecast capacity is a peak of eight trains per hour and an off-peak service of four trains per hour.



Parking controls

- 3.36. All roads within 200m of the Site are either private, and therefore subject to private enforcement, or public highway and subject to waiting restrictions or Controlled Parking Zones (CPZ). The Site falls within the All Day Zone which operates seven days a week from 9am to 10pm. To the north of the Site is The Terraces sub-zone, to the south is The Groves sub-zone and to the north-east of the Site (beyond the rail bridge) is the C1 One-Hour Zone.
- 3.37. Generally, in the vicinity of the Site, Cricklewood Lane and Cricklewood Broadway have single yellow lines on both sides restricting parking Mon-Sat 7am to 7pm. All junctions are protected by double yellow lines denoting no waiting at any time.
- 3.38. On the south-eastern side of Cricklewood Lane a series of parking bays provide a mix of daytime (9am-5.30pm) short-stay (90 min) pay and display parking bays, and evening (5.30pm-10pm) resident permit holders only bays. The bays are for resident permit holders only on Sundays.
- 3.39. The existing waiting restrictions are illustrated on Figure 3.6 below.

ICHO FURSOR 00m Indicates areas excluded from scheme e.g. Private Roads/Access Ways BOUNDARY OF ALL DAY ZONE Monday to Sunday 9am - 10pm At Any Time Mon-Sat 7am-7pm Mon-Sat 8am-6.30pm Mon-Fri 7am-10am Mon-Fri 4pm-7pm Various times (written on map) ALL DAY ZONE Mon - Sun 9am-10pm

Figure 3.6 – Waiting restrictions



Baseline traffic flows

- 3.40. A detailed traffic survey was carried out from 20th to 26th June 2019. The survey locations are shown in Figure 3.7 below. The traffic survey included peak hour manual turning counts on June 26th at:
 - North car park access (1);
 - South car park access (2);
 - Cricklewood Broadway (A5) j/w Depot Approach (3); and
 - Cricklewood Broadway (A5) j/w Cricklewood Lane and Chichele Road (A407) (4)
- 3.41. The traffic survey also included seven-day automatic traffic counts (ATC) in seven locations.
 - North car park access (a);
 - South car park access (b);
 - Cricklewood Lane (A407) (c);
 - Cricklewood Broadway (A5) (SE) (d);
 - Chichele Road (A407) (e);
 - Cricklewood Broadway (A5) (NW) (f); and
 - Depot Approach (g).
- 3.42. The survey locations are shown in Figure 3.7 below.

Figure 3.7 – Traffic survey locations



3.43. The roads listed in above and illustrated in Figure 3.7 represent the traffic impact study area. The study area for pedestrians, cyclists and public transport passengers included an extended study area to include the Active Travel Zone defined by 15 minute walking and cycling distances.



- 3.44. Section 12 of the TA demonstrates the proposed development results in a net reduction in traffic. For this reason, the study area includes the existing and proposed site accesses, the road links between those junctions, and all road links leading from those junctions. Accordingly, the Claremont Road junction has not been assessed for operational capacity as the reduction in traffic is beneficial to the junction.
- 3.45. The observed 2019 traffic flows are shown in Table 3.3 below. A growth rate has been applied to derive 2020 'current' traffic flows. The growth rate from 2019 to 2020 is based on the Low National Road Traffic Forecast (NRTF) rate. It should be noted that a permanent traffic monitoring station is located on Cricklewood Broadway which provides daily traffic flow data from 2000-2019. That data demonstrates that observed growth from 2014 to 2019 is below Low NRTF, so the use of Low NRTF is considered robust. Full traffic survey data is provided as **Appendix B**.

| Road link | 2019 observed two-way traffic (AADF) | 2020 baseline two-way traffic (AADF) |
|--------------------------------|---|---|
| North car park access | 2075 | 2075 |
| South car park access | 2516 | 2516 |
| Cricklewood Lane (A407) | 14167 | 14280 |
| Cricklewood Broadway (A5) (SE) | 21723 | 21897 |
| Chichele Road (A407) | 11313 | 11404 |
| Cricklewood Broadway (A5) (NW) | 24572 | 24768 |
| Depot Approach | 1747 | 1761 |

Table 3.3 – Existing baseline traffic flows.

- 3.46. The traffic survey also specifically identified any traffic using the Site car park as a short-cut to avoid the Cricklewood Lane traffic signals. The survey identified 40 drivers cutting through the car park from Depot Approach to Cricklewood lane during the morning peak hour (0800-0900) and 41 during the evening peak (1700-1800). In the reverse direction, the survey only identified 2 or 3 vehicles during the peak hours. This traffic should not be using the car park as a 'rat-run' and would be redirected onto the public highway as a result of the Proposed Development.
- 3.47. The Site currently generates 4591 vehicle trips per day via the two Site accesses.



Multi-modal travel times

3.48. TfL records multi-modal journey times across the capital and provides forecast for future journey times taking account of committed transport improvements. The 2021 journey times for the Site are shown in Figure 3.8 below.



Figure 3.8 – Multi-modal travel times (TfL 2021 forecast)

3.49. Figure 3.8 shows a large catchment within 15-30 minutes travel time from the Site and a very extensive catchment within 45 minutes of the Site extending from Edgware in the north to Westminster in the south.

Accessibility audit summary

3.50. It is clear that the site is highly accessible by foot, by bike, by bus or using rail services. The introduction of Bret Cross West station and other committed transport improvements will increase the site's accessibility further and reduce travel times to key employment, retail, health and leisure facilities. The site is clearly well placed to promote travel by sustainable modes of transport and reduce reliance on the private car.

Accident review

3.51. An assessment has been carried out to review all Personal Injury Accident data within the defined study area surrounding the Site. The study area has been broken down into 5 sections, 3 junctions these are Depot Approach/ A5 junction, the Cricklewood Ln./ A5 junction and the Cricklewood Ln./ B&Q access junction, the remaining two will consist of the A5 and Cricklewood Ln. this breakdown is



demonstrated on the figure below, using the same location references as figure 3.7 above.



Figure 3.9 – Plan of Personal Injury Accidents (PIA)

3.52. The map breaks down incidents by severity with orange indicating slight injury, red indicating serious injury and black indicating a fatality. Table 3.4 provides a summary of accident severity by location.

| | Slight | Serious | Fatal | Total |
|--------------------------------------|--------|---------|-------|-------|
| Depot Approach/ Cricklewood Junction | 2 | 0 | 0 | 2 |
| A5 | 4 | 0 | 0 | 4 |
| Cricklewood Ln/ B&Q access junction | 8 | 1 | 0 | 9 |
| Cricklewood Ln | 12 | 2 | 0 | 14 |
| A5/Cricklewood Ln Junction | 2 | 1 | 0 | 3 |
| | 28 | 4 | 0 | 32 |

Table 3.4 – Accident severity breakdown

- 3.53. As shown by the table above, approximately 90% of all incident in the past 3 years have resulted in slight injuries.
- 3.54. The tables below provide a further assessment of PIAs by mode of travel at each junction and road link within the study area.

| | Number of accidents | Percentage | | |
|----------------------|---------------------|------------|--|--|
| Single Vehicle | 0 | 0% | | |
| Vehicle - Vehicle | 2 | 100% | | |
| Vehicle - Cyclist | 0 | 0% | | |
| Vehicle - Pedestrian | 0 | 0% | | |
| Cyclist - Pedestrian | 0 | 0% | | |

Table 3.5 - Depot Approach/ A5 Junction types of accidents

Table 3.6 – A5 types of accidents

| | Number of accidents | Percentage | | |
|----------------------|---------------------|------------|--|--|
| Single Vehicle | 1 | 25% | | |
| Vehicle - Vehicle | 1 | 25% | | |
| Vehicle - Cyclist | 1 | 25% | | |
| Vehicle - Pedestrian | 1 | 25% | | |
| Cyclist - Pedestrian | 0 | 0% | | |

Table 3.7 - A5/Cricklewood Ln Junction types of accidents

| | Number of accidents | Percentage |
|----------------------|---------------------|------------|
| Single Vehicle | 2 | 22% |
| Vehicle - Vehicle | 3 | 33% |
| Vehicle - Cyclist | 0 | 0% |
| Vehicle - Pedestrian | 4 | 44% |
| Cyclist - Pedestrian | 0 | 0% |

Table 3.8 – Cricklewood Ln. types of accidents

| | Number of accidents | Percentage |
|----------------------|---------------------|------------|
| Single Vehicle | 2 | 14% |
| Vehicle - Vehicle | 7 | 50% |
| Vehicle - Cyclist | 0 | 0% |
| Vehicle - Pedestrian | 5 | 36% |
| Cyclist - Pedestrian | 0 | 0% |

Table 3.9 - Cricklewood Ln/B&Q access junction accidents breakdown

| | Number of accidents | Percentage |
|----------------------|---------------------|------------|
| Single Vehicle | 0 | 0% |
| Vehicle - Vehicle | 2 | 67% |
| Vehicle - Cyclist | 0 | 0% |
| Vehicle - Pedestrian | 1 | 33% |
| Cyclist - Pedestrian | 0 | 0% |

| Table 2.40 | | tunes 0 | Facaidanta |
|-----------------------|---------------|---------|-------------|
| Table 3.10 – <i>I</i> | All locations | types o | r accidents |

| | Number of accidents | Percentage |
|----------------------|---------------------|------------|
| Single Vehicle | 5 | 16% |
| Vehicle - Vehicle | 15 | 47% |
| Vehicle - Cyclist | 1 | 3% |
| Vehicle - Pedestrian | 11 | 34% |
| Cyclist - Pedestrian | 0 | 0% |

- 3.55. This assessment demonstrates that the majority of PIAs within the study area either involve a single vehicle or a collision between two vehicles. Within section 12 of the TA, it is shown how the proposed development will result in a net reduction in traffic on the local highway network and close up an existing junction onto Cricklewood Lane. This will have a positive effect on the safety of the network.
- 3.56. The assessment also demonstrates that 36% of PIAs occur between a vehicle and a pedestrian; approximately50% of these incidents occur along Cricklewood Lane. which will see a reduction in traffic and improvements in pedestrian crossing facilities as a result of the development.
- 3.57. The assessment has also identified a small number of incidents at the existing Site access from Cricklewood Lane; these will no longer occur as the redevelopment of the Site will remove this access.



4. PROPOSED DEVELOPMENT

Proposed Development

4.1. The proposed description of development is:

"Outline planning application (including means of access with all other matters reserved) for the demolition of existing buildings and comprehensive redevelopment of the site for a mix of uses including residential C3 and flexible commercial and community floorspace in use classes A3/B1/D1 and D2; car and cycle parking; landscaping; and associated works."

- 4.2. This comprises the Proposed Development.
- 4.3. The planning application is supported by a set of Parameter Plans, submitted as documents for approval. These plans set the maximum parameters for any future reserved matters applications. The Parameters Plans indicate a development of up to 1100 new homes of which 35% will be affordable housing (subject to final agreement with LBB) and 1200m² of commercial and community uses.
- 4.4. The application is also supported by an Illustrative Masterplan which seeks to establish a vision and framework for development across the site. The Illustrative Masterplan is not for approval and is for information only.
- 4.5. A full set of EPR Architects Parameter Plans are included as **Appendix C.**
- 4.6. The schedule of accommodation (also included at Appendix C) is summarised below.

| Phase | Dev Parcel | Flexible commercial (m ²) | Studio | 1 bed | 2 bed | 3 bed | Total |
|-------|---------------|---|--------|-------|-------|-------|-------|
| 1 | А | 480 | 68 | 128 | 152 | 29 | 377 |
| | В | 650 | 0 | 51 | 84 | 35 | 170 |
| 2 | С | 0 | 40 | 131 | 140 | 18 | 329 |
| 3 | D | 70 | 40 | 103 | 58 | 23 | 224 |
| тот | ΓAL | 1200 | 148 | 413 | 434 | 105 | 1100 |

Table 4.1 – Schedule of accommodation

Means of access

- 4.7. The Proposed Development will deliver significant improvements to the public realm, including the creation of a new public square and a high quality pedestrian and cycle route through the site, linking Depot Approach and Cricklewood Lane. This new public realm will create new cycle and pedestrian accesses into the site but also create new direct, attractive routes between the centre of Cricklewood and future development land to the north-west of the Site.
- 4.8. Cricklewood Green does not form part of the planning application but the movement strategy includes new landscaped routes through Cricklewood green which are expected to be secured by means of a legal agreement pursuant to Section 106 of the Town and Country Planning Act 1990.
- 4.9. The closure of the existing vehicle access onto Cricklewood Lane will improve the pedestrian realm along Cricklewood Lane and, by virtue of removing vehicle turning movements, improve highway safety in this location.
- 4.10. The Proposed Development will take vehicle access from Depot Approach, a private access road over which the Site has a right of access. Vehicle visibility splays for the proposed site accesses are included as **Appendix D**. These accesses have been designed with both pedestrian and cyclists in mind. The access dimensions have been designed to operational minimal width, for the benefit of pedestrians. The access widths and radii will ensure slow vehicle speeds and reduce pedestrian crossing distance to a minimum in line with best practice.



4.11. The Illustrative Masterplan includes an internal road network that retains a traffic-free public realm through the heart of the Proposed Development but delivers vehicle access routes for car parking and servicing around the perimeter of the Site. An extract from the Illustrative Masterplan is included for information as Figure 4.1 below.



Figure 4.1 – Extract from the Illustrative Masterplan

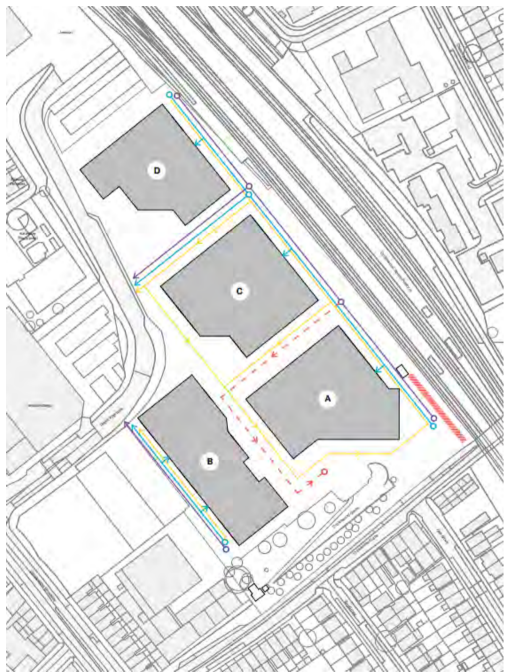
- 4.12. The Illustrative Masterplan shows the four Blocks A-D, the new public square in front of Block A, and the strong traffic-fee pedestrian and cycle routes running through the heart of the Proposed Development.
- 4.13. Artist's impressions of the extensive new public realm, and the proposed improvements to existing public realm, are included as **Appendix E**.



Movement Strategy

4.14. The general principles of the Movement Strategy are shown in Figure 4.1 below. This shows the vehicle and service routes around the perimeter of the Site and the pedestrian and cycle route through the centre. Access for emergency vehicles will also be provided through the centre of the Proposed Development.





- 4.15. The movement strategy shows a clear segregation of vehicle and pedestrian/cycle routes
- 4.16. Primary and secondary pedestrian desire lines are illustrated in **Appendix F**, including all controlled and uncontrolled crossing points on the desire line routes.
- 4.17. The movement strategy indicates an area of land (hatched red) which will be safeguarded so as not to preclude any future aspirations for a secondary access into Cricklewood Station.



Service Routes

4.18. A swept path analysis has been carried out, using the Illustrative Masterplan, to determine a service route that would allow all refuse and recycling bins to be collected with a maximum carry distance of 10m. Based on the Illustrative Masterplan most bin stores would be located within 10m of the service route, but those that are not would have a corresponding bin presentation area adjacent to the service route, shown as P1 to P4 in Figure 4.3 below. This would require a managed waste strategy to enable bins to be taken from the necessary bin stores to the presentation areas on collection days. It is important to stress that Layout is a reserved matter so full details will be provided as part of any reserved matters application. The illustrative waste collection strategy is described in the draft Delivery and Servicing Plan later in this TA, and illustrated in Figure 4.3 below and Appendix G.

Figure 4.3 – Service Routes





5. PARKING

5.1. This is an Outline planning application so whereas means of access will be determined, the layout is a reserved matter. For this reason, the total number of car and cycle parking spaces are not defined as part of the planning application. However, the following information is based on the maximum parameters.

Cycle parking provision

5.2. The Intend to Publish London Plan 2019 (ITP London Plan) sets out minimum cycle parking standards for new development in its Table 6.3. Those parts of table 6.3 that relate to the B&Q Cricklewood proposals are summarised in Table 5.1 below.

| Land | use | Long-stay | Short stay |
|-----------|-----------------------|---|--|
| A3 | Cafés and restaurants | 1 per 175m ² | 1 per 20m ² |
| B1 | Employment | 1 per 75m ² | 1 per 500m ² |
| C3- C4 | Dwellings (all) | 1 space per studio or 1 person 1-bedroom dwelling 1.5 spaces per 2-person 1-bedroom dwelling 2 spaces per all other dwellings | 5 to 40 dwellings: 2 spaces Thereafter: 1 space per 40 dwellings |
| D1 | Community | 1 per 8 FTE staff | 1 per 100m ² |
| D2 | Health/leisure | 1 per 8FTE staff | 1 per 100m ² |

Table 5.1 – Extract from ITP London Plan cycle parking standards

- 5.3. The proposed development comprises up to 1100 dwellings (148 x studio; 413x1B; 539x2+B). The minimum cycle parking requirement therefore comprises 1,846 long-stay spaces and 28 short stay spaces. The long-stay spaces will be provided in secure cycle stores at ground floor level and the short stay spaces will be provided in the form of 14 Sheffield loop stands, located close to pedestrian entrances and incorporated into the landscape scheme.
- 5.4. The long-stay residential cycle parking spaces will be segregated into smaller stores, located close to the residential cores. In order to maximise efficient land-use the majority of secure residential cycle spaces will be provided as Josta (or similar) two-tier cycle racks. In accordance with the London Cycle Design Standards at least 5% will be suitable for non-standard bikes such as three-wheelers, recumbent bikes or adapted cycles, and will incorporate a range of secure cycle parking including racks, Sheffield stands and lockers for folding bikes.
- 5.5. The Proposed Development includes up to 1200m² of flexible commercial and community use. It is highly unlikely that the whole of the non-residential floorspace would be brought into a single use. In terms of cycle parking the uses that would generate the highest parking demand would be A3 café and B1 employment; however, one would generate a higher requirement for long-stay parking and the other would generate a higher requirements for short-stay parking. Therefore, for the purpose of this assessment the cycle parking demand has been calculated on the basis of 600m² of A3 use and 600m² of B1 use. Based on this equal split of the uses with the highest parking demand, A3 use would require 4 long stay spaces and 30 short-stay spaces; the B1 use would require 8 long-stay and 2 short-stay. The non-residential uses would therefore require 12 long-stay spaces (to be provided within the commercial footprint) and 32 short-stay spaces, to be provided in the form of 16 Sheffield loop stands located close to pedestrian entrances and incorporated into the landscape scheme.



Car parking provision

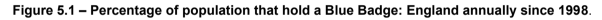
- 5.6. The Illustrative Masterplan has been tested to demonstrate that it can accommodate 110 car parking spaces, all of which have been designed with dimensions suitable to be used by Blue Badge holders.
- 5.7. The ITP London Plan (2019) states:

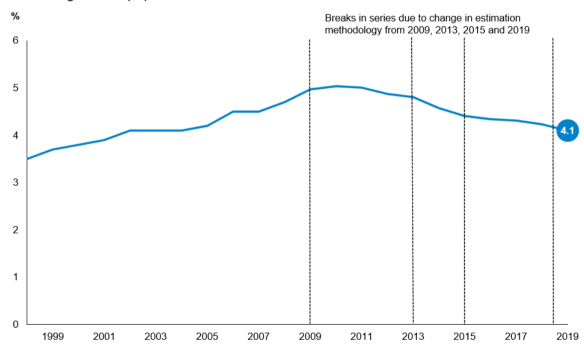
"Disabled persons parking should be provided for new residential developments. Residential development proposals delivering ten or more units must, as a minimum:

Ensure that for three per cent of dwellings, at least one designated disabled persons parking bay per dwelling is available from the outset.

Demonstrate as part of the Parking Design and Management Plan, how an additional seven percent could be provided with one designated disabled persons parking space per dwelling in future upon request as soon as existing provision is insufficient."

- 5.8. The Illustrative Masterplan therefore shows that 10% accessible spaces could be provided for the residential accommodation, but that a minimum of 3% would be provided from the outset in accordance with the London Plan. The non-residential uses would have operational and Blue Badge spaces only (nominally set at 8 operational and 4 Blue Badge spaces but to be determined as part of the Layout reserved matters).
- 5.9. The Department for Transport report "Blue Badge Scheme Statistics, England: 2019" states that there was a 2.5% reduction in Blue Badges held in England in March 2019 compared to the previous year; and that in London the reduction was 3.7% (227,000 fewer than 2018).





Percentage of the population

- 5.10. The 2014 Accessible London SPG quotes the 2011 London Plan which was written when Blue Badge ownership was at its peak in England. Indeed, it draws its requirement for disabled persons parking provision from the WHDG 2006 which was written at a time when Blue Badge ownership was on the rise and had been for the previous decade. That is no longer the case.
- 5.11. The figures for England as a whole are not representative of the figures for London. Figure 5.2 below shows Blue Badge holders as a proportion of the population.



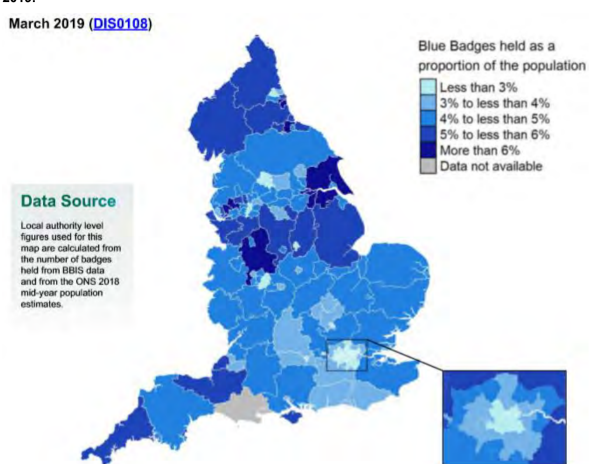


Figure 5.2 – Blue Badges held as a proportion of the population: England, Local Authorities, 2019.

- 5.12. This figure demonstrates that Blue Badge holders as a proportion of the population are at their lowest in London. This is directly related to the density in population and the accessibility by public transport and other modes. Figure 5.2 above illustrates that in 2019 the percentage of the population in London that held Blue Badges was less than 3% in Inner London and 3-4% in Outer London. Figure 5.1 would suggest that this proportion is likely to fall but ignoring this fact this statistic would provide evidence for the GLA move towards a requirement for 3% disabled persons parking in the 2019 ITP London Plan.
- 5.13. In fact, the number of Blue Badges held in London in March 2019 represented 2.5% of the resident population.
- 5.14. Given the above, it is unlikely that Blue Badge parking at B&Q Cricklewood will exceed 3% in the foreseeable future. However, irrespective of the evidence base, the Proposed Development can accommodate 33 accessible spaces from the outset (3%) and make provision for a further 77 spaces (7%).
- 5.15. A minimum of 22 on-site residential parking spaces (20%) will have active Electric Vehicle Charging Points from the outset and all the remaining 88 spaces (80%) will have passive EVCP provision in accordance with TfL and LBB requirements. The quantum of EVCP for the non-residential uses will be determined as part of any reserved matters applications.
- 5.16. The ITP London Plan differs slightly from the LBB draft Local Plan 2020in terms of residential car parking standards whereas commercial and cycle parking standards follow those in the ITP London

Plan. The LBB residential parking standards are shown in table 5.2 below:

| | Maximum spaces per unit | | |
|------|---|--|--|
| PTAL | LBB Proposed Parking Standards for 1/2 bed units | LBB Proposed Parking Standards for 3+ bed unit | |
| 0 | up to 1.25 | up to 1.5 | |
| 1 | up to 1.25 | up to 1.5 | |
| 2 | up to 1 | up to 1.25 | |
| 3 | up to 0.75 | up to 1 | |
| 4 | up to 0.5 | up to 0.75 | |
| 5 | Car free - 0.5† | Car free - 0.5† | |
| 6 | Car free | Car free | |

5.17. As explained earlier in the TA, as a result of the new public realm and routes through the Site, the development will result in an improvement in PTAL rating to the rear of the Site. The Site currently has a 4/5 PTAL rating, with the proposed improvements this is expected to improve to 5 across the whole Site. With the PTAL improvement the parking strategy is appropriate for this location and in accordance with the LBB and ITP London Plan standards. According to the standards, the development should aim towards the lower limit of car-free rather than the upper limit of 0.5 spaces per unit. The proposed development seeks to provide 10% of the number of flats with parking spaces, equivalent to 0.1 space per unit.

Parking need and harm

- 5.18. If a development in an inaccessible location provides less parking than it *needs* then the residents' ability to travel would be limited, potentially resulting in social exclusion. That is not the case here. The accessibility audit described in Section 3 demonstrates that residents in the Proposed Development would have a genuine choice of modes of travel. These residents would not be reliant on a private car to travel to work, education, shopping or other journeys. This is supported by the Site's existing PTAL rating of 4/5, rising to 5 across the Site. The development will also provide a comprehensive Travel Plan for residents and employees which will further encourage sustainable travel choices. The issue of parking 'need' is fully addressed by the Proposed Development.
- 5.19. In most cases, if a development provides insufficient parking then vehicles may be displaced onto the surrounding highway network resulting in *harm* to the free flow of traffic or the amenity of local residents. In this instance, however, all roads within a 200m walking distance of the Site are subject to existing waiting restrictions and parking controls. In discussion with LBB it was agreed that the Lambeth parking stress methodology should be used to determine appropriate walking distances to parking areas. That methodology, commonly used by most London Boroughs, suggests a 200m walking catchment for residential development. The Applicant expects to enter into a S106 Agreement preventing future residents of the Proposed Development from being eligible for on-street parking permits. The development would therefore not displace any parking onto the public highway. Depot approach is a private road, on which the developer/ owner will be able to implement private parking enforcement measures. This addresses the issue of harm.
- 5.20. Residents moving into the proposed development will be made aware of the level of parking provision for the scheme as well as the Travel Plan initiatives and Car Club availability. They will not be able to park on-street and will be aware of this restriction a when they make their decision to move to this location.



<u>Car Clubs</u>

5.21. There are two Car Club operators close to the site, Zipcar and Enterprise. There are many existing Car Club vehicles in this area (predominantly to the south of the Site); only one is shown to be within 200m walking distance of the Site but a further four would be within a 10 minute walk. The Proposed Development provides the opportunity for a new Car Club space to be provided on-site, or on the highway by means of a financial contribution. If a space were to be provided on-site it would be in a location accessible to the wider public so that the new Car Club vehicle would be available to the new residents as well as the wider local community. The existing vehicle locations are shown in Figure 5.3 below.

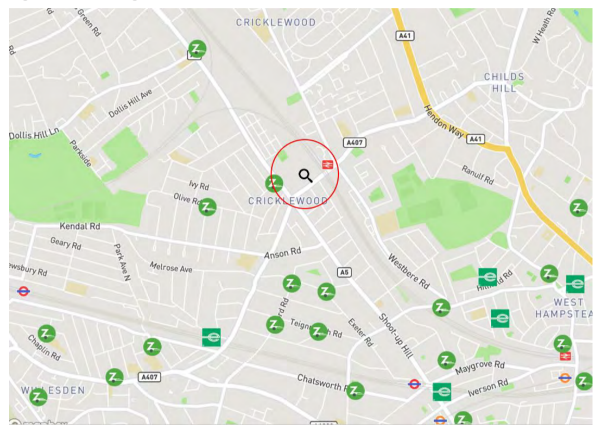


Figure 5.3 – Existing Car Club vehicle locations

- 5.22. CoMoUK is an independent body which promotes shared mobility including car clubs, 2+ sharing, bike sharing and taxi sharing. Part of CoMoUK's work is research, best practice and technical advice. They state that on average one Car Club vehicle removes 20 cars from the streets.
- 5.23. The provision of a new Car Club space would ensure that this would be a suitable place to live without a car, taking advantage of the highly accessible location, but with access to a vehicle for essential journeys where walking, cycling or public transport are not suitable.



Parking conclusions

- 5.24. Secure cycle parking will be provided in accordance with the London Plan and London Cycle Design Standards.
- 5.25. The proposed development can provide 110 car parking spaces on-site, all of which would be suitable for disabled drivers. 33 would be allocated to Blue Badge Holders from the outset and a further 77 could be made available for Blue Badge holders if required.
- 5.26. Electric Vehicle Charging Points will be introduced in accordance with TfL and LBB requirements.
- 5.27. Car and Cycle parking provision will be controlled and regulated by means of a Parking Design and Management Plan, to be secured by condition and agreed prior to first occupation.



6. TRANSPORT IMPLEMENTATION STRATEGY

- 6.1. As stated in the introduction, this TA has been developed to seek to influence modes of travel to the proposed redevelopment rather than merely predicting travel patterns and providing mitigation.
- 6.2. The development will be supported by a three-part Transport Implementation Strategy (TIS) comprising:
 - Framework Travel Plan (FTP);
 - Delivery and Servicing Plan (DSP);
 - Construction Logistics Plan (CLP).
- 6.3. Due to the outline nature of this planning application, a Framework Travel Plan has been prepared to cover the residential, commercial and community uses and is included as **Appendix H.** The FTP is summarised in Section 7 of this report. Outline DSP and CLPs are included as Sections 8 and 9. Final versions of all TIS documents will be secured by planning condition to be submitted and approved prior to commencement or occupation as appropriate. These are described in outline below.





7. FRAMEWORK TRAVEL PLAN

- 7.1. The development will be supported by a Framework Travel Plan (FTP) for residents, employees and visitors. The full FTP, included as **Appendix H**, will be secured by condition and agreed as part of any reserved matters or detailed planning permission.
- 7.2. The FTP provides a framework against which individual travel plans will be prepared for the residential, commercial and community elements of the scheme. The form of the commercial TP(s) will depend on the number of occupiers. The employment use may be occupied by a single employer or a number of smaller businesses, therefore the need for commercial TPs must be flexible enough to accommodate different future circumstances. The provision of a FTP at the outline planning stage therefore secures the necessary obligations and procedures whilst allowing the individual TPs to be tailored to the needs of the development as it progresses.
- 7.3. The FTP includes an audit of sustainable travel options available to this Site as described earlier in this TA. It also includes details of mode-share targets, informed by the predicted mode-share set out in the TA, following the implementation of the proposed development.
- 7.4. The FTP sets out clear objectives and targets and then lists a range of proposed measures. The measures are described as follows:
 - Hard measures these are infrastructure provision or improvements;
 - Soft measures these are management measure, incentives, marketing initiatives etc.;
 - Secured measures these are either existing measures or those to be delivered by the development;
 - **Potential measures** these are an 'arsenal' of measures available to the TP Co-ordinator if required, to be chosen according to survey feedback so that resources can be targeted towards those measures found to be most effective.
- 7.5. The FTP includes an action plan with a clear schedule of surveys, monitoring and reviews. It also explains how the FTP can be secured and enforced.
- 7.6. The TP will play a valuable role in supporting the development's sustainability concepts and extend them to the way in which people travel to, from and within Cricklewood.
- 7.7. The proposed development will provide appropriate infrastructure to encourage sustainable travel and will also provide information and incentives where practicable.
- 7.8. Unlike employment, retail or educational sites it is not possible to dictate to residents how they should travel. For this reason, residential travel plans are based on the provision of infrastructure, information and incentives rather than the imposition of management procedures. In the case of this proposed residential development the introduction of appropriate infrastructure and the communication of relevant information are included within the Framework Travel Plan.
- 7.9. TfL's 'Guidance for Residential Travel Planning in London' sets thresholds above which travel plans are required for new developments. It suggests that a full Residential Travel Plan should be provided for developments of 80 dwellings or more.
- 7.10. The effects of travel choices on our environment, our health and our quality of life are well documented. Sources describe how increases in road traffic have produced unsustainable levels of congestion and pollution. The effects can be felt at a local level through poor air quality, noise and busier roads and at a global level through suggested linkages to climate change. Journeys by road are becoming slower and more unreliable causing problems for business and stress to drivers.
- 7.11. Travel planning must be realistic and should not expect to remove car usage altogether. Instead, an effective travel initiative will maximise the use of sustainable travel to achieve more sensible and appropriate use of the private car. If every car commuter used an alternative to the car on just one day a week, car usage levels for commuting would be reduced by as much as 20% immediately, with commuter parking requirements also reduced by up to 20%. In an accessible location such as Cricklewood, however, low-car or car-free housing is a realistic prospect.



- 7.12. A key element of the proposed development is the introduction of appropriate infrastructure to encourage sustainable travel.
- 7.13. The Site is already highly accessible on foot, by bike and by bus and rail. The transport infrastructure surrounding the Site lends itself to encouraging these modes of travel. The development has therefore been designed to incorporate direct segregated pedestrian access into the site, and to provide secure cycle parking spaces for each dwelling.
- 7.14. In addition, significant improvements will be made to the pedestrian realm on Cricklewood Lane and new public realm will be created within the Proposed Development itself. This will enhance the pedestrian environment around the site.
- 7.15. Zipcar and Ent6erprise Car Club already operate a number of car club vehicles in the area. The Proposed Development provides an opportunity to provide a new Car Club space for the benefit of the new residents and the wider community.
- 7.16. As part of the Welcome Pack, Car Club membership would be offered to all new residents as follows:
 - Free 2 year Car Club memberships providing access to vehicles in Cricklewood, the rest of London and the UK ;
 - Bespoke marketing material and membership certificates;
 - Briefing of sales staff at the development on the car club and attendance at promotional events;
 - 24/7 customer service team;
 - 24/7 booking system including mobile booking site (IOS and Android) and iPhone app;
 - Vehicle insurance;
 - Vehicle maintenance and valeting;
 - Creation of reports and statistics for the developer and Council;
 - Personal Account Manager;
- 7.17. This would be fully funded by the developer at no expense to the new occupiers. The provision of the Car Club membership can be secured by appropriate planning condition.
- 7.18. In accessible areas Car Clubs allow residents who only require occasional use of a vehicle to make the choice not to own a vehicle themselves. Equally, many two-car households only use 1.1 cars on a regular basis so the provision of a Car Club allows them to own a single vehicle and use the Car Club as often as they like on a pay-as-you-go basis. The charitable organisation CoMoUK states that one Car Club space can remove 20 vehicles from the road.

Residents' Welcome Pack

- 7.19. It will be the responsibility of the developer to ensure that residents are provided with an information pack containing details of the Car Club, public transport timetables and maps, as well cycling and pedestrian infrastructure when they move into the flats.
- 7.20. The site's communal areas will be maintained by a management company. The management company will be obliged to provide an update to the 'Residents Welcome Pack' once every twelve months in order that any new residents are made aware of their local transport options.
- 7.21. The information pack will include information and incentives for all purchasers/tenants. The information will enable the new residents to make informed decisions about their modes of travel. The incentives will be provided by the developer in the first instance and will be dependent on negotiating suitable packages with local shops and services.
- 7.22. The likely content of the Residents' Welcome Pack will be:



- Car Club membership and information;
- Cycle route information;
- Sustrans leaflets on the beneficial effects of walking and cycling ;
- Free reflective clothing i.e. cycle bib, arm bands etc.;
- Free bicycle locks/helmets;
- Developer to negotiate local cycle shop discount ;
- Details of local cycle groups (e.g. Barnet Wheelers);
- Details of BikeBUDi travel system ;
- Cycle hire;
- Bus route/timetable information;
- Rail timetable and route information;
- Details of car-sharing website (e.g. <u>www.Liftshare.com</u>);
- Details of CarBUDi travel system;
- Notice/message board in foyer of flats to allow people to car share/walk/cycle together (perhaps at night for safety);
- Developer to negotiate preferential rates at local car-hire company;
- Taxi company information possible discount vouchers for a taxi company;
- Details of TaxiBUDi travel system;
- Supermarket home delivery details.
- 7.23. This list is not exhaustive or a prescriptive list of what will be in the travel pack but provides details of the likely content of the pack. Details of the final pack will be agreed in partnership with the Council.

Framework

7.24. Due to the flexible nature of the commercial and community uses, a Framework Travel Plan has been prepared in order that it can set out the structure, obligations, targets and initiatives for future individual Travel Plans to be prepared by the occupiers of the non-residential units. The FTP covers the residential and non-residential uses.

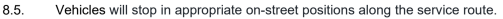


8. DELIVERY AND SERVICING PLAN

- 8.1. This Delivery and Servicing Plan (DSP) highlights the implications of the proposed redevelopment with regard to existing and also proposed servicing constraints. The DSP refers to the *'London Freight Plan '(LFP)* and takes into consideration the adopted methods of good design practice. The DSP has been prepared in accordance with the Freight Transport Association document *'Designing for Deliveries'* and TfL's guidance document *"Delivery and Servicing Plans: Making freight work for you"*.
- 8.2. The LFP recognises that a DSP will aim to provide consideration of consolidation and collaborative delivery arrangements to help reduce the impact of commercial goods and servicing vehicle activity in and out of premises/developments.
- 8.3. A final version of this DSP will be prepared in partnership with LBB prior to the proposed development being occupied; however, the structure, obligations and principles are included here for agreement prior to determination of the outline planning application.
- 8.4. The servicing route is shown highlighted in pink on the Illustrative Masterplan in Figure 6.1 below. This route would allow refuse collection vehicles (RCVs) to collect bins with a maximum carry distance of 10m from each bin store or presentation area. The vehicle swept path is included in **Appendix G**. The same service route would be used for daily residential deliveries.



Figure 8.1 – Service route.





Refuse collection.

- 8.6. LBB currently operates residential kerbside collection in Cricklewood. The Proposed Development includes a permeable servicing layout to allow refuse vehicles to stop within 10m of every refuse store or presentation area. Swept path analyses are included in **Appendix G** to demonstrate the refuse servicing routes. Refuse stores are provided at ground floor level with doors directly onto the building frontages. Residents will be able to bring refuse down to ground level where they will have easy access into the refuse stores. The refuse stores will have doors opening onto hard paved areas linking directly to the service route. Refuse and recycling bins can be collected directly from the stores and wheeled to the vehicles.
- 8.7. Based on the Illustrative Masterplan, most bin stores would be located within 10m of the service route, but those that are not would have a corresponding bin presentation area adjacent to the service route, as demonstrated in figure 4.3 (presentation areas P1 to P4). This would require a managed waste strategy to enable bins to be taken from the necessary bin stores to the presentation areas on collection days. Commercial refuse collection will be by private contract, but the same access arrangements will apply as for the residential refuse collection.

Consolidation

8.8. Residents will be advised of the importance of consolidating deliveries where possible. New residents will be provided with information explaining how they can consolidate deliveries such as supermarket deliveries with their neighbours and how this can deliver cost savings. This accords with TfL advice.

Hours of delivery

8.9. There are no restrictions on the hours of delivery to other residential or business premises served by Depot Approach. There are loading restrictions on all roads surrounding the site so all delivery and servicing must take place in designated locations. There is therefore no need to restrict delivery hours.

Route management

- 8.10. There are no local height or weight restrictions that would result in HGV diversion routes to or from the site.
- 8.11. As a principle, all drivers will be advised to use the highest category of road available to them and to avoid residential roads where practicable.

First time delivery

8.12. Provisions will be made for first time deliveries. The inclusion of a post room within each Block will ensure that there is a safe and secure location to drop parcels off if residents are unavailable to take receipt of goods at time of delivery. This will reduce the need for return visits.

Promotion of LGV rather than HGV

8.13. Residents will be advised of the benefits of promoting delivery by Light Goods Vehicles. New residents will be provided with a leaflet explaining what information should be provided to delivery companies to maximise the use of small vehicles for deliveries or to advise of appropriate servicing arrangements for larger vehicles. This accords with TfL advice.



9. CONSTRUCTION LOGISTICS PLAN

- 9.1. Prior to commencement on site, a final Construction Logistics Plan (CLP) will be drawn up in partnership with LBB and submitted for approval. A separate Construction Management Plan will be prepared to address the management of the Site during construction, but the CLP is included here as part of the TIS as it is the management document to control and regulate construction vehicle movements. The CLP will comply with the TfL guidance document '*Construction Logistics Plans: Making freight work for you*'. TfL considers that Construction Logistics Plans are a key project in the London Freight Plan, alongside DSPs and FORS membership.
- 9.2. The Cricklewood CLP will:
 - Help the construction process comply with NPPF and the Traffic Management Act;
 - Demonstrate that construction materials can be delivered, and waste removed in a safe, efficient and environmentally friendly way;
 - Examine the feasibility and viability of using the Blue-Ribbon Network for the movement of demolition and construction materials and promote the use of water transport where found to be feasible and viable;
 - Identify deliveries that could be reduced, re-timed or even consolidated, particularly during busy periods;
 - Help cut congestion on London's roads and ease pressure on the environment;
 - Improve reliability of deliveries to the site;
 - Reduce fuel costs.
- 9.3. The CLP must include:
 - On-site management and design;
 - Off-site management;
 - Vehicle numbers;
 - Vehicle types;
 - Hours of delivery;
 - Route management;
 - Procurement strategy
 - Operational efficiency;
 - Waste management;
 - Road trip reduction; and
 - Targets and monitoring.
- 9.4. During the Demolition and Construction phase the estimated average monthly vehicle trips will be as shown in Figure 9.1 below.



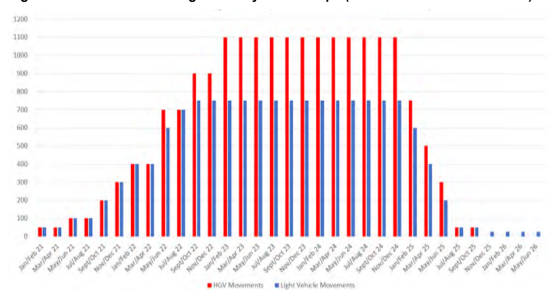


Figure 9.1 – Estimated average monthly vehicle trips (demolition and construction)

- 9.5. This indicates that the peak construction period will be during 2024. At peak construction, the average daily vehicle movements will comprise 40 HGV trips (i.e. 20 HGVs arriving and then departing) and 30 LGV trips (15 cars and vans arriving and then departing). All vehicles will arrive via Cricklewood Broadway and Depot Approach and depart via Cricklewood Lane and Cricklewood Broadway. The result would therefore comprise 35 vehicles leaving via Cricklewood Lane and turning right at the Cricklewood Broadway signal junction; and 70 construction vehicle trips (arrivals and departures) via Cricklewood Broadway. These figures represent 0.2% increase in vehicle trips on either road.
- 9.6. The 35 arrivals via Depot Approach would represent a 1.9% increase in traffic on that road.
- 9.7. The final CLP will be a stand-alone document but sit alongside the FTP and DSP in a three-part *Transport Implementation Strategy*.



10. HEALTHY STREETS ASSESSMENT AND ACTIVE TRAVEL ZONE ASSESSMENT

Healthy Streets

- 10.1. A Healthy Streets Assessment has been carried out for the Proposed Development.
- 10.2. As part of the Proposed Development, significant improvements are proposed to the local network within and immediately surrounding the Site. The improvements include:
 - New pedestrian and cycle routes through the Proposed Development, providing shorter and more direct routes between Cricklewood Lane to Depot Approach;
 - New public square and extensive public realm to enhance the environment for pedestrians and cyclists. Enhancing the environment and public realm e.g. trees and landscaping along the new routes to support making the area greener, healthier and more attractive place
 - Improvements to Cricklewood Green (to be secured by agreement);
 - Use of landscaping to reduce vehicle speed and dominance and increase pedestrian priority; and
 - Removal of the existing vehicle access from Cricklewood Lane to reduce severance and increase space for pedestrians and cyclists.
- 10.3. These improvements are considered to create a sustainable development that reflects TfL's Healthy Streets agenda. The healthy streets audit has been undertaken for Cricklewood Lane in the vicinity of the Site and also for the routes through the Proposed Development.
- 10.4. The 'Healthy Streets Check for Designers' has been used to undertake the audit. It is noted that the Healthy Streets Check score does not show whether a street is healthy or not, but indicates the strengths and weaknesses of a street, and it is not possible to achieve an overall score of 100%, as to score well against some metrics, compromises are needed in other metrics. The Healthy Streets Audit is available in **Appendix I** for reference.
- 10.5. Figure 10.1 shows that the proposed arrangement of Cricklewood Lane is an improvement compared to the existing environment with the enhanced public realm, landscaping and activated frontage improving the 'quality of place to stay' clear air and levels.



Figure 10.1 – Cricklewood Lane – Healthy Streets

Healthy Streets Indicators' scores

| (Depute will only display and | Existing layout | Proposed layout | |
|--|--------------------|--------------------|--|
| Pedestrians from all walks of life | 46 | 54 | |
| Easy to cross | 63 | 67 | |
| Shade and shelter | 50 | 50 | |
| Places to stop and rest | 53 | 73 | |
| Not toa noisy | 40 | 53 | |
| People choose to walk, cycle and use public transport | 46 | 54 | |
| People feel safe | 56 | 64 | |
| Things to see and do | 28 | 44 | |
| People feel relaxed | 47 | 55 | |
| Clean Air | 42 | 58 | |
| Overall Healthy Streets Check score | 48 | 57 | |
| Number of '0' scores | 1 | 1 | |

B&Q Cricklewood – Transport Assessment



10.6. Depot Approach as shown in Figure 10.2 would also be improved by virtue of improved supervision, reduced vehicle speeds and enhanced pedestrian environment.

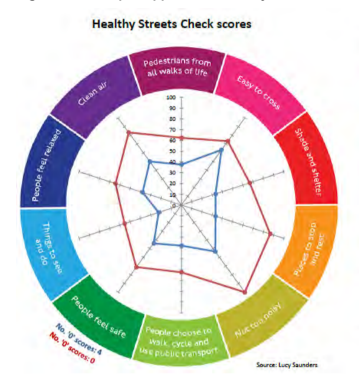


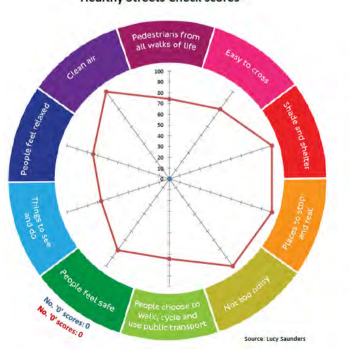
Figure 10.2 – Depot Approach – Healthy Streets

Healthy Streets Indicators' scores (%)

| (Booulto vill only display on a | Existing layout | Proposed layout |
|--|--------------------|--------------------|
| Pedestrians from all walks of life | 38 | 62 |
| Easy to cross | 63 | 73 |
| Shade and shelter | 33 | 67 |
| Places to stop and rest | 33 | 87 |
| Not too noisy | 53 | 100 |
| People choose to walk, cycle and use public transport | -38 | 62 |
| People feel safe | 44 | 71 |
| Things to see and do | 22 | 56 |
| People feel relaxed | 38 | 64 |
| Clean Air | 50 | 83 |
| Overall Healthy Streets Check score | 40 | 67 |
| Number of '0' scores | 4 | 0 |

10.7. The new route through the Proposed Development as show in Figure 10.3 demonstrates that the proposed layout reflects the Healthy Streets aspirations, with high scores in all categories.

Figure 10.3 – Internal Routes – Healthy Streets



Healthy Streets Check scores

Healthy Streets Indicators' scores

| | Existing layout | Proposed layout |
|--|--------------------|--------------------|
| Pedestrians from all walks of life | ##### | 74 |
| Easy to cross | ###### | 80 |
| Shade and shelter | ###### | 100 |
| Places to stop and rest | ##### | 100 |
| Not toa noisy | ###### | 100 |
| People choose to walk, cycle and use public transport | ##### | 74 |
| People feel safe | ###### | 82 |
| Things to see and do | ###### | 67 |
| People feel relaxed | ###### | 75 |
| Clean Air | ###### | 100 |
| Overall Healthy Streets Check score | 0 | 78 |
| Number of '0' scores | 0 | 0 |



Active Travel Zone (ATZ) Assessment

- 10.8. A full ATZ assessment has been carried out in accordance with TfL guidance. The full report is included as **Appendix J.**
- 10.9. The ATZ assessment examines a study area equivalent to a 20-minute cycle ride from the Site. Within the study area, the assessment reviews the location of significant local facilities and the routes to them from the Site.
- 10.10. In addition to the standard ATZ assessment, a detailed pedestrian gravity model has been undertaken in order to weight the predicted pedestrian movements to each of the study routes. For the purpose of this assessment, pedestrian trips include those walking to bust stops or stations as part of a longer journey.



11. TRIP GENERATION

11.1. The DfT and TfL guidance on Transport Assessment advise that baseline traffic data should be derived as follows:

"Baseline transport data

- The quantification of person trips generated from the existing site and their modal distribution, or, where the site is vacant or partially vacant, the person trips which might realistically be generated by any extant planning permission or permitted uses;"
- 11.2. The transport effects of the proposed development are therefore determined by comparing the journeys that might realistically be generated by the existing site, and those predicted for the proposed use.

Existing use

- 11.3. As stated in Section 2, the Site is currently occupied by a retail warehouse (use class A1) owned and operated by B&Q. Two additional smaller retail warehouse units (Poundstretcher and Tile Depot) adjoin B&Q. The combined gross floor area (GFA) of the existing retail units is 7,990m². The existing Site use incorporates a car park with 470 car parking spaces.
- 11.4. The traffic survey in June 2019 recorded two-way flows and peak hour turning movements at the two Site accesses. The Site currently generates **4591 vehicle trips** per weekday via the two Site accesses. The existing retail use has a Site peak on Saturdays. For a robust assessment, the weekday peaks have been taken as a baseline as this will result in the greatest net increase in traffic when compared to the proposed uses.
- **11.5.** The survey did not capture multi-modal trips so the TRICS® database has been used to calculate multi-modal trips for the existing uses. The TRICS® selection criteria was based on the sub-category RETAIL PARKS EXCLUDING FOOD. There are insufficient surveys sites of a similar nature in London so the selection was widened out to England. The standard methodology was applied to derive trip rates per 100m². Full TRICS details are included as **Appendix K**.
- 11.6. Table 11.1 below shows the multi-modal trip rates for retail parks.

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL | |
|-------|----------|----------|-------|-------|-------|------|--------|--|
| AM | 0.185 | 0.357 | 1.209 | 0.069 | 0 | 0 | 1.82 | |
| PM | 0.265 | 0.46 | 0.346 | 0.127 | 0 | 0 | 1.198 | |
| Daily | 8.691 | 14.596 | 6.839 | 0.336 | 0.047 | 0 | 30.509 | |

Table 11.1 – TRICS trip rates per 100m² – Retail Parks weekday

11.7. When the above trip rates are applied to the existing 7990m² of retail floorspace, the resultant multimodal trips are as shown below.

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 15 | 29 | 97 | 6 | 0 | 0 | 145 |
| PM | 21 | 37 | 28 | 10 | 0 | 0 | 96 |
| Daily | 694 | 1166 | 546 | 27 | 4 | 0 | 2438 |

Table 11.2 – Retail Parks weekday, multi-modal trips (7990m²)

11.8. The daily vehicle trips in Table 11.2 are significantly lower than those observed on-site. For this reason, a further assessment was undertaken to derive trips per parking space. The resultant trip rates and trips are as shown in Tables 11.3 and 11.4 below.

| Table 11.3 – TRICS tri | p rates per | parking space - | - Retail Parks weekday |
|------------------------|-------------|-----------------|------------------------|
| | | | |

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|-------|-------|-------|-------|-------|
| AM | 0.043 | 0.084 | 0.284 | 0.016 | 0.000 | 0.000 | 0.43 |
| PM | 0.062 | 0.108 | 0.081 | 0.030 | 0.000 | 0.000 | 0.28 |
| Daily | 2.041 | 3.427 | 1.606 | 0.079 | 0.011 | 0.000 | 7.16 |

11.9. When the above trip rates are applied to the existing 470 car parking spaces, the resultant multimodal trips are as shown below.

| Table 11.4 – Retail Parks weekday, multi-modal trips (470 spaces) |
|---|
|---|

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 20 | 39 | 133 | 8 | 0 | 0 | 201 |
| PM | 29 | 51 | 38 | 14 | 0 | 0 | 132 |
| Daily | 959 | 1611 | 755 | 37 | 5 | 0 | 3367 |

11.10. This adjusted methodology provides a figure for two-way daily vehicle trips which is far closer to the observed survey data. These figures are therefore considered to be more robust. However, as the observed vehicle trips are available, the above table can be adjusted further to represent observed conditions.

Table 11.5 – Retail Parks weekday, multi-modal trips (470 spaces) (adjusted)

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 232 | 39 | 133 | 8 | 0 | 0 | 412 |
| PM | 278 | 51 | 38 | 14 | 0 | 0 | 381 |
| Daily | 4591 | 1611 | 755 | 37 | 5 | 0 | 6999 |

11.11. Table 11.5 therefore shows the observed vehicle trips associated with the current site and a multimodal assessment for other modes based on TRICS data.

Proposed residential use

- 11.12. The TRICS database was interrogated for the proposed uses. In each case site selection was restricted to London surveys for sites with similar PTAL ratings. The residential selection was based on FLATS PRIVATELY OWNED. The TRICS database does include rented flats which generally show lower overall trip rates, but a single selection of flats in private ownership was taken for a robust assessment.
- 11.13. The trip rates and trips for the proposed new homes are shown below.

Table 11.6 – TRICS trip rates per dwelling – Private Flats weekday

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|-------|-------|-------|-------|-------|
| AM | 0.107 | 0.142 | 0.175 | 0.004 | 0.105 | 0.112 | 0.645 |
| PM | 0.077 | 0.107 | 0.159 | 0.002 | 0.087 | 0.09 | 0.522 |
| Daily | 0.816 | 1.021 | 1.86 | 0.052 | 0.891 | 0.819 | 5.459 |

11.14. When the above trip rates are applied to the proposed 1100 new flats, the resultant multimodal trips are as shown below.



| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 118 | 156 | 193 | 4 | 116 | 123 | 710 |
| PM | 85 | 118 | 175 | 2 | 96 | 99 | 574 |
| Daily | 898 | 1123 | 2046 | 57 | 980 | 901 | 6005 |

Table 11.7 – Flats weekday, multi-modal trips (1100 flats)

11.15. The vehicle trips may be higher than would be generated by 110 car parking spaces, but these figures therefore represent a robust assessment.

Proposed flexible commercial and community uses

- 11.16. The outline application for the Proposed Development seeks a flexible permission for up to 1200m² of A3/B1/D1/D2 use as described earlier.
- 11.17. For the purpose of a robust assessment a reasonable worst case has been calculated for the proposed non-residential uses. In order to derive a reasonable worst case, the total daily travel demand was calculated for each of the non-residential use classes.
- 11.18. The non-residential uses will be located in Blocks A, B and D. The likely distribution will include 'D' class uses in Blocks B and D, and space suitable for all non-residential uses in Blocks A and B. Due to the location and distribution of the non-residential uses (as indicated on the Illustrative Masterplan) it would be impractical and unviable for 100% of the non-residential floorspace to be in A3 or D2 use. It is highly unlikely that the floorspace would be 100% B1 or D1 but these options have been considered for a robust assessment. Based on the Illustrative Masterplan, eight options were considered as shown below.

| Option | Gross floor area | Use class |
|--------|------------------|-----------|
| А | 1200 | B1 |
| В | 1200 | D1 |
| С | 434 | A3 |
| | 766 | B1 |
| D | 434 | A3 |
| | 766 | D1 |
| E | 434 | D2 |
| | 766 | B1 |
| F | 434 | D2 |
| | 766 | D1 |
| G | 434 | A3 |
| | 434 | D2 |
| | 332 | B1 |
| Н | 434 | A3 |
| | 434 | D2 |
| | 332 | D1 |

Table 11.8 – Non-residential units option analysis

11.19. Of these eight possible options for the non-residential uses, Option G would generate the highest total daily travel demand by all modes. This is therefore considered to be the reasonable worst case. The transport effects of the Proposed Development have therefore been assessed by combining travel demand associated with the proposed residential use and the reasonable worst case (Option G) non-residential unit mix.



11.20. The peak hour and daily trip rates and trips for the Option G uses are set out below.

 Table 11.9 – TRICS trip rates per 100m² – A3 restaurant weekday

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|--------|-------|--------|-------|---------|
| AM | 0 | 0 | 1.546 | 1.031 | 1.031 | 0.515 | 4.123 |
| PM | 2.616 | 2.617 | 4.36 | 0 | 2.907 | 0.582 | 13.082 |
| Daily | 22.895 | 19.705 | 53.763 | 1.613 | 20.307 | 7.002 | 125.285 |

11.21. When the above trip rates are applied to the 434m² floor area, the resultant multi-modal trips are as shown below.

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 0 | 0 | 7 | 4 | 4 | 2 | 18 |
| PM | 11 | 11 | 19 | 0 | 13 | 3 | 57 |
| Daily | 99 | 86 | 233 | 7 | 88 | 30 | 544 |

11.22. The A3 uses will only have operational parking so the peak hour vehicle trips are reasonable but the daily vehicle trips are higher than might be expected.

Table 11.11 – TRICS trip rates per 100m² – B1 office weekday

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|--------|-------|-------|-------|--------|
| AM | 0.244 | 0.025 | 0.612 | 0.122 | 0.612 | 1.615 | 3.23 |
| PM | 0.319 | 0.243 | 0.807 | 0.147 | 0.66 | 1.199 | 3.375 |
| Daily | 2.608 | 0.588 | 13.703 | 0.535 | 3.716 | 7.337 | 28.487 |

11.23. When the above trip rates are applied to the 332m² floor area, the resultant multi-modal trips are as shown below.

Table 11.12 – B1 office weekday, multi-modal trips (332m²)

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 1 | 0 | 2 | 0 | 2 | 5 | 11 |
| PM | 1 | 1 | 3 | 0 | 2 | 4 | 11 |
| Daily | 9 | 2 | 45 | 2 | 12 | 24 | 95 |

11.24. The third non-residential use is D2 leisure. For the purpose of this assessment, and given the form and scale of the development, a Gym use has been selected.

Table 11.13 – TRICS trip rates per 100m² – D2 gym weekday

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|--------|-------|--------|--------|---------|
| AM | 0.951 | 0.091 | 2.764 | 0.431 | 0.861 | 0.43 | 5.528 |
| PM | 1.109 | 0.091 | 5.458 | 0.318 | 2.061 | 1.427 | 10.464 |
| Daily | 19.95 | 2.996 | 66.432 | 4.759 | 24.758 | 14.112 | 133.007 |

11.25. When the above trip rates are applied to the 434m² floor area, the resultant multi-modal trips are as shown below.

Table 11.14 – D2 gym weekday, multi-modal trips (434m²)

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 4 | 0 | 12 | 2 | 4 | 2 | 24 |
| PM | 5 | 0 | 24 | 1 | 9 | 6 | 45 |
| Daily | 87 | 13 | 288 | 21 | 107 | 61 | 577 |

- 11.26. Again, as the D2 use will only have operational parking the peak hour vehicle trips are reasonable, but the daily trips are higher than might be expected.
- 11.27. The total non-residential multi-modal travel demand, based on the 'reasonable worst case' mix, is shown below.¹

Table 11.15 – Commercial and community weekday multi-modal trips

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|-----|------|-------|
| AM | 5 | 0 | 21 | 7 | 10 | 9 | 53 |
| PM | 17 | 13 | 45 | 2 | 24 | 13 | 113 |
| Daily | 97 | 100 | 567 | 29 | 270 | 151 | 1216 |

Combined development travel demand

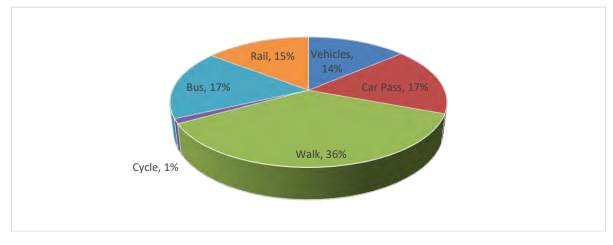
11.28. The total forecast travel demand for the combined residential, commercial and community uses is therefore as shown below.

| e 11.16 – Total weekday development multi-modal trips |
|---|
|---|

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|------|------|-------|
| AM | 123 | 157 | 213 | 11 | 126 | 133 | 762 |
| PM | 102 | 130 | 220 | 4 | 119 | 112 | 688 |
| Daily | 995 | 1224 | 2613 | 87 | 1250 | 1052 | 7220 |

- 11.29. This clearly shows that the proposed development will have a highly sustainable travel profile making use of the very good accessibility of the site.
- 11.30. The mode share set out in Table 8.14 is illustrated in Figure 11.1 below:

Figure 11.1 – Predicted mode share



¹ Minor adjustment to daily vehicle trips to take account of operational parking as described



- 11.31. LBB previously queried the figure of 15% travel by rail given the Site's proximity to Cricklewood station. They suggested an assessment of Census data to establish journey to work mode share for Cricklewood. It is important to note that the above TRICS data includes all journeys for all purposes, not just journeys to work. Many local journeys such as shopping, primary school, health, leisure etc will be undertaken on foot or by bike and are clearly not included in the Census journey to work data. For this reason, the journey to work public transport percentages are clearly not representative of the mode share for all journeys. The TRICS data is more reliable for this purpose.
- 11.32. It should be noted that TfL's 'Travel in London Report 12' includes a breakdown of trips per person per day, by purpose. In 2019, this breakdown was as follows:
 - Usual workplace 18%
 - Other workplace 7%
 - Education 9%
 - Shopping 24%
 - Leisure 31%
 - Other 15%
- 11.33. This illustrates that journeys to work represent just 25% of all daily journeys. It is clearly inappropriate to apply the Census journey to work mode share figures to all daily journeys as that would misrepresent the likely mode share of 75% of all trips.
- 11.34. Notwithstanding the above, at LBB's request the journey to work data for this ward has been reviewed (See **Appendix L**). That data shows 41% travel by car and just 11% by rail. When those figures are adjusted to reflect the low level of car parking to be provided on-site, the resultant mode share gives 15% travel by rail, consistent with the above TRICS data assessment.



12. TRANSPORT EFFECTS

Multi-modal trips

12.1. As stated in Section 8, the transport effects of the proposed development are derived by comparing the current travel demand from the existing uses and the forecast travel demand for the proposed uses. The net change in multi-modal trips is derived by comparing Table 11.5 and Table 11.16. The result is shown below.

| | Vehicles | Car Pass | Walk | Cycle | Bus | Rail | TOTAL |
|-------|----------|----------|------|-------|------|------|-------|
| AM | -109 | 117 | 80 | 4 | 126 | 133 | 350 |
| PM | -176 | 79 | 182 | -10 | 119 | 112 | 307 |
| Daily | -3596 | -387 | 1858 | 50 | 1245 | 1052 | 222 |

Table 12.1 – Net change in multi-modal trips

- 12.2. As expected, the proposed development would result in a substantial reduction in peak hour and daily vehicle trips. Overall, the redevelopment of the Site would result in a small increase in multi-modal trips in the AM peak, PM peak and the day as a whole. Although this assessment shows a slight increase in overall trips, it should be noted that robust values have been used for the existing baseline and proposed development.
- 12.3. The development would result in a net increase in walking, cycling and public transport use. This is examined further below.

Vehicle trips

- 12.4. The development will result in a net reduction in vehicle trips with a resultant benefit in local highway conditions. However, the development will also remove an access from Cricklewood Lane. This will have a positive beneficial effect on the pedestrian and cycle environment, and reduce the existing rat-running through the Site, but will also result in a localised re-distribution of traffic associated with the Site.
- 12.5. For clarity, a series of link-flow diagrams are included as **Appendix M** to demonstrate existing and proposed turning movements at each junction in the study area. Traffic distribution is based on observed baseline proportions.

Pedestrian trips

- 12.6. Table 11.16 shows predicted peak hour pedestrian trips and table 12.1 shows the net increase compared to the current use of the Site. The pedestrian desire lines shown in **Appendix F**, indicate three primary routes, into and out of the site, namely Depot Approach, Cricklewood Lane towards the Station and Cricklewood Lane towards Cricklewood Broadway. This is expanded upon in the ATZ assessment at **Appendix J**. The ATZ assessment also includes a pedestrian gravity model which assigns pedestrian trips to individual walking routes based on the percentage of journeys by purpose, and the destinations that can be reached via each walking route. This includes those people walking to the station or bus stops.
- 12.7. The local network is considered to be able to accommodate this scale of net increase in pedestrian trips without capacity, comfort or amenity issues.
- 12.8. The Active Travel Zone assessment identified two potential areas for improvement. The route beneath the rail line already benefits from lighting and public art but there is potential for both to be enhanced. The uncontrolled pedestrian crossings on Cricklewood Lane have central refuges which are unsuitable for wheelchair users or pedestrians with pushchairs. There is insufficient road space to increase the width of the refuges so there is potential to replace one of the uncontrolled crossings with a controlled crossing, thereby removing the need for a refuge. In this location a Puffin crossing would be appropriate form of controlled crossing.



Cycle trips

12.9. Table 12.1 shows that the development is predicted to generate an additional 9 cycle trips in the AM peak and a minor reduction in the PM peak. It would be hoped that the Residents' Travel Plan would result in significantly more than 1% travel by bike. However, even if this were to increase significantly to the FTP target of 5%, the result would still only be less than one extra cyclist per minute for the whole scheme. That number would be distributed across the local highway network. This increase would be imperceptible to other highway users and would have no effect on capacity, comfort or cyclist amenity.

<u>Bus trips</u>

12.10. Table 12.1 shows 120 additional bus trips in the AM peak and 111 in the PM peak. The assessment of existing bus infrastructure shows that there are 8 bus services in each direction with buses running at a frequency between 8 and 12 minutes. The existing bus services provide 41 buses in each direction per hour (82 in total). The additional demand generated by the proposed development would equate to an average of one or two additional bus passengers per bus. The ATZ assessment now demonstrates a weighted distribution to each bus stop according to the frequency of buses serving that stop. This is a more accurate assessment. It should be noted, however, that as the average net increase is just 1 or 2 passengers on each bus, even if this figure were higher in the peak travel periods, or certain routes were more popular than others, the maximum net increase would not be expected to exceed 3 or 4 passengers on any individual bus. This increase would therefore be imperceptible to other bus passengers and would have no effect on capacity, comfort or passenger amenity. This information will inform any further discussions regarding CIL payments or S106 contributions

Rail trips

- 12.11. Table 12.1 shows 133 additional rail passengers in the AM peak and 112 in the PM peak. Trains currently stopping at Cricklewood station currently comprise 8 trains per hour (64 carriages), with half travelling south bound towards central London and the other half traveling north bound.
- 12.12. During the most affected peak period, if we were to assume two thirds travel southbound towards Central London, the predicted trip generation from the Site will result in an additional 2-3 passenger per carriage on the most affected trains. This increase would therefore be imperceptible to other rail passengers and would have no effect on capacity, comfort or passenger amenity. Again, this information will inform any further discussions regarding CIL payments or S106 contributions



13. TRANSPORT IMPROVEMENTS

- 13.1. The assessment of off-site transport effects demonstrates that the proposed development would have a beneficial effect on the local highway network by reducing peak hour and daily vehicle trips when compared to the current use of the site. The assessment of effects on public transport demonstrates that the net effect on individual services would be small.
- 13.2. The development will generate a significant number of pedestrian and cycle movements both internally and externally. The site will deliver very important infrastructure in the form of:
 - New pedestrian/cycle route between Depot Approach and Cricklewood Lane;
 - Removal of an existing busy vehicle access from Cricklewood Lane;
 - Extensive new public realm designed on Healthy Streets principles, including a new public square, open space and play areas;
 - Extensive improvements to existing public realm, including Cricklewood Green enhancements to be secured by S106 agreement;
 - New Car Club space to provide for new residents and the wider local community;
 - Land safeguarded so as not to preclude future southern access into Cricklewood Station;
 - Contribution towards improvements to the pedestrian route beneath the rail bridge to be secured by S106 agreement;
 - Contribution to upgrade on uncontrolled crossing on Cricklewood Lane to a Puffin to be secured by S106 agreement.
- 13.3. In addition to the above the Proposed Development will include a three-part Transport Implementation Strategy to actively manage and influence the movement of goods and materials to and from the Proposed Development.



14. SUMMARY AND CONCLUSIONS

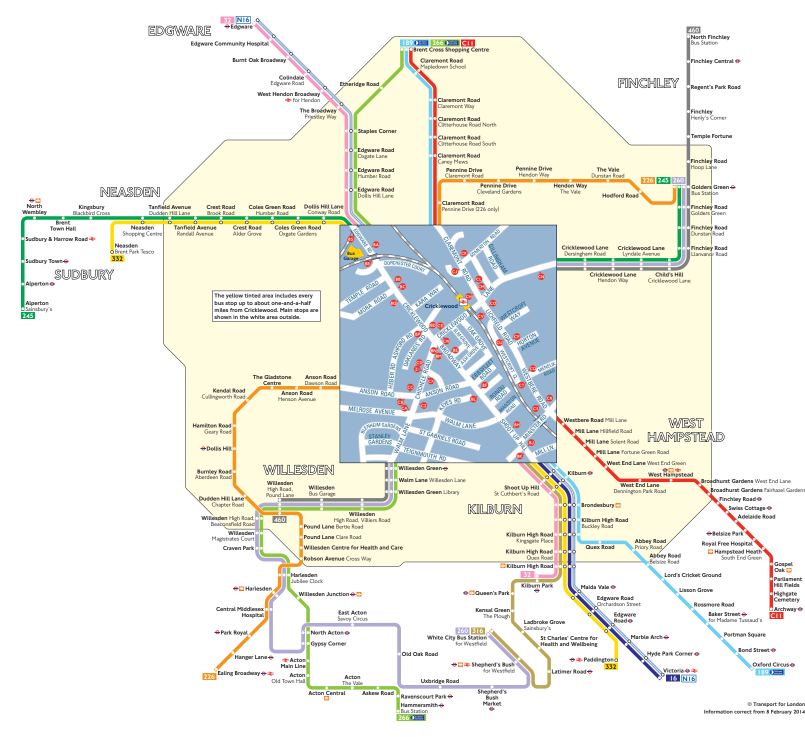
- 14.1. This Transport Assessment (TA) has been prepared by Entran Ltd in support of an outline planning application for a residential led, mixed-use development of new homes and complimentary commercial and community uses on land at Cricklewood Lane, Cricklewood.
- 14.2. This TA has been prepared alongside a Transport Implementation Strategy which provides the opportunity to reduce dependence on travel by private car and seeks to influence travel to and from the site rather than merely assessing its impact.
- 14.3. The development comprises the construction of up to 1100 residential dwellings and 1200m² of flexible A3/B1/D1/D2 non-residential use at ground floor. The Proposed Development includes new public realm including pedestrian and cycle routes as well as a new public square and landscape enhancements. The proposed development will provide car parking spaces for 10% of the residential dwellings, of which 3% will be for disabled drivers from the outset. Operational car parking will be provided for the non-residential units. Electric Vehicle Charging Points will be installed in accordance with TfL and LBB requirements. Secure cycle parking will be provided in accordance with ITP London Plan standards.
- 14.4. The Proposed Development will remove an existing vehicle access from Cricklewood Lane to the benefit of pedestrians and cyclists, and highway safety in general. The Proposed Development will take vehicle access from Depot Approach, a private access road.
- 14.5. All roads surrounding the site are subject to existing waiting restrictions, including a number of controlled parking zones. There is therefore no opportunity for the proposed development to displace any parking onto the public highway or surrounding streets.
- 14.6. Bus stops within easy walking distance of the site are served by high frequency bus services operating throughout the day and night. The closest station is Cricklewood Station, less than two minutes' walk from the Site.
- 14.7. An audit of existing pedestrian and cycle facilities within the Active Travel Zone found no significant barriers that would deter or prevent walking and cycling as a primary mode of transport.
- 14.8. The evidence shows that the site is highly accessible by foot, by bike, by bus or using rail services. The introduction a new, direct route through the Site for pedestrians and cyclists will increase the site's PTAL rating (as well as that of land to the north-west) and further and reduce travel times to key employment, retail, health and leisure facilities. The site is clearly well placed to promote travel by sustainable modes of transport and reduce reliance on the private car. The residents of the proposed development will have a genuine and viable choice of modes of travel.
- 14.9. The residents of the new development will benefit from a Car Club so that those households who do not own a vehicle will still have access to one as and when they may need one for essential journeys.
- 14.10. An assessment of travel by different modes shows that the proposed development will result in a material reduction in peak hour and daily vehicle trips. The net result will be an improvement in local highway conditions.
- 14.11. The multi-modal assessment forecasts that 36% of daily trips would be on foot, followed by 17% by bus and 15% by rail. Journeys by car would only represent 14% of person trips. The Framework Travel Plan would provide an opportunity to increase the number of cyclists, bus passengers and car-sharers and decrease the levels of single car occupancy further still.
- 14.12. The development will be supported by a three-part Transport Implementation Strategy comprising the Framework Travel Plan (FTP), Construction Logistics Plan (CLP) and Delivery & Servicing Plan (DSP). Final versions will be prepared (prior to commencement and occupation respectively) in partnership with LBB and TfL
- 14.13. For the reasons set out in this Transport Statement there is no reason why the proposed development should be refused on grounds of highway capacity or safety, impact on the transport network or sustainability. The provision of new homes and public facilities in Cricklewood offers an opportunity to enhance this area with no adverse effects on transport and should be supported by the local highway authority.



Appendix A Bus routes

B&Q Cricklewood – Transport Assessment

Buses from Cricklewood



Key



service. The disc 🔕 appears on the top of the bus stop in the street (see map of town centre in centre of diagram).

Route finder

Day buses including 24-hour services

| - | | 0 | |
|-----------|--------------------|-----------------------------|--------------------|
| Bus route | | Towards | Bus stops |
| 16 | | Victoria | 608888 |
| 32 | | Edgware | BRENDORS |
| | | Kilburn Park | 000000000 |
| 189 | 24 hour service | Brent Cross Shopping Centre | Be Beed |
| | | Oxford Circus | 88888 8 8 |
| 226 | | Ealing Broadway | 00000 |
| | | Golders Green | 00000 |
| 245 | | Alperton | epiceres and |
| | | Golders Green | BBBCC |
| 260 | | Golders Green | QDD |
| | | White City | ଋଙ୍କରପ |
| 266 | 24 hour service | Brent Cross Shopping Centre | PEORESO D |
| | | Hammersmith | BABBDCXC2 |
| 316 | | White City | C D B F H D |
| 332 | | Neasden | SKELEN SPECERES |
| | | Paddington | Big ed er ef ef el |
| 460 | | North Finchley | 0000 |
| | | Willesden | NW3 2 |
| CII | | Archway | BCCCCB |
| | | Brent Cross Shopping Centre | 000000 |
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Night buses

| Bus route | Towards | Bus stops |
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| | Victoria | |



Appendix B

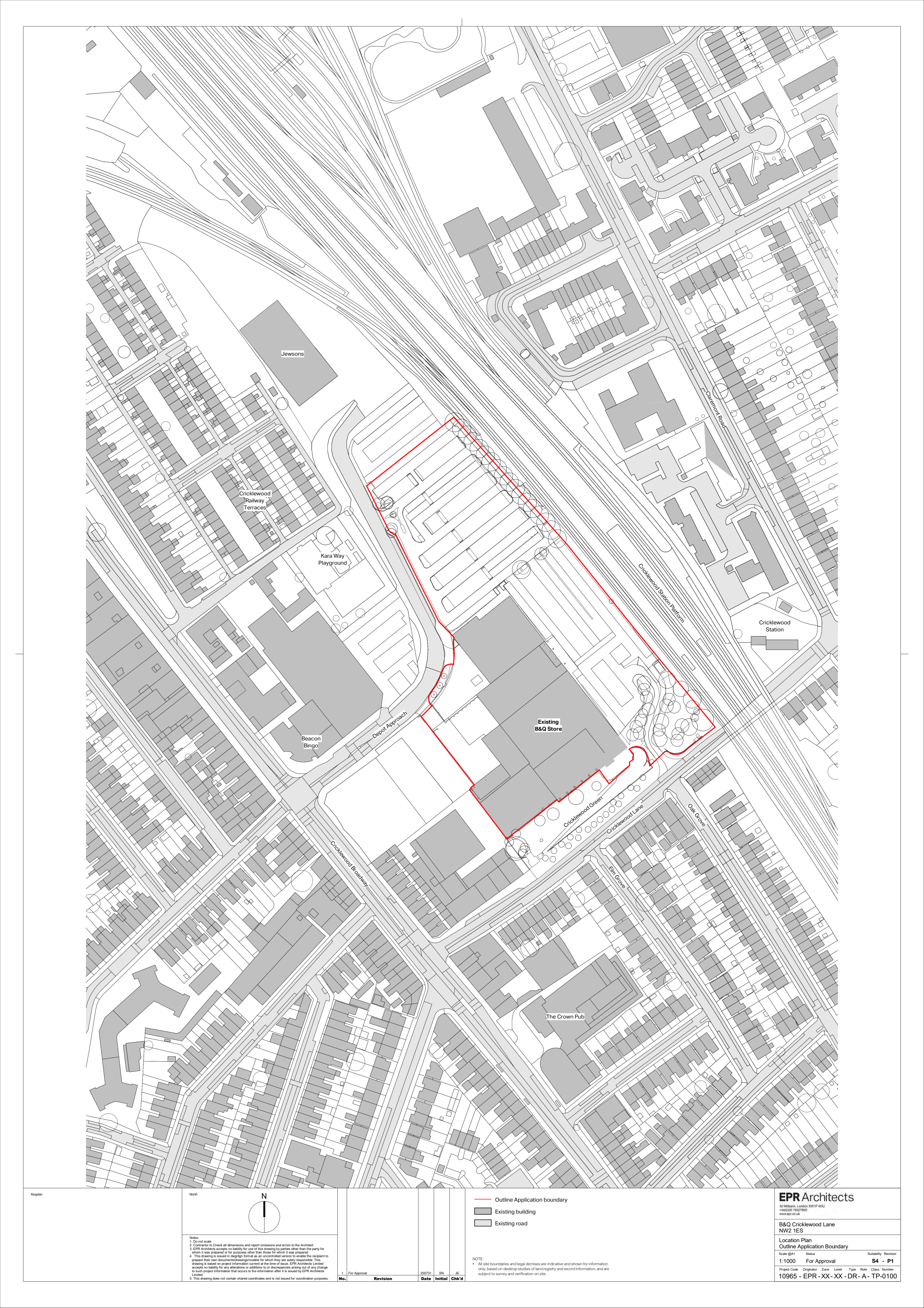
Traffic survey data [Excel spreadsheet provided under separate cover]





Appendix C

Architects' Parameter Plans and Schedule of Accommodation





Appendix D

Site access visibility splays



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Appendix E

Artist's impressions of public realm provision





A new, high-quality pedestrian/cycle route through the heart of the scheme

B&Q Cricklewood Lane Public realm improvements







New, high-quality links to Cricklewood Lane as part of the Cricklewood Green enhancements

B&Q Cricklewood Lane Public realm improvements





Appendix F Pedestrian desire lines

B&Q Cricklewood – Transport Assessment



Cricklewood Lane Pedestrian desire lines





Appendix G

Refuse collection strategy and swept path analyses



Cricklewood Lane Refuse collection strategy review – July 2020

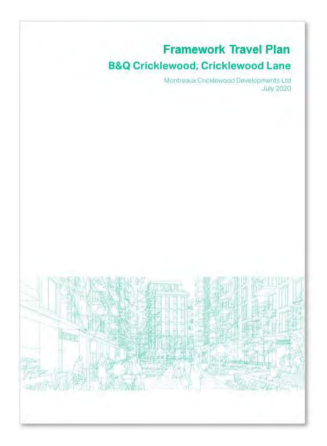




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Appendix H Framework Travel Plan [Separate document]





Appendix I Healthy Streets Assessment

Segment 1: Cricklewood Ln from Entrance to Kingsway Ct to Oak Grove

| Metrics | | | Scoring system | | | | | Enter score here | | How each metric contributes to the Healthy Streets Indicators' scores | | | | | | | | | |
|---------|--|------------|--|--|---|---|--------------------|--------------------|--|---|------------------|-------------------------|-------------------------------|--------------|--|--------------|----------------------------|---------------------------|----------|
| (Cl | (Click on () for more guidance on scoring or open the ' <i>Scoring guidance tab</i> ') | | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to cross | Shade and shelter | Places to stop and rest | I NOT TOO | People choose to walk, cycle and use PT | e feel safe | Things to see and do | People feel relaxed | Clean Ai |
| 1 | Total volume of two way motorised traffic | i | There are fewer than 500 vehicles per hour at peak. | | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | 2 | 2 | Existing = 835 at PM Peak, Proposed = 940 (with added growth and other committed dev) | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | - |
| 2 | Interaction between large vehicles and people cycling | () | There will be no large vehicles using the street, or cycle traffic is separated from motorised traffic. | The proportion of large vehicles is less than 2% of motorised traffic, 7am to 7pm. | The proportion of large vehicles is 2% to 5% of motorised traffic, 7am to 7pm. <u>or</u> The proportion of large vehicles is greater than 5% of motorised traffic, 7am to | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or | 0 | 0 | Possibly slight reduction as a result of the B&Q closure but not enough to increase score. | ✓ | | | | | ~ | ~ | | × | |
| | | | | | 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | general traffic lane is less than 4.5m. | | | | | _ | _ | _ | _ | | | _ | | |
| | Speed of motorised traffic | () | 85th percentile speed is less than 20mph. | 85th percentile speed is 20 to 25mph. | 85th percentile speed is 25 to 30mph. | 85th percentile speed is greater than 30mph. | | | No proposed change. | | | | | | | | | | |
| 3 | | | Existing 85th percentile speed is 20 to 25 mph, but there are some proposals to reduce speed further. or | mph, but there are some proposals to | Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | or Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | 2 | 2 | | ~ | ✓ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | | | Existing 85th percentile speed is over 25 mph but a complete redesign of the street environment should reduce this to below 20mph. | | | | | | | | | | | | | | | | |
| 4 | Traffic noise based on peak hour motorised traffic volumes | () | There are fewer than 55 vehicles per hour (c. <58 DB). | There are 55 to 450 vehicles per hour (c. 58-70 DB). | There are more than 450 vehicles per hour (c. >70 DB). | _ | 1 | 1 | See Metric 1. | ✓ | _ | _ | _ | \checkmark | \checkmark | _ | _ | ✓ | _ |
| 5 | Noise from large vehicles | (i) | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | 10% | The proportion of large vehicles is greater than 10% | _ | 1 | 1 | Possible reduction in large vehicle traffic could increase score to 2 | ✓ | _ | _ | _ | \checkmark | \checkmark | _ | _ | ✓ | _ |
| | NO2 concentration (from London Atmospheric Emission Inventory) | () | If assessing existing: The NO2 concentration is less than 32µg/m3. | concentration is 32 to 40μg/m3. | (c. +5 DB and over). If assessing existing: The NO2 concentration is greater than 40μg/m3 (legal limit value). | | | | but keeping 1 to be conservative. No proposed change. | | | | | | | | | | |
| 6 | | | If assessing proposal: The existing NO2 concentration is less than 32μg/m3 <u>or</u> the existing concentration is 32 to 40μg/m3 with local traffic volume reduction measures proposed. | 40µg/m3 with no proposal to reduce | If assessing proposal: The existing NO2 concentration is greater than 40μg/m3 with no proposal to reduce local traffic volume. | - | 1 | 1 | | √ | - | _ | _ | _ | ~ | _ | - | _ | √ |
| 7 | Reducing private car use | | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service vehicles. | | There are no access restrictions for motorised traffic. | _ | 1 | 2 | Closure of B&Q car park introduces some level of motor vehicle restriction | ✓ | ~ | - | - | ~ | ~ | ~ | _ | ~ | ~ |
| ┢ | Comfort of crossing side roads for people walking | (i) | Side roads are closed to motor traffic. | Side roads are two-way or one-way in for motor vehicles, and have features to | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | | | Proposed scheme does not include changes to the Southern side of the | | | | | | | | | | |
| 8 | | | or Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | encourage drivers to turn cautiously. | | | 2 | 2 | road where the side roads are. | ✓ | ~ | - | _ | _ | √ | ~ | _ | ✓ ✓ | |
| 9 | Mid-link crossings, to meet desire lines | (j) | crossings suitable for all users at all times. | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | by pedestrian crossings. | - | 3 | 3 | No proposed change. | ✓ | ~ | _ | _ | _ | ✓ | ~ | _ | ~ | - |
| | Opportunity to cross the street away from junctions | () | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. | traffic volume between 200 and 1000 | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. | | | | No proposed change. | | | | | | | | | | |
| 10 | | | <u>or</u> A zebra or parallel crossing is provided. or | | <u>or</u> Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | _ | 2 | 2 | | ✓ | \checkmark | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | | | Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway has on-demand green. | speed limit. | | | | | | | | | | | | | | | |
| ╟ | Technology to optimise efficiency of | | All appropriate detection and optimisation | than 15m in a 30mph+ speed limit. Some detection and optimisation | No detection and optimisation | | | | | | | | | | | | | | |
| | movement (pedestrians, cyclists, buses and general motor traffic) | • | technology has been applied to traffic signals. | signals. | technology applied to traffic signals. | | 1 | 1 | | ✓ | ✓ | _ | _ | _ | ✓ | ✓ | _ | - | |
| 12 | Level of support for people using controlled crossings | (i) | Many measures are in place to support controlled crossing. | | No measures are in place to support controlled crossing. | - | 1 | 1 | | \checkmark | \checkmark | _ | - | _ | \checkmark | \checkmark | _ | \checkmark | |



| | Width of clear continuous walking space (| () | | | | There is less than 1.5m clear width for walking. | | | No proposed change. | | | | | | | | | | |
|----|---|--------------------|--|--|---|--|---|---|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 13 | | | <u>or</u> There is 2m or more in moderately busy locations. | <u>or</u> There is 1.5m to 2m width in moderately busy locations. | | | 3 | 3 | | ✓ | _ | _ | ~ | _ | ~ | ~ | _ | ~ | _ |
| | Sharing of footway with people cycling | <u> </u> | There is 1 Fm or more in quiet locations. No part of the footway is designated as | Part or all of a footway wider than 3m | Part or all of a footway used by more | | | | No proposed change. | | | | | | | | | | |
| | Sharing of footway with people cycling | U | shared use for walking and cycling. | with fewer than 200 pedestrians per hour | | | | | no proposed change. | | | | | | | | | | |
| 14 | | | | is designated as shared use. | designated as shared use | | 2 | 3 | | \checkmark | \checkmark | | | | \checkmark | \checkmark | | \checkmark | |
| | | | | | or | - | J | 5 | | | • | - | - | - | • | | - | | — |
| | | | | | Part or all of a footway less than 3m wide is designated as shared use. | | | | | | | | | | | | | | |
| | Collision risk between people cycling | | | Some measures are in place to reduce | There are no restrictions on turning | At signal-controlled junctions, cycle | | | No proposed change. | | | | | | | | | | |
| | and turning motor vehicles | | or turning movements by motor vehicles are minimised | | movements by motor vehicles at side roads and other uncontrolled accesses. | movements are not separated, more than 5% of turning vehicle | | | | | | | | | | | | | |
| | | | and | and | and | movements are made by larger vehicles and there are no mitigation | | | | | | | | | | | | | |
| | | 2 | At signal-controlled junctions, all conflicting | At signal-controlled junctions, cycle | | measures in place. | | | | | | | | | | | | | |
| 15 | | | movements between cycle traffic and turning motor traffic are separated. | movements are not separated and fewer than 5% of turning vehicle movements | movements are not separated and more than 5% of turning vehicle movements | | 2 | 2 | | \checkmark | _ | - | - | - | \checkmark | \checkmark | - | \checkmark | _ |
| | | | | are made by larger vehicles but | are made by larger vehicles but | | | | | | | | | | | | | | |
| | | | | mitigation measures are in place. | mitigation measures are in place | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | Effective width for cycling | | Where cycles are separated from other | Where cycles are separated from other | Where cycles are senarated from other | Width of the nearside general traffic | | | No proposed change. | | | | | | | | | | |
| | | | traffic, the width of the lane or track is | traffic, the width of the lane or track is | traffic, the width of the lane or track is | lane (where there is no cycle lane) or | | | no proposed change. | | | | | | | | | | |
| | | | 2.2m or more (one-way) or 3.5m or more (two-way). | 1.5m to 2.2m (one-way) or 2.5m to 3.5m (two-way). | less than 1.5m (one-way) or less than 2.5m (two-way). | width of the cycle lane plus adjacent general traffic lane is between 3.2m | | | | | | | | | | | | | |
| | | | | | | and 3.9m. | | | | | | | | | | | | | |
| 16 | | | Otherwise: Width of the nearside general traffic lane | Otherwise: Width of the nearside general traffic lane | Otherwise: Width of the nearside general traffic lane | | 2 | 2 | | ✓ | _ | - | - | - | ✓ | ✓ | - | ✓ | _ |
| | | | (where there is no cycle lane) or width of | (where there is no cycle lane) or width of | (where there is no cycle lane) or width of | | | | | | | | | | | | | | |
| | | | the cycle lane plus adjacent general traffic lane is 4.5m or more. | | the cycle lane plus adjacent general traffic lane is less than 3.2m. | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | Impact of parking and loading on cycling | \bigcirc | There is no kerbside activity. | - | There is frequent or continuous kerbside activity, and people cycling can keep at | | | | No proposed change. | | | | | | | | | | |
| 17 | | | or | clearance to vehicles parked or loading. | least 1.0m clearance to vehicles parked or | | 1 | 2 | | \checkmark | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | People cycling are physically separated from parking or loading facilities. | | loading. | | | | | | | | | | | | | | |
| | Quality of cycling surface | | The surface for cycling is even and smooth, with sufficient skid resistance. | | There are many minor defects in the surface for cycling. | There are major defects in the surface for cycling. | | | No proposed change. | | | | | | | | | | |
| 18 | | | | Surface for cycling. | Surface for cycling. | | 2 | 2 | | \checkmark | | | | | \checkmark | \checkmark | | \checkmark | |
| | | | <u>or</u> There are defects but resurfacing of the | | | | - | - | | | _ | _ | - | _ | | | _ | | _ |
| | Quality of walking surface | , | whole cycling surface is proposed. There is an even and smooth surface for | There are a few minor defects in the | There are many minor defects in the | There are major defects in the | | | No proposed change. | | | | | | | | | | |
| | | | walking. | | - | surface for walking. | | | no proposed change. | | | | | | | | | | |
| 19 | | | or | | | | 2 | 2 | | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | There are defects but resurfacing of the | | | | | | | | | | | | | | | | |
| | Surveillance of public spaces | | whole walking surface is proposed. There is constant surveillance – because | There is intermittent surveillance – | There is poor surveillance – because few | | | | | | | | | | | | | | |
| | Ň | <u> </u> | mixed use buildings overlook the street or space, or because there are many people | | buildings overlook the street or space, there is little activity. | | | | | | | | | | | | | | |
| 20 | | | using the space or walking through. | street, or because there are few people | | - | 1 | 1 | | Ŷ | _ | - | ¥ | - | Y | Ŷ | - | Ŷ | _ |
| | | | | using the space or walking through. | | | | | | | | | | | | | | | |
| | Lighting | i | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting does not meet the British Standard 5489:2003 and the European | | | | | | | | | | | | | | |
| | | | CEN/TR 13201. | CEN/TR 13201 but lighting of off- | Standard CEN/TR 13201. | | | | | | | | | | | | | | |
| 21 | | | and | carriageway spaces for walking or cycling does not. | | - | 2 | 2 | | ✓ | _ | - | - | - | ✓ | ✓ | - | ✓ | - |
| | | | Lighting of off-carriageway facilities for | | | | | | | | | | | | | | | | |
| | Dravision of early realize | | walking or cycling meets the same | Cuelo porkina monte estatua da cuel d | Ovelo porting docs got success to a ' ' | | | | Corle mention to be to be to be the | | | | | | | | | | |
| 22 | Provision of cycle parking | i | Cycle parking exceeds existing demand and is accessible by all. | is not accessible by all. | demand. | - | 1 | 3 | Cycle parking to be included with improvements to Cricklewood Grn? | \checkmark | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | Street trees | $\mathbf{\hat{l}}$ | If assessing existing: There are multiple trees, with canopies | | If assessing existing: There are no trees, or only one tree. | | | | | | | | | | | | | | |
| | | - | | spaced more than 15m apart on average. | | | | | | | | | | | | | | | |
| | | | If assessing proposal: | | If assessing proposal: There are no trees. | | | | | | | | | | | | | | |
| 23 | | | The street is already tree-lined with less | Most existing trees are to be retained, | | _ | 2 | 2 | | \checkmark | _ | \checkmark |
| | | | than 15m between tree canopies and there are no proposed changes. | | <u>or</u> The number of trees has been reduced. | | | | | | | | | | | | | | |
| | | | · · · · | | | | | | | | | | | | | | | | |
| | | ! | <u>or</u> All existing trees are to be retained, with | | | | | | | | | | | | | | | | |
| | | | substantial planting of now troop | I | I | | | | | | | | | | | | | | |



| - | | | | | I | |
|----|---|----------------|--|---|---|---------------------------|
| | Planting at footway-level (excluding | (\mathbf{i}) | If assessing existing: | If assessing existing: | If assessing existing: | |
| | trees) | \bullet | There is substantial planting in good | There is some planting, eg shrubs, verges, | There is no planting. | |
| | | | condition designed to create or improve | hedges, ornamental flower beds, or | | |
| | | | social space and/or act as a connection | adaptation for some animal species. | If assessing proposal: | |
| | | | between other green spaces (eg pocket | | No green infrastructure is proposed, or | |
| 24 | | | park, rain garden, community garden area). | If assessing proposal: | the size of existing greenery is to be | |
| | | | | Existing standalone greenery is to be | reduced. | - |
| | | | If assessing proposal: | retained or enhanced. | | |
| | | | Existing greenery is to be retained or | | | |
| | | | enhanced and new greenery is proposed. | | | |
| | | | | | | |
| | Walking distance between resting points | | There is less than 50m between resting | There is between 50m and 150m | There is more than 150m between | |
| 25 | (benches and other informal seating) | () | points. | between resting points. | resting points. | |
| | | | | | | - |
| | Walking distance between sheltered | () | There is less than 50m between sheltered | There is between 50m and 150m | There is more than 150m between | |
| | areas protecting from rain. Including | \mathbf{U} | areas. | between sheltered areas. | sheltered areas. | |
| 26 | fixed awning or other shelter provided by | | | | | - |
| | buildings/infrastructure | | | | | |
| | | | | | Are there any bus servio | ces running on this stree |
| | | | | | | , do not complete metri |
| - | Factors influencing bus passenger | | There are positive influences on bus | Buses are mixed with traffic but not | There are negative influences on bus | |
| | journey time | (| journey time, eg bus lane, exemptions for | significantly delayed. | journey time, eg unclear markings, | |
| 27 | ,, <u>-</u> | | buses from movement bans for general | | narrow lane width, parking/loading | |
| | | | traffic. | | issues, short cage length, mixing with | _ |
| | | | | | congested traffic. | |
| | Bus stop accessibility | (\mathbf{i}) | Bus stop is wheelchair accessible, there is | Bus stop is wheelchair accessible but | Bus stop is not wheelchair accessible, ie | |
| | | \mathbf{U} | clear space for boarding and alighting and | either there is limited clear space around | the kerb height is less than 100mm. | |
| 28 | | | there is a clearway in place at the bus stop. | the bus stop for boarding and alighting | | - |
| | | | | or, for borough roads, there is no | | |
| | | | | clearway in place. | | |
| | | | | Are the | e any rail/underground/bus station a | ccessible from this stree |
| | | | | | If not | , do not complete metric |
| | Bus stop connectivity with other public | | The bus stop is within sight of another | The bus stop is between 50m and 150m | The bus stop is more than 150m away | |
| | transport services | (| service – less than 50m away. | away from another service. | from another service. | |
| | | | | | | _ |
| | Street-to-station step-free access | () | All entry points to the station are step-free. | The main entry point to the station is not | There is no step-free access to the | |
| 30 | | \mathbf{U} | | step-free but step-free alternatives are | station. | _ |
| | | | | provided. | | |
| | Support for interchange between cycling | \bigcirc | Secure cycle parking is provided close to | Cycle parking is available close to station | There is insufficient cycle parking to meet | |
| 31 | and underground/rail | \mathbf{U} | station access points, and exceeding | access points that meets existing | demand, or cycle parking is poorly | |
| Ľ | _ | | existing demand. | demand. | located for station access points. | - |
| | | | ÷ | | · · | |

| l: ure is proposed, or reenery is to be | _ | 1 | 2 | New planting at Cricklewood Green. | ~ | _ | _ | ~ | ~ | ✓ | ✓ | ~ | ~ | ✓ |
|---|--|---|---|------------------------------------|--|--------------|--------------|--------------|-----------|--------------|---|--------------|--------------|---|
| 50m between | _ | 1 | 3 | New resting places at the green? | ~ | _ | _ | \checkmark | - | \checkmark | _ | \checkmark | ✓ | _ |
| 50m between | _ | 1 | 1 | | ~ | _ | ~ | _ | _ | \checkmark | _ | \checkmark | ~ | Ι |
| | es running on this street? (Y/N) do not complete metrics 29-30 | Y | Y | <<< please select Y or N | <<< <please< th=""><th>enter Y or N</th><th>l for both e</th><th>xisting and</th><th>proposed.</th><th></th><th></th><th></th><th></th><th></th></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| nfluences on bus lear markings, arking/loading ngth, mixing with | - | 1 | 1 | | ~ | _ | Η | - | Η | ~ | - | - | ~ | - |
| lchair accessible, ie s than 100mm. | _ | 1 | 1 | | ~ | _ | _ | _ | _ | ~ | ✓ | - | ~ | _ |
| | ccessible from this street? (Y/N) do not complete metrics 31-33 | N | N | <<< please select Y or N | <<< <please< th=""><th>enter Y or N</th><th>l for both e</th><th>xisting and</th><th>proposed.</th><th></th><th></th><th></th><th></th><th></th></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | | ✓ | _ | _ | _ | _ | ✓ | _ | ✓ | \checkmark | _ |
| access to the | _ | | | | ~ | _ | _ | _ | _ | ✓ | _ | \checkmark | \checkmark | _ |
| cycle parking to meet king is poorly ccess points. | _ | | | | ✓ | _ | _ | _ | _ | \checkmark | _ | - | ✓ | - |



Healthy Streets Indicators' scores (%)



How to interpret the results

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

eople feel safe

· 'O'scores: 1

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

Source: Lucy Saunders

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

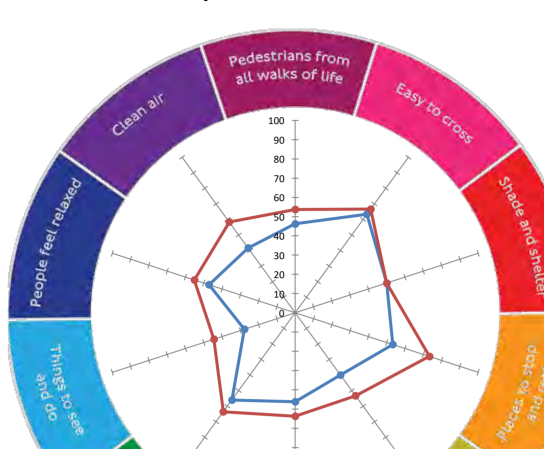
The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.

(i)

The Healthy Streets Check score does not show whether a street is healthy or not but indicates the strengths and weaknesses of a scheme/street.

It is not possible to achieve an overall score of 100%. To score well against some metrics, compromise will be needed with other metrics. This reflects the compromises inherent in any street.

Should the assessment reveal one or more '0' scores the design should be reviewed to consider whether the score can be improved. In some cases this will not be possible, if so justify your



equie choose to

Walk, cycle and e public transport

| 3 | 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|---|----|----|---|---|---|----|----|---|----|
| | | | | | | | | | |

| /Doculto will only display and | Existing layout | Proposed layout |
|--|--------------------|--------------------|
| Pedestrians from all walks of life | 46 | 54 |
| Easy to cross | 63 | 67 |
| Shade and shelter | 50 | 50 |
| Places to stop and rest | 53 | 73 |
| Not too noisy | 40 | 53 |
| People choose to walk, cycle and use public transport | 46 | 54 |
| People feel safe | 56 | 64 |
| Things to see and do | 28 | 44 |
| People feel relaxed | 47 | 55 |
| Clean Air | 42 | 58 |
| Overall Healthy Streets Check score | 48 | 57 |
| Number of '0' scores | 1 | 1 |

What '0' scores mean

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

Segment 2: Cricklewood Broadway from Cricklewood Ln to Depot Approach

| | Metrics | | | Scoring s | system | | Enter so | ore here | | | How | each met | tric contri | butes to t | he Healthy | Streets In | dicators' s | cores | |
|------|--|------------|--|--|---|--|--------------------|--------------------|---|--|--------------|-------------------------|-------------------------------|-----------------------|--|-----------------------|----------------------------|---------------------------|-----------|
| (Cli | lick on () for more guidance on scou open the ' <i>Scoring guidance tab</i> ') | | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to | Shade and shelter | Places to stop and rest | | People choose to walk, cycle and use PT | feel safe | Things to see and do | People feel relaxed | Clean Air |
| 1 | Total volume of two way motorised traffic | (i) | There are fewer than 500 vehicles per hour at peak. | at peak. | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | 0 | 0 | Existing = 1523 Proposed = 1653 (with growth and other committed dev) No proposals for hike lanes? | \checkmark | ~ | - | - | - | \checkmark | ~ | _ | ~ | - |
| 2 | Interaction between large vehicles and people cycling | | There will be no large vehicles using the street, or cycle traffic is separated from motorised traffic. | 7pm. | lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is less than 4.5m. | 0 | 0 | Existing 9%. Some B&Q large vehicles will be removed from this road but unlikely to bring total proportion below 5%. Prehaps this score would improve if a bike lane is proposed. | ✓ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | Speed of motorised traffic | () | 85th percentile speed is less than 20mph. | 85th percentile speed is 20 to 25mph. | 85th percentile speed is 25 to 30mph. | 85th percentile speed is greater than 30mph. | | | No changes to 30mph speed restrictions are proposed. | | | | | | | | | | |
| 3 | | | or Existing 85th percentile speed is 20 to 25 mph, but there are some proposals to reduce speed further. or Existing 85th percentile speed is over 25 mph but a complete redesign of the street environment should reduce this to below | mph, but there are some proposals to | or Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | or Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | 2 | 2 | | ~ | ~ | _ | _ | _ | ✓ | ~ | _ | ~ | _ |
| | Traffic noise based on peak hour motorised traffic volumes | () | 20mph. There are fewer than 55 vehicles per hour (c. <58 DB). | There are 55 to 450 vehicles per hour (c. 58-70 DB). | There are more than 450 vehicles per hour (c. >70 DB). | _ | 1 | 1 | Change in site traffic will not reduce this enough to improve score. | ✓ | _ | _ | _ | ✓ | ✓ | _ | | ✓ | |
| 5 | Noise from large vehicles | | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | The proportion of large vehicles is 5 to 10% | The proportion of large vehicles is greated than 10% | | 2 | | Change in site traffic will not reduce this enough to improve score. | | | | | ✓ | | | | \checkmark | |
| | NO2 concentration (from London | | If assessing existing: The NO2 | (c. +3 to +5 DB). If assessing existing: The NO2 | (c. +5 DB and over). If assessing existing: The NO2 | - | | | No change. | | - | - | - | | | - | - | - | - |
| | Atmospheric Emission Inventory) | U | concentration is less than 32μg/m3. | concentration is 32 to 40μg/m3. | concentration is greater than 40μg/m3 (legal limit value). | | | | | | | | | | | | | | |
| 6 | | | If assessing proposal: The existing NO2 concentration is less than 32μg/m3 <u>or</u> the existing concentration is 32 to 40μg/m3 with local traffic volume reduction measures proposed. | 40µg/m3 with no proposal to reduce local traffic volume <u>or</u> the existing NO2 | If assessing proposal: The existing NO2 concentration is greater than 40μg/m3 with no proposal to reduce local traffic volume. | _ | 1 | 1 | | ~ | _ | - | _ | - | ✓ | - | - | _ | ~ |
| 7 | Reducing private car use | () | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service vehicles. | There are some time or movement restrictions for motorised traffic. | There are no access restrictions for motorised traffic. | - | 1 | 1 | No change. | \checkmark | ~ | _ | _ | \checkmark | ~ | ~ | _ | ~ | ~ |
| | Comfort of crossing side roads for people walking | () | Side roads are closed to motor traffic. | Side roads are two-way or one-way in for motor vehicles, and have features to | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | | | No change. | | | | | | | | | | |
| 8 | | | <u>or</u> Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | encourage drivers to turn cautiously. | | | 2 | 2 | | ✓ | ~ | - | - | - | ~ | ✓ | - | ~ | _ |
| 9 | Mid-link crossings, to meet desire lines | () | Main desire lines across links are met by crossings suitable for all users at all times. | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not met by pedestrian crossings. | - | 1 | 1 | No change. | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | Opportunity to cross the street away from junctions | (i) | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. | traffic volume between 200 and 1000 | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. | | | | No change. | | | | | | | | | | |
| 10 | | | or A zebra or parallel crossing is provided. or Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway has on-demand green. | where the distance to cross is less than 15m or greater than 15m in a 20mph speed limit. , or Crossing is signalised and staggered where the distance to cross is greater than 15m in a 30mph+ speed limit. | or Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | - | 2 | 2 | | ~ | ~ | _ | _ | _ | ✓ | ~ | _ | ~ | - |
| 11 | Technology to optimise efficiency of movement (pedestrians, cyclists, buses and general motor traffic) | U | All appropriate detection and optimisation technology has been applied to traffic signals. | signals. | No detection and optimisation technology applied to traffic signals. | | 1 | 1 | No change | ✓ | ✓ | _ | _ | - | ✓ | ✓ | - | - | _ |
| | Level of support for people using controlled crossings | (i) | Many measures are in place to support controlled crossing. | Some measures are in place to support controlled crossing. | No measures are in place to support controlled crossing. | - | 2 | 2 | No change | \checkmark | \checkmark | _ | _ | _ | ✓ | ✓ | _ | \checkmark | _ |



| | _ | | | | | | | - | · | | | | | | | | | |
|--|--|--|--|--|---|---|---|---|---|--|---|---|---|--------------|-------------------------------------|-------------------------------------|--------------|--|
| Width of clear continuous walking space | | | | | There is less than 1.5m clear width for walking. | | | No change | | | | | | | | | | |
| | | | | | | 3 | 3 | | ~ | _ | - | ~ | - | ~ | ✓ | - | √ | - |
| Sharing of footway with people cycling | U T N | bore is 1. For or more in quiet locations lo part of the footway is designated as | Part or all of a footway wider than 3m | Part or all of a footway used by more | | | | No change | | | | | | | | | | |
| | | hared use for walking and cycling. | with fewer than 200 pedestrians per hour | than 200 pedestrians per hour is | | | | | | | | | | | | | | |
| | | | is designated as snared use. | | - | 3 | 3 | | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | | <u>or</u> Part or all of a footway less than 3m wide | | | | | | | | | | | | | | |
| Collision risk between people cycling | Si | ide roads are closed to motorised traffic, | | | At signal-controlled junctions, cycle | | | No change | | | | | | | | | | |
| and turning motor vehicles | 0 | | | - | movements are not separated, more than 5% of turning vehicle movements are made by larger | | | J | | | | | | | | | | |
| | | | | | measures in place. | 1 | 1 | | | | | | | 1 | | | 1 | |
| | | urning motor traffic are separated. | than 5% of turning vehicle movements are made by larger vehicles but | than 5% of turning vehicle movements are made by larger vehicles but | | - | 1 | | | _ | _ | _ | _ | • | • | _ | | _ |
| | | | | | | | | | | | | | | | | | | |
| Effective width for cycling | tr 2 | raffic, the width of the lane or track is .2m or more (one-way) or 3.5m or more | traffic, the width of the lane or track is 1.5m to 2.2m (one-way) or 2.5m to 3.5m | traffic, the width of the lane or track is less than 1.5m (one-way) or less than | lane (where there is no cycle lane) or width of the cycle lane plus adjacent | | | No change | | | | | | | | | | |
| | | | | | and 3.9m. | | | | | | | | | | | | | |
| | V (v tł | Vidth of the nearside general traffic lane where there is no cycle lane) or width of he cycle lane plus adjacent general traffic | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | | 1 | 1 | | ~ | _ | _ | - | - | • | • | _ | ▼ | _ |
| mpact of parking and loading on cycling | | | | | | | | No change | | | | | | | | | | |
| L. L | <u>о</u> Р | r eople cycling are physically separated | clearance to vehicles parked or loading. | least 1.0m clearance to vehicles parked or | | 2 | 2 | | ✓ | _ | - | - | _ | ~ | ~ | _ | ~ | - |
| Quality of cycling surface | | he surface for cycling is even and smooth, | | - | There are major defects in the surface for cycling. | | | No change | | | | | | | | | | |
| | <u>о</u> т | o <u>r</u> here are defects but resurfacing of the | | | | 3 | 3 | | √ | - | - | - | - | ~ | ~ | - | ✓ | - |
| Quality of walking surface | | here is an even and smooth surface for | | - | There are major defects in the | | | No change | | | | | | | | | | |
| | 0 | <u>r</u> | surface for waiking. | surface for walking. | surface for waiking. | 2 | 2 | | ✓ | ~ | - | - | _ | ✓ | ~ | _ | ✓ | - |
| Surveillance of public spaces | | | There is intermittent surveillance – | There is poor surveillance – because few | | | | No change | | | | | | | | | | |
| | m Sl | pace, or because there are many people sing the space or walking through. | use or do not completely overlook the street, or because there are few people | | - | 3 | 3 | | ~ | _ | - | ~ | - | ~ | ✓ | _ | ~ | - |
| Lighting | | | | | | | | No change | | | | | | | | | | |
| | | EN/TR 13201. | CEN/TR 13201 but lighting of off- carriageway spaces for walking or cycling | | _ | 3 | 3 | | ✓ | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | W | ighting of off-carriageway facilities for /alking or cycling meets the same tandards | | | | | | | | | | | | | | | | |
| | is | accessible by all. | is not accessible by all. | demand. | - | 1 | L | | ✓ | _ | - | - | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| Street trees | ד / | here are multiple trees, with canopies | There are multiple trees, with canopies spaced more than 15m apart on average. | There are no trees, or only one tree. | | | | No change | | | | | | | | | | |
| | T tł | he street is already tree-lined with less han 15m between tree canopies and there | If assessing proposal: Most existing trees are to be retained, with the overall number of trees | There are no trees. <u>or</u> | - | 1 | 1 | | ✓ | - | ✓ | ~ | ✓ | ~ | \checkmark | ~ | ~ | ✓ |
| | <u>o</u> | <u>r</u> .ll existing trees are to be retained, with | | | | | | | | | | | | | | | | |
| | haring of footway with people cycling ollision risk between people cycling nd turning motor vehicles ffective width for cycling () mpact of parking and loading on cycling uality of cycling surface uulity of walking surface () ighting () | haring of footway with people cycling ollision risk between people cycling nd turning motor vehicles ffective width for cycling iffective width for cycling | Image: Index y doubtions. or Intering of footway with people cycling Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the people cycling and turning motor webicles are minimed. Image: Index y doubted in the people cycling motor traffic and turning motor webicles. Iffective width for cycling Image: Image | Image: Intrody totability. Values in those totability. Image: Intrody totability. Image: Intrody | Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International durational duration. Image: International durational duration. Image: I | India (in Long Labeled, and principle labeled | Internet of participation in the base base is not participation in the base is not participation in t | Image: A strange strang | Image of manage of particular of particular sectors and the s | Image: A set of the set | $ \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$ | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | A = A = A = A = A = A = A = A = A = | A = A = A = A = A = A = A = A = A = | | $ A = 1 \\ A = 1 \\ $ |



| _ | | | | 1 | | | | |
|----|--|------------|--|---|---|--|---|---|
| 24 | Planting at footway-level (excluding trees) | (i) | If assessing proposal: Existing greenery is to be retained or enhanced and new greenery is proposed. | If assessing existing: There is some planting, eg shrubs, verges, hedges, ornamental flower beds, or adaptation for some animal species. If assessing proposal: Existing standalone greenery is to be retained or enhanced. | If assessing proposal: No green infrastructure is proposed, or the size of existing greenery is to be reduced. | _ | 1 | 1 |
| 25 | Walking distance between resting points (benches and other informal seating) | () | There is less than 50m between resting points. | There is between 50m and 150m between resting points. | There is more than 150m between resting points. | - | 1 | 1 |
| 26 | Walking distance between sheltered areas protecting from rain. Including fixed awning or other shelter provided by buildings/infrastructure | (| There is less than 50m between sheltered areas. | There is between 50m and 150m between sheltered areas. | There is more than 150m between sheltered areas. | _ | 1 | 1 |
| | | | | | | es running on this street? (Y/N) | Y | Y |
| Г | Factors influencing bus passenger journey time | () | There are positive influences on bus journey time, eg bus lane, exemptions for | Buses are mixed with traffic but not significantly delayed. | There are negative influences on bus journey time, eg unclear markings, | , do not complete metrics 29-30 | | |
| 27 | | | buses from movement bans for general traffic. | | narrow lane width, parking/loading issues, short cage length, mixing with congested traffic | - | 2 | 2 |
| 28 | Bus stop accessibility | (| Bus stop is wheelchair accessible, there is clear space for boarding and alighting and there is a clearway in place at the bus stop. | Bus stop is wheelchair accessible but either there is limited clear space around the bus stop for boarding and alighting or, for borough roads, there is no clearway in place. | Bus stop is not wheelchair accessible, ie the kerb height is less than 100mm. | _ | 2 | 2 |
| | | | | Are the | re any rail/underground/bus station a If not | ccessible from this street? (Y/N) , do not complete metrics 31-33 | Ν | Ν |
| 29 | Bus stop connectivity with other public transport services | () | The bus stop is within sight of another service – less than 50m away. | The bus stop is between 50m and 150m away from another service. | The bus stop is more than 150m away from another service. | _ | | |
| 30 | Street-to-station step-free access | () | All entry points to the station are step-free. | The main entry point to the station is not step-free but step-free alternatives are provided. | There is no step-free access to the station. | _ | | |
| 31 | Support for interchange between cycling and underground/rail | () | Secure cycle parking is provided close to station access points, and exceeding existing demand. | Cycle parking is available close to station access points that meets existing demand. | There is insufficient cycle parking to meet demand, or cycle parking is poorly located for station access points. | _ | | |

| re is proposed, or eenery is to be | _ | 1 | 1 | No change | ~ | _ | _ | ✓ | ~ | ✓ | ~ | ~ | ~ | ✓ |
|--|--|---|---|--------------------------|--|--------------|--------------|-------------|-----------|--------------|---|--------------|--------------|---|
| 0m between | _ | 1 | 1 | No change | ✓ | _ | _ | ~ | _ | \checkmark | _ | ~ | ~ | _ |
| i0m between | _ | 1 | 1 | No change | ✓ | _ | ~ | _ | _ | \checkmark | _ | \checkmark | ~ | _ |
| | es running on this street? (Y/N) , do not complete metrics 29-30 | Y | Y | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>l for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| iluences on bus ear markings, arking/loading gth, mixing with | - | 2 | 2 | No change | ~ | _ | _ | - | _ | ~ | _ | _ | ~ | _ |
| chair accessible, ie than 100mm. | _ | 2 | 2 | No change | ~ | _ | _ | - | _ | ~ | ~ | _ | ~ | _ |
| | ccessible from this street? (Y/N) , do not complete metrics 31-33 | N | N | <<< please select Y or N | <<< <please< th=""><th>enter Y or N</th><th>l for both e</th><th>xisting and</th><th>proposed.</th><th></th><th></th><th></th><th></th><th></th></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | | ✓ | _ | - | - | - | \checkmark | _ | < | ✓ | _ |
| access to the | _ | | | | ✓ | _ | _ | _ | _ | \checkmark | _ | \checkmark | \checkmark | _ |
| ycle parking to meet king is poorly cess points. | _ | | | | ✓ | _ | _ | - | _ | \checkmark | _ | _ | ✓ | _ |



Healthy Streets Indicators' scores (%)

/Deculte will only die Pedestrians from al life Easy to cross Shade and shelter Places to stop and lot too noisy eople choose to w and use public trar People feel safe Things to see and d People feel relaxed **Clean Air Overall Healthy Stre** score Number of '0' sco

How to interpret the results

(i)

The Healthy Streets Check score

healthy or not but indicates the

strengths and weaknesses of a

It is not possible to achieve an

overall score of 100%. To score

compromise will be needed with

Should the assessment reveal one or more '0' scores the design

should be reviewed to consider

improved. In some cases this will not be possible, if so justify your

whether the score can be

other metrics. This reflects the

compromises inherent in any

well against some metrics,

scheme/street.

street.

does not show whether a street is

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

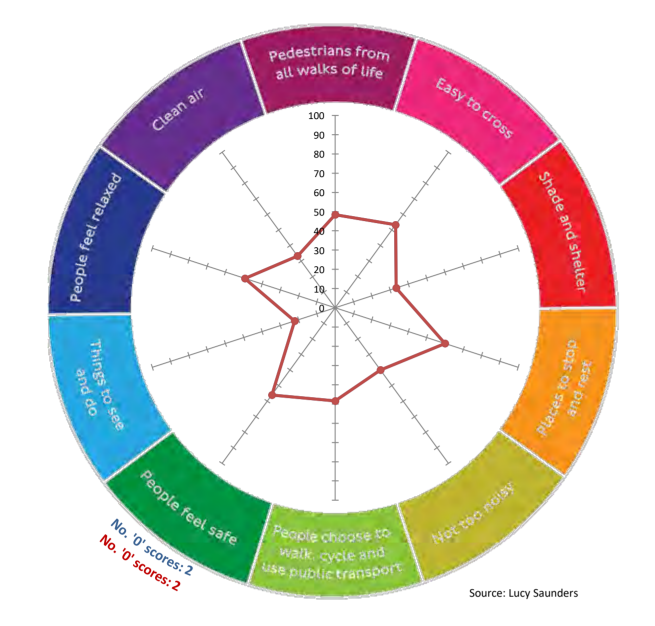
There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.



| 3 | 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|---|----|----|---|---|---|----|----|---|----|
| | | | | | | | | | |

| ionlov onco | | have hear |
|----------------------|--------------------|--------------------|
| | Existing layout | Proposed layout |
| ll walks of | 48 | 48 |
| | 53 | 53 |
| | 33 | 33 |
| rest | 60 | 60 |
| | 40 | 40 |
| valk, cycle sport | 48 | 48 |
| | 56 | 56 |
| lo | 22 | 22 |
| I | 49 | 49 |
| | 33 | 33 |
| eets Check | 49 | 49 |
| ores | 2 | 2 |

What '0' scores mean

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

Segment 3: Depot Approach from Cricklewood Broadway to End of Road

| Metrics | | | Scoring s | system | | Enter sc | ore here | | | How | each me | tric contril | outes to t | he Healthy S | treets Ind | dicators' s | cores | |
|---|------------|--|--|---|--|--------------------|--------------------|---|--|--------------|-------------------------|-------------------------------|------------------|--|--------------|----------------------------|--------------|-----------|
| (Click on (1) for more guidance on sco open the ' <i>Scoring guidance tab</i> ' | | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | | Shade and shelter | Places to stop and rest | Not too noisy | People choose to walk, cycle and use PT | | Things to see and do | | Clean Air |
| Total volume of two way motorised traffic 1 | () | There are fewer than 500 vehicles per hour at peak. | There are 500 to 1000 vehicles per hour at peak. | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | 3 | 3 | Existing = 149 at PM Peak Proposed = 87 (with added growth and other committed dev) | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | - |
| Interaction between large vehicles and people cycling 2 | () | motorised traffic. | The proportion of large vehicles is less than 2% of motorised traffic, 7am to 7pm. | The proportion of large vehicles is 2% to 5% of motorised traffic, 7am to 7pm. Or The proportion of large vehicles is greated than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is less than 4.5m. | 0 | | 13.3% existing, Although unclear of exact number of large vehicles enterring/ exiting the site it is unlikely to be above 5%. A score of 1 has been chosen as a conservative estimate. | ~ | _ | _ | - | _ | ~ | ~ | _ | ~ | _ |
| Speed of motorised traffic | | <u>or</u> | 85th percentile speed is 20 to 25mph. or Existing 85th percentile speed is 25 to 30 mph, but there are some proposals to reduce speed further. | 85th percentile speed is 25 to 30mph. or Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | 85th percentile speed is greater than 30mph. <u>or</u> Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | 2 | | 21mph existing Although not clear as yet it is likely that Depot Approach will have a new 20 mph speed restriction. | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Traffic noise based on peak hour | | mph but a complete redesign of the street environment should reduce this to below 20mph. | There are 55 to 450 vehicles per hour (c. | There are more than 450 vehicles per | | | | coo motrio 1 | | | | | | | | | | |
| 4 motorised traffic volumes | Û | (c. <58 DB). | 58-70 DB). | hour (c. >70 DB). | - | 2 | 3 | see metric 1 Although proposed peak traffic is | \checkmark | _ | - | - | \checkmark | \checkmark | _ | - | \checkmark | - |
| Noise from large vehicles 5 | (i) | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | The proportion of large vehicles is 5 to 10% (c. +3 to +5 DB). | The proportion of large vehicles is greater than 10% (c. +5 DB and over). | - | 1 | 3 | see metric 2 | ~ | _ | _ | _ | ~ | ~ | _ | _ | ~ | _ |
| NO2 concentration (from London Atmospheric Emission Inventory) | () | If assessing existing: The NO2 concentration is less than 32µg/m3. If assessing proposal: | If assessing existing: The NO2 concentration is 32 to 40µg/m3. | If assessing existing: The NO2 concentration is greater than 40μg/m3 (legal limit value). | | | | See Diag. Unlikely to change. | | | | | | | | | | |
| 6 | | The existing NO2 concentration is less than 32µg/m3 <u>or</u> the existing concentration is | The existing NO2 concentration is 32 to 40µg/m3 with no proposal to reduce | If assessing proposal: The existing NO2 concentration is greater than 40μg/m3 with no proposal to reduce local traffic volume. | _ | 1 | 1 | | ~ | _ | _ | - | _ | ~ | _ | _ | _ | √ |
| Reducing private car use 7 | | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service vehicles. | There are some time or movement restrictions for motorised traffic. | There are no access restrictions for motorised traffic. | _ | 3 | 3 | Currently no through road and none planned. | ~ | \checkmark | _ | _ | \checkmark | \checkmark | \checkmark | _ | ~ | ~ |
| Comfort of crossing side roads for people walking 8 | i | Side roads are closed to motor traffic. <u>or</u> Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | Side roads are two-way or one-way in for motor vehicles, and have features to encourage drivers to turn cautiously. | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | 0 | 2 | Currently no dropped kerbs. Proposed scheme has one side road between blocks C and D. The crossing will have dropped kerbs and a raised table to encourage cautious vehicle | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Mid-link crossings, to meet desire lines | () | Main desire lines across links are met by | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not met by pedestrian crossings. | - | 1 | 1 | Currently no desire lines or crossings. The proposed scheme doesn't encourage Denot Lane as a pedestrian route | ~ | ~ | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| Opportunity to cross the street away from junctions | () | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. <u>or</u> | Crossing is uncontrolled, with conflicting traffic volume between 200 and 1000 vehicles per hour. | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. | | | | Uncontrolled crossings but low volume of traffic | | | | | | | | | | |
| 10 | | A zebra or parallel crossing is provided. or Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway has on-demand green. | where the distance to cross is less than 15m or greater than 15m in a 20mph speed limit. | Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | _ | 2 | 1 | | ✓ | ✓ | _ | _ | _ | ✓ | ~ | _ | ~ | _ |
| Technology to optimise efficiency of movement (pedestrians, cyclists, buses and general motor traffic) | | All appropriate detection and optimisation technology has been applied to traffic signals. | Some detection and optimisation technology has been applied to traffic signals. | No detection and optimisation technology applied to traffic signals. | | 1 | 1 | | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | _ | _ |
| 12 Level of support for people using controlled crossings | () | Many measures are in place to support controlled crossing. | Some measures are in place to support controlled crossing. | No measures are in place to support controlled crossing. | _ | 2 | 2 | Crossings at junction with A5 is controlled. | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | ✓ | _ |



| | | | | | | | | | | | | • | | | - | • | - | . |
|---|---|--|--|---|--|--|---|--|---|---|--|---|--|--------------|-------------------------------------|---|-------------------------------------|--------------|
| Width of clear continuous walking space | D v | | | | There is less than 1.5m clear width for walking. | | | New footways near entrance to site. | | | | | | | | | | |
| | | | | | | 1 | 2 | | ~ | _ | _ | ~ | - | \checkmark | ~ | _ | ~ | _ |
| Sharing of footway with people cycling | | in a second seco | Part or all of a footway wider than 3m | Part or all of a footway used by more | | | | Linclear at present whether proposed | | | | | | | | | | |
| | | | with fewer than 200 pedestrians per hour is designated as shared use. | than 200 pedestrians per hour is designated as shared use <u>or</u> | _ | 3 | | | ~ | \checkmark | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| Collision risk between people cycling | S | ide roads are closed to motorised traffic, | | is designated as shared use. There are no restrictions on turning | At signal-controlled junctions, cycle | | | No clear mitigations either existing | | | | | | | | | | <u> </u> |
| | | or turning movements by motor vehicles are minimised and | turning movements by motor vehicles at priority junctions. | movements by motor vehicles at side roads and other uncontrolled accesses. | movements are not separated, more than 5% of turning vehicle movements are made by larger vehicles and there are no mitigation | | | or proposed. The volume of large vehicle is reduced in the proposed scheme however. | | | | | | | | | | |
| | n | novements between cycle traffic and urning motor traffic are separated. | movements are not separated and fewer than 5% of turning vehicle movements are made by larger vehicles but | movements are not separated and more than 5% of turning vehicle movements are made by larger vehicles but | measures in place. | 0 | 1 | | ~ | _ | _ | _ | _ | ~ | ~ | _ | ✓ | _ |
| Effective width for cycling | t 2 | raffic, the width of the lane or track is 2.2m or more (one-way) or 3.5m or more | traffic, the width of the lane or track is 1.5m to 2.2m (one-way) or 2.5m to 3.5m | traffic, the width of the lane or track is less than 1.5m (one-way) or less than 2.5m (two-way). | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general traffic lane is between 3.2m and 3.9m. | | | To be confirmed after taking dims from DWG file. | | | | | | | | | | |
| | V (' t | Vidth of the nearside general traffic lane where there is no cycle lane) or width of he cycle lane plus adjacent general traffic | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | | 0 | 2 | | | _ | _ | _ | _ | \checkmark | | _ | | _ |
| mpact of parking and loading on cycling | D | | - | - | | | | loading restrictions during day | | | | | | | | | | |
| | f | or People cycling are physically separated rom parking or loading facilities. | clearance to vehicles parked or loading. | least 1.0m clearance to vehicles parked or loading. | r parked or loading. | 2 | 2 | | ✓ | - | - | - | - | ~ | ✓ | - | √ | _ |
| Quality of cycling surface | | vith sufficient skid resistance. <u>or</u> here are defects but resurfacing of the | | | There are major defects in the surface for cycling. | 2 | 3 | New surface? | ~ | _ | _ | _ | _ | \checkmark | ~ | - | ~ | _ |
| Quality of walking surface | Т | here is an even and smooth surface for | | | There are major defects in the | | | New surface? | | | | | | | | | | |
| | <u>с</u> Т | o <u>r</u> here are defects but resurfacing of the | Surface for Walking. | | Surface for Walking. | 2 | 3 | | ~ | ~ | _ | - | _ | \checkmark | ~ | - | ~ | _ |
| Surveillance of public spaces | D In s | There is constant surveillance – because nixed use buildings overlook the street or pace, or because there are many people ising the space or walking through. | because surrounding buildings are single- use or do not completely overlook the street, or because there are few people | buildings overlook the street or space, | _ | 1 | | More activity on proposed scheme. Overlooked by blocks B, C and D Open space (garden) adjacent to road will act as surveilance | ~ | _ | _ | ~ | _ | \checkmark | ~ | _ | ~ | _ |
| Lighting | | 489:2003 and the European Standard CEN/TR 13201. | 5489:2003 and the European Standard CEN/TR 13201 but lighting of off- | Standard 5489:2003 and the European | | | | Proposed scheme will conform to standards? | | | | | | | | | | |
| | V | ind ighting of off-carriageway facilities for valking or cycling meets the same tandards | does not. | | _ | 1 | 3 | | × | _ | _ | - | - | √ | ✓ | _ | ✓ | _ |
| Provision of cycle parking | | | is not accessible by all. | demand. | - | 1 | 3 | No existing cycle parking. Cycle parking will be provided | \checkmark | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| Street trees | ד s | here are multiple trees, with canopies paced less than 15m apart on average. | There are multiple trees, with canopies spaced more than 15m apart on average. | There are no trees, or only one tree. If assessing proposal: | | | | No existing trees. From indicitive scheme there will be good tree planting coverage the | | | | | | | | | | |
| | Т t | he street is already tree-lined with less han 15m between tree canopies and there | Most existing trees are to be retained, with the overall number of trees | <u>or</u> | _ | 1 | 3 | | ~ | _ | ~ | ✓ | ✓ | \checkmark | ✓ | ~ | ~ | ~ |
| | C A | or All existing trees are to be retained, with | | | | | | | | | | | | | | | | |
| | Sharing of footway with people cycling Collision risk between people cycling and turning motor vehicles Effective width for cycling Impact of parking and loading on cycling Quality of cycling surface Quality of walking surface Surveillance of public spaces Lighting Provision of cycle parking | Sharing of footway with people cycling Collision risk between people cycling and turning motor vehicles Effective width for cycling Impact of parking and loading on cycling Quality of cycling surface Quality of cycling surface Quality of walking surface Cuality of walking surface Cuality of walking surface Cuality of cycle parking Cuality of c | arking in Dusy Idealors. or There is 2m or more in moderately busy locations. or Sharing of footway with people cycling (i) Side roads are closed to motorised traffic, or turning morements by motor vehicles are minimised and and At signal-controlled junctions, all conflicting movements by motor vehicles are minimised and traffic, the width of the lane or track is 2.2m or more (one-way) or 3.5m or more (to-way). Otherwise: With of the reaside general traffic lane (with of the lane or track is 2.2m or more (one-way) or 3.5m or more (to-way). Otherwise: With of the reaside general traffic lane (with of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane (to width of the cycle lane) or width of the cycle lane or width of the cycle lane) or width of the cycle lane or width of the cycle lane) or width of the cycle lane (to width of the | Consisting in Dary Galation. Pr First 2 on or more in moderately bury Constraints or There is 2 on or more in moderately bury Constraints or There is 1.5 to 12 m which in moderately Constraints or There is 1.5 to 12 m which in moderately Constraints or There is 1.5 to 12 m which in moderately Constraints or There is 1.5 to 12 m which in moderately Constraints There is 1.5 to 12 m which in moderately Constraints There are a for an output constraints There are a form output Th | Maning in the type dual tables, and tables, a | A many model problem in the production of the problem is about the | Control in the results of the second se | and at the interpretation. and at the interpretation. <td>a citize in section For a citize in secitin</td> <td>Image: instructure Image: instructure <thimage: instructure<="" th=""> <thimage: inst<="" td=""><td>La Link production and the production of the second second</td><td>$= \frac{1}{2} Market for the set of the s$</td><td>$= \frac{1}{2} = \frac{1}{2} + \frac$</td><td></td><td>A = A = A = A = A = A = A = A = A =</td><td></td><td>A = A = A = A = A = A = A = A = A =</td><td></td></thimage:></thimage:></td> | a citize in section For a citize in secitin | Image: instructure Image: instructure <thimage: instructure<="" th=""> <thimage: inst<="" td=""><td>La Link production and the production of the second second</td><td>$= \frac{1}{2} Market for the set of the s$</td><td>$= \frac{1}{2} = \frac{1}{2} + \frac$</td><td></td><td>A = A = A = A = A = A = A = A = A =</td><td></td><td>A = A = A = A = A = A = A = A = A =</td><td></td></thimage:></thimage:> | La Link production and the production of the second | $ = \frac{1}{2} Market for the set of the s$ | $ = \frac{1}{2} = \frac{1}{2} + \frac$ | | A = A = A = A = A = A = A = A = A = | | A = A = A = A = A = A = A = A = A = | |



| - | | | | | I | |
|----|---|----------------|--|---|---|---------------------------|
| | Planting at footway-level (excluding | (\mathbf{i}) | If assessing existing: | If assessing existing: | If assessing existing: | |
| | trees) | \bullet | There is substantial planting in good | There is some planting, eg shrubs, verges, | There is no planting. | |
| | | | condition designed to create or improve | hedges, ornamental flower beds, or | | |
| | | | social space and/or act as a connection | adaptation for some animal species. | If assessing proposal: | |
| | | | between other green spaces (eg pocket | | No green infrastructure is proposed, or | |
| 24 | | | park, rain garden, community garden area). | If assessing proposal: | the size of existing greenery is to be | |
| | | | | Existing standalone greenery is to be | reduced. | - |
| | | | If assessing proposal: | retained or enhanced. | | |
| | | | Existing greenery is to be retained or | | | |
| | | | enhanced and new greenery is proposed. | | | |
| | | | | | | |
| | Walking distance between resting points | | There is less than 50m between resting | There is between 50m and 150m | There is more than 150m between | |
| 25 | (benches and other informal seating) | () | points. | between resting points. | resting points. | |
| | | | | | | - |
| | Walking distance between sheltered | () | There is less than 50m between sheltered | There is between 50m and 150m | There is more than 150m between | |
| | areas protecting from rain. Including | \mathbf{U} | areas. | between sheltered areas. | sheltered areas. | |
| 26 | fixed awning or other shelter provided by | | | | | - |
| | buildings/infrastructure | | | | | |
| | | | | | Are there any bus servio | ces running on this stree |
| | | | | | | , do not complete metri |
| | Factors influencing bus passenger | | There are positive influences on bus | Buses are mixed with traffic but not | There are negative influences on bus | |
| | journey time | (| journey time, eg bus lane, exemptions for | significantly delayed. | journey time, eg unclear markings, | |
| 27 | ,, <u>-</u> | | buses from movement bans for general | | narrow lane width, parking/loading | |
| | | | traffic. | | issues, short cage length, mixing with | _ |
| | | | | | congested traffic. | |
| | Bus stop accessibility | (\mathbf{i}) | Bus stop is wheelchair accessible, there is | Bus stop is wheelchair accessible but | Bus stop is not wheelchair accessible, ie | |
| | | \mathbf{U} | clear space for boarding and alighting and | either there is limited clear space around | the kerb height is less than 100mm. | |
| 28 | | | there is a clearway in place at the bus stop. | the bus stop for boarding and alighting | | - |
| | | | | or, for borough roads, there is no | | |
| | | | | clearway in place. | | |
| | | | | Are the | e any rail/underground/bus station a | ccessible from this stree |
| | | | | | If not | , do not complete metric |
| | Bus stop connectivity with other public | | The bus stop is within sight of another | The bus stop is between 50m and 150m | The bus stop is more than 150m away | |
| | transport services | (| service – less than 50m away. | away from another service. | from another service. | |
| | | | | | | _ |
| | Street-to-station step-free access | () | All entry points to the station are step-free. | The main entry point to the station is not | There is no step-free access to the | |
| 30 | | \mathbf{U} | | step-free but step-free alternatives are | station. | _ |
| | | | | provided. | | |
| | Support for interchange between cycling | \bigcirc | Secure cycle parking is provided close to | Cycle parking is available close to station | There is insufficient cycle parking to meet | |
| 31 | and underground/rail | \mathbf{U} | station access points, and exceeding | access points that meets existing | demand, or cycle parking is poorly | |
| Ľ | _ | | existing demand. | demand. | located for station access points. | - |
| | | | ÷ | | · · | |

| : are is proposed, or reenery is to be | _ | 1 | 3 | No existing planting. From indicitive scheme there will be regular planting the full length of the road. | ~ | _ | _ | ✓ | ~ | ✓ | • | ✓ | ~ | ✓ |
|---|--|---|---|---|--|--------------|--------------|--------------|-----------|--------------|---|--------------|--------------|---|
| 50m between | _ | 1 | 3 | No existing resting places. Not clear as yet but likely to be resting places on the edges of the | \checkmark | _ | _ | \checkmark | _ | \checkmark | _ | \checkmark | \checkmark | _ |
| 50m between | _ | 1 | 1 | No specific shelters existing or proposed. | ~ | - | \checkmark | - | _ | \checkmark | _ | ~ | ~ | - |
| | es running on this street? (Y/N) , do not complete metrics 29-30 | Ν | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>I for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | I for both e | xisting and | proposed. | | | | | |
| fluences on bus lear markings, arking/loading gth, mixing with | _ | | | | ~ | _ | _ | - | _ | ~ | _ | _ | ~ | _ |
| lchair accessible, ie s than 100mm. | _ | | | | ~ | _ | _ | - | _ | ~ | ~ | _ | ~ | _ |
| | ccessible from this street? (Y/N) , do not complete metrics 31-33 | N | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>I for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | I for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | | \checkmark | _ | _ | _ | _ | \checkmark | _ | ✓ | ✓ | _ |
| access to the | _ | | | | ~ | _ | _ | - | _ | ✓ | _ | \checkmark | ✓ | _ |
| cycle parking to meet king is poorly ccess points. | _ | | | | ~ | _ | _ | - | _ | ✓ | _ | _ | ~ | _ |



Healthy Streets Indicators' scores (%)



How to interpret the results

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

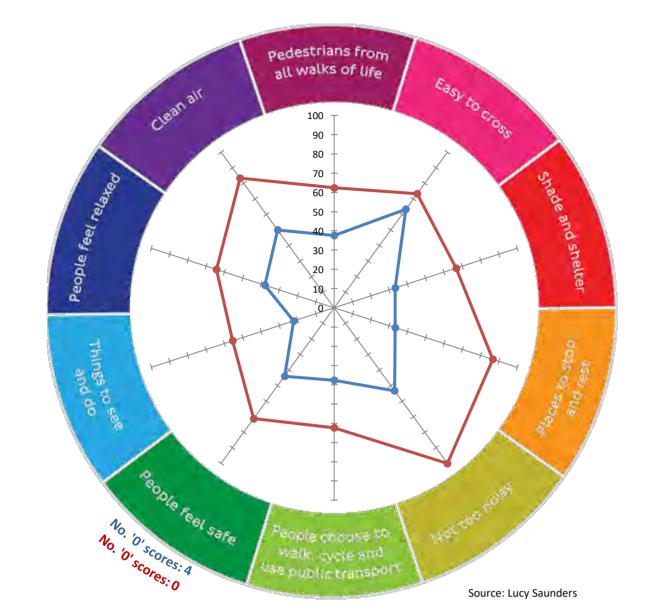
The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.

(i)

The Healthy Streets Check score does not show whether a street is healthy or not but indicates the strengths and weaknesses of a scheme/street.

It is not possible to achieve an overall score of 100%. To score well against some metrics, compromise will be needed with other metrics. This reflects the compromises inherent in any street.

Should the assessment reveal one or more '0' scores the design should be reviewed to consider whether the score can be improved. In some cases this will not be possible, if so justify your



| 3 | 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|---|----|----|---|---|---|----|----|---|----|
| | | | | | | | | | |

| (Populto will only diaplay and | all matrice | have heen |
|--|-------------|-----------|
| | Existing | Proposed |
| | layout | layout |
| Pedestrians from all walks of life | 38 | 62 |
| Easy to cross | 63 | 73 |
| Shade and shelter | 33 | 67 |
| Places to stop and rest | 33 | 87 |
| Not too noisy | 53 | 100 |
| People choose to walk, cycle and use public transport | 38 | 62 |
| People feel safe | 44 | 71 |
| Things to see and do | 22 | 56 |
| People feel relaxed | 38 | 64 |
| Clean Air | 50 | 83 |
| Overall Healthy Streets Check score | 40 | 67 |
| Number of '0' scores | 4 | 0 |

| | What | '0' | scores | mean |
|--|------|-----|--------|------|
|--|------|-----|--------|------|

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

| Metrics | | Scoring s | system | | Enter so | ore here | | | How | each me | tric contri | ibutes to t | he Healthy | Streets In | dicators' s | cores | |
|--|--|---|--|---|--------------------|--------------------|---|--|--------------|-------------------------|-------------------------------|--------------|--|--------------|----------------------------|---------------------------|-----------|
| (Click on () for more guidance on scoring or open the ' <i>Scoring guidance tab</i> ') | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to | Shade and shelter | Places to stop and rest | | People choose to walk, cycle and use PT | feel safe | Things to see and do | People feel relaxed | Clean Air |
| | There are fewer than 500 vehicles per hour at peak. | r There are 500 to 1000 vehicles per hour at peak. | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | | 3 | | ✓ | ~ | - | - | _ | ~ | ~ | _ | ~ | - |
| Interaction between large vehicles and people cycling | There will be no large vehicles using the street, or cycle traffic is separated from motorised traffic. | The proportion of large vehicles is less than 2% of motorised traffic, 7am to 7pm. | The proportion of large vehicles is 2% to 5% of motorised traffic, 7am to 7pm. or The proportion of large vehicles is greated than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined | | 3 | | ~ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| 3 | 85th percentile speed is less than 20mph. or Existing 85th percentile speed is 20 to 25 mph, but there are some proposals to reduce speed further. or Existing 85th percentile speed is over 25 mph but a complete redesign of the street environment should reduce this to below 20mph. | mph, but there are some proposals to reduce speed further. | 85th percentile speed is 25 to 30mph. or Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | 85th percentile speed is greater than 30mph. or Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | | 3 | | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Traffic noise based on peak hour4Motorised traffic volumes | There are fewer than 55 vehicles per hour (c. <58 DB). | There are 55 to 450 vehicles per hour (c. 58-70 DB). | There are more than 450 vehicles per hour (c. >70 DB). | - | | 3 | | \checkmark | - | _ | - | \checkmark | \checkmark | _ | _ | \checkmark | _ |
| | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | The proportion of large vehicles is 5 to 10% (c. +3 to +5 DB). | The proportion of large vehicles is greate than 10% (c. +5 DB and over). | er | | 3 | | ✓ | _ | _ | _ | ✓ | ✓ | _ | _ | \checkmark | _ |
| Atmospheric Emission Inventory) | If assessing existing: The NO2 concentration is less than 32μg/m3. If assessing proposal: The existing NO2 concentration is less than 32μg/m3 <u>or</u> the existing concentration is 32 to 40μg/m3 with local traffic volume reduction measures proposed. | If assessing existing: The NO2 concentration is 32 to 40μg/m3. If assessing proposal: The existing NO2 concentration is 32 to 40μg/m3 with no proposal to reduce local traffic volume <u>or</u> the existing NO2 concentration is greater than 40μg/m3 with local traffic volume reduction | If assessing existing: The NO2 concentration is greater than 40μg/m3 (legal limit value). If assessing proposal: The existing NO2 concentration is greate than 40μg/m3 with no proposal to reduce local traffic volume. | er – | | | Existing levels are 40, local traffic volume reduction measures are proposed. | ~ | _ | _ | _ | _ | ~ | _ | _ | _ | ~ |
| | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service | There are some time or movement restrictions for motorised traffic. | There are no access restrictions for motorised traffic. | _ | | 3 | | ✓ | ~ | _ | _ | ~ | ✓ | ~ | _ | ~ | ~ |
| Comfort of crossing side roads for people walking 8 | vehicles. Side roads are closed to motor traffic. <u>or</u> Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | Side roads are two-way or one-way in for motor vehicles, and have features to encourage drivers to turn cautiously. | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | | 3 | No side roads | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Mid-link crossings, to meet desire lines | Main desire lines across links are met by crossings suitable for all users at all times. | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not me by pedestrian crossings. | t _ | | 3 | | ~ | ~ | - | _ | - | ✓ | ✓ | _ | ~ | - |
| from junctions | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. <u>or</u> A zebra or parallel crossing is provided. <u>or</u> Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway have priority | traffic volume between 200 and 1000 vehicles per hour. Or Crossing is signalised and straight-across where the distance to cross is less than 15m or greater than 15m in a 20mph speed limit. | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | s | | 3 | No need for controlled crossing conflicting traffic volume is low | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | while traffic on the main carriageway has on-demand green. All appropriate detection and optimisation | or Crossing is signalised and staggered where the distance to cross is greater than 15m in a 30mph+ speed limit. Some detection and optimisation | No detection and optimisation | | | | No traffic signals. | | | | | | | | | | |
| | technology has been applied to traffic signals. | technology has been applied to traffic signals. | technology applied to traffic signals. | | | 1 | | \checkmark | \checkmark | _ | _ | - | \checkmark | \checkmark | _ | _ | _ |
| Level of support for people using controlled crossings | Many measures are in place to support controlled crossing. | Some measures are in place to support controlled crossing. | No measures are in place to support controlled crossing. | _ | | 1 | No controlled crossings | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | - |



| | | | | | | | | | | | | | | | | 1 | | |
|----|---|---------------|--|--|---|--|---|---|-----------------------|--------------|--------------|-----------------------|--------------|--------------|-----------------------|-----------------------|-----------------------|--------------|
| | Width of clear continuous walking space (| i | | | There is 1.5m to 2m clear width for walking in busy locations. | There is less than 1.5m clear width for walking. | | Walkways appear narrow in some locations but walking on the | | | | | | | | | | |
| | | | or | or | | | | grass is encouraged. | | | | | | | | | | |
| 13 | | | <u>or</u> There is 2m or more in moderately busy | or There is 1.5m to 2m width in moderately | | | 3 | | \checkmark | _ | _ | \checkmark | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | locations. | busy locations. | | | | | | | | | | | | | | |
| | | | or | | | | | | | | | | | | | | | |
| | Sharing of footway with people cycling | | No part of the footway is designated as shared use for walking and cycling. | | Part or all of a footway used by more | | | Assuming at this stage all walkways | | | | | | | | | | |
| | | <u> </u> | shared use for walking and cycling. | with fewer than 200 pedestrians per hour is designated as shared use. | designated as shared use | | _ | can be cycled on? | | | | | | | | | | |
| 14 | | | | | or | - | 1 | | ✓ | \checkmark | - | - | - | \checkmark | ✓ | - | ✓ | - |
| | | | | | Part or all of a footway less than 3m wide | | | | | | | | | | | | | |
| | Collision risk between people cycling | i | Side roads are closed to motorised traffic, | Some measures are in place to reduce | is designated as shared use. There are no restrictions on turning | At signal-controlled junctions, cycle | | The only way cyclists might meet vehicle | | | | | | | | | | |
| | and turning motor vehicles | _ | or turning movements by motor vehicles are minimised | | movements by motor vehicles at side roads and other uncontrolled accesses. | movements are not separated, more than 5% of turning vehicle | | | | | | | | | | | | |
| | | | | , include the second seco | | movements are made by larger | | | | | | | | | | | | |
| | | | <u>and</u> At signal-controlled junctions, all conflicting | At signal-controlled junctions, cycle | At signal-controlled junctions, cycle | vehicles and there are no mitigation measures in place. | | | | | | | | | | | | |
| 15 | | | movements between cycle traffic and turning motor traffic are separated. | | movements are not separated and more than 5% of turning vehicle movements | | 3 | | \checkmark | _ | _ | _ | - | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | turning motor traine are separated. | are made by larger vehicles but | are made by larger vehicles but | | | | | | | | | | | | | |
| | | | | mitigation measures are in place. | mitigation measures are in place | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| ╟─ | Effective width for cycling | | Where cycles are separated from other | Where cycles are separated from other | Where cycles are separated from other | Width of the nearside general traffic | | If the footway is shared, it is quite | | | | | | | | | | |
| | (| \mathbf{U} | traffic, the width of the lane or track is | traffic, the width of the lane or track is | traffic, the width of the lane or track is | lane (where there is no cycle lane) or | | narrow. | | | | | | | | | | |
| | | | 2.2m or more (one-way) or 3.5m or more (two-way). | 1.5m to 2.2m (one-way) or 2.5m to 3.5m (two-way). | less than 1.5m (one-way) or less than 2.5m (two-way). | width of the cycle lane plus adjacent general traffic lane is between 3.2m | | | | | | | | | | | | |
| 16 | | | Otherwise: | Otherwise: | Otherwise: | and 3.9m. | 1 | | 1 | | | | | 1 | | | | |
| 10 | | | Width of the nearside general traffic lane | Width of the nearside general traffic lane | Width of the nearside general traffic lane | | T | | ľ | _ | _ | - | - | • | | - | | - |
| | | | | | (where there is no cycle lane) or width of the cycle lane plus adjacent general | | | | | | | | | | | | | |
| | | | lane is 4.5m or more. | | traffic lane is less than 3.2m. | | | | | | | | | | | | | |
| ╟─ | Impact of parking and loading on cycling | | There is no kerbside activity. | There is occasional kerbside activity, and | There is frequent or continuous kerbside | People cycling cannot maintain at | | No kerbside activity | | | | | | | | | | |
| 17 | (| \mathbf{U} | or | people cycling can keep at least 1.0m | activity, and people cycling can keep at least 1.0m clearance to vehicles parked o | least 1.0m clearance from vehicles | 2 | | \checkmark | | | | | \checkmark | | | | |
| | | | or People cycling are physically separated | | loading. | | 5 | | ľ | _ | _ | - | - | • | | - | | - |
| ╟─ | Quality of cycling surface | | from parking or loading facilities. The surface for cycling is even and smooth, | There are a few minor defects in the | There are many minor defects in the | There are major defects in the | | New path | | | | | | | | | | |
| | (| | with sufficient skid resistance. | | surface for cycling. | surface for cycling. | - | | / | | | | | / | | | | |
| 18 | | | or | | | | 3 | | × | _ | - | - | - | V | ✓ | - | ▼ | - |
| | | | There are defects but resurfacing of the whole cycling surface is proposed. | | | | | | | | | | | | | | | |
| | Quality of walking surface | $\widehat{1}$ | There is an even and smooth surface for walking. | | There are many minor defects in the surface for walking. | There are major defects in the surface for walking. | | New path | | | | | | | | | | |
| 19 | | | | | | | 3 | | \checkmark | \checkmark | _ | | _ | \checkmark | ✓ | _ | \checkmark | _ |
| | | | <u>or</u> There are defects but resurfacing of the | | | | - | | | | _ | | _ | | | | | |
| | Surveillance of public spaces | | whole walking surface is proposed. There is constant surveillance – because | There is intermittent surveillance – | There is poor surveillance – because few | | | High volume of other users | | | | | | | | | | |
| | (| \mathbf{U} | mixed use buildings overlook the street or | because surrounding buildings are single- | buildings overlook the street or space, | | | Mixed use surrounding | | | | | | | | | | |
| 20 | | | space, or because there are many people using the space or walking through. | use or do not completely overlook the street, or because there are few people | there is little activity. | - | 3 | Residential onlookers | ✓ | _ | - | ✓ | - | \checkmark | ✓ | - | ✓ | - |
| | | | | using the space or walking through. | | | | | | | | | | | | | | |
| | Lighting | i | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting does not meet the British Standard 5489:2003 and the European | | | New dev so assumed that the street | | | | | | | | | | |
| | | - | | CEN/TR 13201 but lighting of off- | Standard CEN/TR 13201. | | | lighting complies to standard | | | | | | | | | | |
| 21 | | | and | carriageway spaces for walking or cycling does not. | | - | 3 | | ✓ | _ | - | _ | - | \checkmark | ✓ | - | ✓ | _ |
| | | | Lighting of off-carriageway facilities for | | | | | | | | | | | | | | | |
| | | | walking or cycling meets the same | | | | | | | | | | | | | | | |
| 22 | Provision of cycle parking | | Cycle parking exceeds existing demand and is accessible by all. | | Cycle parking does not meet existing demand. | _ | 2 | Some cycle parking is shown on concept images but most parking | \checkmark | | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | Street trees (| i | If assessing existing: There are multiple trees, with canopies | | If assessing existing: There are no trees, or only one tree. | | | Concept images show high level of | | | | | | | | | | |
| | | | | spaced more than 15m apart on average. | | | | landscaping. | | | | | | | | | | |
| | | | If assessing proposal: | | If assessing proposal: There are no trees. | | | | | | | | | | | | | |
| 23 | | | The street is already tree-lined with less | Most existing trees are to be retained, | | _ | 3 | | \checkmark | _ | \checkmark | ✓ | \checkmark | \checkmark | ✓ | ✓ | \checkmark | \checkmark |
| | | | than 15m between tree canopies and there are no proposed changes. | | or The number of trees has been reduced. | | | | | | | | | | | | | |
| | | | or | | | | | | | | | | | | | | | |
| | | | <u>or</u> All existing trees are to be retained, with | | | | | | | | | | | | | | | |
| | | | substantial planting of now troos | 1 | 1 | L | | | L | | I | | | | | 1 | 1 | I |



| | | | | | | I | |
|----------|---|----------------|---|---|---|-----------------------------------|-----|
| | Planting at footway-level (excluding | (\mathbf{i}) | If assessing existing: | | If assessing existing: | | |
| | trees) | | There is substantial planting in good | | There is no planting. | | |
| | | | condition designed to create or improve | hedges, ornamental flower beds, or | | | |
| | | | social space and/or act as a connection | | If assessing proposal: | | |
| | | | between other green spaces (eg pocket | | No green infrastructure is proposed, or | | |
| 24 | | | park, rain garden, community garden area). | If assessing proposal: | the size of existing greenery is to be | | 2 |
| | | | | Existing standalone greenery is to be | reduced. | - | 5 |
| | | | If assessing proposal: | retained or enhanced. | | | |
| | | | Existing greenery is to be retained or | | | | |
| | | | enhanced and new greenery is proposed. | | | | |
| | | | 0 1 1 1 | | | | |
| - | Walking distance between resting points | <u> </u> | There is less than 50m between resting | There is between 50m and 150m | There is more than 150m between | | |
| | (benches and other informal seating) | (i) | _ | | | | 2 |
| 25 | (benches and other informal seating) | - | points. | between resting points. | resting points. | - | 3 |
| | Malling distance between shelters d | | There is less than FOre between shelts and | There is between FOre and 150m | There is more than 150m between | | |
| | Walking distance between sheltered | (i) | There is less than 50m between sheltered | There is between 50m and 150m | There is more than 150m between | | |
| 26 | areas protecting from rain. Including | ~ | areas. | between sheltered areas. | sheltered areas. | _ | 3 |
| | fixed awning or other shelter provided by | | | | | | - |
| | buildings/infrastructure | | | | | | |
| | | | | | | ces running on this street? (Y/N) | Ν |
| | | | | | lf not, | , do not complete metrics 29-30 | • • |
| | Factors influencing bus passenger | \bigcirc | There are positive influences on bus | Buses are mixed with traffic but not | There are negative influences on bus | | |
| | journey time | \mathbf{U} | journey time, eg bus lane, exemptions for | significantly delayed. | journey time, eg unclear markings, | | |
| 27 | | | buses from movement bans for general | | narrow lane width, parking/loading | - | |
| | | | traffic. | | issues, short cage length, mixing with | | |
| | Pus stan assossibility | <u> </u> | Pus stan is whoolshair assossible, there is | Pur stop is whoolshair assessible but | congested traffic. Bus stop is not wheelchair accessible, ie | | |
| | Bus stop accessibility | (j) | Bus stop is wheelchair accessible, there is | | | | |
| 28 | | ~ | clear space for boarding and alighting and | | the kerb height is less than 100mm. | | |
| 20 | | | there is a clearway in place at the bus stop. | the bus stop for boarding and alighting | | - | |
| | | | | or, for borough roads, there is no | | | |
| | | | | clearway in place. | | | |
| | | | | Are ther | e any rail/underground/bus station ad | | Ν |
| | | | | | lf not, | , do not complete metrics 31-33 | |
| | Bus stop connectivity with other public | \bigcirc | The bus stop is within sight of another | The bus stop is between 50m and 150m | The bus stop is more than 150m away | | |
| 29 | transport services | \mathbf{U} | service – less than 50m away. | away from another service. | from another service. | _ | |
| <u> </u> | | | | | | | |
| | Street-to-station step-free access | (\mathbf{i}) | All entry points to the station are step-free. | , , , | There is no step-free access to the | | |
| 30 | | | | step-free but step-free alternatives are | station. | _ | |
| | | | | provided. | | | |
| | Support for interchange between cycling | | Secure cycle parking is provided close to | Cycle parking is available close to station | There is insufficient cycle parking to meet | | |
| | | | | I | | | |
| 31 | and underground/rail | | station access points, and exceeding | access points that meets existing | demand, or cycle parking is poorly | | |
| 31 | and underground/rail | U | station access points, and exceeding existing demand. | access points that meets existing demand. | demand, or cycle parking is poorly located for station access points. | - | |

| l: ure is proposed, or reenery is to be | _ | 3 | As above | ~ | _ | _ | ~ | ~ | ✓ | ✓ | ~ | ~ | ✓ |
|---|--|---|--|--|--------------|--------------|--------------|-----------|--------------|---|--------------|---|---|
| 50m between | _ | 3 | Concept images show high level of resting spots | ~ | - | _ | \checkmark | - | ~ | _ | \checkmark | ~ | _ |
| 50m between | l | 3 | As above. | \checkmark | _ | ~ | _ | Ι | ~ | Ι | ~ | ~ | _ |
| | es running on this street? (Y/N) , do not complete metrics 29-30 | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>I for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | I for both e | xisting and | proposed. | | | | | |
| nfluences on bus lear markings, arking/loading ngth, mixing with | _ | | | ~ | - | Ι | Ι | Ι | ~ | - | - | ~ | _ |
| lchair accessible, ie s than 100mm. | _ | | | ~ | _ | _ | _ | _ | ~ | ~ | - | ~ | _ |
| | ccessible from this street? (Y/N) , do not complete metrics 31-33 | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>l for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | \checkmark | _ | _ | _ | _ | ~ | _ | \checkmark | ✓ | _ |
| access to the | _ | | | ~ | _ | _ | _ | _ | ✓ | _ | ✓ | ✓ | _ |
| cycle parking to meet king is poorly ccess points. | _ | | | \checkmark | - | _ | - | _ | \checkmark | _ | - | ✓ | - |



Healthy Streets Indicators' scores (%)



How to interpret the results

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

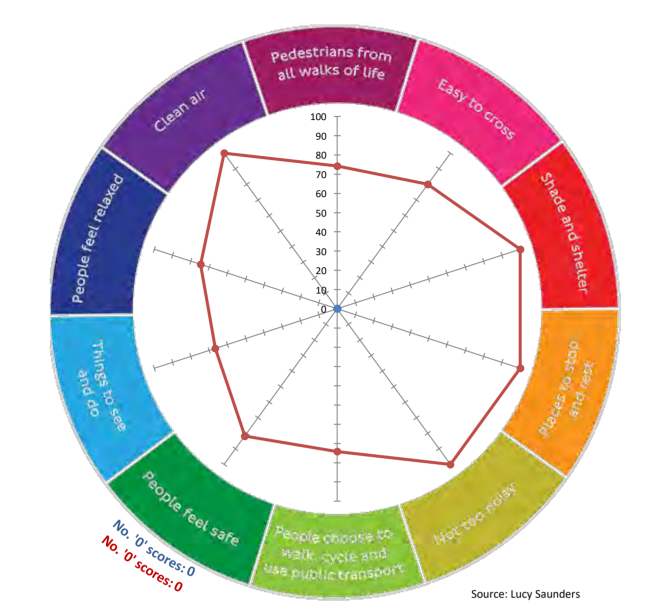
The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.

(i)

The Healthy Streets Check score does not show whether a street is healthy or not but indicates the strengths and weaknesses of a scheme/street.

It is not possible to achieve an overall score of 100%. To score well against some metrics, compromise will be needed with other metrics. This reflects the compromises inherent in any street.

Should the assessment reveal one or more '0' scores the design should be reviewed to consider whether the score can be improved. In some cases this will not be possible, if so justify your



| 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|----|----|---|---|---|----|----|---|----|
| | | | | | | | | |

| (Populto will only diaplay and | all mastring b | ava haan |
|--|----------------|----------|
| | Existing | Proposed |
| | layout | layout |
| Pedestrians from all walks of life | ##### | 74 |
| Easy to cross | ##### | 80 |
| Shade and shelter | ##### | 100 |
| Places to stop and rest | ##### | 100 |
| Not too noisy | ##### | 100 |
| People choose to walk, cycle and use public transport | ##### | 74 |
| People feel safe | ##### | 82 |
| Things to see and do | ##### | 67 |
| People feel relaxed | ##### | 75 |
| Clean Air | ##### | 100 |
| Overall Healthy Streets Check score | 0 | 78 |
| Number of '0' scores | 0 | 0 |

What '0' scores mean

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.



Appendix J ATZ assessment

B&Q Cricklewood – Transport Assessment



Broadway Retail Park, Cricklewood [20/3564/OUT] TECHNICAL NOTE 4

Healthy Streets and Active Travel Zone assessments

1. Introduction

- 1.1. This technical note (TN4) has been prepared by Entran Ltd in response to consultation responses from LBB Highways and receipt of the GLA Stage 1 report in respect of a planning application for a mixed-use development on land at Broadway Retail Park, Cricklewood.
- 1.2. The planning application was supported by a Transport Assessment (TA) which referred throughout to the Healthy Streets objectives and included an assessment of routes to and from the Site on foot and by bike. However, LBB have asked for a more comprehensive Healthy Streets assessment and a formal ATZ assessment. The purpose of this note is to provide that information as requested.

2. Public realm improvements

- 2.1. The planning application is Outline with site layout and landscaping being reserved matters. However, the redevelopment of this Site will deliver extensive improvements to the public realm both within the scheme itself and to Cricklewood Green and the Cricklewood Lane frontage.
- 2.2. These improvements will deliver new purpose-built pedestrian and cycle links into the Site from Cricklewood Lane, and between Cricklewood Lane and Depot Approach. The development will also provide new areas of public open space and public squares. This will not only provide high quality amenity space for the new residents, but will also provide new public spaces for the benefit of the local community.





2.3. Cricklewood Green does not form part of the planning application, but the movement strategy includes new landscaped routes through Cricklewood green which are expected to be secured by means of a legal agreement pursuant to Section 106 of the Town and Country Planning Act 1990.



2.4. Beyond the site boundaries, the redevelopment of the Site will reduce traffic on the surrounding highway network and will remove an existing junction onto Cricklewood Lane, both of which will improve local highway conditions for pedestrians and cyclists. The development will also make appropriate financial contributions to enhance the pedestrian route to Cricklewood Station beneath the rail bridge, and to provide a new controlled crossing across Cricklewood Lane. This is expected to be in the form of a Puffin crossing; the previse location will be determined as part of any reserved matters application for the site and once the layout has been determined.



3. Healthy Streets

- 3.1. The 'Healthy Streets Check for Designers' has been used to undertake the audit. It is noted that the Healthy Streets Check score does not show whether a street is healthy or not, but indicates the strengths and weaknesses of a street; it is not possible to achieve an overall score of 100%, as to score well against some metrics, compromises are needed in other metrics. The Healthy Streets Audit is available in **Appendix TN-A** for reference.
- 3.2. Figure 3.1 shows that the proposed arrangement of Cricklewood Lane is an improvement compared to the existing environment with the closure of an existing vehicle access, enhanced public realm, landscaping and activated frontage improving the 'quality of place to stay' clean air and levels.

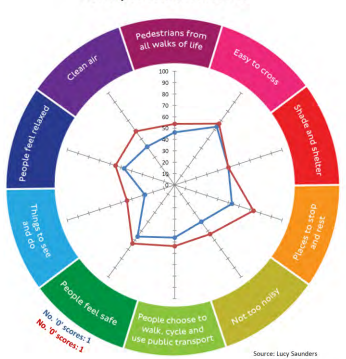


Figure 3.1 – Cricklewood Lane, Healthy Streets Healthy Streets Check scores

Healthy Streets Indicators' scores (%)

| /Deculte will only diapley and | Existing layout | Proposed layout |
|--|--------------------|--------------------|
| Pedestrians from all walks of life | 46 | 54 |
| Easy to cross | 63 | 67 |
| Shade and shelter | 50 | 50 |
| Places to stop and rest | 53 | 73 |
| Not too noîsy | 40 | 53 |
| People choose to walk, cycle and use public transport | 46 | 54 |
| People feel safe | 56 | 64 |
| Things to see and do | 28 | 44 |
| People feel relaxed | 47 | 55 |
| Clean Air | 42 | 58 |
| Overall Healthy Streets Check score | 48 | 57 |
| Number of '0' scores | 1 | 1 |



3.3. Depot Approach as shown in Figure 3.2 would also be improved by virtue of improved supervision, reduced vehicle speeds and enhanced pedestrian environment.



Figure 3.2 – Depot Approach, Healthy Streets

(%) Existing Proposed avout lavout 38 62 63 73 Easy to cross Shade and shelter 33 67 33 87 es to stop and rest 38 62 44 71 eople feel safe 22 56 Things to see and do 38 64 People feel relaxed Clean Air 50 83 **Overall Healthy Streets Check** 40 67 score Number of '0' scores 4 0

Healthy Streets Indicators' scores

3.4. Figure 10.3 demonstrates that the new route through the Proposed Development has been designed to reflect the Healthy Streets aspirations, with high scores in all categories.

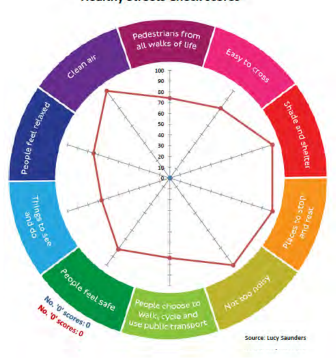
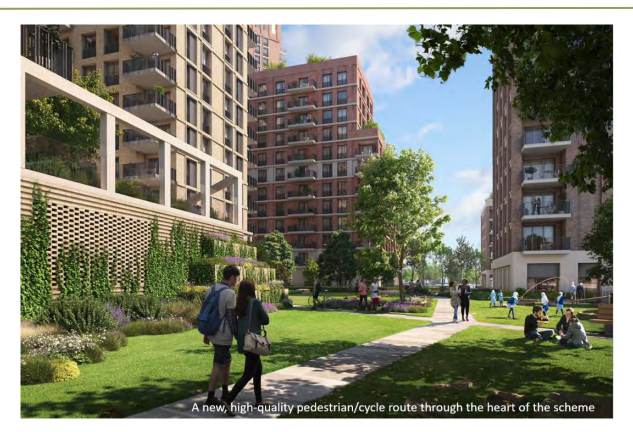


Figure 3.3 – Internal Routes, Healthy Streets Healthy Streets Check scores

Healthy Streets Indicators' scores (%)

| /Deculte will only display an ec | Existing layout | Proposed layout |
|--|--------------------|--------------------|
| Pedestrians from all walks of life | ##### | 74 |
| Easy to cross | ###### | 80 |
| Shade and shelter | ###### | 100 |
| Places to stop and rest | ###### | 100 |
| Not toa noisy | ###### | 100 |
| People choose to walk, cycle and use public transport | ###### | 74 |
| People feel safe | ###### | 82 |
| Things to see and do | ##### | 67 |
| People feel relaxed | ###### | 75 |
| Clean Air | ###### | 100 |
| Overall Healthy Streets Check score | 0 | 78 |
| Number of '0' scores | 0 | 0 |

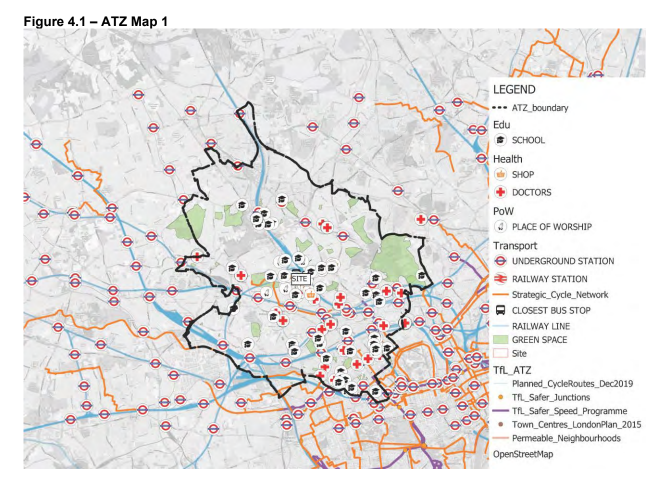


- 3.5. The health streets assessment demonstrates that the existing roads in the vicinity of the site will be improved in all 10 Healthy Streets categories, and that new public realm will be delivered that complies with all Healthy Streets objectives. This demonstrates that the development of this site will have a positive, beneficial effect on the surrounding highways and public realm.
- 3.6. With regards to Vision Zero, the assessment was two-stage. Section 3 of the TA includes an objective appraisal of collision data and a review of the significance of those collisions on the Proposed Development. However, a series of public consultation events in Cricklewood ensured all highways and transportation issues could be discussed in full with interested members of the public and other stakeholders. Through that detailed process the development team gained very important local knowledge and were also able to establish the safety issues that were most important to the local community. On the basis of this two-tier approach, the Proposed Development includes measures to improve safety and the perception of safety at the site access and proposed public realm improvements on Cricklewood Lane. In addition, the Proposed Development will deliver and enhanced pedestrian route to Cricklewood Station and a new controlled crossing on Cricklewood Lane. This is entirely consistent with the Vision Zero principles.

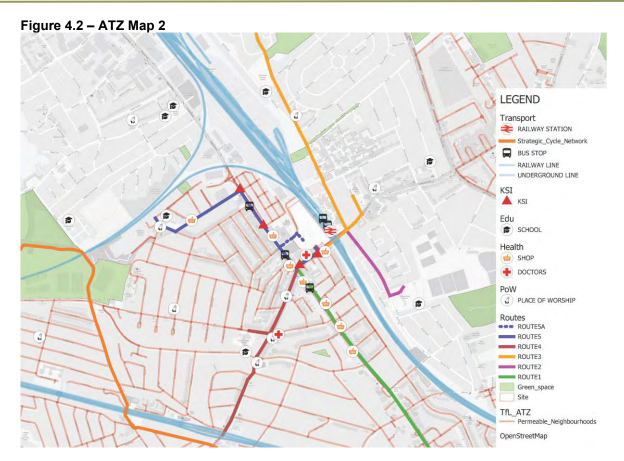
4. Active Travel Zone (ATZ) Assessment

- 4.1. An accessibility audit was included as part of the TA; however, this has now been expanded to a full ATZ assessment.
- 4.2. An active travel zone assessment (ATZ) is an assessment of key journeys and their routes using a mapping system designed by TfL. During this assessment, the TfL guidance was followed starting with 'Map 1'. This map is to demonstrate a 20-minute cycle catchment from the site, this was achieved using the London WebCat software. This base map illustrates all underground, overground, national rail and DLR stations. The ATZ assessment then illustrates the listed amenities surrounding the site, starting with those closest to the site and then radiating outwards. The amenities shown on this 'Map 1'are public transport stops, primary and secondary school, shopping centres, supermarkets, leisure centres, places of worship and medical centres.





- 4.3. The adopted methodology was to indicate the closest of each of these facilities, as well as sufficient additional amenities to inform Map 2 (local neighbourhood). A significant proportion of amenities plotted using this method are shown to be less than 10 minutes from the site, with further facilities also plotted beyond 0 minutes. This assessment also demonstrates that a large area of interest falls within a 20-minute cycle catchment.
- 4.4. Following the TfL guidance, a second map has been produced at a neighbourhood scale. This is presented as 'map 2'. Within this second map all the previously demonstrated amenities have been presented while also demonstrating routes to key destinations. There are five key routes from the site which have been sub-divided into links and assessed against the Healthy Streets objectives.
- 4.5. Map 2 is shown in Figure 4.2 below, and a commentary is included as **Appendix TN-B**.



4.6. In accordance with TfL guidance, the characteristics of a healthy neighbourhood have been mapped out, showing public transport interchanges and facilities, local green spaces, quite routes and safer junctions. These are shown on Map 3.

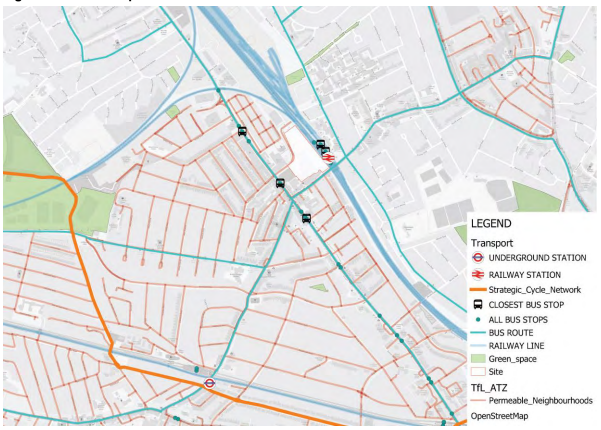


Figure 4.3 – ATZ Map 3.



- 4.7. Following completion of the desktop work, a detailed study was carried out on-site. This involved walking and cycling the key routes and identifying significant features that either enhance or detract from the journeys on foot or by bike. In each case, a detailed photographic record was kept to illustrate important elements of each route.
- 4.8. The results of the detailed site study are recorded in the Route Commentary in Appendix TN-C.

5. Gravity Model

- 5.1. An audit to obtain pedestrian desire lines was demonstrate in the TA, however after receiving comments from LBB this has been expanded into an in-depth assessment of pedestrian movements following the finding from the ATZ assessment.
- 5.2. The adopted methodology assesses the trip attracters within a close proximity to the site and assigns pedestrian and cycle movements to the appropriate key routes. Based on the location of these trip attracters the number of pedestrians and cyclists are distributed onto the identified routes demonstrated earlier on the ATZ's Map 2. Full details of the gravity model are included as **Appendix TN-D**. The predicted pedestrian trips are included in Section 11 of the TA. For the purpose of this exercise, pedestrian trips include all those walking to bus stops or rail stations.
- 5.3. This exercise demonstrates that the pedestrian route along depot approach will carry 44 pedestrians during the busiest peak hour. That equates to an average of one pedestrian in each direction every three minutes. This is the gross pedestrian movements, not the net change when compared to the existing retail park. This modest level of pedestrian movement does not necessitate improvements to this route.
- 5.4. The route beneath the rail bridge would carry 126 pedestrians during the busiest hour. This equates to one pedestrian in each direction per minute. Again, this is the gross pedestrian movements, not the net change when compared to the existing retail park. This route will receive a financial contribution from the development to improve the pedestrian route. Furthermore, the development will safeguard a parcel of land to the south of the rail line so as not to preclude the provision of a southern access into the station at some point in the future.
- 5.5. The proposed development will improve the pedestrian crossing point on Cricklewood Lane, located near the primary pedestrian access. That crossing will carry 173 pedestrians per hour during the busiest AM peak. The existing uncontrolled crossings (pedestrian refuges) will be supported by an additional controlled crossing (Puffin), the precise location of which will be determined as part of any detailed or reserved matters application for the Site, once the layout Site has been determined.

6. <u>Proposed Transport Improvements</u>

- 6.1. The Healthy Streets assessment demonstrates that the proposed development will result in an overall improvement to the public realm local to the site, and that the internal street has been designed in accordance with the Healthy Streets principles.
- 6.2. The ATZ assessment has shown that an improved form of pedestrian crossing across Cricklewood Lane would benefit the development and the local community and that routes to the Station should be improved. The proposed development will address both these issues, as well as improving facilities for cyclists.
- 6.3. The Proposed Development provides the opportunity for a new Car Club space to be provided onsite. If a space were to be provided on-site it would be in a location accessible to the wider public so that the new Car Club vehicle would be available to the new residents as well as the wider local community.
- 6.4. A Framework Travel Plan was submitted in support of the planning application which includes ambitious sustainable mode share targets and extensive measures in the form of infrastructure, information and incentives. The TA confirms that the final TP will be secured by appropriate condition.



- 6.5. In addition to the robust targets and measures contained in the Travel Plan, the Proposed Development will deliver a suite of transport improvements designed to promote sustainable travel behaviour. The original list of improvements were set out in full in the TP and Section 13 of the TA, but these have now been expanded following the ATZ assessment as summarised below:
 - New pedestrian/cycle route between Depot Approach and Cricklewood Lane;
 - Removal of an existing busy vehicle access from Cricklewood Lane;
 - Extensive new public realm designed on Healthy Streets principles, including a new public square, open space and play areas;
 - Extensive improvements to existing public realm, including Cricklewood Green enhancements to be secured by S106 agreement;
 - New Car Club space to provide for new residents and the wider local community;
 - Land safeguarded so as not to preclude future southern access into Cricklewood Station;
 - Contribution towards improvements to the pedestrian route beneath the rail bridge to be secured by S106 agreement;
 - Contribution to upgrade on uncontrolled crossing on Cricklewood Lane to a Puffin to be secured by S106 agreement.
- 6.6. The Proposed Development has been designed from the outset to encourage sustainable travel behaviour and to reduce the need to travel, especially by car. This primary objective is balanced with the practical requirements of a development in this location; in particular, the proximity of existing retail stores with large car parks, and the need to avoid displaced parking.



Appendix TN-A Healthy Streets Assessment

Segment 1: Cricklewood Ln from Entrance to Kingsway Ct to Oak Grove

| | Metrics | | | Scoring s | ystem | | Enter sc | ore here | |] | How | each met | tric contrik | outes to t | he Healthy S | Streets Inc | dicators' s | cores | |
|------|--|-------------|--|--|--|---|--------------------|--------------------|---|--|------------------|-------------------------|-------------------------------|--------------|--|-------------|----------------------------|---------------------------|----------|
| (Cli | ick on () for more guidance on scori open the ' <i>Scoring guidance tab</i> ') | ing or | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to cross | Shade and shelter | Places to stop and rest | NOT TOO | People choose to walk, cycle and use PT | feel safe | Things to see and do | People feel relaxed | Clean Ai |
| | Total volume of two way motorised traffic | () | There are fewer than 500 vehicles per hour at peak. | | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | 2 | 2 | Existing = 835 at PM Peak, Proposed = 940 (with added growth and other committed dev) | ✓ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | - |
| | Interaction between large vehicles and people cycling | (i) Is | There will be no large vehicles using the street, or cycle traffic is separated from notorised traffic. | The proportion of large vehicles is less than 2% of motorised traffic, 7am to 7pm. | The proportion of large vehicles is 2% to 5% of motorised traffic, 7am to 7pm. <u>or</u> The proportion of large vehicles is greated than 5% of motorised traffic, 7am to 7pm, and people are cycling either: | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined | 0 | | Possibly slight reduction as a result of the B&Q closure but not enough to increase score. | ✓ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | Speed of motorised traffic | | 35th percentile speed is less than 20mph. | | - in a nearside general traffic lane or bus lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. 85th percentile speed is 25 to 30mph. | width of the cycle lane and the next general traffic lane is less than 4.5m. 85th percentile speed is greater than | | | No proposed shange | | | | | | | | | | |
| | speed of motorised traffic | () | or | or | or | 30mph. | | | No proposed change. | | | | | | | | | | |
| 3 | | r | Existing 85th percentile speed is 20 to 25 nph, but there are some proposals to reduce speed further. | | Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | or Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | 2 | 2 | | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | | r e | Existing 85th percentile speed is over 25 nph but a complete redesign of the street environment should reduce this to below 20mph. | | | | | | | | | | | | | | | | |
| | Traffic noise based on peak hour motorised traffic volumes | | There are fewer than 55 vehicles per hour c. <58 DB). | There are 55 to 450 vehicles per hour (c. 58-70 DB). | There are more than 450 vehicles per hour (c. >70 DB). | - | 1 | 1 | See Metric 1. | ✓ | _ | _ | _ | \checkmark | \checkmark | _ | _ | \checkmark | _ |
| 5 | Noise from large vehicles | (i) | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | 10% | The proportion of large vehicles is greater than 10% | _ | 1 | 1 | Possible reduction in large vehicle traffic could increase score to 2 | ✓ | | _ | _ | \checkmark | \checkmark | _ | _ | \checkmark | _ |
| | NO2 concentration (from London Atmospheric Emission Inventory) | U a | f assessing existing: The NO2 concentration is less than 32µg/m3. | concentration is 32 to 40μg/m3. | (c. +5 DB and over). If assessing existing: The NO2 concentration is greater than 40μg/m3 (legal limit value). | | | | but keeping 1 to be conservative. No proposed change. | | | | | | | | | | |
| 6 | | ר פ פ | f assessing proposal: The existing NO2 concentration is less than 32μg/m3 <u>or</u> the existing concentration is 32 to 40μg/m3 with local traffic volume reduction measures proposed. | 40µg/m3 with no proposal to reduce | If assessing proposal: The existing NO2 concentration is greater than 40μg/m3 with no proposal to reduce local traffic volume. | _ | 1 | 1 | | ✓ | - | - | - | _ | ~ | - | - | - | ✓ |
| 7 | Reducing private car use | U r | There is no through-movement for notorised traffic, with access limited to ocal residents, deliveries and public service rehicles. | | There are no access restrictions for motorised traffic. | - | 1 | | Closure of B&Q car park introduces some level of motor vehicle restriction | ✓ | ~ | _ | _ | ~ | \checkmark | ~ | _ | ✓ | ✓ |
| | Comfort of crossing side roads for people walking | | bide roads are closed to motor traffic. <u>or</u> bide roads are one-way out for motor vehicles and have features to encourage | Side roads are two-way or one-way in for motor vehicles, and have features to encourage drivers to turn cautiously. | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | 2 | 2 | Proposed scheme does not include changes to the Southern side of the road where the side roads are. | ✓ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| 9 | Mid-link crossings, to meet desire lines | () | | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not met by pedestrian crossings. | _ | 3 | 3 | No proposed change. | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ✓ | - |
| | Opportunity to cross the street away from junctions | | Crossing is uncontrolled, with conflicting raffic volume less than 200 vehicles per nour. | traffic volume between 200 and 1000 | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. | | | | No proposed change. | | | | | | | | | | |
| 10 | | <u>c</u> | or A zebra or parallel crossing is provided. Or | where the distance to cross is less than 15m or greater than 15m in a 20mph | <u>or</u> Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | _ | 2 | 2 | | ✓ | \checkmark | _ | _ | _ | \checkmark | ~ | _ | ✓ | _ |
| | | c V | Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway has on-demand green. | or Crossing is signalised and staggered where the distance to cross is greater | | | | | | | | | | | | | | | |
| | Technology to optimise efficiency of movement (pedestrians, cyclists, buses | U t | All appropriate detection and optimisation echnology has been applied to traffic | | No detection and optimisation technology applied to traffic signals. | | 1 | 1 | | ✓ | ✓ | _ | _ | _ | ✓ | ✓ | _ | _ | - |
| | and general motor traffic) Level of support for people using controlled crossings | | signals. Many measures are in place to support controlled crossing. | | No measures are in place to support controlled crossing. | | 1 | 1 | | | | | | | | | | | + |



| | Width of clear continuous walking space (| () | | | | There is less than 1.5m clear width for walking. | | | No proposed change. | | | | | | | | | | |
|----|---|--------------------|--|--|---|--|---|---|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 13 | | | <u>or</u> There is 2m or more in moderately busy locations. | <u>or</u> There is 1.5m to 2m width in moderately busy locations. | | | 3 | 3 | | ✓ | _ | _ | ~ | _ | ~ | ~ | _ | ~ | _ |
| | Sharing of footway with people cycling | <u> </u> | There is 1 Fm or more in quiet locations. No part of the footway is designated as | Part or all of a footway wider than 3m | Part or all of a footway used by more | | | | No proposed change. | | | | | | | | | | |
| | Sharing of footway with people cycling | U | shared use for walking and cycling. | with fewer than 200 pedestrians per hour | | | | | no proposed change. | | | | | | | | | | |
| 14 | | | | is designated as shared use. | designated as shared use | | 2 | 3 | | \checkmark | \checkmark | | | | \checkmark | \checkmark | | \checkmark | |
| | | | | | or | - | J | 5 | | | • | - | - | - | • | | - | | — |
| | | | | | Part or all of a footway less than 3m wide is designated as shared use. | | | | | | | | | | | | | | |
| | Collision risk between people cycling | | | Some measures are in place to reduce | There are no restrictions on turning | At signal-controlled junctions, cycle | | | No proposed change. | | | | | | | | | | |
| | and turning motor vehicles | | or turning movements by motor vehicles are minimised | | movements by motor vehicles at side roads and other uncontrolled accesses. | movements are not separated, more than 5% of turning vehicle | | | | | | | | | | | | | |
| | | | and | and | and | movements are made by larger vehicles and there are no mitigation | | | | | | | | | | | | | |
| | | 2 | At signal-controlled junctions, all conflicting | At signal-controlled junctions, cycle | | measures in place. | | | | | | | | | | | | | |
| 15 | | | movements between cycle traffic and turning motor traffic are separated. | movements are not separated and fewer than 5% of turning vehicle movements | movements are not separated and more than 5% of turning vehicle movements | | 2 | 2 | | \checkmark | _ | - | - | - | \checkmark | \checkmark | - | \checkmark | _ |
| | | | | are made by larger vehicles but | are made by larger vehicles but | | | | | | | | | | | | | | |
| | | | | mitigation measures are in place. | mitigation measures are in place | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | Effective width for cycling | | Where cycles are separated from other | Where cycles are separated from other | Where cycles are senarated from other | Width of the nearside general traffic | | | No proposed change. | | | | | | | | | | |
| | | | traffic, the width of the lane or track is | traffic, the width of the lane or track is | traffic, the width of the lane or track is | lane (where there is no cycle lane) or | | | no proposed change. | | | | | | | | | | |
| | | | 2.2m or more (one-way) or 3.5m or more (two-way). | 1.5m to 2.2m (one-way) or 2.5m to 3.5m (two-way). | less than 1.5m (one-way) or less than 2.5m (two-way). | width of the cycle lane plus adjacent general traffic lane is between 3.2m | | | | | | | | | | | | | |
| | | | | | | and 3.9m. | | | | | | | | | | | | | |
| 16 | | | Otherwise: Width of the nearside general traffic lane | Otherwise: Width of the nearside general traffic lane | Otherwise: Width of the nearside general traffic lane | | 2 | 2 | | ✓ | _ | - | - | - | ✓ | ✓ | - | ✓ | _ |
| | | | (where there is no cycle lane) or width of | (where there is no cycle lane) or width of | (where there is no cycle lane) or width of | | | | | | | | | | | | | | |
| | | | the cycle lane plus adjacent general traffic lane is 4.5m or more. | | the cycle lane plus adjacent general traffic lane is less than 3.2m. | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |
| | Impact of parking and loading on cycling | \bigcirc | There is no kerbside activity. | - | There is frequent or continuous kerbside activity, and people cycling can keep at | | | | No proposed change. | | | | | | | | | | |
| 17 | | | or | clearance to vehicles parked or loading. | least 1.0m clearance to vehicles parked or | | 1 | 2 | | \checkmark | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | People cycling are physically separated from parking or loading facilities. | | loading. | | | | | | | | | | | | | | |
| | Quality of cycling surface | | The surface for cycling is even and smooth, with sufficient skid resistance. | | There are many minor defects in the surface for cycling. | There are major defects in the surface for cycling. | | | No proposed change. | | | | | | | | | | |
| 18 | | | | Surface for cycling. | Surface for cycling. | | 2 | 2 | | \checkmark | | | | | \checkmark | \checkmark | | \checkmark | |
| | | | <u>or</u> There are defects but resurfacing of the | | | | - | - | | | _ | _ | - | _ | | | _ | | _ |
| | Quality of walking surface | , | whole cycling surface is proposed. There is an even and smooth surface for | There are a few minor defects in the | There are many minor defects in the | There are major defects in the | | | No proposed change. | | | | | | | | | | |
| | | | walking. | | - | surface for walking. | | | no proposed change. | | | | | | | | | | |
| 19 | | | or | | | | 2 | 2 | | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | There are defects but resurfacing of the | | | | | | | | | | | | | | | | |
| | Surveillance of public spaces | | whole walking surface is proposed. There is constant surveillance – because | There is intermittent surveillance – | There is poor surveillance – because few | | | | | | | | | | | | | | |
| | Ň | <u> </u> | mixed use buildings overlook the street or space, or because there are many people | | buildings overlook the street or space, there is little activity. | | | | | | | | | | | | | | |
| 20 | | | using the space or walking through. | street, or because there are few people | | - | 1 | 1 | | Ŷ | _ | - | ¥ | - | Y | Ŷ | - | Ŷ | _ |
| | | | | using the space or walking through. | | | | | | | | | | | | | | | |
| | Lighting | i | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting does not meet the British Standard 5489:2003 and the European | | | | | | | | | | | | | | |
| | | | CEN/TR 13201. | CEN/TR 13201 but lighting of off- | Standard CEN/TR 13201. | | | | | | | | | | | | | | |
| 21 | | | and | carriageway spaces for walking or cycling does not. | | - | 2 | 2 | | ✓ | _ | - | - | - | ✓ | ✓ | - | ✓ | - |
| | | | Lighting of off-carriageway facilities for | | | | | | | | | | | | | | | | |
| | Dravision of early realize | | walking or cycling meets the same | Cuelo porkina monte estatua da cuel d | Ovelo porting docs got success to a ' ' | | | | Corle mention to be to be to be the | | | | | | | | | | |
| 22 | Provision of cycle parking | i | Cycle parking exceeds existing demand and is accessible by all. | is not accessible by all. | demand. | - | 1 | 3 | Cycle parking to be included with improvements to Cricklewood Grn? | \checkmark | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | Street trees | $\mathbf{\hat{l}}$ | If assessing existing: There are multiple trees, with canopies | | If assessing existing: There are no trees, or only one tree. | | | | | | | | | | | | | | |
| | | - | | spaced more than 15m apart on average. | | | | | | | | | | | | | | | |
| | | | If assessing proposal: | | If assessing proposal: There are no trees. | | | | | | | | | | | | | | |
| 23 | | | The street is already tree-lined with less | Most existing trees are to be retained, | | _ | 2 | 2 | | \checkmark | _ | \checkmark |
| | | | than 15m between tree canopies and there are no proposed changes. | | <u>or</u> The number of trees has been reduced. | | | | | | | | | | | | | | |
| | | | · · · · | | | | | | | | | | | | | | | | |
| | | ! | <u>or</u> All existing trees are to be retained, with | | | | | | | | | | | | | | | | |
| | | | substantial planting of now troop | I | I | | | | | | | | | | | | | | |



| - | | | | | I | |
|----|---|----------------|--|---|---|---------------------------|
| | Planting at footway-level (excluding | (\mathbf{i}) | If assessing existing: | If assessing existing: | If assessing existing: | |
| | trees) | \bullet | There is substantial planting in good | There is some planting, eg shrubs, verges, | There is no planting. | |
| | | | condition designed to create or improve | hedges, ornamental flower beds, or | | |
| | | | social space and/or act as a connection | adaptation for some animal species. | If assessing proposal: | |
| | | | between other green spaces (eg pocket | | No green infrastructure is proposed, or | |
| 24 | | | park, rain garden, community garden area). | If assessing proposal: | the size of existing greenery is to be | |
| | | | | Existing standalone greenery is to be | reduced. | - |
| | | | If assessing proposal: | retained or enhanced. | | |
| | | | Existing greenery is to be retained or | | | |
| | | | enhanced and new greenery is proposed. | | | |
| | | | | | | |
| | Walking distance between resting points | | There is less than 50m between resting | There is between 50m and 150m | There is more than 150m between | |
| 25 | (benches and other informal seating) | () | points. | between resting points. | resting points. | |
| | | | | | | - |
| | Walking distance between sheltered | () | There is less than 50m between sheltered | There is between 50m and 150m | There is more than 150m between | |
| | areas protecting from rain. Including | \mathbf{U} | areas. | between sheltered areas. | sheltered areas. | |
| 26 | fixed awning or other shelter provided by | | | | | - |
| | buildings/infrastructure | | | | | |
| | | | | | Are there any bus servio | ces running on this stree |
| | | | | | | , do not complete metri |
| | Factors influencing bus passenger | | There are positive influences on bus | Buses are mixed with traffic but not | There are negative influences on bus | |
| | journey time | (| journey time, eg bus lane, exemptions for | significantly delayed. | journey time, eg unclear markings, | |
| 27 | ,, <u>-</u> | | buses from movement bans for general | | narrow lane width, parking/loading | |
| | | | traffic. | | issues, short cage length, mixing with | _ |
| | | | | | congested traffic. | |
| | Bus stop accessibility | (\mathbf{i}) | Bus stop is wheelchair accessible, there is | Bus stop is wheelchair accessible but | Bus stop is not wheelchair accessible, ie | |
| | | \mathbf{U} | clear space for boarding and alighting and | either there is limited clear space around | the kerb height is less than 100mm. | |
| 28 | | | there is a clearway in place at the bus stop. | the bus stop for boarding and alighting | | - |
| | | | | or, for borough roads, there is no | | |
| | | | | clearway in place. | | |
| | | | | Are the | e any rail/underground/bus station a | ccessible from this stree |
| | | | | | If not | , do not complete metric |
| | Bus stop connectivity with other public | | The bus stop is within sight of another | The bus stop is between 50m and 150m | The bus stop is more than 150m away | |
| | transport services | (| service – less than 50m away. | away from another service. | from another service. | |
| | | | | | | _ |
| | Street-to-station step-free access | () | All entry points to the station are step-free. | The main entry point to the station is not | There is no step-free access to the | |
| 30 | | \mathbf{U} | | step-free but step-free alternatives are | station. | _ |
| | | | | provided. | | |
| | Support for interchange between cycling | \bigcirc | Secure cycle parking is provided close to | Cycle parking is available close to station | There is insufficient cycle parking to meet | |
| 31 | and underground/rail | \mathbf{U} | station access points, and exceeding | access points that meets existing | demand, or cycle parking is poorly | |
| Ľ | _ | | existing demand. | demand. | located for station access points. | - |
| | | | ÷ | | · · | |

| l: ure is proposed, or reenery is to be | _ | 1 | 2 | New planting at Cricklewood Green. | ~ | _ | _ | ~ | ~ | ✓ | ✓ | ~ | ~ | ✓ |
|---|--|---|---|------------------------------------|--|--------------|--------------|--------------|-----------|--------------|---|--------------|--------------|---|
| 50m between | _ | 1 | 3 | New resting places at the green? | ~ | _ | _ | \checkmark | - | \checkmark | _ | \checkmark | ✓ | _ |
| 50m between | _ | 1 | 1 | | ~ | _ | ~ | _ | _ | \checkmark | _ | \checkmark | ~ | Ι |
| | es running on this street? (Y/N) do not complete metrics 29-30 | Y | Y | <<< please select Y or N | <<< <please< th=""><th>enter Y or N</th><th>l for both e</th><th>xisting and</th><th>proposed.</th><th></th><th></th><th></th><th></th><th></th></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| nfluences on bus lear markings, arking/loading ngth, mixing with | - | 1 | 1 | | ~ | _ | Η | - | Η | ~ | _ | - | ~ | - |
| lchair accessible, ie s than 100mm. | _ | 1 | 1 | | ~ | _ | _ | _ | _ | ~ | ✓ | - | ~ | _ |
| | ccessible from this street? (Y/N) do not complete metrics 31-33 | N | N | <<< please select Y or N | <<< <please< th=""><th>enter Y or N</th><th>l for both e</th><th>xisting and</th><th>proposed.</th><th></th><th></th><th></th><th></th><th></th></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | | ✓ | _ | _ | _ | _ | ✓ | _ | ✓ | \checkmark | _ |
| access to the | _ | | | | ~ | _ | _ | _ | _ | ✓ | _ | \checkmark | \checkmark | _ |
| cycle parking to meet king is poorly ccess points. | _ | | | | ✓ | _ | _ | _ | _ | \checkmark | _ | - | ✓ | - |



Healthy Streets Indicators' scores (%)



How to interpret the results

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

eople feel safe

· 'O'scores: 1

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

Source: Lucy Saunders

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

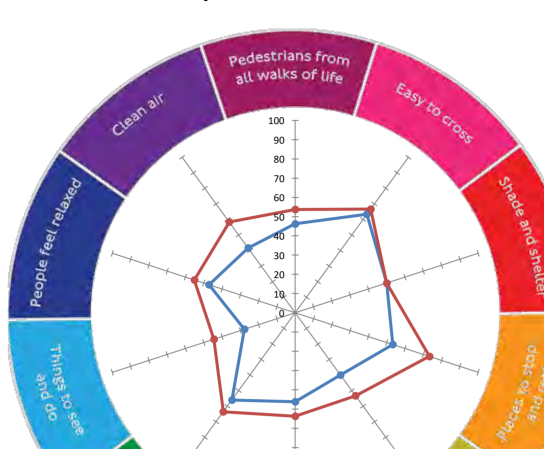
The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.

(i)

The Healthy Streets Check score does not show whether a street is healthy or not but indicates the strengths and weaknesses of a scheme/street.

It is not possible to achieve an overall score of 100%. To score well against some metrics, compromise will be needed with other metrics. This reflects the compromises inherent in any street.

Should the assessment reveal one or more '0' scores the design should be reviewed to consider whether the score can be improved. In some cases this will not be possible, if so justify your



equie choose to

Walk, cycle and e public transport

| 3 | 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|---|----|----|---|---|---|----|----|---|----|
| | | | | | | | | | |

| /Doculto will only display and | Existing layout | Proposed layout |
|--|--------------------|--------------------|
| Pedestrians from all walks of life | 46 | 54 |
| Easy to cross | 63 | 67 |
| Shade and shelter | 50 | 50 |
| Places to stop and rest | 53 | 73 |
| Not too noisy | 40 | 53 |
| People choose to walk, cycle and use public transport | 46 | 54 |
| People feel safe | 56 | 64 |
| Things to see and do | 28 | 44 |
| People feel relaxed | 47 | 55 |
| Clean Air | 42 | 58 |
| Overall Healthy Streets Check score | 48 | 57 |
| Number of '0' scores | 1 | 1 |

What '0' scores mean

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

Segment 2: Cricklewood Broadway from Cricklewood Ln to Depot Approach

| | Metrics | | | Scoring s | system | | Enter so | ore here | | | How | each met | tric contri | butes to t | he Healthy | Streets In | dicators' s | cores | |
|------|--|------------|--|--|---|--|--------------------|--------------------|---|--|--------------|-------------------------|-------------------------------|-----------------------|--|-----------------------|----------------------------|---------------------------|-----------|
| (Cli | lick on () for more guidance on scou open the ' <i>Scoring guidance tab</i> ') | | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to | Shade and shelter | Places to stop and rest | | People choose to walk, cycle and use PT | feel safe | Things to see and do | People feel relaxed | Clean Air |
| 1 | Total volume of two way motorised traffic | (i) | There are fewer than 500 vehicles per hour at peak. | at peak. | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | 0 | 0 | Existing = 1523 Proposed = 1653 (with growth and other committed dev) No proposals for hike lanes? | \checkmark | ~ | - | - | - | \checkmark | ~ | _ | ~ | - |
| 2 | Interaction between large vehicles and people cycling | | There will be no large vehicles using the street, or cycle traffic is separated from motorised traffic. | 7pm. | lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is less than 4.5m. | 0 | 0 | Existing 9%. Some B&Q large vehicles will be removed from this road but unlikely to bring total proportion below 5%. Prehaps this score would improve if a bike lane is proposed. | ✓ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | Speed of motorised traffic | () | 85th percentile speed is less than 20mph. | 85th percentile speed is 20 to 25mph. | 85th percentile speed is 25 to 30mph. | 85th percentile speed is greater than 30mph. | | | No changes to 30mph speed restrictions are proposed. | | | | | | | | | | |
| 3 | | | or Existing 85th percentile speed is 20 to 25 mph, but there are some proposals to reduce speed further. or Existing 85th percentile speed is over 25 mph but a complete redesign of the street environment should reduce this to below | mph, but there are some proposals to | or Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | or Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | 2 | 2 | | ~ | ~ | _ | _ | _ | ✓ | ~ | _ | ~ | _ |
| | Traffic noise based on peak hour motorised traffic volumes | () | 20mph. There are fewer than 55 vehicles per hour (c. <58 DB). | There are 55 to 450 vehicles per hour (c. 58-70 DB). | There are more than 450 vehicles per hour (c. >70 DB). | _ | 1 | 1 | Change in site traffic will not reduce this enough to improve score. | ✓ | _ | _ | _ | ✓ | ✓ | _ | | ✓ | |
| 5 | Noise from large vehicles | | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | The proportion of large vehicles is 5 to 10% | The proportion of large vehicles is greated than 10% | | 2 | | Change in site traffic will not reduce this enough to improve score. | | | | | ✓ | | | | \checkmark | |
| | NO2 concentration (from London | | If assessing existing: The NO2 | (c. +3 to +5 DB). If assessing existing: The NO2 | (c. +5 DB and over). If assessing existing: The NO2 | - | | | No change. | | - | - | - | | | - | - | - | - |
| | Atmospheric Emission Inventory) | U | concentration is less than 32μg/m3. | concentration is 32 to 40μg/m3. | concentration is greater than 40μg/m3 (legal limit value). | | | | | | | | | | | | | | |
| 6 | | | If assessing proposal: The existing NO2 concentration is less than 32μg/m3 <u>or</u> the existing concentration is 32 to 40μg/m3 with local traffic volume reduction measures proposed. | 40µg/m3 with no proposal to reduce local traffic volume <u>or</u> the existing NO2 | If assessing proposal: The existing NO2 concentration is greater than 40μg/m3 with no proposal to reduce local traffic volume. | _ | 1 | 1 | | ~ | _ | - | _ | - | ✓ | - | - | _ | ~ |
| 7 | Reducing private car use | () | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service vehicles. | There are some time or movement restrictions for motorised traffic. | There are no access restrictions for motorised traffic. | - | 1 | 1 | No change. | \checkmark | ~ | _ | _ | \checkmark | ~ | ~ | _ | ~ | ~ |
| | Comfort of crossing side roads for people walking | () | Side roads are closed to motor traffic. | Side roads are two-way or one-way in for motor vehicles, and have features to | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | | | No change. | | | | | | | | | | |
| 8 | | | <u>or</u> Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | encourage drivers to turn cautiously. | | | 2 | 2 | | ✓ | ~ | - | - | - | ✓ | ✓ | - | ~ | _ |
| 9 | Mid-link crossings, to meet desire lines | () | Main desire lines across links are met by crossings suitable for all users at all times. | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not met by pedestrian crossings. | - | 1 | 1 | No change. | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | Opportunity to cross the street away from junctions | (i) | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. | traffic volume between 200 and 1000 | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. | | | | No change. | | | | | | | | | | |
| 10 | | | or A zebra or parallel crossing is provided. or Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway has on-demand green. | where the distance to cross is less than 15m or greater than 15m in a 20mph speed limit. , or Crossing is signalised and staggered where the distance to cross is greater than 15m in a 30mph+ speed limit. | or Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | - | 2 | 2 | | ~ | ~ | _ | _ | _ | ✓ | ~ | _ | ~ | - |
| 11 | Technology to optimise efficiency of movement (pedestrians, cyclists, buses and general motor traffic) | U | All appropriate detection and optimisation technology has been applied to traffic signals. | signals. | No detection and optimisation technology applied to traffic signals. | | 1 | 1 | No change | ✓ | ✓ | _ | _ | - | ✓ | ✓ | - | - | _ |
| | Level of support for people using controlled crossings | (i) | Many measures are in place to support controlled crossing. | Some measures are in place to support controlled crossing. | No measures are in place to support controlled crossing. | - | 2 | 2 | No change | \checkmark | \checkmark | _ | _ | _ | ✓ | ✓ | _ | \checkmark | _ |



| | _ | | | | | | | - | · | | | | | | | | | |
|--|--|--|--|--|---|---|---|---|---|--|---|---|---|--------------|-------------------------------------|-------------------------------------|--------------|--|
| Width of clear continuous walking space | | | | | There is less than 1.5m clear width for walking. | | | No change | | | | | | | | | | |
| | | | | | | 3 | 3 | | ~ | - | - | ~ | - | ~ | ✓ | - | √ | - |
| Sharing of footway with people cycling | U T N | bore is 1. For or more in quiet locations lo part of the footway is designated as | Part or all of a footway wider than 3m | Part or all of a footway used by more | | | | No change | | | | | | | | | | |
| | | hared use for walking and cycling. | with fewer than 200 pedestrians per hour | than 200 pedestrians per hour is | | | | | | | | | | | | | | |
| | | | is designated as snared use. | | - | 3 | 3 | | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | | <u>or</u> Part or all of a footway less than 3m wide | | | | | | | | | | | | | | |
| Collision risk between people cycling | Si | ide roads are closed to motorised traffic, | | | At signal-controlled junctions, cycle | | | No change | | | | | | | | | | |
| and turning motor vehicles | 0 | | | - | movements are not separated, more than 5% of turning vehicle movements are made by larger | | | J | | | | | | | | | | |
| | | | | | measures in place. | 1 | 1 | | | | | | | 1 | | | 1 | |
| | | urning motor traffic are separated. | than 5% of turning vehicle movements are made by larger vehicles but | than 5% of turning vehicle movements are made by larger vehicles but | | - | 1 | | | _ | _ | _ | _ | • | • | _ | | _ |
| | | | | | | | | | | | | | | | | | | |
| Effective width for cycling | tr 2 | raffic, the width of the lane or track is .2m or more (one-way) or 3.5m or more | traffic, the width of the lane or track is 1.5m to 2.2m (one-way) or 2.5m to 3.5m | traffic, the width of the lane or track is less than 1.5m (one-way) or less than | lane (where there is no cycle lane) or width of the cycle lane plus adjacent | | | No change | | | | | | | | | | |
| | | | | | and 3.9m. | | | | | | | | | | | | | |
| | V (v tł | Vidth of the nearside general traffic lane where there is no cycle lane) or width of he cycle lane plus adjacent general traffic | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | | 1 | 1 | | ~ | _ | _ | - | - | • | • | _ | ▼ | _ |
| mpact of parking and loading on cycling | | | | | | | | No change | | | | | | | | | | |
| L. L | <u>о</u> Р | r eople cycling are physically separated | clearance to vehicles parked or loading. | least 1.0m clearance to vehicles parked or | | 2 | 2 | | ✓ | _ | - | - | _ | ~ | ~ | _ | ~ | - |
| Quality of cycling surface | | he surface for cycling is even and smooth, | | - | There are major defects in the surface for cycling. | | | No change | | | | | | | | | | |
| | <u>о</u> т | o <u>r</u> here are defects but resurfacing of the | | | | 3 | 3 | | ~ | - | - | - | - | ~ | ~ | - | ✓ | - |
| Quality of walking surface | | here is an even and smooth surface for | | - | There are major defects in the | | | No change | | | | | | | | | | |
| | 0 | <u>r</u> | surface for waiking. | surface for walking. | surface for waiking. | 2 | 2 | | ✓ | ~ | - | - | _ | ✓ | ~ | _ | ✓ | - |
| Surveillance of public spaces | | | There is intermittent surveillance – | There is poor surveillance – because few | | | | No change | | | | | | | | | | |
| | m Sl | pace, or because there are many people sing the space or walking through. | use or do not completely overlook the street, or because there are few people | | - | 3 | 3 | | ~ | _ | - | ~ | - | ~ | ✓ | _ | ~ | - |
| Lighting | | | | | | | | No change | | | | | | | | | | |
| | | EN/TR 13201. | CEN/TR 13201 but lighting of off- carriageway spaces for walking or cycling | | _ | 3 | 3 | | ✓ | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | W | ighting of off-carriageway facilities for /alking or cycling meets the same tandards | | | | | | | | | | | | | | | | |
| | is | accessible by all. | is not accessible by all. | demand. | - | 1 | L | | ✓ | _ | - | - | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| Street trees | ד / | here are multiple trees, with canopies | There are multiple trees, with canopies spaced more than 15m apart on average. | There are no trees, or only one tree. | | | | No change | | | | | | | | | | |
| | T tł | he street is already tree-lined with less han 15m between tree canopies and there | If assessing proposal: Most existing trees are to be retained, with the overall number of trees | There are no trees. <u>or</u> | - | 1 | 1 | | ✓ | - | ✓ | ~ | ✓ | ~ | ✓ | ~ | ~ | ~ |
| | <u>o</u> | <u>r</u> .ll existing trees are to be retained, with | | | | | | | | | | | | | | | | |
| | haring of footway with people cycling ollision risk between people cycling nd turning motor vehicles ffective width for cycling () mpact of parking and loading on cycling uality of cycling surface uulity of walking surface () ighting () | haring of footway with people cycling ollision risk between people cycling nd turning motor vehicles ffective width for cycling iffective width for cycling | Image: Index y doubtions. or Intering of footway with people cycling Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the footway is designated as shared use for walking and cycling. Image: Index y doubted in the people cycling and turning motor webicles are minimed. Image: Index y doubted in the people cycling motor traffic and turning motor webicles. Iffective width for cycling Image: Image | Image: Intrody totability. Values in those totability. Image: Intrody totability. Image: Intrody | Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International duration. Image: International durational duration. Image: International durational duration. Image: I | India (in Long Labeled, and principle labeled | Internet of participation in the base base is not participation in the base is not participation in t | Image: A strange strang | Image of manage of particular of particular sectors and the s | Image: A set of the set | $ \begin{bmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$ | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | A = A = A = A = A = A = A = A = A = | A = A = A = A = A = A = A = A = A = | | $ A = 1 \\ A = 1 \\ $ |



| _ | | | | 1 | | | | |
|----|--|------------|--|---|---|--|---|---|
| 24 | Planting at footway-level (excluding trees) | (i) | If assessing proposal: Existing greenery is to be retained or enhanced and new greenery is proposed. | If assessing existing: There is some planting, eg shrubs, verges, hedges, ornamental flower beds, or adaptation for some animal species. If assessing proposal: Existing standalone greenery is to be retained or enhanced. | If assessing proposal: No green infrastructure is proposed, or the size of existing greenery is to be reduced. | _ | 1 | 1 |
| 25 | Walking distance between resting points (benches and other informal seating) | () | There is less than 50m between resting points. | There is between 50m and 150m between resting points. | There is more than 150m between resting points. | - | 1 | 1 |
| 26 | Walking distance between sheltered areas protecting from rain. Including fixed awning or other shelter provided by buildings/infrastructure | (| There is less than 50m between sheltered areas. | There is between 50m and 150m between sheltered areas. | There is more than 150m between sheltered areas. | _ | 1 | 1 |
| | | | | | | es running on this street? (Y/N) | Y | Y |
| Г | Factors influencing bus passenger journey time | () | There are positive influences on bus journey time, eg bus lane, exemptions for | Buses are mixed with traffic but not significantly delayed. | There are negative influences on bus journey time, eg unclear markings, | , do not complete metrics 29-30 | | |
| 27 | | | buses from movement bans for general traffic. | | narrow lane width, parking/loading issues, short cage length, mixing with congested traffic | - | 2 | 2 |
| 28 | Bus stop accessibility | (| Bus stop is wheelchair accessible, there is clear space for boarding and alighting and there is a clearway in place at the bus stop. | Bus stop is wheelchair accessible but either there is limited clear space around the bus stop for boarding and alighting or, for borough roads, there is no clearway in place. | Bus stop is not wheelchair accessible, ie the kerb height is less than 100mm. | _ | 2 | 2 |
| | | | | Are the | re any rail/underground/bus station a If not | ccessible from this street? (Y/N) , do not complete metrics 31-33 | Ν | Ν |
| 29 | Bus stop connectivity with other public transport services | () | The bus stop is within sight of another service – less than 50m away. | The bus stop is between 50m and 150m away from another service. | The bus stop is more than 150m away from another service. | _ | | |
| 30 | Street-to-station step-free access | () | All entry points to the station are step-free. | The main entry point to the station is not step-free but step-free alternatives are provided. | There is no step-free access to the station. | _ | | |
| 31 | Support for interchange between cycling and underground/rail | () | Secure cycle parking is provided close to station access points, and exceeding existing demand. | Cycle parking is available close to station access points that meets existing demand. | There is insufficient cycle parking to meet demand, or cycle parking is poorly located for station access points. | _ | | |

| re is proposed, or eenery is to be | _ | 1 | 1 | No change | ~ | _ | _ | ~ | ~ | ✓ | ~ | ~ | ~ | ✓ |
|--|--|---|---|--------------------------|--|--------------|--------------|-------------|-----------|--------------|---|--------------|--------------|---|
| 0m between | _ | 1 | 1 | No change | ✓ | _ | _ | ~ | _ | \checkmark | _ | ~ | ~ | _ |
| i0m between | _ | 1 | 1 | No change | ✓ | _ | ~ | _ | _ | \checkmark | _ | \checkmark | ~ | _ |
| | es running on this street? (Y/N) , do not complete metrics 29-30 | Y | Y | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>l for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| iluences on bus ear markings, arking/loading gth, mixing with | - | 2 | 2 | No change | ~ | _ | _ | - | _ | ~ | _ | _ | ~ | _ |
| chair accessible, ie than 100mm. | _ | 2 | 2 | No change | ~ | _ | _ | - | _ | ~ | ~ | _ | ~ | _ |
| | ccessible from this street? (Y/N) , do not complete metrics 31-33 | N | N | <<< please select Y or N | <<< <please< th=""><th>enter Y or N</th><th>l for both e</th><th>xisting and</th><th>proposed.</th><th></th><th></th><th></th><th></th><th></th></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | | ✓ | _ | - | - | - | \checkmark | _ | < | ✓ | _ |
| access to the | _ | | | | ✓ | _ | _ | _ | _ | \checkmark | _ | \checkmark | \checkmark | _ |
| ycle parking to meet king is poorly cess points. | _ | | | | ✓ | _ | _ | - | _ | \checkmark | _ | _ | ✓ | _ |



Healthy Streets Indicators' scores (%)

/Deculte will only die Pedestrians from al life Easy to cross Shade and shelter Places to stop and lot too noisy eople choose to w and use public trar People feel safe Things to see and d People feel relaxed **Clean Air Overall Healthy Stre** score Number of '0' sco

How to interpret the results

(i)

The Healthy Streets Check score

healthy or not but indicates the

strengths and weaknesses of a

It is not possible to achieve an

overall score of 100%. To score

compromise will be needed with

Should the assessment reveal one or more '0' scores the design

should be reviewed to consider

improved. In some cases this will not be possible, if so justify your

whether the score can be

other metrics. This reflects the

compromises inherent in any

well against some metrics,

scheme/street.

street.

does not show whether a street is

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

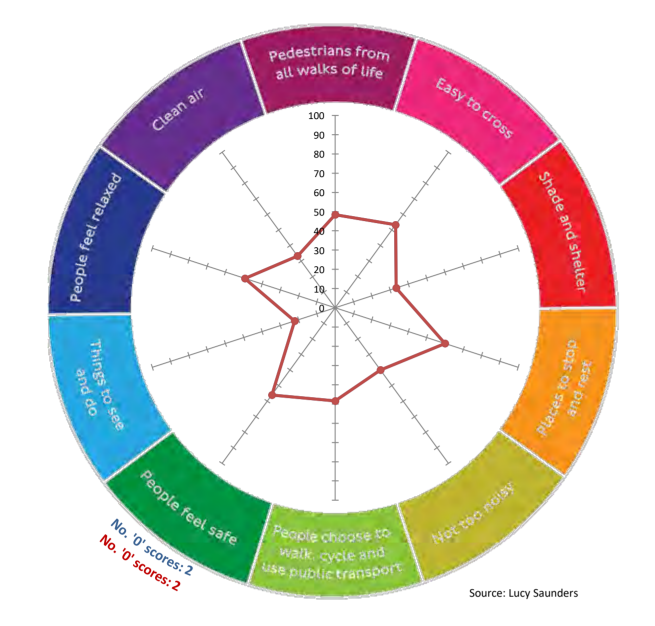
There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.



| 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|----|----|---|---|---|----|----|---|----|
| | | | | | | | | |

| ionlov onco | | have have |
|----------------------|--------------------|--------------------|
| | Existing layout | Proposed layout |
| ll walks of | 48 | 48 |
| | 53 | 53 |
| | 33 | 33 |
| rest | 60 | 60 |
| | 40 | 40 |
| valk, cycle sport | 48 | 48 |
| | 56 | 56 |
| lo | 22 | 22 |
| I | 49 | 49 |
| | 33 | 33 |
| eets Check | 49 | 49 |
| ores | 2 | 2 |

What '0' scores mean

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

Segment 3: Depot Approach from Cricklewood Broadway to End of Road

| Metrics | | | Scoring s | Enter score here | | | How each metric contributes to the Healthy Streets Indicators' scores | | | | | | | | | | | |
|---|------------|--|--|---|--|--------------------|---|---|--|--------------|---|-------------------------------|--------------|--|--------------|------------|--------------|-----------|
| (Click on (1) for more guidance on sco open the ' <i>Scoring guidance tab</i> ' | | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to | | Places to stop and rest | | People choose to walk, cycle and use PT | | nc coo and | | Clean Air |
| Total volume of two way motorised traffic 1 | () | There are fewer than 500 vehicles per hour at peak. | There are 500 to 1000 vehicles per hour at peak. | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | 3 | 3 | Existing = 149 at PM Peak Proposed = 87 (with added growth and other committed dev) | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | - |
| Interaction between large vehicles and people cycling 2 | () | motorised traffic. | The proportion of large vehicles is less than 2% of motorised traffic, 7am to 7pm. | The proportion of large vehicles is 2% to 5% of motorised traffic, 7am to 7pm. Or The proportion of large vehicles is greated than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is less than 4.5m. | 0 | | 13.3% existing, Although unclear of exact number of large vehicles enterring/ exiting the site it is unlikely to be above 5%. A score of 1 has been chosen as a conservative estimate. | ~ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Speed of motorised traffic | | <u>or</u> | 85th percentile speed is 20 to 25mph. or Existing 85th percentile speed is 25 to 30 mph, but there are some proposals to reduce speed further. | 85th percentile speed is 25 to 30mph. or Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | 85th percentile speed is greater than 30mph. <u>or</u> Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | 2 | | 21mph existing Although not clear as yet it is likely that Depot Approach will have a new 20 mph speed restriction. | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Traffic noise based on peak hour | | mph but a complete redesign of the street environment should reduce this to below 20mph. | There are 55 to 450 vehicles per hour (c. | There are more than 450 vehicles per | | | | coo motrio 1 | | | | | | | | | | |
| 4 motorised traffic volumes | Û | (c. <58 DB). | 58-70 DB). | hour (c. >70 DB). | - | 2 | 3 | see metric 1 Although proposed peak traffic is | \checkmark | _ | - | - | \checkmark | \checkmark | _ | - | \checkmark | - |
| Noise from large vehicles 5 | (i) | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | The proportion of large vehicles is 5 to 10% (c. +3 to +5 DB). | The proportion of large vehicles is greater than 10% (c. +5 DB and over). | - | 1 | 3 | see metric 2 | ~ | _ | _ | _ | ~ | ~ | _ | _ | ~ | _ |
| NO2 concentration (from London Atmospheric Emission Inventory) | () | If assessing existing: The NO2 concentration is less than 32µg/m3. If assessing proposal: | If assessing existing: The NO2 concentration is 32 to 40µg/m3. If assessing proposal: | If assessing existing: The NO2 concentration is greater than 40μg/m3 (legal limit value). | | | | See Diag. Unlikely to change. | | | | | | | | | | |
| 6 | | The existing NO2 concentration is less than 32µg/m3 <u>or</u> the existing concentration is | The existing NO2 concentration is 32 to 40µg/m3 with no proposal to reduce | If assessing proposal: The existing NO2 concentration is greater than 40μg/m3 with no proposal to reduce local traffic volume. | _ | 1 | 1 | | ~ | _ | _ | _ | _ | ~ | _ | _ | _ | √ |
| Reducing private car use 7 | | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service vehicles. | There are some time or movement restrictions for motorised traffic. | There are no access restrictions for motorised traffic. | _ | 3 | 3 | Currently no through road and none planned. | ~ | ~ | _ | _ | \checkmark | \checkmark | \checkmark | _ | ~ | ~ |
| Comfort of crossing side roads for people walking 8 | i | Side roads are closed to motor traffic. <u>or</u> Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | Side roads are two-way or one-way in for motor vehicles, and have features to encourage drivers to turn cautiously. | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | 0 | 2 | Currently no dropped kerbs. Proposed scheme has one side road between blocks C and D. The crossing will have dropped kerbs and a raised table to encourage cautious vehicle | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Mid-link crossings, to meet desire lines | () | Main desire lines across links are met by | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not met by pedestrian crossings. | - | 1 | 1 | Currently no desire lines or crossings. The proposed scheme doesn't encourage Donot Lano as a podestrian routo | ~ | ~ | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| Opportunity to cross the street away from junctions | () | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. | Crossing is uncontrolled, with conflicting traffic volume between 200 and 1000 vehicles per hour. | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. | | | | Uncontrolled crossings but low volume of traffic | | | | | | | | | | |
| 10 | | A zebra or parallel crossing is provided. or Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway has on-demand green. | where the distance to cross is less than 15m or greater than 15m in a 20mph speed limit. | Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | _ | 2 | 1 | | ✓ | ✓ | _ | _ | _ | ✓ | ✓ | _ | ~ | _ |
| Technology to optimise efficiency of movement (pedestrians, cyclists, buses and general motor traffic) | | All appropriate detection and optimisation technology has been applied to traffic signals. | Some detection and optimisation technology has been applied to traffic signals. | No detection and optimisation technology applied to traffic signals. | | 1 | 1 | | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | _ | _ |
| 12 Level of support for people using controlled crossings | () | Many measures are in place to support controlled crossing. | Some measures are in place to support controlled crossing. | No measures are in place to support controlled crossing. | _ | 2 | 2 | Crossings at junction with A5 is controlled. | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | ✓ | _ |



| | | | | | | | | 1 | | | | 1 | 1 | | | | | | r |
|----|---|----------|--|--|--|--|---|---|--|--------------|---|---|---|---|--------------|--------------|---|--------------|---|
| | Width of clear continuous walking space | Ĵ | | | There is 1.5m to 2m clear width for walking in busy locations. | There is less than 1.5m clear width for walking. | | | New footways near entrance to site. | | | | | | | | | | |
| 13 | | | <u>or</u> There is 2m or more in moderately busy locations. or | or There is 1.5m to 2m width in moderately busy locations. | | | 1 | 2 | | √ | _ | - | ✓ | _ | \checkmark | √ | - | √ | - |
| 14 | Sharing of footway with people cycling | | There is 1 For or more in quiet lesstions. No part of the footway is designated as shared use for walking and cycling. | with fewer than 200 pedestrians per hour is designated as shared use. | Part or all of a footway used by more than 200 pedestrians per hour is designated as shared use <u>or</u> Part or all of a footway less than 3m wide is designated as shared use. | _ | 3 | 3 | Unclear at present whether proposed scheme includes a bike path on Depot Approach. | ~ | ✓ | _ | _ | _ | ✓ | ~ | _ | ~ | _ |
| | Collision risk between people cycling and turning motor vehicles | | or turning movements by motor vehicles are minimised <u>and</u> At signal-controlled junctions, all conflicting movements between cycle traffic and | turning movements by motor vehicles at priority junctions. and At signal-controlled junctions, cycle movements are not separated and fewer than 5% of turning vehicle movements are made by larger vehicles but | There are no restrictions on turning movements by motor vehicles at side roads and other uncontrolled accesses. and At signal-controlled junctions, cycle movements are not separated and more than 5% of turning vehicle movements are made by larger vehicles but mitigation measures are in place | At signal-controlled junctions, cycle movements are not separated, more than 5% of turning vehicle movements are made by larger vehicles and there are no mitigation measures in place. | 0 | | No clear mitigations either existing or proposed. The volume of large vehicle is reduced in the proposed scheme however. | ~ | _ | _ | _ | _ | ✓ | ~ | _ | ~ | _ |
| 16 | Effective width for cycling | | traffic, the width of the lane or track is 2.2m or more (one-way) or 3.5m or more (two-way). Otherwise: Width of the nearside general traffic lane | 1.5m to 2.2m (one-way) or 2.5m to 3.5m (two-way). Otherwise: Width of the nearside general traffic lane (where there is no cycle lane) or width of the cycle lane plus adjacent general | traffic, the width of the lane or track is less than 1.5m (one-way) or less than 2.5m (two-way). Otherwise: | lane (where there is no cycle lane) or width of the cycle lane plus adjacent general traffic lane is between 3.2m and 3.9m. | 0 | 2 | To be confirmed after taking dims from DWG file. | ~ | _ | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| 17 | mpact of parking and loading on cycling | | There is no kerbside activity. or People cycling are physically separated from parking or loading facilities. | people cycling can keep at least 1.0m clearance to vehicles parked or loading. | There is frequent or continuous kerbside activity, and people cycling can keep at least 1.0m clearance to vehicles parked or loading. | least 1.0m clearance from vehicles | 2 | 2 | loading restrictions during day | ~ | _ | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| 18 | Quality of cycling surface | 〕 | | | There are many minor defects in the surface for cycling. | There are major defects in the surface for cycling. | 2 | 3 | New surface? | ~ | _ | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| 19 | Quality of walking surface | 〕 | There is an even and smooth surface for walking. Or There are defects but resurfacing of the whole walking surface is proposed. | | There are many minor defects in the surface for walking. | There are major defects in the surface for walking. | 2 | 3 | New surface? | ~ | ~ | _ | _ | _ | \checkmark | ~ | _ | ~ | _ |
| 20 | Surveillance of public spaces | ן י | There is constant surveillance – because | because surrounding buildings are single- | There is poor surveillance – because few buildings overlook the street or space, there is little activity. | _ | 1 | 2 | More activity on proposed scheme. Overlooked by blocks B, C and D Open space (garden) adjacent to road will act as surveilance | ~ | _ | _ | ~ | _ | ~ | ~ | _ | ~ | _ |
| 21 | ighting | | Street lighting meets the British Standard 5489:2003 and the European Standard CEN/TR 13201. And Lighting of off-carriageway facilities for walking or cycling meets the same | | Standard 5489:2003 and the European Standard CEN/TR 13201. | _ | 1 | 3 | Proposed scheme will conform to standards? | ~ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| 22 | Provision of cycle parking | | Cycle parking exceeds existing demand and | | | _ | 1 | 3 | No existing cycle parking. | \checkmark | _ | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| 23 | Street trees | 〕 | is accessible by all. If assessing existing: There are multiple trees, with canopies spaced less than 15m apart on average. If assessing proposal: The street is already tree-lined with less than 15m between tree canopies and there are no proposed changes. | If assessing existing: There are multiple trees, with canopies spaced more than 15m apart on average. If assessing proposal: Most existing trees are to be retained, with the overall number of trees | demand. If assessing existing: There are no trees, or only one tree. If assessing proposal: There are no trees. <u>Or</u> The number of trees has been reduced. | _ | 1 | | Cvcle parking will be provided No existing trees. From indicitive scheme there will be good tree planting coverage the the length of the road. | ~ | _ | ✓ | ✓ | ✓ | ✓ | ~ | ✓ | ~ | |
| | | (| or All existing trees are to be retained, with | | | | | | | | | | | | | | | | |



| - | | | | | I | |
|----|---|----------------|--|---|---|---------------------------|
| | Planting at footway-level (excluding | (\mathbf{i}) | If assessing existing: | If assessing existing: | If assessing existing: | |
| | trees) | \bullet | There is substantial planting in good | There is some planting, eg shrubs, verges, | There is no planting. | |
| | | | condition designed to create or improve | hedges, ornamental flower beds, or | | |
| | | | social space and/or act as a connection | adaptation for some animal species. | If assessing proposal: | |
| | | | between other green spaces (eg pocket | | No green infrastructure is proposed, or | |
| 24 | | | park, rain garden, community garden area). | If assessing proposal: | the size of existing greenery is to be | |
| | | | | Existing standalone greenery is to be | reduced. | - |
| | | | If assessing proposal: | retained or enhanced. | | |
| | | | Existing greenery is to be retained or | | | |
| | | | enhanced and new greenery is proposed. | | | |
| | | | | | | |
| | Walking distance between resting points | | There is less than 50m between resting | There is between 50m and 150m | There is more than 150m between | |
| 25 | (benches and other informal seating) | () | points. | between resting points. | resting points. | |
| | | | | | | - |
| | Walking distance between sheltered | () | There is less than 50m between sheltered | There is between 50m and 150m | There is more than 150m between | |
| | areas protecting from rain. Including | \mathbf{U} | areas. | between sheltered areas. | sheltered areas. | |
| 26 | fixed awning or other shelter provided by | | | | | - |
| | buildings/infrastructure | | | | | |
| | | | | | Are there any bus servio | ces running on this stree |
| | | | | | | , do not complete metri |
| | Factors influencing bus passenger | | There are positive influences on bus | Buses are mixed with traffic but not | There are negative influences on bus | |
| | journey time | (| journey time, eg bus lane, exemptions for | significantly delayed. | journey time, eg unclear markings, | |
| 27 | ,, <u>-</u> | | buses from movement bans for general | | narrow lane width, parking/loading | |
| | | | traffic. | | issues, short cage length, mixing with | _ |
| | | | | | congested traffic. | |
| | Bus stop accessibility | (\mathbf{i}) | Bus stop is wheelchair accessible, there is | Bus stop is wheelchair accessible but | Bus stop is not wheelchair accessible, ie | |
| | | \mathbf{U} | clear space for boarding and alighting and | either there is limited clear space around | the kerb height is less than 100mm. | |
| 28 | | | there is a clearway in place at the bus stop. | the bus stop for boarding and alighting | | - |
| | | | | or, for borough roads, there is no | | |
| | | | | clearway in place. | | |
| | | | | Are the | e any rail/underground/bus station a | ccessible from this stree |
| | | | | | If not | , do not complete metric |
| | Bus stop connectivity with other public | | The bus stop is within sight of another | The bus stop is between 50m and 150m | The bus stop is more than 150m away | |
| | transport services | (| service – less than 50m away. | away from another service. | from another service. | |
| | | | | | | _ |
| | Street-to-station step-free access | () | All entry points to the station are step-free. | The main entry point to the station is not | There is no step-free access to the | |
| 30 | | \mathbf{U} | | step-free but step-free alternatives are | station. | _ |
| | | | | provided. | | |
| | Support for interchange between cycling | \bigcirc | Secure cycle parking is provided close to | Cycle parking is available close to station | There is insufficient cycle parking to meet | |
| 31 | and underground/rail | \mathbf{U} | station access points, and exceeding | access points that meets existing | demand, or cycle parking is poorly | |
| Ľ | _ | | existing demand. | demand. | located for station access points. | - |
| | | | ÷ | | · · | |

| : are is proposed, or reenery is to be | _ | 1 | 3 | No existing planting. From indicitive scheme there will be regular planting the full length of the road. | ~ | _ | _ | ✓ | ~ | ✓ | ✓ | ✓ | ~ | ✓ |
|---|--|---|---|---|--|--------------|--------------|--------------|-----------|--------------|---|--------------|--------------|---|
| 50m between | _ | 1 | 3 | No existing resting places. Not clear as yet but likely to be resting places on the edges of the | \checkmark | _ | _ | \checkmark | _ | \checkmark | _ | \checkmark | \checkmark | _ |
| 50m between | _ | 1 | 1 | No specific shelters existing or proposed. | ~ | - | \checkmark | - | _ | \checkmark | _ | ~ | ~ | - |
| | es running on this street? (Y/N) , do not complete metrics 29-30 | Ν | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>I for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | I for both e | xisting and | proposed. | | | | | |
| fluences on bus lear markings, arking/loading gth, mixing with | _ | | | | ~ | _ | _ | - | _ | ~ | _ | _ | ~ | _ |
| lchair accessible, ie s than 100mm. | _ | | | | ~ | _ | _ | - | _ | ~ | ~ | _ | ~ | _ |
| | ccessible from this street? (Y/N) , do not complete metrics 31-33 | Ν | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>I for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | I for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | | \checkmark | _ | _ | _ | _ | \checkmark | _ | ✓ | ✓ | _ |
| access to the | _ | | | | ~ | _ | _ | - | _ | ✓ | _ | \checkmark | ✓ | _ |
| cycle parking to meet king is poorly ccess points. | _ | | | | ~ | _ | _ | - | _ | ✓ | _ | _ | ~ | _ |



Healthy Streets Check scores

Healthy Streets Indicators' scores (%)



How to interpret the results

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

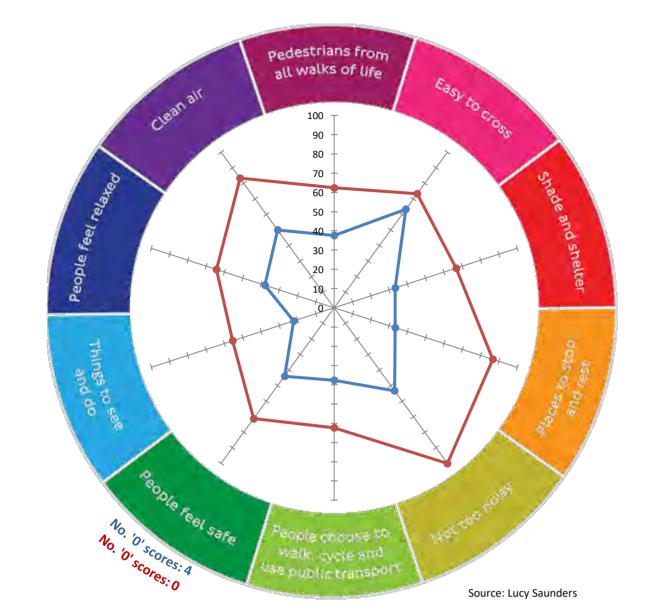
The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.

(i)

The Healthy Streets Check score does not show whether a street is healthy or not but indicates the strengths and weaknesses of a scheme/street.

It is not possible to achieve an overall score of 100%. To score well against some metrics, compromise will be needed with other metrics. This reflects the compromises inherent in any street.

Should the assessment reveal one or more '0' scores the design should be reviewed to consider whether the score can be improved. In some cases this will not be possible, if so justify your



| 3 | 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|---|----|----|---|---|---|----|----|---|----|
| | | | | | | | | | |

| (Populto will only diaplay and | all matrice | have been |
|--|-------------|-----------|
| | Existing | Proposed |
| | layout | layout |
| Pedestrians from all walks of life | 38 | 62 |
| Easy to cross | 63 | 73 |
| Shade and shelter | 33 | 67 |
| Places to stop and rest | 33 | 87 |
| Not too noisy | 53 | 100 |
| People choose to walk, cycle and use public transport | 38 | 62 |
| People feel safe | 44 | 71 |
| Things to see and do | 22 | 56 |
| People feel relaxed | 38 | 64 |
| Clean Air | 50 | 83 |
| Overall Healthy Streets Check score | 40 | 67 |
| Number of '0' scores | 4 | 0 |

| | What | '0' | scores | mean |
|--|------|-----|--------|------|
|--|------|-----|--------|------|

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

4

| Metrics | | Scoring s | system | | Enter so | ore here | | | How | each me | tric contri | ibutes to t | he Healthy | Streets In | dicators' s | cores | |
|--|--|---|--|---|--------------------|--------------------|---|--|--------------|-------------------------|-------------------------------|--------------|--|--------------|----------------------------|---------------------------|----------|
| (Click on () for more guidance on scoring or open the ' <i>Scoring guidance tab</i> ') | 3 | 2 | 1 | 0 | Existing layout | Proposed layout | Notes | Pedestria ns from all walks of life | Easy to | Shade and shelter | Places to stop and rest | | People choose to walk, cycle and use PT | feel safe | Things to see and do | People feel relaxed | Clean Ai |
| | There are fewer than 500 vehicles per hour at peak. | r There are 500 to 1000 vehicles per hour at peak. | There are more than 1000 vehicles per hour at peak, where people cycling are separated from motorised traffic. | There are more than 1000 vehicles per hour at peak, where people cycling are mixed with motorised traffic. | | 3 | | ✓ | ~ | - | - | _ | ~ | ~ | _ | ~ | - |
| Interaction between large vehicles and people cycling | There will be no large vehicles using the street, or cycle traffic is separated from motorised traffic. | The proportion of large vehicles is less than 2% of motorised traffic, 7am to 7pm. | The proportion of large vehicles is 2% to 5% of motorised traffic, 7am to 7pm. or The proportion of large vehicles is greated than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane at least 4.5m wide, or - in a cycle lane where the combined width of the cycle lane and the next general traffic lane is at least 4.5m. | greater than 5% of motorised traffic, 7am to 7pm, and people are cycling either: - in a nearside general traffic lane or bus lane less than 4.5m wide, or - in a cycle lane where the combined | | 3 | | ~ | _ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| 3 | 85th percentile speed is less than 20mph. or Existing 85th percentile speed is 20 to 25 mph, but there are some proposals to reduce speed further. or Existing 85th percentile speed is over 25 mph but a complete redesign of the street environment should reduce this to below 20mph. | mph, but there are some proposals to reduce speed further. | 85th percentile speed is 25 to 30mph. or Existing 85th percentile speed is greater than 30 mph, but there are some proposals to reduce speed further. | 85th percentile speed is greater than 30mph. or Existing 85th percentile speed is greater than 30 mph, and there are no proposals to reduce this speed. | | 3 | | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Traffic noise based on peak hour4Motorised traffic volumes | There are fewer than 55 vehicles per hour (c. <58 DB). | There are 55 to 450 vehicles per hour (c. 58-70 DB). | There are more than 450 vehicles per hour (c. >70 DB). | - | | 3 | | \checkmark | - | _ | - | \checkmark | \checkmark | _ | _ | \checkmark | _ |
| | The proportion of large vehicles is less than 5% (c. +0 to +3DB). | The proportion of large vehicles is 5 to 10% (c. +3 to +5 DB). | The proportion of large vehicles is greate than 10% (c. +5 DB and over). | er | | 3 | | ✓ | _ | _ | _ | ✓ | ✓ | _ | _ | \checkmark | _ |
| Atmospheric Emission Inventory) | If assessing existing: The NO2 concentration is less than 32μg/m3. If assessing proposal: The existing NO2 concentration is less than 32μg/m3 <u>or</u> the existing concentration is 32 to 40μg/m3 with local traffic volume reduction measures proposed. | If assessing existing: The NO2 concentration is 32 to 40μg/m3. If assessing proposal: The existing NO2 concentration is 32 to 40μg/m3 with no proposal to reduce local traffic volume <u>or</u> the existing NO2 concentration is greater than 40μg/m3 with local traffic volume reduction | If assessing existing: The NO2 concentration is greater than 40μg/m3 (legal limit value). If assessing proposal: The existing NO2 concentration is greate than 40μg/m3 with no proposal to reduce local traffic volume. | er – | | | Existing levels are 40, local traffic volume reduction measures are proposed. | ~ | _ | _ | _ | _ | ~ | _ | _ | _ | ~ |
| | There is no through-movement for motorised traffic, with access limited to local residents, deliveries and public service | There are some time or movement restrictions for motorised traffic. | There are no access restrictions for motorised traffic. | _ | | 3 | | ✓ | ~ | _ | _ | ~ | ✓ | ~ | _ | ~ | ~ |
| Comfort of crossing side roads for people walking 8 | vehicles. Side roads are closed to motor traffic. <u>or</u> Side roads are one-way out for motor vehicles and have features to encourage drivers to turn cautiously. | Side roads are two-way or one-way in for motor vehicles, and have features to encourage drivers to turn cautiously. | Side roads have dropped kerbs only. | Side roads have no dropped kerbs. | | 3 | No side roads | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| Mid-link crossings, to meet desire lines | Main desire lines across links are met by crossings suitable for all users at all times. | Main desire lines across links are met by crossings that are suitable some of the time but that do not meet demand all of the time. | Main desire lines across links are not me by pedestrian crossings. | t _ | | 3 | | ~ | ~ | - | _ | - | ✓ | ✓ | _ | ~ | - |
| from junctions | Crossing is uncontrolled, with conflicting traffic volume less than 200 vehicles per hour. <u>or</u> A zebra or parallel crossing is provided. <u>or</u> Crossing is signalised so that people crossing the main carriageway have priority while traffic on the main carriageway have priority | traffic volume between 200 and 1000 vehicles per hour. Or Crossing is signalised and straight-across where the distance to cross is less than 15m or greater than 15m in a 20mph speed limit. | Crossing is uncontrolled, with conflicting traffic volume greater than 1000 vehicles per hour. Crossing is signalised and straight-across where the distance to cross is greater than 15m in a 30mph+ speed limit. | s | | 3 | No need for controlled crossing conflicting traffic volume is low | ~ | ~ | _ | _ | _ | ~ | ~ | _ | ~ | _ |
| | while traffic on the main carriageway has on-demand green. All appropriate detection and optimisation | or Crossing is signalised and staggered where the distance to cross is greater than 15m in a 30mph+ speed limit. Some detection and optimisation | No detection and optimisation | | | | No traffic signals. | | | | | | | | | | |
| | technology has been applied to traffic signals. | technology has been applied to traffic signals. | technology applied to traffic signals. | | | 1 | | \checkmark | \checkmark | _ | _ | - | \checkmark | \checkmark | _ | _ | _ |
| Level of support for people using controlled crossings | Many measures are in place to support controlled crossing. | Some measures are in place to support controlled crossing. | No measures are in place to support controlled crossing. | _ | | 1 | No controlled crossings | \checkmark | \checkmark | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | - |



| | | | | | | | | | | | | | | | | 1 | | |
|----|---|---------------|--|--|---|--|---|---|-----------------------|--------------|--------------|-----------------------|--------------|--------------|-----------------------|-----------------------|-----------------------|--------------|
| | Width of clear continuous walking space (| i | | | There is 1.5m to 2m clear width for walking in busy locations. | There is less than 1.5m clear width for walking. | | Walkways appear narrow in some locations but walking on the | | | | | | | | | | |
| | | | or | or | | | | grass is encouraged. | | | | | | | | | | |
| 13 | | | <u>or</u> There is 2m or more in moderately busy | or There is 1.5m to 2m width in moderately | | | 3 | | \checkmark | _ | _ | \checkmark | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | locations. | busy locations. | | | | | | | | | | | | | | |
| | | | or | | | | | | | | | | | | | | | |
| | Sharing of footway with people cycling | | No part of the footway is designated as shared use for walking and cycling. | | Part or all of a footway used by more | | | Assuming at this stage all walkways | | | | | | | | | | |
| | | <u> </u> | shared use for walking and cycling. | with fewer than 200 pedestrians per hour is designated as shared use. | designated as shared use | | _ | can be cycled on? | | | | | | | | | | |
| 14 | | | | | or | - | 1 | | ✓ | \checkmark | - | - | - | \checkmark | ✓ | - | ✓ | - |
| | | | | | Part or all of a footway less than 3m wide | | | | | | | | | | | | | |
| | Collision risk between people cycling | i | Side roads are closed to motorised traffic, | Some measures are in place to reduce | is designated as shared use. There are no restrictions on turning | At signal-controlled junctions, cycle | | The only way cyclists might meet vehicle | | | | | | | | | | |
| | and turning motor vehicles | _ | or turning movements by motor vehicles are minimised | | movements by motor vehicles at side roads and other uncontrolled accesses. | movements are not separated, more than 5% of turning vehicle | | | | | | | | | | | | |
| | | | | , include the second seco | | movements are made by larger | | | | | | | | | | | | |
| | | | <u>and</u> At signal-controlled junctions, all conflicting | At signal-controlled junctions, cycle | At signal-controlled junctions, cycle | vehicles and there are no mitigation measures in place. | | | | | | | | | | | | |
| 15 | | | movements between cycle traffic and turning motor traffic are separated. | | movements are not separated and more than 5% of turning vehicle movements | | 3 | | \checkmark | _ | _ | _ | - | \checkmark | \checkmark | _ | \checkmark | _ |
| | | | turning motor traine are separated. | are made by larger vehicles but | are made by larger vehicles but | | | | | | | | | | | | | |
| | | | | mitigation measures are in place. | mitigation measures are in place | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| ╟─ | Effective width for cycling | | Where cycles are separated from other | Where cycles are separated from other | Where cycles are separated from other | Width of the nearside general traffic | | If the footway is shared, it is quite | | | | | | | | | | |
| | (| \mathbf{U} | traffic, the width of the lane or track is | traffic, the width of the lane or track is | traffic, the width of the lane or track is | lane (where there is no cycle lane) or | | narrow. | | | | | | | | | | |
| | | | 2.2m or more (one-way) or 3.5m or more (two-way). | 1.5m to 2.2m (one-way) or 2.5m to 3.5m (two-way). | less than 1.5m (one-way) or less than 2.5m (two-way). | width of the cycle lane plus adjacent general traffic lane is between 3.2m | | | | | | | | | | | | |
| 16 | | | Otherwise: | Otherwise: | Otherwise: | and 3.9m. | 1 | | 1 | | | | | 1 | | | | |
| 10 | | | Width of the nearside general traffic lane | Width of the nearside general traffic lane | Width of the nearside general traffic lane | | T | | ľ | _ | _ | - | - | • | | - | | - |
| | | | | | (where there is no cycle lane) or width of the cycle lane plus adjacent general | | | | | | | | | | | | | |
| | | | lane is 4.5m or more. | | traffic lane is less than 3.2m. | | | | | | | | | | | | | |
| ╟─ | Impact of parking and loading on cycling | | There is no kerbside activity. | There is occasional kerbside activity, and | There is frequent or continuous kerbside | People cycling cannot maintain at | | No kerbside activity | | | | | | | | | | |
| 17 | (| \mathbf{U} | or | people cycling can keep at least 1.0m | activity, and people cycling can keep at least 1.0m clearance to vehicles parked o | least 1.0m clearance from vehicles | 2 | | \checkmark | | | | | \checkmark | | | | |
| | | | or People cycling are physically separated | | loading. | | 5 | | ľ | _ | _ | - | - | • | | - | | - |
| ╟─ | Quality of cycling surface | | from parking or loading facilities. The surface for cycling is even and smooth, | There are a few minor defects in the | There are many minor defects in the | There are major defects in the | | New path | | | | | | | | | | |
| | (| | with sufficient skid resistance. | | surface for cycling. | surface for cycling. | - | | / | | | | | / | | | | |
| 18 | | | or | | | | 3 | | × | _ | - | - | - | V | ✓ | - | ▼ | - |
| | | | There are defects but resurfacing of the whole cycling surface is proposed. | | | | | | | | | | | | | | | |
| | Quality of walking surface | $\widehat{1}$ | There is an even and smooth surface for walking. | | There are many minor defects in the surface for walking. | There are major defects in the surface for walking. | | New path | | | | | | | | | | |
| 19 | | | | | | | 3 | | \checkmark | \checkmark | _ | | _ | \checkmark | ✓ | _ | \checkmark | _ |
| | | | <u>or</u> There are defects but resurfacing of the | | | | - | | | | _ | | _ | | | | | |
| | Surveillance of public spaces | | whole walking surface is proposed. There is constant surveillance – because | There is intermittent surveillance – | There is poor surveillance – because few | | | High volume of other users | | | | | | | | | | |
| | (| \mathbf{U} | mixed use buildings overlook the street or | because surrounding buildings are single- | buildings overlook the street or space, | | | Mixed use surrounding | | | | | | | | | | |
| 20 | | | space, or because there are many people using the space or walking through. | use or do not completely overlook the street, or because there are few people | there is little activity. | - | 3 | Residential onlookers | ✓ | _ | - | ✓ | - | \checkmark | ✓ | - | ✓ | - |
| | | | | using the space or walking through. | | | | | | | | | | | | | | |
| | Lighting | i | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting meets the British Standard 5489:2003 and the European Standard | Street lighting does not meet the British Standard 5489:2003 and the European | | | New dev so assumed that the street | | | | | | | | | | |
| | | - | | CEN/TR 13201 but lighting of off- | Standard CEN/TR 13201. | | | lighting complies to standard | | | | | | | | | | |
| 21 | | | and | carriageway spaces for walking or cycling does not. | | - | 3 | | ✓ | _ | - | _ | - | \checkmark | ✓ | - | ✓ | _ |
| | | | Lighting of off-carriageway facilities for | | | | | | | | | | | | | | | |
| | | | walking or cycling meets the same | | | | | | | | | | | | | | | |
| 22 | Provision of cycle parking | | Cycle parking exceeds existing demand and is accessible by all. | | Cycle parking does not meet existing demand. | _ | 2 | Some cycle parking is shown on concept images but most parking | \checkmark | | _ | _ | _ | \checkmark | \checkmark | _ | \checkmark | _ |
| | Street trees (| i | If assessing existing: There are multiple trees, with canopies | | If assessing existing: There are no trees, or only one tree. | | | Concept images show high level of | | | | | | | | | | |
| | | | | spaced more than 15m apart on average. | | | | landscaping. | | | | | | | | | | |
| | | | If assessing proposal: | | If assessing proposal: There are no trees. | | | | | | | | | | | | | |
| 23 | | | The street is already tree-lined with less | Most existing trees are to be retained, | | _ | 3 | | \checkmark | _ | \checkmark | ✓ | \checkmark | \checkmark | ✓ | ✓ | \checkmark | \checkmark |
| | | | than 15m between tree canopies and there are no proposed changes. | | or The number of trees has been reduced. | | | | | | | | | | | | | |
| | | | or | | | | | | | | | | | | | | | |
| | | | <u>or</u> All existing trees are to be retained, with | | | | | | | | | | | | | | | |
| | | | substantial planting of now troos | 1 | 1 | L | | | L | | I | | | | | 1 | 1 | I |



| | | | | | | I | |
|----------|---|----------------|---|---|--|-----------------------------------|-----|
| | Planting at footway-level (excluding | (\mathbf{i}) | If assessing existing: | | If assessing existing: | | |
| | trees) | | There is substantial planting in good | | There is no planting. | | |
| | | | condition designed to create or improve | hedges, ornamental flower beds, or | | | |
| | | | social space and/or act as a connection | | If assessing proposal: | | |
| | | | between other green spaces (eg pocket | | No green infrastructure is proposed, or | | |
| 24 | | | park, rain garden, community garden area). | If assessing proposal: | the size of existing greenery is to be | | 2 |
| | | | | Existing standalone greenery is to be | reduced. | - | 5 |
| | | | If assessing proposal: | retained or enhanced. | | | |
| | | | Existing greenery is to be retained or | | | | |
| | | | enhanced and new greenery is proposed. | | | | |
| | | | 0 1 1 1 | | | | |
| - | Walking distance between resting points | <u> </u> | There is less than 50m between resting | There is between 50m and 150m | There is more than 150m between | | |
| | (benches and other informal seating) | (i) | _ | | | | 2 |
| 25 | (benches and other informal seating) | - | points. | between resting points. | resting points. | - | 3 |
| | Malling distance between shelters d | | There is less than FOre between shelts and | There is between FOre and 150m | There is more than 150m between | | |
| | Walking distance between sheltered | (i) | There is less than 50m between sheltered | There is between 50m and 150m | There is more than 150m between | | |
| 26 | areas protecting from rain. Including | ~ | areas. | between sheltered areas. | sheltered areas. | _ | 3 |
| | fixed awning or other shelter provided by | | | | | | - |
| | buildings/infrastructure | | | | | | |
| | | | | | | ces running on this street? (Y/N) | Ν |
| | | | | | lf not, | , do not complete metrics 29-30 | • • |
| | Factors influencing bus passenger | \bigcirc | There are positive influences on bus | Buses are mixed with traffic but not | There are negative influences on bus | | |
| | journey time | \mathbf{U} | journey time, eg bus lane, exemptions for | significantly delayed. | journey time, eg unclear markings, | | |
| 27 | | | buses from movement bans for general | | narrow lane width, parking/loading | - | |
| | | | traffic. | | issues, short cage length, mixing with | | |
| | Pus stan assossibility | <u> </u> | Pus stan is whoolshair assossible, there is | Pur stop is whoolshair assessible but | congested traffic. Bus stop is not wheelchair accessible, ie | | |
| | Bus stop accessibility | (i) | Bus stop is wheelchair accessible, there is | | | | |
| 28 | | ~ | clear space for boarding and alighting and | | the kerb height is less than 100mm. | | |
| 20 | | | there is a clearway in place at the bus stop. | the bus stop for boarding and alighting | | - | |
| | | | | or, for borough roads, there is no | | | |
| | | | | clearway in place. | | | |
| | | | | Are ther | e any rail/underground/bus station ad | | Ν |
| | | | | | lf not, | , do not complete metrics 31-33 | |
| | Bus stop connectivity with other public | \bigcirc | The bus stop is within sight of another | The bus stop is between 50m and 150m | The bus stop is more than 150m away | | |
| 29 | transport services | \mathbf{U} | service – less than 50m away. | away from another service. | from another service. | _ | |
| <u> </u> | | | | | | | |
| | Street-to-station step-free access | (\mathbf{i}) | All entry points to the station are step-free. | , , , | There is no step-free access to the | | |
| 30 | | | | step-free but step-free alternatives are | station. | _ | |
| | | | | provided. | | | |
| | Support for interchange between cycling | | Secure cycle parking is provided close to | Cycle parking is available close to station | There is insufficient cycle parking to meet | | |
| | | | | I | | | |
| 31 | and underground/rail | | station access points, and exceeding | access points that meets existing | demand, or cycle parking is poorly | | |
| 31 | and underground/rail | U | station access points, and exceeding existing demand. | access points that meets existing demand. | demand, or cycle parking is poorly located for station access points. | - | |

| l: ure is proposed, or reenery is to be | _ | 3 | As above | ~ | _ | _ | ~ | ~ | ✓ | ✓ | ~ | ~ | ✓ |
|---|--|---|--|--|--------------|--------------|--------------|-----------|--------------|---|--------------|---|---|
| 50m between | _ | 3 | Concept images show high level of resting spots | ~ | - | _ | \checkmark | - | ~ | _ | \checkmark | ~ | _ |
| 50m between | l | 3 | As above. | \checkmark | _ | ~ | _ | Ι | ~ | Ι | ~ | ~ | _ |
| | es running on this street? (Y/N) , do not complete metrics 29-30 | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>I for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | I for both e | xisting and | proposed. | | | | | |
| nfluences on bus lear markings, arking/loading ngth, mixing with | _ | | | ~ | - | Ι | Ι | Ι | ~ | - | - | ~ | _ |
| lchair accessible, ie s than 100mm. | _ | | | ~ | _ | _ | _ | _ | ~ | ~ | - | ~ | _ |
| | ccessible from this street? (Y/N) , do not complete metrics 31-33 | N | <<< please select Y or N | <<< <please< td=""><td>enter Y or N</td><td>l for both e</td><td>xisting and</td><td>proposed.</td><td></td><td></td><td></td><td></td><td></td></please<> | enter Y or N | l for both e | xisting and | proposed. | | | | | |
| than 150m away | _ | | | \checkmark | _ | _ | _ | _ | ~ | _ | \checkmark | ✓ | _ |
| access to the | _ | | | ~ | _ | _ | _ | _ | ✓ | _ | ✓ | ✓ | _ |
| cycle parking to meet king is poorly ccess points. | _ | | | \checkmark | - | _ | - | _ | \checkmark | _ | - | ✓ | - |



Healthy Streets Check scores

Healthy Streets Indicators' scores (%)



How to interpret the results

The Check will produce a percentage score against each of the 10 Healthy Streets Indicators. These percentage scores give a general picture of how a design, in the round, is delivering against the 10 Healthy Streets Indicators. Designers should seek to incease the Healthy Streets Indicators scores.

An overall percentage score is also presented. This is not an average of the scores for each Indicator as each metrics contribute to multiple Indicators scores.

It is not possible to score a perfect 100% in any one design because compromises and trade-offs inevitably need to be made. The overall percentage score is less important than eliminating critical issues and delivering a rounded design.

The objective therefore is to get as high a score as possible, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated. A proposed scheme should also aim to deliver a score increase from baseline for all Healthy Streets Indicators' scores.

If any metrics have scored '0' these will be flagged up in the summary graph above and if they cannot be reconciled a justification for the decision to leave them in the design should be written in the text box below the scoring table.

There is no threshold score for a Healthy Street. Streets are not either 'healthy' or 'unhealthy' - some designs will perform better than others against the 10 Healthy Streets Indicators which may reflect physical, financial or political constraints on the project.

What the numbers mean

The Healthy Streets Check is not a scientific assessment of how healthy a street is. It is not the case that a street with a 10% increase in Healthy Streets Check score confers 10% greater health benefit to people who use it. It is also not the case that a 10% increase in Healthy Streets Check score will deliver a 10% uplift in active travel.

The metrics included in the Healthy Streets Check are the best available quantifiable and evidence based standards that are within the gift of the traffic engineer or urban designer to influence through the design of the street. As a result some of the Healthy Streets Indicators are linked to only a few metrics e.g. shade & shelter while others are linked to all 31 metrics e.g. pedestrians from all walks of life, because all the metrics contribute to the whole environment in the round and therefore affect the Indicator.

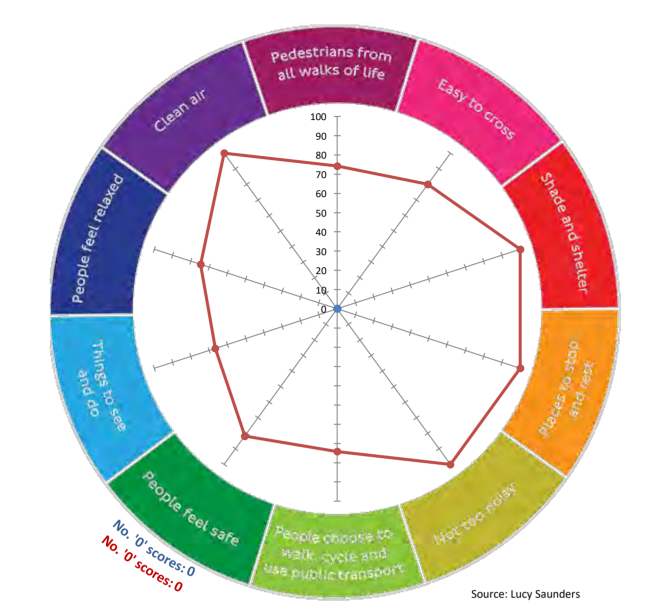
The numbers must therefore not be given any undue weight in the interpretation of the results. The objective is to get as high a score as possible for a given project, for this to be as evenly distributed across the 10 Indicators as possible and for '0' scores to be eliminated.

(i)

The Healthy Streets Check score does not show whether a street is healthy or not but indicates the strengths and weaknesses of a scheme/street.

It is not possible to achieve an overall score of 100%. To score well against some metrics, compromise will be needed with other metrics. This reflects the compromises inherent in any street.

Should the assessment reveal one or more '0' scores the design should be reviewed to consider whether the score can be improved. In some cases this will not be possible, if so justify your



| 31 | 10 | 2 | 5 | 5 | 31 | 22 | 6 | 29 |
|----|----|---|---|---|----|----|---|----|
| | | | | | | | | |

| (Populto will only diaplay and | all mastring b | ave heep |
|--|----------------|----------|
| | Existing | Proposed |
| | layout | layout |
| Pedestrians from all walks of life | ##### | 74 |
| Easy to cross | ##### | 80 |
| Shade and shelter | ##### | 100 |
| Places to stop and rest | ##### | 100 |
| Not too noisy | ##### | 100 |
| People choose to walk, cycle and use public transport | ##### | 74 |
| People feel safe | ##### | 82 |
| Things to see and do | ##### | 67 |
| People feel relaxed | ##### | 75 |
| Clean Air | ##### | 100 |
| Overall Healthy Streets Check score | 0 | 78 |
| Number of '0' scores | 0 | 0 |

What '0' scores mean

Ten of the metrics can be scored '0'. All of these metrics are known high risk road danger issues. TfL is pursuing a Vision Zero target of zero deaths and serious injuries on the streets by 2050 which means that close consideration must be paid to ensure every opportunity to redesign our streets seeks to eliminate these known hazards.

Metrics scored '0' will be flagged in the final results if they have not been addressed. It is not always possible to improve '0' scores but it is important that these are identified through applying the Check and every effort has been made to find a design solution that can remove them.

Why you cannot get a perfect score

In a complex street environment a balanced approach must be taken; freeing up space for cycling or extending crossing times for pedestrians may produce delays for buses. Likewise removing a pinch point for cyclists or buses may mean removing an island refuge for pedestrians or from the reverse perspective installing an island refuge may introduce a pinch point for buses and cyclists. To be transparent and promote the best possible outcome in the round, recognising the difficult decisions designers must weigh up the Check aims to highlight these decisions so that stakeholders are informed as to what compromises have been made.

4



Appendix TN-B Map 2 route commentary

| Route | Destination (s) | Walking route description (from site) | Cycling route description (from site) | Safety concerns and photographs |
|---------|---|--|--|--|
| Route 1 | Kilburn Underground Station (Jubilee) Gesher School Mulberry House School Mapesbury Medical Group Bus stops BN, CE, CW Shops and services along Cricklewood Broadway (A5) Kilburn town centre | Leave site via Cricklewood Green, following Cricklewood Lane West A407 for 120m to the junction with Cricklewood Broadway (A5). Turning left onto Cricklewood Broadway for local shops and services with controlled pedestrian crossings at regular intervals. Continuing 1.4km pedestrians can reach Kilburn Underground Station. | Cyclist would follow same route as pedestrians beginning on the shared path in front of Cricklewood Green before joining the highway and turning left onto Cricklewood Broadway. | Crossing at the junction with Cricklewood Lane and Cricklewood Broadway (Photograph 1). 5 KSI since 2015. In general pedestrian walkways ok along Cricklewood Ln and Cricklewood Broadway but unsafe for cyclists; no segregated or unsegregated cycle lane, with large proportion of large vehicles and fast traffic (30mph) Photograph 2. Cyclists will struggle joining Cricklewood Lane after using the shared path in front of Cricklewood Green Photograph 3 |
| Route2 | Hampstead School Hampstead Underground Station (Northern) Bus stop CO Hampstead town centre | Pedestrians leave site via Cricklewood Green, turning left onto Cricklewood lane for 200m, walking beneath the Cricklewood underpass. Pedestrians will then use the controlled crossing at the junction with Lichfield Road before walking another 500m to the Hampstead school or another 1.8km to Hampstead Underground station. | Cyclists would leave the site via Cricklewood Green, turning left onto Cricklewood Lane before turning right at the junction with Lichfield Road. A short 500m cycle will take cyclist to the Hampstead School. Hampstead Underground Station (the site's nearest Northern Line station) is within reasonable cycling distance; past the school and along lightly trafficked Frognall Lane onto Hampstead High Street to the Station. | One KSI incident has been recorded since 2015 at the junction between Cricklewood Lane and Lichfield Road. Photograph 4 Cricklewood underpass is reasonably lit. Photograph 5. No dedicated cycle lanes on heavily trafficked Hampstead High Street. 2 KSI have been identified here. No obvious access to the station. |
| Route 3 | St Agnes Catholic Primary School Claremont Primary School Whitefield School Greenfield medical centre Claremont and Childs Hill Churches Cricklewood Station Temple Fortune and Hendon Central town centres | Begins same as route 2 but turning left at the junction with Lichfield Road. Pedestrians continue North to the schools, medical centres, and places of worship. Whitefield School is approximately 1.8km along Claremont Road past the Golder's Green Estate. | Same as pedestrian route, no dedicated cycle lanes. | Wide junction in photograph 6 could present safety concerns for pedestrians, particularly as they both house large vehicles. No significant safety concerns for cyclists given this rout is lightly trafficked residential road once turning off Cricklewood Lane. |
| Route 4 | Anso and Ramin primary Schools Chichele Road and Wilesden Green surgeries Central Brent Mosque and St Gabriel's places of worship. Wilesden Green Underground Station (Jubilee) Kensal Green Underground Station (Bakerloo) Brodensbury Station. Harlesden and Wilesden Green town centres. | Route 4 begins the same as route one before crossing Cricklewood Broadway at the controlled crossing 20m South of the junction with Cricklewood Lane. Pedestrians then head South West along Chichele Road to the GP surgeries, primary schools and Wilesden Green Underground Station 800m further on. | Route 4 begins the same as route one before crossing Cricklewood Broadway. Cyclist then use Chichele Road, travelling South West along residential roads to Wilesden Underground Station (800m). Kensal Green is still within reasonable cycling distance and is the closest access to the Bakerloo line. Cyclists continue past Wilesden Green station, crossing Wilesden Lane onto Sidmouth Road/ All Souls Ave. Cyclists must then use Harrow road for 600m before turning left onto Kensal Green. | Other than the safety concerns described for route 1, pedestrian safety is ok on this route. Crossing Cricklewood Broadway presents safety concerns for cyclists and it is likely that most will dismount and use the pedestrian crossing Photograph 7 No dedicated cycle lanes on this route but mostly uses lightly trafficked residential roads, with the exception of Harrow Road, and Wilesden Lane which are both moderately trafficked. |
| Route 5 | Mora Primary School Menorah HS The Crest Academy Burnley Practice GP St Agnes Catholic Church Bus stops BD and BP Neasden and Colindale town centres | Route 5 has been identified as the least popular pedestrian cycle route from the site; given that most local amenities, services, and public transport nodes are South of the site. To reach the Mora Primary School, pedestrians begin the same as routes 4 and 1 from Cricklewood Green and onto Cricklewood Lane. They would then walk 250m North along Cricklewood Road, using the crossing 20m South of Mora Road, and then walk the short distance down Mora Road to the school. | Cyclist begin the same as routes 1 and 4, turning left onto Cricklewood Broadway and continuing North. To reach Mora Primary School, cyclist turn off Cricklewood Broadway onto Mora Road. | Other than the safety concerns described for route 1, pedestrian safety is ok on this route. Crossing Cricklewood Broadway presents safety concerns for cyclists and it is likely that most will dismount and use the pedestrian crossing. |

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| Photograph | Issue of safety | Suggestions for improvement |
|---|--|--|
| 1 - uncontrolled pedestrian crossing at the junction between Cricklewood Broadway and Cricklewood Lane | Busy junction with no dedicated cycle lane or early start arrangement for cyclists KSI cluster of vehicle / pedestrian incidents. | Early start arrangement for cyclists. Cycle box at lights. Improvements to pedestrian crossing. |
| 2 - Cricklewood Broadway no cycle facilities | Limited crossing points for pedestrians. Heavily trafficked road with no provisions for cyclists 30mph speed restriction | 20mph speed restrictions on the stretch through Cricklewood neighbourhood centre. Investigate feasibility of segregated cycle lane. |
| 3 – No obvious way for cyclists to join road. | Cyclist joining carriage way from Cricklewood Lane shared path must cross the Eastbound lane to join vehicle traffic. | Investigate continuation of path |
| 4 - One KSI incident at junction between Cricklewood Lane and Lichfield Road | One KSI incident at junction between Cricklewood Lane and Lichfield Road. | Investigate improvements to pedestrian crossing facilities. |
| 5 – Cricklewood underpass | Poorly lit underpass alongside heavily trafficked fast moving (30mph) road. | Improve lighting provisions. Investigate barriers between pedestrians and vehicle traffic for the stretch of underpass. |
| 6 – wide junction on Claremont road | Wide junction raises safety concerns for pedestrians using Claremont road. | Investigate ways of pedestrians crossing to other side of Claremont Road in advance of this junction. |
| 7 – Cricklewood Broadway / Chichele Road junction. | Large, intimidating, and busy junction with no provisions for cyclists. Near KSI cluster. | Lower speeds to 20mph. Early start arrangements for cyclists at all four arms of junction. Cycle box at traffic lights. |

Area: A1 Location: Cricklewood Broadway Routes Affected: 1



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 1 does not score well on the "easy to cross indicator". There is one controlled crossing in the immediate vicinity. Given that there are shops and services on both side of Cricklewood Broadway and a number of KSI clusters being identified here more pedestrian crossing facilities should be investigated. There are no provisions for cyclists to cross.

Things to see and do

Cricklewood Broadway is a neighbourhood centre so there are "things to see and do". Perhaps more planting, seating areas, and shelter could improve this further.

Places to stop and rest

There are many places to stop and rest in Area 1; both formal and informal.

People feel relaxed

People may not feel "relaxed" due to the heavy traffic on Cricklewood Broadway, planting could improve this by providing a barrier between pedestrians and vehicle. The area is well overlooked so people will feel relaxed in this regard.

<u>Not too noisy</u>

The area shown isn't "not too noisy" as the heavy traffic means people will have to raise their voices. Improvements to road surface and planting could help this.

<u>Clean air</u>

Area 1 scores badly for "clean air" as high traffic volumes and high numbers of HGVs worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality. <u>Shade and shelter</u>

Shop entrances, bus shelters and limited planting mean Area 1 scores moderately on this indicator.

Area: A2 Location: Cricklewood Broadway North of Cricklewood Lane junction Routes Affected: 5



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 2 does scores moderately on the "easy to cross indicator". There is one controlled crossing in the immediate vicinity.

Things to see and do

Area 2 like are 1 is still Cricklewood Broadway; a neighbourhood centre so there are "things to see and do". Perhaps more planting, seating areas, and shelter could improve this further. Places to stop and rest

There are few places to stop and rest in Area 2; more benches/ informal seating could improve this. <u>People feel relaxed</u>

People may not feel "relaxed" due to the heavy traffic on Cricklewood Broadway, planting could improve this by providing a barrier between pedestrians and vehicle. The area is less well overlooked than Area 1 so people will feel less relaxed in this regard.

Not too noisy

The area shown isn't "not too noisy" as the heavy traffic means people will have to raise their voices. Improvements to road surface and planting could help this.

<u>Clean air</u>

Area 2 scores badly for "clean air" as high traffic volumes and high numbers of HGVs worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality. <u>Shade and shelter</u>

Less frequent shop entrances, bus shelters and limited planting mean Area 2 scores less well on this indicator.

Area: A3 Location: Crickleway Lane Routes Affected: 1, 2, 3, 4, 5



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 3 does not score well on the "easy to cross indicator". There is one uncontrolled crossing in the immediate vicinity. Given that there are shops and services on both side of Cricklewood Lane and a number of KSI clusters being identified here more pedestrian crossing facilities should be investigated. There are no provisions for cyclists to cross.

<u>Things to see and do</u>

Area 3; Cricklewood Lane forms part of the Cricklewood neighbourhood centre so there are "things to see and do". Cricklewood Green provides a good location for markets, informal performances and other "things to see and do" Perhaps more planting, seating areas, and shelter could improve this further.

Places to stop and rest

There are many formal and informal places to stop and rest in Area 3. More places to rest on the Southern side of the road could improve this further.

People feel relaxed

Area 3 is moderately trafficked meaning people may not feel relaxed. Cricklewood Green on the North side of the road is a place where people could relax so improves Area 3's score for this indicator.

<u>Not too noisy</u>

The area shown isn't "not too noisy" as the heavy traffic means people will have to raise their voices. Improvements to road surface and planting could help this.

<u>Clean air</u>

Area 3 scores badly for "clean air" as high traffic volumes and high numbers of HGVs worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality. <u>Shade and shelter</u>

Less frequent shop entrances, bus shelters and limited planting mean Area 3 scores less well on this indicator. Planting on Cricklewood Green improves the score slightly.

Area: A4 Location: Junction Cricklewood Lane/ Lichfield Road Routes Affected: 2, 3



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 4 scores well on the easy to cross indicator. Controlled crossings on all four arms of the junction means safe crossings for pedestrians; important as this junction is used for most journeys to school from the site. The poorly lit underpass scores less well, and lighting should be improved to make people feel safer.

Things to see and do

Area 4 is mostly residential so there is not much to "see or do". More planting could improve this. <u>Places to stop and rest</u>

As area 4 is mostly residential there are few places to stop and rest.

People feel relaxed

Area 4 is mostly lightly trafficked , and lower vehicle speeds mean people feel more relaxed. Not too noisy

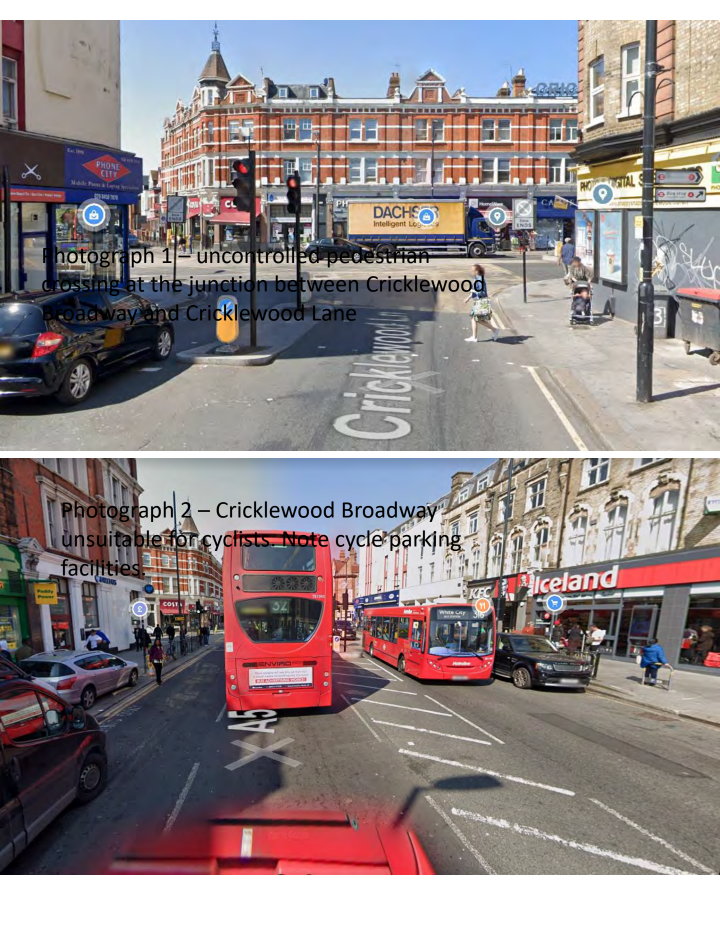
The area shown is "not too noisy" on the most part as the traffic speeds and volumes are lower. Improvements to road surface and planting could help this further.

<u>Clean air</u>

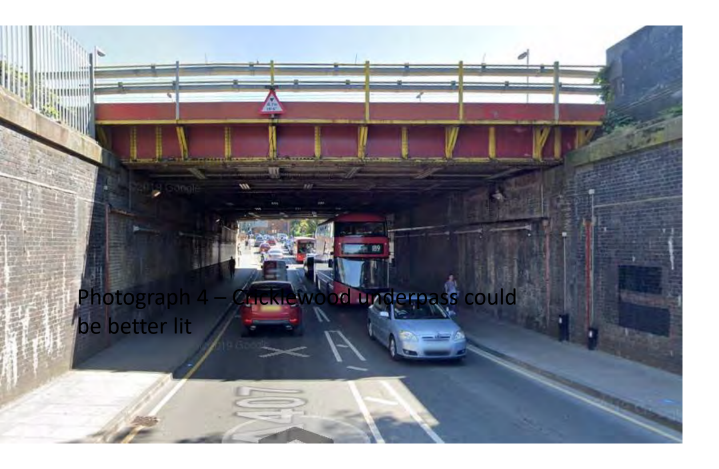
Area 4 scores ok for "clean air" as high traffic volumes and high numbers of HGVs from nearby Cricklewood Broadway and Cricklewood Lane worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality.

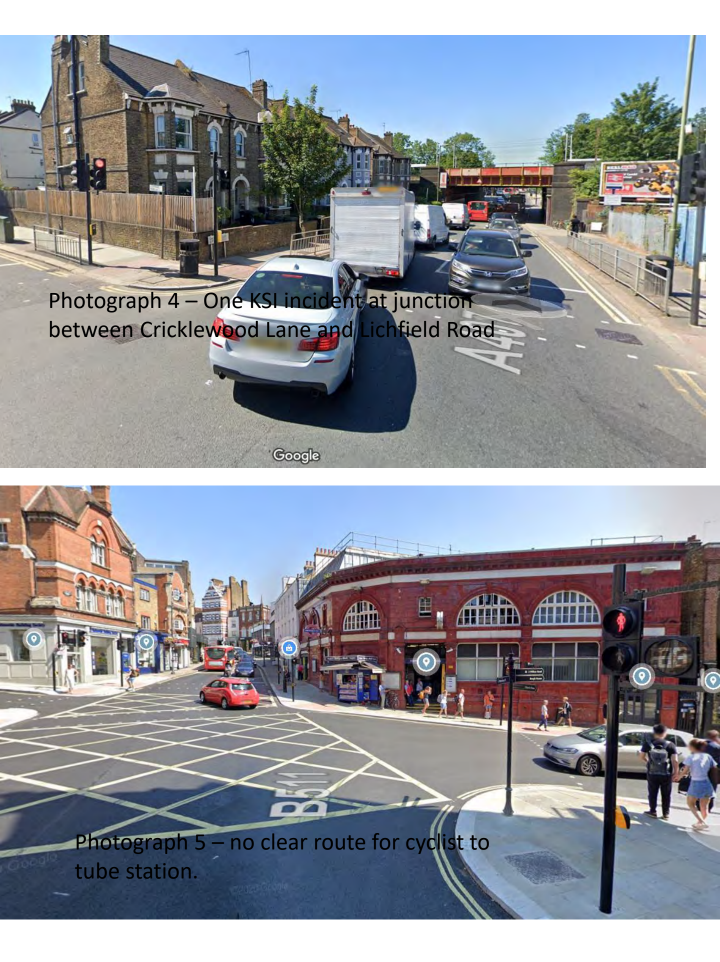
Shade and shelter

Less frequent shop entrances, bus shelters and limited planting mean Area 4 scores less well on this indicator. The underpass does provide some shade and shelter.



Photograph 3 – Cyclits will struggle to join highway from shared path in front of Cricklewood green.





Photograph 6 – wide access at Claremont Road

Photograph 7 – wide access at Claremont Road

Google





Appendix TN-C Photographic record

Area: A1 Location: Cricklewood Broadway Routes Affected: 1



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 1 does not score well on the "easy to cross indicator". There is one controlled crossing in the immediate vicinity. Given that there are shops and services on both side of Cricklewood Broadway and a number of KSI clusters being identified here more pedestrian crossing facilities should be investigated. There are no provisions for cyclists to cross.

Things to see and do

Cricklewood Broadway is a neighbourhood centre so there are "things to see and do". Perhaps more planting, seating areas, and shelter could improve this further.

Places to stop and rest

There are many places to stop and rest in Area 1; both formal and informal.

People feel relaxed

People may not feel "relaxed" due to the heavy traffic on Cricklewood Broadway, planting could improve this by providing a barrier between pedestrians and vehicle. The area is well overlooked so people will feel relaxed in this regard.

<u>Not too noisy</u>

The area shown isn't "not too noisy" as the heavy traffic means people will have to raise their voices. Improvements to road surface and planting could help this.

<u>Clean air</u>

Area 1 scores badly for "clean air" as high traffic volumes and high numbers of HGVs worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality. <u>Shade and shelter</u>

Shop entrances, bus shelters and limited planting mean Area 1 scores moderately on this indicator.

Area: A2 Location: Cricklewood Broadway North of Cricklewood Lane junction Routes Affected: 5



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 2 does scores moderately on the "easy to cross indicator". There is one controlled crossing in the immediate vicinity.

Things to see and do

Area 2 like are 1 is still Cricklewood Broadway; a neighbourhood centre so there are "things to see and do". Perhaps more planting, seating areas, and shelter could improve this further. Places to stop and rest

There are few places to stop and rest in Area 2; more benches/ informal seating could improve this. <u>People feel relaxed</u>

People may not feel "relaxed" due to the heavy traffic on Cricklewood Broadway, planting could improve this by providing a barrier between pedestrians and vehicle. The area is less well overlooked than Area 1 so people will feel less relaxed in this regard.

Not too noisy

The area shown isn't "not too noisy" as the heavy traffic means people will have to raise their voices. Improvements to road surface and planting could help this.

<u>Clean air</u>

Area 2 scores badly for "clean air" as high traffic volumes and high numbers of HGVs worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality. <u>Shade and shelter</u>

Less frequent shop entrances, bus shelters and limited planting mean Area 2 scores less well on this indicator.

Area: A3 Location: Crickleway Lane Routes Affected: 1, 2, 3, 4, 5



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 3 does not score well on the "easy to cross indicator". There is one uncontrolled crossing in the immediate vicinity. Given that there are shops and services on both side of Cricklewood Lane and a number of KSI clusters being identified here more pedestrian crossing facilities should be investigated. There are no provisions for cyclists to cross.

<u>Things to see and do</u>

Area 3; Cricklewood Lane forms part of the Cricklewood neighbourhood centre so there are "things to see and do". Cricklewood Green provides a good location for markets, informal performances and other "things to see and do" Perhaps more planting, seating areas, and shelter could improve this further.

Places to stop and rest

There are many formal and informal places to stop and rest in Area 3. More places to rest on the Southern side of the road could improve this further.

People feel relaxed

Area 3 is moderately trafficked meaning people may not feel relaxed. Cricklewood Green on the North side of the road is a place where people could relax so improves Area 3's score for this indicator.

<u>Not too noisy</u>

The area shown isn't "not too noisy" as the heavy traffic means people will have to raise their voices. Improvements to road surface and planting could help this.

<u>Clean air</u>

Area 3 scores badly for "clean air" as high traffic volumes and high numbers of HGVs worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality. <u>Shade and shelter</u>

Less frequent shop entrances, bus shelters and limited planting mean Area 3 scores less well on this indicator. Planting on Cricklewood Green improves the score slightly.

Area: A4 Location: Junction Cricklewood Lane/ Lichfield Road Routes Affected: 2, 3



Healthy Streets indicators.

Easy to cross/ people feel safe

Area 4 scores well on the easy to cross indicator. Controlled crossings on all four arms of the junction means safe crossings for pedestrians; important as this junction is used for most journeys to school from the site. The poorly lit underpass scores less well, and lighting should be improved to make people feel safer.

Things to see and do

Area 4 is mostly residential so there is not much to "see or do". More planting could improve this. <u>Places to stop and rest</u>

As area 4 is mostly residential there are few places to stop and rest.

People feel relaxed

Area 4 is mostly lightly trafficked , and lower vehicle speeds mean people feel more relaxed. Not too noisy

The area shown is "not too noisy" on the most part as the traffic speeds and volumes are lower. Improvements to road surface and planting could help this further.

<u>Clean air</u>

Area 4 scores ok for "clean air" as high traffic volumes and high numbers of HGVs from nearby Cricklewood Broadway and Cricklewood Lane worsen air quality. There are no restrictions on vehicle types or volumes; this could improve air quality.

Shade and shelter

Less frequent shop entrances, bus shelters and limited planting mean Area 4 scores less well on this indicator. The underpass does provide some shade and shelter.



Appendix TN-D Gravity model

Destinations

| | Destination category | Amenity | Postcode | Distance / Km | Route from | Proportion within | Proportion of total | Notes |
|-----|---|--|-----------|------------------|---------------|----------------------|------------------------|--|
| | | St Agnos' Catholia | | | site | destination | journeys | 50% primary Schools, 50% secondary schools, |
| | Primary Schools | St Agnes' Catholic | NW2 1RG | 0.3 | 3 | 4.5% | 0.45% | evenly distributed |
| | | Childs Hill | NW2 1SL | 0.6 | 3 | 4.5% | | |
| | | Claremont | NW2 1AB | 1.0 | 3 | 4.5% | | |
| | | Anson Primary | NW26AD | 1.0 | 4 | 4.5% | | |
| | | All Saints' CE NW2 | NW22TH | 1.1 | 3 | 4.5% | | |
| | | Rimon Jewish Primary | NW11 8AE | 1.4 | 3 | 4.5% | | |
| | | Wessex Gardens | NW11 9RR | 1.6 | 3 | 4.5% | | |
| 10% | | Gesher School | NW23BS | 0.8 | 1 | 4.5% | | |
| | | Ramin School | NW24EX | 1.0 | 4 | 4.5% | | |
| | | Mora Primary | Mora road | 0.8 | 5A | 4.5% | | |
| | | Gladstone Park Primary | NW101LB | 1.4 | 4 | 4.5% | | |
| | Secondary Schools | Whitefield School | NW21TR | 1.8 | 3 | 10% | | |
| | | Menorah HS for girls | NW27BZ | 1.8 | 5A | 10% | | |
| | | Hampstead School | NW23RT | 0.8 | 2 | 10% | | |
| | | The Crest Academy | NW27SN | 2.4 | 5A | 10% | | |
| | | St Augustine's CE HS | NW65SN | 2.9 | 1 | 10% | | |
| | Health Centre | Cricklewood Health Centre | NW2 1DZ | 0.2 | 1 | 8% | 1.35% | All NUC boolth control within a 1km walking |
| | | Burnley Practice Branch | NW26TU | 0.3 | 5A | 8% | 1.35% | All NHS health centres within a 1km walking radius have been selected, with journeys |
| | | Chichele Rd | NW23AN | 0.3 | 4 | 8% | 1.35% | distributed evenly. It is assumed that 60% of jouneys in this category are to health centres, |
| | | Wilesden Green Surgery | NW23UY | 0.5 | 4 | 8% | 1.35% | 15% to places of worship (to include informal |
| | | Greenfield Medical Cnetre | NW21HS | 0.6 | 3 | 8% | 1.35% | group meeting as well as services), and 25% to banks and post offices |
| | | Mapesbury Medical Group | NW23PS | 0.8 | 1 | 8% | 1.35% | |
| | | Walm Lane | NW24RT | 1.0 | 4 | 8% | 1.35% | |
| 18% | | Oxgate Gardens | NW26EA | 1.1 | 5A | 8% | 1.35% | |
| | Place of Worship | St Agnes Catholic Church | NW21HR | 0.3 | 3 | 2% | 0.39% | |
| | | Claremont Free Church | NW21PY | 0.5 | 3 | 2% | 0.39% | The nearest place of worship for the most popular |
| | | St. Gabriels C of E | NW24RX | 0.8 | 4 | 2% | 0.39% | local faiths have been slected with the 1km radius extended to 1.4km to include the nearest |
| | | Central Mosque of Brent | NW24PU | 1.1 | 4 | 2% | | Synagogue. |
| | | Childs Hill Baptist Church | NW22JY | 1.1 | 3 | 2% | 0.39% | |
| | | Shree Swaminarayan Temple | NW25RG | 1.4 | 4 | 2% | | |
| | | Shomrei Hadath Synagogue | NW61DD | 1.4 | 2 | 2% | 0.39% | |
| | Other | Post office | NW23HR | 0.2 | 5 | 6% | 1.13% | |
| | | Barclays | NW23HF | 0.2 | 1 | 6% | 1.13% | |
| | | Nationwide | NW23HF | 0.2 | 1 | 6% | | |
| | | Santander | NW23HF | 0.3 | 1 | 6% | 1.13% | |
| 28% | Retail | Tesco Express | NW23DR | 0.2 | 5 | 10% | 2.80% | The vast majority of retail destinations are found on Cricklewoodwood Broadway. The retail |
| | | Cricklewood Broadway High Street | | 0.0 | 1 | 90% | 25.20% | destinations North of the site that would perhaps use depot Approach tend do be larger retail |
| | Leisure | The Manor Health & Leisure Club | NW26PG | 0.5 | 5A | 10% | | including DIY shops where travel by foot is less popular, with the exception of the Tesco Express |
| | | Virgin active | NW2 2DS | 0.3 | 3 | 10% | 3.10% | included here. Assumption made: 90% to Cricklewood Broadway, 10% to Tescos Express. |
| | | Fitness Planet Gym | NW2 6NX | 0.2 | 5A | 10% | 3.10% | |
| 31% | | Cricklewood Play Area | NW2 3DX | 0.1 | 5A | 15% | 4.65% | Leisure to include the nearest open spaces and |
| | | Gladstone Park Open Space and Playground | NW2 6NT | | | | | playgrounds as well as gyms and eat/ drink establishments. Assumption: Gym 30% (evenly distributed between 3 nearest), Open Space 30%, |
| | | | | 1.8 | 5A | 15% | 4.65% | |
| | | Cricklewood Broadway High Street | | 0.0 | 1 | 40% | 12.40% | The vast majority of eat and drink establishments |
| | Place of work - ATZ 'town centres' (London Plan 2015) | Cricklewood - district (to become metropolitan) | | 0.0 | 1 | 40% | 5.200% | destinations are found on Cricklewoodwood Broadway. Place of work destinations are 'town centres' |
| | | Temple Fortune - district | | 1.3 | 3 | 15% | 1.950% | taken from the London Plan (2015) with all |
| 13% | | Wilesden Green - district | | 1.3 | 4 | 15% | 1.950% | centres asigned "district centre" status as above within a 2km walking radius included here. Creiklewood 40% Even distribution between |

| | | | | Crciklewood 40%, Even distribution between |
|---------------------------|-----|---|-----------|--|
| West Hampstead - district | 1.9 | 2 | 15% 1.950 | % others. |
| | | | | |
| Golder's Green - district | 2.1 | 3 | 15% 1.950 | % |

Number of trips

| | | Station / Stop | Mode | | | AM Peak | PM I | Peak Dail | У | |
|-----|------|-------------------------------------|--------------------|--------|---|---------|------|-----------|-----|---|
| 26% | Rail | Wilensden Green (jubilee) | UG | 1.1 | 4 | 40% | 53 | 45 | 421 | Higher proportional split asigned to the nearer |
| | | Cricklewood (Thameslink) | overground | 0.2 | 3 | 60% | 80 | 67 | 631 | station. Other UG |
| | Bus | Cricklewood Ln stop BD | 16, 32,245,266,316 | 5,30.2 | 5 | 25% | 32 | 30 | 32 | |
| | | Cricklewood Broadway The Crown (BN) | 32, 322 | 0.2 | 1 | 15% | 19 | 18 | 19 | |
| 13% | | Cricklewood Broadwat CE | 189,226,245,260 | 0.2 | 1 | 20% | 25 | 24 | 25 | |
| | | Cricklewood Broadwat CW | 189,226,260, 460 | 0.2 | 1 | 20% | 25 | 24 | 25 | The distribution of journeys to bus stations |
| | | Cricklewood Ln stop BP | 266 | 0.2 | 5 | 10% | 13 | 12 | 13 | is |
| | | Cricklewood Ln stop CO | C11 | 0.2 | 2 | 10% | 13 | 12 | 13 | |

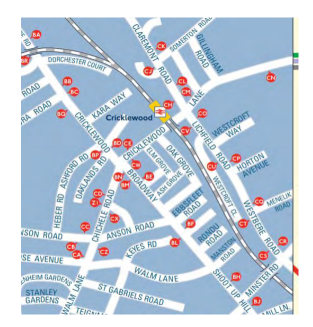
| | | | | | | | | | Total trips | | | | | |
|-------|----------------------|---------|------------------|---------|---------|-------------------------|-----|-----|-------------|-------|---------|---------|-------|--|
| Route | No. of destinations. | Propor | tion of total jo | ourneys | | AM Peak | | | PM Peak | | | Daily | | |
| | | Walking | Cycling | Total | Walking | Walking Cycling Total W | | | Cycling | Total | Walking | Cycling | Total | |
| 1 | 13 | 48.8% | 1.5% | 50% | 173 | 0 | 173 | 173 | 0 | 173 | 112 | 1 | 113 | |
| 2 | 4 | 3.2% | 0.1% | 3% | 19 | 0 | 20 | 19 | 0 | 19 | 97 | 0 | 97 | |
| 3 | 15 | 12.8% | 0.4% | 13% | 107 | 0 | 107 | 95 | 0 | 95 | 967 | 0 | 967 | |
| 4 | 11 | 8.3% | 0.3% | 9% | 71 | 0 | 71 | 63 | 0 | 63 | 637 | 0 | 637 | |
| 5 | 13 | 3.8% | 0.1% | 4% | 52 | 0 | 52 | 50 | 0 | 50 | 144 | 0 | 144 | |
| 5A | 9 | 20.0% | 0.6% | 21% | 43 | 0 | 43 | 44 | 0 | 44 | 524 | 1 | 524 | |

Bus stops

| Bus Route | Direction | Nearest Stop |
|-----------|-----------------|--------------|
| 16 | Victoria | BD |
| 32 | Edgeware | BN |
| 52 | Kilburn Park | BD |
| 189 | Brent Cross | CE |
| 105 | Oxford Circus | CW |
| 226 | Ealing Broadway | CW |
| 220 | Golder's Green | CE |
| 245 | Aplerton | BD |
| 245 | Golders Green | CE |
| 260 | White City | CW |
| 266 | Brent cross | BP |
| 200 | Hammersmith | BD |
| 316 | White City | BD |
| 332 | Neasdon | BN |
| 552 | Paddington | BD |
| 460 | North Finchley | CE |
| 400 | Willesden | CW |
| C11 | Archway | СО |
| | | |

p Stop Name Cricklewood Ln stop BD Cricklewood Broadway The Crown Cricklewood Ln stop BD Cricklewood Broadwat CE Cricklewood Broadwat CW Cricklewood Broadwat CW Cricklewood Broadwat CE Cricklewood Ln stop BD Cricklewood Broadwat CE Cricklewood Broadwat CW Cricklewood Ln stop BP Cricklewood Ln stop BD Cricklewood Ln stop BD Cricklewood Broadway The Crown Cricklewood Ln stop BD Cricklewood Broadwat CE Cricklewood Broadwat CW Cricklewood Ln stop CO

| Route no. from site | Site exit |
|---------------------|-------------------|
| 5 | Cricklewood Green |
| 1 | Cricklewood Green |
| 5 | Cricklewood Green |
| 1 | Cricklewood Green |
| 5 | Cricklewood Green |
| 1 | Cricklewood Green |
| 1 | Cricklewood Green |
| 5 | Cricklewood Green |
| 5 | Cricklewood Green |
| 5 | Cricklewood Green |
| 1 | Cricklewood Green |
| 5 | Cricklewood Green |
| 1 | Cricklewood Green |
| 1 | Cricklewood Green |
| 2 | Cricklewood Green |



| Bus route | | Towards | Bus stops |
|-----------|--------------------|-----------------------------|---|
| 16 | | Victoria | 6689696969 |
| 32 | | Edgware | 6K 6D 6N 6P 6D 6R 6S |
| | | Kilburn Park | 6466666666 |
| 189 | 24 hour service | Brent Cross Shopping Centre | 888 6 C C C C C C C C C C C C C C C C C |
| | | Oxford Circus | 0000000 |
| 226 | | Ealing Broadway | 00000 |
| | | Golders Green | 00880 |
| 245 | | Alperton | BBBBBB |
| | | Golders Green | BABBBCEC |
| 260 | | Golders Green | 0000 |
| | | White City | N N N N |
| 266 | 24 hour service | Brent Cross Shopping Centre | BB BB BB BB CACD |
| | | Hammersmith | 6A688DCXC2 |
| 316 | | White City | 606D6B6B6B6D |
| 332 | | Neasden | 88 81 8N 8P 60 8B 83 |
| | | Paddington | 00000000 |
| 460 | | North Finchley | 0000 |
| | | Willesden | 00000 |
| CII | | Archway | 800008 |
| | | Brent Cross Shopping Centre | 00000V |

Journeys by purpose

Travel in London Report 12 (TfL)

| Figure 4.4 Trips per perso | Adjusted* | | |
|----------------------------|-----------|-----|-----|
| Usual workplace | 0.39 | 18% | 9% |
| Other work | 0.16 | 7% | 4% |
| Education | 0.19 | 9% | 10% |
| Shopping | 0.51 | 24% | 28% |
| Leisure | 0.57 | 27% | 31% |
| Other | 0.32 | 15% | 18% |

2.14

TA - Table 11.11 B1 office trip rates

| B1 office | Veh | | Pass | Walk | Cycle | Bus | Rail | Total |
|-----------|-----|-------|-------|--------|-------|-------|-------|--------|
| AM | | 0.244 | 0.025 | 0.612 | 0.122 | 0.612 | 1.615 | 3.23 |
| PM | | 0.319 | 0.243 | 0.807 | 0.147 | 0.66 | 1.199 | 3.375 |
| Daily | | 2.608 | 0.588 | 13.703 | 0.535 | 3.716 | 7.337 | 28.487 |
| | | 9% | 2% | 48% | 2% | 13% | 26% | 100% |
| | | | | 50% | | 39% | | |

* adjusted figure represents walking and cycling by journey purpose (i.e. bus and rail journeys to work removed)

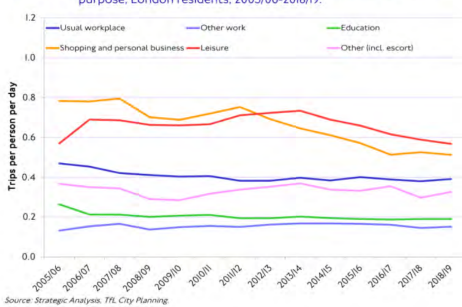


Figure 4.4 Trend in per-person trip rate per day (annual average), by journey purpose, London residents, 2005/06-2018/19.

9% 4% 13% 74%



Appendix K TRICS® data

B&Q Cricklewood – Transport Assessment

| S 7.7.3 12 | 1120 B20.02 | Database right of TRICS Consortium Limited, 2020. All rights reserved Wednesday 09/12/ Page |
|-----------------------------------|--|--|
| n Ltd Cha | pel Pill Lane | Bristol Licence No: 3379 |
| TRI P RA | TE CALCULAT | Calculation Reference: AUDIT-337901-201209-12 |
| | : K - RET. | TAIL AIL PARK - EXCLUDING FOOD DTAL VEHI CLES |
| | <i>regions and ar</i> UTH WEST GLOUCES | |
| This secti | ion displays th | e number of survey days per TRICS® sub-region in the selected set |
| Primary | Filtering sele | ection: |
| | | chosen trip rate parameter and its selected range. Only sites that fall within the parameter range rate calculation. |
| Paramete Actual Ra Range Se | | |
| Parking S | paces Range: | All Surveys Included |
| Public Tra Selection | nsport Provision by: | on: Include all surveys |
| Date Ran | ge: 01, | /01/12 to 15/07/17 |
| | displays the r in the trip rate | range of survey dates selected. Only surveys that were conducted within this date range are a calculation. |
| <u>Selected</u> Thursday | <u>survey days:</u> | 1 days |
| This data | displays the n | number of selected surveys by day of the week. |
| Selected | survey types: | |
| Manual co Directiona | ount al ATC Count | 1 days 0 days |
| up to the | | number of manual classified surveys and the number of unclassified ATC surveys, the total adding er of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys machines. |
| | Locations: | |
| Suburban | Area (PPS6 O | out of Centre) 1 |
| | f Free Standing | number of surveys per main location category within the selected set. The main location categories g, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and |
| <i>Selected</i> No Sub C | <i>Location Sub (</i> ategory | <u>Categories:</u> 1 |
| consist of | f Commercial 2 | number of surveys per location sub-category within the selected set. The location sub-categories Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, et and No Sub Category. |
| Seconda | ry Filtering s | election: |
| Use Class | | |

<u>Use Class:</u> A1

1 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

<u>Population within 500m Range:</u> All Surveys Included

| TRICS 7.7. | 3 121120 B20.02 | Database right of TRICS | Consortium Limited, 2020. All rights reserved | Wednesday 09/12/20 |
|------------|---|---|---|--------------------------|
| _ | | | | Page 2 |
| Entran Ltd | Chapel Pill Lane | Bristol | | Licence No: 337901 |
| Sec | ondary Filtering s | selection (Cont.): | | |
| Pop | ulation within 1 mil | le: | | |
| 10,0 | 001 to 15,000 | | 1 days | |
| This | s data displays the i | number of selected survey | rs within stated 1-mile radii of population. | |
| Pop | ulation within 5 mil | l <u>es:</u> | | |
| 25,0 | 001 to 50,000 | | 1 days | |
| This | s data displays the i | number of selected survey | rs within stated 5-mile radii of population. | |
| Car | ownership within 5 | miles: | | |
| 1.1 | to 1.5 | | 1 days | |
| | | number of selected survey les of selected survey sites | rs within stated ranges of average cars owned per . s. | residential dwelling, |
| | rol filling station: | | | |
| | uded in the survey luded from count or | | 0 days 1 days | |
| LAC | | no ming station | T days | |
| | s data displays the i nber of surveys that | | the selected set that include petrol filling station a | ctivity, and the |
| Tra | vel Plan: | | | |
| No | | | 1 days | |
| | | | the selected set that were undertaken at sites with n at sites without Travel Plans. | n Travel Plans in place, |
| ΡΤΑ | L Rating: | | | |
| | PTAL Present | | 1 days | |
| | | | | |

This data displays the number of selected surveys with PTAL Ratings.

Entran Ltd Chapel Pill Lane Bristol

Licence No: 337901

LIST OF SITES relevant to selection parameters

1 GS-01-K-02 RETAIL PARK EASTERN AVENUE GLOUCESTER BARNWOOD Suburban Area (PPS6 Out of Centre) No Sub Category Total Gross floor area: *Survey date: THURSDAY*

8687 sqm *28/11/13*

Survey Type: MANUAL

GLOUCESTERSHI RE

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Licence No: 337901

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 01 - RETAIL/K - RETAIL PARK - EXCLUDING FOOD MULTI - MODAL TOTAL VEHICLES Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | DEPARTURES | | | TOTALS | | | |
|---------------|----------|------|------------|------|------|--------|------|------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 8687 | 0.058 | 1 | 8687 | 0.023 | 1 | 8687 | 0.081 |
| 08:00 - 09:00 | 1 | 8687 | 0.150 | 1 | 8687 | 0.035 | 1 | 8687 | 0.185 |
| 09:00 - 10:00 | 1 | 8687 | 0.472 | 1 | 8687 | 0.345 | 1 | 8687 | 0.817 |
| 10:00 - 11:00 | 1 | 8687 | 0.495 | 1 | 8687 | 0.414 | 1 | 8687 | 0.909 |
| 11:00 - 12:00 | 1 | 8687 | 0.345 | 1 | 8687 | 0.368 | 1 | 8687 | 0.713 |
| 12:00 - 13:00 | 1 | 8687 | 0.265 | 1 | 8687 | 0.265 | 1 | 8687 | 0.530 |
| 13:00 - 14:00 | 1 | 8687 | 0.207 | 1 | 8687 | 0.207 | 1 | 8687 | 0.414 |
| 14:00 - 15:00 | 1 | 8687 | 0.184 | 1 | 8687 | 0.184 | 1 | 8687 | 0.368 |
| 15:00 - 16:00 | 1 | 8687 | 1.001 | 1 | 8687 | 1.036 | 1 | 8687 | 2.037 |
| 16:00 - 17:00 | 1 | 8687 | 0.909 | 1 | 8687 | 1.048 | 1 | 8687 | 1.957 |
| 17:00 - 18:00 | 1 | 8687 | 0.138 | 1 | 8687 | 0.127 | 1 | 8687 | 0.265 |
| 18:00 - 19:00 | 1 | 8687 | 0.081 | 1 | 8687 | 0.173 | 1 | 8687 | 0.254 |
| 19:00 - 20:00 | 1 | 8687 | 0.069 | 1 | 8687 | 0.092 | 1 | 8687 | 0.161 |
| 20:00 - 21:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 21:00 - 22:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 4.374 | | | 4.317 | | | 8.691 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

| Trip rate parameter range selected: | 8687 - 8687 (units: sqm) |
|---|--------------------------|
| Survey date date range: | 01/01/12 - 15/07/17 |
| Number of weekdays (Monday-Friday): | 1 |
| Number of Saturdays: | 0 |
| Number of Sundays: | 0 |
| Surveys automatically removed from selection: | 0 |
| Surveys manually removed from selection: | 0 |

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

Entran Ltd Chapel Pill Lane Bristol

Licence No: 337901

TRIP RATE for Land Use 01 - RETAIL/K - RETAIL PARK - EXCLUDING FOOD MULTI - MODAL OGVS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | DEPARTURES | | | TOTALS | | | |
|---------------|----------|------|------------|------|------|--------|------|------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 8687 | 0.012 | 1 | 8687 | 0.000 | 1 | 8687 | 0.012 |
| 08:00 - 09:00 | 1 | 8687 | 0.023 | 1 | 8687 | 0.035 | 1 | 8687 | 0.058 |
| 09:00 - 10:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.012 | 1 | 8687 | 0.012 |
| 10:00 - 11:00 | 1 | 8687 | 0.012 | 1 | 8687 | 0.012 | 1 | 8687 | 0.024 |
| 11:00 - 12:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 12:00 - 13:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 13:00 - 14:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 14:00 - 15:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 15:00 - 16:00 | 1 | 8687 | 0.012 | 1 | 8687 | 0.000 | 1 | 8687 | 0.012 |
| 16:00 - 17:00 | 1 | 8687 | 0.069 | 1 | 8687 | 0.081 | 1 | 8687 | 0.150 |
| 17:00 - 18:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 18:00 - 19:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 19:00 - 20:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 20:00 - 21:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 21:00 - 22:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.128 | | | 0.140 | | | 0.268 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

Licence No: 337901

TRIP RATE for Land Use 01 - RETAIL/K - RETAIL PARK - EXCLUDING FOOD MULTI - MODAL CYCLISTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | DEPARTURES | | | TOTALS | | | |
|---------------|----------|------|------------|------|------|--------|------|------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 08:00 - 09:00 | 1 | 8687 | 0.069 | 1 | 8687 | 0.000 | 1 | 8687 | 0.069 |
| 09:00 - 10:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 10:00 - 11:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 11:00 - 12:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 12:00 - 13:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 13:00 - 14:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 14:00 - 15:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.023 | 1 | 8687 | 0.023 |
| 15:00 - 16:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.012 | 1 | 8687 | 0.012 |
| 16:00 - 17:00 | 1 | 8687 | 0.058 | 1 | 8687 | 0.012 | 1 | 8687 | 0.070 |
| 17:00 - 18:00 | 1 | 8687 | 0.046 | 1 | 8687 | 0.081 | 1 | 8687 | 0.127 |
| 18:00 - 19:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 19:00 - 20:00 | 1 | 8687 | 0.023 | 1 | 8687 | 0.012 | 1 | 8687 | 0.035 |
| 20:00 - 21:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 21:00 - 22:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.196 | | | 0.140 | | | 0.336 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 01 - RETAIL/K - RETAIL PARK - EXCLUDING FOOD MULTI-MODAL VEHICLE OCCUPANTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 8687 | 0.081 | 1 | 8687 | 0.023 | 1 | 8687 | 0.104 |
| 08:00 - 09:00 | 1 | 8687 | 0.288 | 1 | 8687 | 0.069 | 1 | 8687 | 0.357 |
| 09:00 - 10:00 | 1 | 8687 | 0.817 | 1 | 8687 | 0.610 | 1 | 8687 | 1.427 |
| 10:00 - 11:00 | 1 | 8687 | 0.863 | 1 | 8687 | 0.702 | 1 | 8687 | 1.565 |
| 11:00 - 12:00 | 1 | 8687 | 0.737 | 1 | 8687 | 0.794 | 1 | 8687 | 1.531 |
| 12:00 - 13:00 | 1 | 8687 | 0.472 | 1 | 8687 | 0.472 | 1 | 8687 | 0.944 |
| 13:00 - 14:00 | 1 | 8687 | 0.334 | 1 | 8687 | 0.322 | 1 | 8687 | 0.656 |
| 14:00 - 15:00 | 1 | 8687 | 0.334 | 1 | 8687 | 0.357 | 1 | 8687 | 0.691 |
| 15:00 - 16:00 | 1 | 8687 | 1.485 | 1 | 8687 | 1.496 | 1 | 8687 | 2.981 |
| 16:00 - 17:00 | 1 | 8687 | 1.566 | 1 | 8687 | 1.727 | 1 | 8687 | 3.293 |
| 17:00 - 18:00 | 1 | 8687 | 0.253 | 1 | 8687 | 0.207 | 1 | 8687 | 0.460 |
| 18:00 - 19:00 | 1 | 8687 | 0.115 | 1 | 8687 | 0.230 | 1 | 8687 | 0.345 |
| 19:00 - 20:00 | 1 | 8687 | 0.115 | 1 | 8687 | 0.127 | 1 | 8687 | 0.242 |
| 20:00 - 21:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 21:00 - 22:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 7.460 | | | 7.136 | | | 14.596 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

Licence No: 337901

TRIP RATE for Land Use 01 - RETAIL/K - RETAIL PARK - EXCLUDING FOOD MULTI - MODAL PEDESTRIANS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | 5 | TOTALS | | |
|---------------|------|----------|-------|------|------------|-------|--------|------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 8687 | 0.081 | 1 | 8687 | 0.092 | 1 | 8687 | 0.173 |
| 08:00 - 09:00 | 1 | 8687 | 0.599 | 1 | 8687 | 0.610 | 1 | 8687 | 1.209 |
| 09:00 - 10:00 | 1 | 8687 | 0.368 | 1 | 8687 | 0.357 | 1 | 8687 | 0.725 |
| 10:00 - 11:00 | 1 | 8687 | 0.322 | 1 | 8687 | 0.299 | 1 | 8687 | 0.621 |
| 11:00 - 12:00 | 1 | 8687 | 0.334 | 1 | 8687 | 0.184 | 1 | 8687 | 0.518 |
| 12:00 - 13:00 | 1 | 8687 | 0.334 | 1 | 8687 | 0.334 | 1 | 8687 | 0.668 |
| 13:00 - 14:00 | 1 | 8687 | 0.288 | 1 | 8687 | 0.161 | 1 | 8687 | 0.449 |
| 14:00 - 15:00 | 1 | 8687 | 0.253 | 1 | 8687 | 0.207 | 1 | 8687 | 0.460 |
| 15:00 - 16:00 | 1 | 8687 | 0.276 | 1 | 8687 | 0.322 | 1 | 8687 | 0.598 |
| 16:00 - 17:00 | 1 | 8687 | 0.242 | 1 | 8687 | 0.253 | 1 | 8687 | 0.495 |
| 17:00 - 18:00 | 1 | 8687 | 0.150 | 1 | 8687 | 0.196 | 1 | 8687 | 0.346 |
| 18:00 - 19:00 | 1 | 8687 | 0.115 | 1 | 8687 | 0.207 | 1 | 8687 | 0.322 |
| 19:00 - 20:00 | 1 | 8687 | 0.081 | 1 | 8687 | 0.127 | 1 | 8687 | 0.208 |
| 20:00 - 21:00 | 1 | 8687 | 0.012 | 1 | 8687 | 0.035 | 1 | 8687 | 0.047 |
| 21:00 - 22:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 3.455 | | | 3.384 | | | 6.839 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

Page 24

Licence No: 337901

TRIP RATE for Land Use 01 - RETAIL/K - RETAIL PARK - EXCLUDING FOOD MULTI - MODAL BUS/TRAM PASSENGERS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 08:00 - 09:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 09:00 - 10:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 10:00 - 11:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 11:00 - 12:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 12:00 - 13:00 | 1 | 8687 | 0.035 | 1 | 8687 | 0.000 | 1 | 8687 | 0.035 |
| 13:00 - 14:00 | 1 | 8687 | 0.012 | 1 | 8687 | 0.000 | 1 | 8687 | 0.012 |
| 14:00 - 15:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 15:00 - 16:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 16:00 - 17:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 17:00 - 18:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 18:00 - 19:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 19:00 - 20:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 20:00 - 21:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 21:00 - 22:00 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 | 1 | 8687 | 0.000 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.047 | | | 0.000 | | | 0.047 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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|--|---|--|
| NE VERSION Entran Ltd Bath rd B | Bristol | Licence No: 337 |
| | | |
| TRIP RATE CALCULATION SELECTION F | | AUDIT-337901-190311-03 |
| | | |
| Land Use : 03 - RESIDENTIAL | | |
| Category : C - FLATS PRIVATELY OWNI | ED | |
| MULTI-MODAL VEHICLES | | |
| Selected regions and areas: | | |
| 01 GREATER LONDON | | |
| BT BRENT | 1 days | |
| KN KENSINGTON AND CHELSEA | 1 days | |
| This section displays the number of survey | days per TRICS® sub-region in the selected set | |
| Secondary Filtering selection: | | |
| This data displays the chocon trip rate per | amatar and its salactad range. Only sites that fall within | the parameter range |
| are included in the trip rate calculation. | ameter and its selected range. Only sites that fall within t | ine parameter range |
| Parameter: Number of dwe | llings | |
| Actual Range: 294 to 472 (uni | its:) | |
| Range Selected by User: 204 to 613 (uni | its:) | |
| Public Transport Provision: | | |
| Selection by: | Include all surveys | |
| This data displays the range of survey date | es selected. Only surveys that were conducted within this | data ranga ara |
| included in the trip rate calculation. | | uale lange ale |
| included in the trip rate calculation. | | uale range ale |
| included in the trip rate calculation. <u>Selected survey days:</u> | 1 days | uaie range are |
| | 1 days 1 days | uaie range are |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday | 1 days | uaie range are |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday Wednesday | 1 days | uaie range are |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday Wednesday <i>This data displays the number of selected s</i> | 1 days | uaie range are |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday Wednesday <i>This data displays the number of selected s</i> <u>Selected survey types:</u> Manual count | 1 days surveys by day of the week. | uaie range are |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday Wednesday <i>This data displays the number of selected s</i> <u>Selected survey types:</u> Manual count Directional ATC Count <i>This data displays the number of manual cu</i> | 1 days <i>surveys by day of the week.</i> 2 days | veys, the total adding |
| included in the trip rate calculation. <u>Selected survey days:</u> Tuesday Wednesday <i>This data displays the number of selected s</i> <u>Selected survey types:</u> Manual count Directional ATC Count <i>This data displays the number of manual cu</i> <i>up to the overall number of surveys in the s</i> <i>are undertaking using machines.</i> <u>Selected Locations:</u> | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, | veys, the total adding |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday Wednesday <i>This data displays the number of selected s</i> <u>Selected survey types:</u> Manual count Directional ATC Count <i>This data displays the number of manual ch up to the overall number of surveys in the sare undertaking using machines.</i> <u>Selected Locations:</u> Edge of Town Centre | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, 1 | veys, the total adding |
| <i>included in the trip rate calculation.</i> <u>Selected survey days:</u> Tuesday Wednesday <i>This data displays the number of selected s</i> <u>Selected survey types:</u> Manual count Directional ATC Count <i>This data displays the number of manual cup up to the overall number of surveys in the sare undertaking using machines.</i> <u>Selected Locations:</u> Edge of Town Centre | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, | veys, the total adding |
| included in the trip rate calculation. <u>Selected survey days:</u> Tuesday Wednesday This data displays the number of selected s <u>Selected survey types:</u> Manual count Directional ATC Count This data displays the number of manual ci- up to the overall number of surveys in the selected are undertaking using machines. <u>Selected Locations:</u> Edge of Town Centre Suburban Area (PPS6 Out of Centre) This data displays the number of surveys p consist of Free Standing, Edge of Town, Sur | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, 1 | veys, the total adding whilst ATC surveys |
| included in the trip rate calculation. <u>Selected survey days:</u> Tuesday Wednesday This data displays the number of selected s <u>Selected survey types:</u> Manual count Directional ATC Count This data displays the number of manual ci- up to the overall number of surveys in the selected are undertaking using machines. <u>Selected Locations:</u> Edge of Town Centre Suburban Area (PPS6 Out of Centre) This data displays the number of surveys p | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, 1 1 1 | veys, the total adding whilst ATC surveys |
| included in the trip rate calculation. <u>Selected survey days:</u> Tuesday Wednesday This data displays the number of selected s <u>Selected survey types:</u> Manual count Directional ATC Count This data displays the number of manual ci- up to the overall number of surveys in the selected are undertaking using machines. <u>Selected Locations:</u> Edge of Town Centre Suburban Area (PPS6 Out of Centre) This data displays the number of surveys p consist of Free Standing, Edge of Town, Surveys Not Known. <u>Selected Location Sub Categories:</u> | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, 1 1 1 | veys, the total adding whilst ATC surveys |
| Included in the trip rate calculation. <u>Selected survey days:</u> Tuesday Wednesday This data displays the number of selected s <u>Selected survey types:</u> Manual count Directional ATC Count This data displays the number of manual ci- up to the overall number of surveys in the selected Locations: Edge of Town Centre Suburban Area (PPS6 Out of Centre) This data displays the number of surveys p consist of Free Standing, Edge of Town, Surveys p Not Known. | 1 days surveys by day of the week. 2 days 0 days lassified surveys and the number of unclassified ATC surv selected set. Manual surveys are undertaken using staff, 1 1 1 | veys, the total adding whilst ATC surveys |

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Secondary Filtering selection:

<u>Use Class:</u> C3

Т

2 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

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|---|-----------------------|---|---------------------------|
| OFF-LINE VERSION Entran | Ltd Bath rd Bris | tol | Licence No: 337901 |
| Secondary Filtering se | election (Cont.): | | |
| Population within 1 mile | <u>)</u> , | | |
| 25,001 to 50,000 | _ | 1 days | |
| 50,001 to 100,000 | | 1 days | |
| | | veys within stated 1-mile radii of population. | |
| Population within 5 mile | <u>25.'</u> | | |
| 500,001 or More | | 2 days | |
| | | veys within stated 5-mile radii of population. | |
| Car ownership within 5 | <u>miles:</u> | | |
| 0.6 to 1.0 | | 2 days | |
| This data displays the n within a radius of 5-mile | | veys within stated ranges of average cars owned per sites. | residential dwelling, |
| <u>Travel Plan:</u> | | 2 days | |
| No | | 2 days | |
| | | hin the selected set that were undertaken at sites with ken at sites without Travel Plans. | h Travel Plans in place, |

| PTAL Rating: | |
|--------------|--------|
| 5 Very Good | 1 days |
| 6a Excellent | 1 days |

This data displays the number of selected surveys with PTAL Ratings.

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|-------------|---|-------------------------|---|---------------------------|
| OFF-LINE VE | RSI ON Entran Ltd Bath rd Bristol | | | Licence No: 337901 |
| LIST | OF SITES relevant to selection parameters | | | |
| | BT-03-C-02 BLOCKS OF FLATS ENGINEERS WAY | | BRENT | |
| 2 | WEMBLEY Suburban Area (PPS6 Out of Centre) Development Zone Total Number of dwellings: <i>Survey date: WEDNESDAY</i> KN-03-C-02 BLOCK OF FLATS BECKFORD CLOSE | 472 <i>30/11/16</i> | <i>Survey Type: MANUAL</i> KENSINGTON AND CHELSE | A |
| | SOUTH KENSINGTON Edge of Town Centre Residential Zone Total Number of dwellings: <i>Survey date: TUESDAY</i> | 294 <i>15/06/10</i> | Survey Type: MANUAL | |

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI-MODAL VEHICLES Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | • | TOTALS | | |
|---------------|------|----------|-------|------|------------|-------|--------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.009 | 2 | 383 | 0.029 | 2 | 383 | 0.038 |
| 08:00 - 09:00 | 2 | 383 | 0.031 | 2 | 383 | 0.076 | 2 | 383 | 0.107 |
| 09:00 - 10:00 | 2 | 383 | 0.034 | 2 | 383 | 0.037 | 2 | 383 | 0.071 |
| 10:00 - 11:00 | 2 | 383 | 0.022 | 2 | 383 | 0.031 | 2 | 383 | 0.053 |
| 11:00 - 12:00 | 2 | 383 | 0.029 | 2 | 383 | 0.021 | 2 | 383 | 0.050 |
| 12:00 - 13:00 | 2 | 383 | 0.020 | 2 | 383 | 0.029 | 2 | 383 | 0.049 |
| 13:00 - 14:00 | 2 | 383 | 0.025 | 2 | 383 | 0.026 | 2 | 383 | 0.051 |
| 14:00 - 15:00 | 2 | 383 | 0.023 | 2 | 383 | 0.025 | 2 | 383 | 0.048 |
| 15:00 - 16:00 | 2 | 383 | 0.021 | 2 | 383 | 0.025 | 2 | 383 | 0.046 |
| 16:00 - 17:00 | 2 | 383 | 0.026 | 2 | 383 | 0.022 | 2 | 383 | 0.048 |
| 17:00 - 18:00 | 2 | 383 | 0.048 | 2 | 383 | 0.029 | 2 | 383 | 0.077 |
| 18:00 - 19:00 | 2 | 383 | 0.042 | 2 | 383 | 0.034 | 2 | 383 | 0.076 |
| 19:00 - 20:00 | 2 | 383 | 0.029 | 2 | 383 | 0.027 | 2 | 383 | 0.056 |
| 20:00 - 21:00 | 2 | 383 | 0.025 | 2 | 383 | 0.021 | 2 | 383 | 0.046 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.384 | | | 0.432 | | | 0.816 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI -MODAL OGVS Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | • | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.001 | 2 | 383 | 0.001 | 2 | 383 | 0.002 |
| 08:00 - 09:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 09:00 - 10:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 10:00 - 11:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 11:00 - 12:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 12:00 - 13:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 13:00 - 14:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 14:00 - 15:00 | 2 | 383 | 0.001 | 2 | 383 | 0.001 | 2 | 383 | 0.002 |
| 15:00 - 16:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 16:00 - 17:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 17:00 - 18:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 18:00 - 19:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 19:00 - 20:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 20:00 - 21:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.002 | | | 0.002 | | | 0.004 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI - MODAL CYCLISTS Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | | | DEPARTURES | 5 | TOTALS | | |
|---------------|------|----------|-------|------|------------|-------|--------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.001 | 2 | 383 | 0.001 | 2 | 383 | 0.002 |
| 08:00 - 09:00 | 2 | 383 | 0.000 | 2 | 383 | 0.004 | 2 | 383 | 0.004 |
| 09:00 - 10:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 10:00 - 11:00 | 2 | 383 | 0.000 | 2 | 383 | 0.001 | 2 | 383 | 0.001 |
| 11:00 - 12:00 | 2 | 383 | 0.000 | 2 | 383 | 0.003 | 2 | 383 | 0.003 |
| 12:00 - 13:00 | 2 | 383 | 0.003 | 2 | 383 | 0.001 | 2 | 383 | 0.004 |
| 13:00 - 14:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 14:00 - 15:00 | 2 | 383 | 0.000 | 2 | 383 | 0.000 | 2 | 383 | 0.000 |
| 15:00 - 16:00 | 2 | 383 | 0.000 | 2 | 383 | 0.001 | 2 | 383 | 0.001 |
| 16:00 - 17:00 | 2 | 383 | 0.003 | 2 | 383 | 0.000 | 2 | 383 | 0.003 |
| 17:00 - 18:00 | 2 | 383 | 0.001 | 2 | 383 | 0.001 | 2 | 383 | 0.002 |
| 18:00 - 19:00 | 2 | 383 | 0.010 | 2 | 383 | 0.007 | 2 | 383 | 0.017 |
| 19:00 - 20:00 | 2 | 383 | 0.007 | 2 | 383 | 0.005 | 2 | 383 | 0.012 |
| 20:00 - 21:00 | 2 | 383 | 0.003 | 2 | 383 | 0.000 | 2 | 383 | 0.003 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.028 | | | 0.024 | | | 0.052 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI-MODAL VEHICLE OCCUPANTS Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | ; | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.012 | 2 | 383 | 0.031 | 2 | 383 | 0.043 |
| 08:00 - 09:00 | 2 | 383 | 0.025 | 2 | 383 | 0.117 | 2 | 383 | 0.142 |
| 09:00 - 10:00 | 2 | 383 | 0.033 | 2 | 383 | 0.038 | 2 | 383 | 0.071 |
| 10:00 - 11:00 | 2 | 383 | 0.025 | 2 | 383 | 0.037 | 2 | 383 | 0.062 |
| 11:00 - 12:00 | 2 | 383 | 0.029 | 2 | 383 | 0.025 | 2 | 383 | 0.054 |
| 12:00 - 13:00 | 2 | 383 | 0.020 | 2 | 383 | 0.037 | 2 | 383 | 0.057 |
| 13:00 - 14:00 | 2 | 383 | 0.038 | 2 | 383 | 0.035 | 2 | 383 | 0.073 |
| 14:00 - 15:00 | 2 | 383 | 0.029 | 2 | 383 | 0.030 | 2 | 383 | 0.059 |
| 15:00 - 16:00 | 2 | 383 | 0.035 | 2 | 383 | 0.029 | 2 | 383 | 0.064 |
| 16:00 - 17:00 | 2 | 383 | 0.031 | 2 | 383 | 0.023 | 2 | 383 | 0.054 |
| 17:00 - 18:00 | 2 | 383 | 0.072 | 2 | 383 | 0.035 | 2 | 383 | 0.107 |
| 18:00 - 19:00 | 2 | 383 | 0.059 | 2 | 383 | 0.037 | 2 | 383 | 0.096 |
| 19:00 - 20:00 | 2 | 383 | 0.037 | 2 | 383 | 0.037 | 2 | 383 | 0.074 |
| 20:00 - 21:00 | 2 | 383 | 0.030 | 2 | 383 | 0.035 | 2 | 383 | 0.065 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.475 | | | 0.546 | | | 1.021 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI-MODAL PEDESTRIANS Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | | | DEPARTURES | 5 | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.034 | 2 | 383 | 0.065 | 2 | 383 | 0.099 |
| 08:00 - 09:00 | 2 | 383 | 0.034 | 2 | 383 | 0.141 | 2 | 383 | 0.175 |
| 09:00 - 10:00 | 2 | 383 | 0.035 | 2 | 383 | 0.043 | 2 | 383 | 0.078 |
| 10:00 - 11:00 | 2 | 383 | 0.051 | 2 | 383 | 0.078 | 2 | 383 | 0.129 |
| 11:00 - 12:00 | 2 | 383 | 0.106 | 2 | 383 | 0.057 | 2 | 383 | 0.163 |
| 12:00 - 13:00 | 2 | 383 | 0.077 | 2 | 383 | 0.055 | 2 | 383 | 0.132 |
| 13:00 - 14:00 | 2 | 383 | 0.060 | 2 | 383 | 0.094 | 2 | 383 | 0.154 |
| 14:00 - 15:00 | 2 | 383 | 0.072 | 2 | 383 | 0.082 | 2 | 383 | 0.154 |
| 15:00 - 16:00 | 2 | 383 | 0.087 | 2 | 383 | 0.072 | 2 | 383 | 0.159 |
| 16:00 - 17:00 | 2 | 383 | 0.114 | 2 | 383 | 0.070 | 2 | 383 | 0.184 |
| 17:00 - 18:00 | 2 | 383 | 0.085 | 2 | 383 | 0.074 | 2 | 383 | 0.159 |
| 18:00 - 19:00 | 2 | 383 | 0.061 | 2 | 383 | 0.027 | 2 | 383 | 0.088 |
| 19:00 - 20:00 | 2 | 383 | 0.076 | 2 | 383 | 0.023 | 2 | 383 | 0.099 |
| 20:00 - 21:00 | 2 | 383 | 0.057 | 2 | 383 | 0.030 | 2 | 383 | 0.087 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.949 | | | 0.911 | | | 1.860 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI-MODAL BUS/TRAM PASSENGERS Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | 5 | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.003 | 2 | 383 | 0.050 | 2 | 383 | 0.053 |
| 08:00 - 09:00 | 2 | 383 | 0.016 | 2 | 383 | 0.089 | 2 | 383 | 0.105 |
| 09:00 - 10:00 | 2 | 383 | 0.012 | 2 | 383 | 0.034 | 2 | 383 | 0.046 |
| 10:00 - 11:00 | 2 | 383 | 0.012 | 2 | 383 | 0.034 | 2 | 383 | 0.046 |
| 11:00 - 12:00 | 2 | 383 | 0.018 | 2 | 383 | 0.026 | 2 | 383 | 0.044 |
| 12:00 - 13:00 | 2 | 383 | 0.017 | 2 | 383 | 0.037 | 2 | 383 | 0.054 |
| 13:00 - 14:00 | 2 | 383 | 0.027 | 2 | 383 | 0.026 | 2 | 383 | 0.053 |
| 14:00 - 15:00 | 2 | 383 | 0.026 | 2 | 383 | 0.038 | 2 | 383 | 0.064 |
| 15:00 - 16:00 | 2 | 383 | 0.037 | 2 | 383 | 0.021 | 2 | 383 | 0.058 |
| 16:00 - 17:00 | 2 | 383 | 0.064 | 2 | 383 | 0.039 | 2 | 383 | 0.103 |
| 17:00 - 18:00 | 2 | 383 | 0.061 | 2 | 383 | 0.026 | 2 | 383 | 0.087 |
| 18:00 - 19:00 | 2 | 383 | 0.064 | 2 | 383 | 0.030 | 2 | 383 | 0.094 |
| 19:00 - 20:00 | 2 | 383 | 0.033 | 2 | 383 | 0.016 | 2 | 383 | 0.049 |
| 20:00 - 21:00 | 2 | 383 | 0.023 | 2 | 383 | 0.012 | 2 | 383 | 0.035 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.413 | | | 0.478 | | | 0.891 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

TRIP RATE for Land Use 03 - RESIDENTIAL/C - FLATS PRIVATELY OWNED MULTI-MODAL TOTAL RAIL PASSENGERS Calculation factor: 1 DWELLS BOLD print indicates peak (busiest) period

| | | ARRIVALS | |] | DEPARTURES | ; | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | DWELLS | Rate | Days | DWELLS | Rate | Days | DWELLS | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 2 | 383 | 0.000 | 2 | 383 | 0.073 | 2 | 383 | 0.073 |
| 08:00 - 09:00 | 2 | 383 | 0.010 | 2 | 383 | 0.102 | 2 | 383 | 0.112 |
| 09:00 - 10:00 | 2 | 383 | 0.014 | 2 | 383 | 0.039 | 2 | 383 | 0.053 |
| 10:00 - 11:00 | 2 | 383 | 0.009 | 2 | 383 | 0.025 | 2 | 383 | 0.034 |
| 11:00 - 12:00 | 2 | 383 | 0.017 | 2 | 383 | 0.027 | 2 | 383 | 0.044 |
| 12:00 - 13:00 | 2 | 383 | 0.014 | 2 | 383 | 0.037 | 2 | 383 | 0.051 |
| 13:00 - 14:00 | 2 | 383 | 0.021 | 2 | 383 | 0.021 | 2 | 383 | 0.042 |
| 14:00 - 15:00 | 2 | 383 | 0.034 | 2 | 383 | 0.020 | 2 | 383 | 0.054 |
| 15:00 - 16:00 | 2 | 383 | 0.022 | 2 | 383 | 0.020 | 2 | 383 | 0.042 |
| 16:00 - 17:00 | 2 | 383 | 0.030 | 2 | 383 | 0.023 | 2 | 383 | 0.053 |
| 17:00 - 18:00 | 2 | 383 | 0.057 | 2 | 383 | 0.033 | 2 | 383 | 0.090 |
| 18:00 - 19:00 | 2 | 383 | 0.042 | 2 | 383 | 0.023 | 2 | 383 | 0.065 |
| 19:00 - 20:00 | 2 | 383 | 0.051 | 2 | 383 | 0.014 | 2 | 383 | 0.065 |
| 20:00 - 21:00 | 2 | 383 | 0.029 | 2 | 383 | 0.012 | 2 | 383 | 0.041 |
| 21:00 - 22:00 | | | | | | | | | |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 0.350 | | | 0.469 | | | 0.819 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:294 - 472 (units:)Survey date date range:01/01/09 - 30/11/16Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

Entran Ltd Chapel Pill Lane Bristol

Calculation Reference: AUDIT-337901-200610-0640

Licence No: 337901

TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 02 - EMPLOYMENT Category : A - OFFICE MULTI-MODAL VEHICLES

Selected regions and areas: 01 GREATER LONDON

| GREATER LONDON | | | | |
|----------------|----------------|--------|--|--|
| ΒT | BRENT | 1 days | | |
| CI | CITY OF LONDON | 1 days | | |
| WH | WANDSWORTH | 1 days | | |
| | | | | |

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

| Parameter: | Gross floor area |
|-------------------------|--------------------------|
| Actual Range: | 920 to 1951 (units: sqm) |
| Range Selected by User: | 408 to 2000 (units: sqm) |
| | |
| Parking Spaces Range: | All Surveys Included |

Public Transport Provision: Selection by:

Date Range: 01/01/12 to 03/06/15

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Include all surveys

| Selected survey days: | |
|-----------------------|--------|
| Wednesday | 1 days |
| Thursday | 1 days |
| Friday | 1 days |

This data displays the number of selected surveys by day of the week.

| <u>Selected survey types:</u> | |
|-------------------------------|--------|
| Manual count | 3 days |
| Directional ATC Count | 0 days |

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

> 2 1

> 1 1 1

| Selected Locations: | |
|------------------------------------|--|
| Town Centre | |
| Suburban Area (PPS6 Out of Centre) | |

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

| Selected Location Sub Categories: | |
|-----------------------------------|--|
| Commercial Zone | |
| Development Zone | |
| Built-Up Zone | |

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Secondary Filtering selection:

<u>Use Class:</u> B1

3 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

| 070420 B19.39 | Database right of TRICS Consortium Limited, 2020. All rights reserved Wec | nesday 10/06/20 |
|---------------------|---|--|
| | | Page 2 |
| Chapel Pill Lane | Bristol | Licence No: 337901 |
| dary Filtering s | selection (Cont.): | |
| ation within 1 mile | <u>le:</u> | |
| l to 15,000 | 1 days | |
| l to 100,000 | 2 days | |
| ata displays the r | number of selected surveys within stated 1-mile radii of population. | |
| ation within 5 mile | les: | |
| 01 to 500,000 | 1 days | |
| 01 or More | 2 days | |
| ata displays the r | number of selected surveys within stated 5-mile radii of population. | |
| vnership within 5 | - miles: | |
| Less | 1 days | |
| 1.0 | 2 days | |
| | dary Filtering s <u>ation within 1 min</u> to 15,000 to 100,000 ata displays the min <u>ation within 5 min</u> 01 to 500,000 01 or More <u>ata displays the min</u> <u>wnership within 5</u> Less | dary Filtering selection (Cont.): tion within 1 mile: to 15,000 1 days to 100,000 2 days ata displays the number of selected surveys within stated 1-mile radii of population. to 500,000 1 days 01 to 500,000 1 days 11 or More 2 days ata displays the number of selected surveys within stated 5-mile radii of population. whership within 5 miles: Less 1 days |

| <u>Travel Plan:</u> | |
|---------------------|--------|
| Yes | 1 days |
| No | 2 days |

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

| <u>PTAL_Rating:</u> | |
|---------------------|--------|
| 4 Good | 1 days |
| 5 Very Good | 1 days |
| 6a Excellent | 1 days |
| | 5 |

This data displays the number of selected surveys with PTAL Ratings.

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Licence No: 337901

Entran Ltd Chapel Pill Lane Bristol

LIST OF SITES relevant to selection parameters

| 2101 | Of STILS TORVAIN TO SCIECTION | parameters | |
|------|--|--------------------------|--|
| 1 | BT-02-A-03 OFFICE EMPIRE WAY WEMBLEY | ES | BRENT |
| 2 | Suburban Area (PPS6 Out of Development Zone Total Gross floor area: <i>Survey date: WEDNE</i> . CI-02-A-03 OFFICE MONUMENT STREET CITY OF LONDON | 920 sqm SDAY 03/06/15 | <i>Survey Type: MANUAL</i> CITY OF LONDON |
| 3 | MONUMENT Town Centre Commercial Zone Total Gross floor area: <i>Survey date: FRIDAY</i> WH-02-A-02 OFFICE BATTERSEA PARK ROAD BATTERSEA | | <i>Survey Type: MANUAL</i> WANDSWORTH |
| | Town Centre Built-Up Zone Total Gross floor area: <i>Survey date: THURSL</i> | 1215 sqm DAY 10/05/12 | Survey Type: MANUAL |

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE MULTI-MODAL VEHICLES Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 00:30 | | | | 4 | | | 4 | | |
| 00:30 - 01:00 | | | | | | | | | |
| 01:00 - 01:30 | | | | | | | | | |
| 01:30 - 02:00 | | | | | | | | | |
| 02:00 - 02:30 | | | | | | | | | |
| 02:30 - 03:00 | | | | | | | | | |
| 03:00 - 03:30 | | | | | | | | | |
| 03:30 - 04:00 | | | | | | | | | |
| 04:00 - 04:30 | | | | | | | | | |
| 04:30 - 05:00 | | | | | | | | | |
| 05:00 - 05:30 | | | | | | | | | |
| 05:30 - 06:00 | | | | | | | | | |
| 06:00 - 06:30 | | | | | | | | | |
| 06:30 - 07:00 | | | | | | | | | |
| 07:00 - 07:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 07:30 - 08:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.049 | 3 | 1362 | 0.147 |
| 08:00 - 08:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.049 | 3 | 1362 | 0.122 |
| 08:30 - 09:00 | 3 | 1362 | 0.122 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 |
| 09:00 - 09:30 | 3 | 1362 | 0.122 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 |
| 09:30 - 10:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.024 | 3 | 1362 | 0.097 |
| 10:00 - 10:30 | 3 | 1362 | 0.049 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 |
| 10:30 - 11:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 | 3 | 1362 | 0.049 |
| 11:00 - 11:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 | 3 | 1362 | 0.048 |
| 11:30 - 12:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.098 | 3 | 1362 | 0.171 |
| 12:00 - 12:30 | 3 | 1362 | 0.147 | 3 | 1362 | 0.049 | 3 | 1362 | 0.196 |
| 12:30 - 13:00 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 | 3 | 1362 | 0.097 |
| 13:00 - 13:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.073 | 3 | 1362 | 0.146 |
| 13:30 - 14:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 14:00 - 14:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.073 | 3 | 1362 | 0.146 |
| 14:30 - 15:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.073 | 3 | 1362 | 0.122 |
| 15:00 - 15:30 | 3 | 1362 | 0.049 | 3 | 1362 | 0.073 | 3 | 1362 | 0.122 |
| 15:30 - 16:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 16:00 - 16:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 | 3 | 1362 | 0.048 |
| 16:30 - 17:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.049 | 3 | 1362 | 0.098 |
| 17:00 - 17:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.098 | 3 | 1362 | 0.122 |
| 17:30 - 18:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.171 | 3 | 1362 | 0.269 |
| 18:00 - 18:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.122 | 3 | 1362 | 0.195 |
| 18:30 - 19:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 19:00 - 19:30 | | | | | | | | | |
| 19:30 - 20:00 | | | | | | | | | |
| 20:00 - 20:30 | | | | | | | | | |
| 20:30 - 21:00 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:30 - 22:00 | | | | | | | | | |
| 22:00 - 22:30 | | | | | | | | | |
| 22:30 - 23:00 | | | | | | | | | |
| 23:00 - 23:30 | | | | | | | | | |
| 23:30 - 24:00 | | | | | | | | | |
| Total Rates: | | | 1.341 | | | 1.267 | | | 2.608 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

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Parameter summary

Trip rate parameter range selected:920 - 1951 (units: sqm)Survey date date range:01/01/12 - 03/06/15Number of weekdays (Monday-Friday):3Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE MULTI-MODAL CYCLISTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | | DEPARTURES | | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 00:30 | | | | | | | | | |
| 00:30 - 01:00 | | | | | | | | | |
| 01:00 - 01:30 | | | | | | | | | |
| 01:30 - 02:00 | | | | | | | | | |
| 02:00 - 02:30 | | | | | | | | | |
| 02:30 - 03:00 | | | | | | | | | |
| 03:00 - 03:30 | | | | | | | | | |
| 03:30 - 04:00 | | | | | | | | | |
| 04:00 - 04:30 | | | | | | | | | |
| 04:30 - 05:00 | | | | | | | | | |
| 05:00 - 05:30 | | | | | | | | | |
| 05:30 - 06:00 | | | | | | | | | |
| 06:00 - 06:30 | | | | | | | | | |
| 06:30 - 07:00 | | | | | | | | | |
| 07:00 - 07:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 07:30 - 08:00 | 3 | 1362 | 0.024 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 08:00 - 08:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 |
| 08:30 - 09:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 |
| 09:00 - 09:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 09:30 - 10:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 10:00 - 10:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 10:30 - 11:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 11:00 - 11:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 11:30 - 12:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 12:00 - 12:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 12:30 - 13:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 13:00 - 13:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 13:30 - 14:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 14:00 - 14:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 14:30 - 15:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 15:00 - 15:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 15:30 - 16:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 16:00 - 16:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 |
| 16:30 - 17:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 17:00 - 17:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 17:30 - 18:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 | 3 | 1362 | 0.049 |
| 18:00 - 18:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.098 | 3 | 1362 | 0.098 |
| 18:30 - 19:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 19:00 - 19:30 | 3 | 1302 | 0.000 | 3 | 1302 | 0.049 | 3 | 1302 | 0.049 |
| 19:30 - 20:00 | | | | | | | | | |
| 20:00 - 20:30 | | | | | | | | | |
| 20:30 - 20:30 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:30 - 22:00 | | | | | | | | | |
| | | | | | | | | | |
| 22:30 - 23:00 | | | | | | | | | |
| 23:00 - 23:30 | | | | | | | | | |
| 23:30 - 24:00 | | | 0.0/7 | | | 0.2/0 | | | 0.525 |
| Total Rates: | | | 0.267 | | | 0.268 | | | 0.535 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE MULTI-MODAL VEHICLE OCCUPANTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | DEPARTURES | | | TOTALS | | | |
|--------------------------------|----------|---------------------|------------|------|---------------------|--------|------|---------------------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 00:30 | | | | 1 | | | | | |
| 00:30 - 01:00 | | | | | | | | | |
| 01:00 - 01:30 | | | | | | | | | |
| 01:30 - 02:00 | | | | | | | | | |
| 02:00 - 02:30 | | | | | | | | | |
| 02:30 - 03:00 | | | | | | | | | |
| 03:00 - 03:30 | | | | | | | | | |
| 03:30 - 04:00 | | | | | | | | | |
| 04:00 - 04:30 | | | | | | | | | |
| 04:30 - 05:00 | | | | | | | | | |
| 05:00 - 05:30 | | | | | | | | | |
| 05:30 - 06:00 | | | | | | | | | |
| 06:00 - 06:30 | | | | | | | | | |
| 06:30 - 07:00 | | | | | | | | | |
| 07:00 - 07:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 |
| 07:30 - 08:00 | 3 | 1362 | 0.024 | 3 | 1362 | 0.000 | 3 | 1362 | 0.220 |
| 08:00 - 08:30 | 3 | 1362 | 0.098 | 3 | 1362 | 0.049 | 3 | 1362 | 0.220 |
| 08:30 - 09:00 | 3 | 1362 | 0.070 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 |
| 09:00 - 09:30 | 3 | 1362 | 0.122 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 |
| 09:30 - 10:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.024 | 3 | 1362 | 0.097 |
| 10:00 - 10:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 |
| 10:30 - 11:00 | 3 | 1362 | 0.0049 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 |
| 11:00 - 11:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.049 |
| 11:30 - 12:00 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 | 3 | 1362 | 0.146 |
| 12:00 - 12:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.073 | 3 | 1362 | 0.140 |
| 12:30 - 13:00 | 3 | 1362 | 0.024 | 3 | 1362 | 0.049 | 3 | 1362 | 0.220 |
| 13:00 - 13:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 | 3 | 1362 | 0.122 |
| 13:30 - 14:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.073 | 3 | 1362 | 0.024 |
| 14:00 - 14:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 14:30 - 15:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.098 | 3 | 1362 | 0.198 |
| 15:00 - 15:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.073 | 3 | 1362 | 0.146 |
| | 3 | | | 3 | | | 3 | | |
| 15:30 - 16:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 | | 1362 | 0.049 |
| 16:00 - 16:30 | | 1362 | 0.024 | | 1362 | 0.024 | 3 | 1362 | 0.048 |
| 16:30 - 17:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.049 | 3 | 1362 | 0.147 |
| 17:00 - 17:30 | 3 | <u>1362</u> 1362 | 0.049 | 3 | <u>1362</u> 1362 | 0.122 | 3 | <u>1362</u> 1362 | 0.171 |
| 17:30 - 18:00 18:00 - 18:30 | 3 | | 0.122 | 3 | | | 3 | | 0.391 |
| | 3 | 1362 | | 3 | 1362 | 0.220 | 3 | 1362 | |
| 18:30 - 19:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 19:00 - 19:30 | | | | | | | | | |
| 19:30 - 20:00 | | | | | | | | | |
| 20:00 - 20:30 | | | | | | | | | |
| 20:30 - 21:00 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:30 - 22:00 | | | | | | | | | |
| 22:00 - 22:30 | | | | | | | | | |
| 22:30 - 23:00 | | | | | | | | | |
| 23:00 - 23:30 | | | | | | | | | |
| 23:30 - 24:00 | | | | | | | | | |
| Total Rates: | | | 1.659 | | | 1.537 | | | 3.196 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE MULTI-MODAL PEDESTRIANS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | | DEPARTURES | | | TOTALS | |
|---------------|------|----------|-------|----------|------------|-------|------|--------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 00:30 | | | | | | | | | |
| 00:30 - 01:00 | | | | | | | | | |
| 01:00 - 01:30 | | | | | | | | | |
| 01:30 - 02:00 | | | | | | | | | |
| 02:00 - 02:30 | | | | | | | | | |
| 02:30 - 03:00 | | | | | | | | | |
| 03:00 - 03:30 | | | | | | | | | |
| 03:30 - 04:00 | | | | | | | | | |
| 04:00 - 04:30 | | | | | | | | | |
| 04:30 - 05:00 | | | | | | | | | |
| 05:00 - 05:30 | | | | | | | | | |
| 05:30 - 06:00 | | | | | | | | | |
| 06:00 - 06:30 | | | | | | | | | |
| 06:30 - 07:00 | | | | | | | | | |
| 07:00 - 07:30 | 3 | 1362 | 0.098 | 3 | 1362 | 0.000 | 3 | 1362 | 0.098 |
| 07:30 - 08:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 |
| 08:00 - 08:30 | 3 | 1362 | 0.343 | 3 | 1362 | 0.000 | 3 | 1362 | 0.343 |
| 08:30 - 09:00 | 3 | 1362 | 0.220 | 3 | 1362 | 0.049 | 3 | 1362 | 0.269 |
| 09:00 - 09:30 | 3 | 1362 | 0.171 | 3 | 1362 | 0.024 | 3 | 1362 | 0.195 |
| 09:30 - 10:00 | 3 | 1362 | 0.514 | 3 | 1362 | 0.049 | 3 | 1362 | 0.563 |
| 10:00 - 10:30 | 3 | 1362 | 0.269 | 3 | 1362 | 0.245 | 3 | 1362 | 0.514 |
| 10:30 - 11:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.147 | 3 | 1362 | 0.245 |
| 11:00 - 11:30 | 3 | 1362 | 0.122 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 |
| 11:30 - 12:00 | 3 | 1362 | 0.122 | 3 | 1362 | 0.220 | 3 | 1362 | 0.342 |
| 12:00 - 12:30 | 3 | 1362 | 0.514 | 3 | 1362 | 0.906 | 3 | 1362 | 1.420 |
| 12:30 - 13:00 | 3 | 1362 | 0.906 | 3 | 1362 | 1.101 | 3 | 1362 | 2.007 |
| 13:00 - 13:30 | 3 | 1362 | 0.612 | 3 | 1362 | 0.661 | 3 | 1362 | 1.273 |
| 13:30 - 14:00 | 3 | 1362 | 0.685 | 3 | 1362 | 0.220 | 3 | 1362 | 0.905 |
| 14:00 - 14:30 | 3 | 1362 | 0.636 | 3 | 1362 | 0.392 | 3 | 1362 | 1.028 |
| 14:30 - 15:00 | 3 | 1362 | 0.269 | 3 | 1362 | 0.245 | 3 | 1362 | 0.514 |
| 15:00 - 15:30 | 3 | 1362 | 0.207 | 3 | 1362 | 0.122 | 3 | 1362 | 0.465 |
| 15:30 - 16:00 | 3 | 1362 | 0.343 | 3 | 1362 | 0.734 | 3 | 1362 | 1.077 |
| 16:00 - 16:30 | 3 | 1362 | 0.343 | 3 | 1362 | 0.465 | 3 | 1362 | 0.661 |
| 16:30 - 17:00 | 3 | 1362 | 0.122 | 3 | 1362 | 0.405 | 3 | 1362 | 0.538 |
| 17:00 - 17:30 | 3 | 1362 | 0.122 | 3 | 1362 | 0.269 | 3 | 1362 | 0.338 |
| 17:30 - 18:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.269 | 3 | 1362 | 0.342 |
| 18:00 - 18:30 | 3 | 1362 | 0.147 | 3 | 1362 | 0.073 | 3 | 1362 | 0.405 |
| 18:30 - 19:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 | 3 | 1362 | 0.140 |
| 19:00 - 19:30 | 3 | 1302 | 0.000 | <u> </u> | 1302 | 0.122 | 3 | 1302 | 0.122 |
| 19:30 - 20:00 | | | | | | | | | |
| 20:00 - 20:30 | | | | | | | | | |
| 20:30 - 21:00 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:30 - 22:00 | | | | | | | | | |
| 22:00 - 22:30 | | | | | | | | | |
| 22:30 - 23:00 | | | | | | | | | |
| 23:00 - 23:30 | | | | | | | | | |
| 23:30 - 24:00 | | | | | | | | | |
| Total Rates: | | | 6.925 | | | 6.778 | | | 13.703 |
| Total Nates. | | | 0.725 | | | 0.778 | | | 13.703 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE MULTI-MODAL BUS/TRAM PASSENGERS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | | DEPARTURES | | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 00:30 | | | | | | | | | |
| 00:30 - 01:00 | | | | | | | | | |
| 01:00 - 01:30 | | | | | | | | | |
| 01:30 - 02:00 | | | | | | | | | |
| 02:00 - 02:30 | | | | | | | | | |
| 02:30 - 03:00 | | | | | | | | | |
| 03:00 - 03:30 | | | | | | | | | |
| 03:30 - 04:00 | | | | | | | | | |
| 04:00 - 04:30 | | | | | | | | | |
| 04:30 - 05:00 | | | | | | | | | |
| 05:00 - 05:30 | | | | | | | | | |
| 05:30 - 06:00 | | | | | | | | | |
| 06:00 - 06:30 | | | | | | | | | |
| 06:30 - 07:00 | | | | | | | | | |
| 07:00 - 07:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 |
| 07:30 - 08:00 | 3 | 1362 | 0.220 | 3 | 1362 | 0.000 | 3 | 1362 | 0.220 |
| 08:00 - 08:30 | 3 | 1362 | 0.294 | 3 | 1362 | 0.000 | 3 | 1362 | 0.294 |
| 08:30 - 09:00 | 3 | 1362 | 0.318 | 3 | 1362 | 0.000 | 3 | 1362 | 0.318 |
| 09:00 - 09:30 | 3 | 1362 | 0.171 | 3 | 1362 | 0.000 | 3 | 1362 | 0.171 |
| 09:30 - 10:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 |
| 10:00 - 10:30 | 3 | 1362 | 0.049 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 |
| 10:30 - 11:00 | 3 | 1362 | 0.098 | 3 | 1362 | 0.000 | 3 | 1362 | 0.098 |
| 11:00 - 11:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 | 3 | 1362 | 0.000 |
| 11:30 - 12:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 |
| 12:00 - 12:30 | 3 | 1362 | 0.147 | 3 | 1362 | 0.049 | 3 | 1362 | 0.196 |
| 12:30 - 13:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.098 | 3 | 1362 | 0.147 |
| 13:00 - 13:30 | 3 | 1362 | 0.147 | 3 | 1362 | 0.024 | 3 | 1362 | 0.171 |
| 13:30 - 14:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.049 | 3 | 1362 | 0.098 |
| 14:00 - 14:30 | 3 | 1362 | 0.073 | 3 | 1362 | 0.171 | 3 | 1362 | 0.244 |
| 14:30 - 15:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.073 | 3 | 1362 | 0.122 |
| 15:00 - 15:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.098 | 3 | 1362 | 0.098 |
| 15:30 - 16:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 | 3 | 1362 | 0.122 |
| 16:00 - 16:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.245 | 3 | 1362 | 0.245 |
| 16:30 - 17:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.024 | 3 | 1362 | 0.024 |
| 17:00 - 17:30 | 3 | 1362 | 0.024 | 3 | 1362 | 0.269 | 3 | 1362 | 0.293 |
| 17:30 - 18:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.367 | 3 | 1362 | 0.367 |
| 18:00 - 18:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.147 | 3 | 1362 | 0.147 |
| 18:30 - 19:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 | 3 | 1362 | 0.073 |
| 19:00 - 19:30 | | | | | | | | | |
| 19:30 - 20:00 | | | | | | | | | |
| 20:00 - 20:30 | | | | | | | | | |
| 20:30 - 21:00 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:30 - 22:00 | | | | | | | | | |
| 22:00 - 22:30 | | | | | | | | | |
| 22:30 - 23:00 | | | | | | | | | |
| 23:00 - 23:30 | | | | | | | | | |
| 23:30 - 24:00 | | | | | | | | | |
| Total Rates: | | | 1.883 | | | 1.833 | | | 3.716 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE MULTI-MODAL TOTAL RAIL PASSENGERS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | | DEPARTURES | | | TOTALS | | |
|---------------|----------|------|-------|------------|------|-------|--------|------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 00:30 | | | | | | | | | |
| 00:30 - 01:00 | | | | | | | | | |
| 01:00 - 01:30 | | | | | | | | | |
| 01:30 - 02:00 | | | | | | | | | |
| 02:00 - 02:30 | | | | | | | | | |
| 02:30 - 03:00 | | | | | | | | | |
| 03:00 - 03:30 | | | | | | | | | |
| 03:30 - 04:00 | | | | | | | | | |
| 04:00 - 04:30 | | | | | | | | | |
| 04:30 - 05:00 | | | | | | | | | |
| 05:00 - 05:30 | | | | | | | | | |
| 05:30 - 06:00 | | | | | | | | | |
| 06:00 - 06:30 | | | | | | | | | |
| 06:30 - 07:00 | | | | | | | | | |
| 07:00 - 07:30 | 3 | 1362 | 0.147 | 3 | 1362 | 0.000 | 3 | 1362 | 0.147 |
| 07:30 - 08:00 | 3 | 1362 | 0.220 | 3 | 1362 | 0.000 | 3 | 1362 | 0.220 |
| 08:00 - 08:30 | 3 | 1362 | 0.636 | 3 | 1362 | 0.000 | 3 | 1362 | 0.636 |
| 08:30 - 09:00 | 3 | 1362 | 0.979 | 3 | 1362 | 0.000 | 3 | 1362 | 0.979 |
| 09:00 - 09:30 | 3 | 1362 | 0.563 | 3 | 1362 | 0.000 | 3 | 1362 | 0.563 |
| 09:30 - 10:00 | 3 | 1362 | 0.245 | 3 | 1362 | 0.000 | 3 | 1362 | 0.245 |
| 10:00 - 10:30 | 3 | 1362 | 0.196 | 3 | 1362 | 0.073 | 3 | 1362 | 0.269 |
| 10:30 - 11:00 | 3 | 1362 | 0.171 | 3 | 1362 | 0.000 | 3 | 1362 | 0.171 |
| 11:00 - 11:30 | 3 | 1362 | 0.171 | 3 | 1362 | 0.024 | 3 | 1362 | 0.195 |
| 11:30 - 12:00 | 3 | 1362 | 0.073 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 |
| 12:00 - 12:30 | 3 | 1362 | 0.049 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 |
| 12:30 - 13:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.073 | 3 | 1362 | 0.073 |
| 13:00 - 13:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.098 | 3 | 1362 | 0.098 |
| 13:30 - 14:00 | 3 | 1362 | 0.024 | 3 | 1362 | 0.073 | 3 | 1362 | 0.097 |
| 14:00 - 14:30 | 3 | 1362 | 0.049 | 3 | 1362 | 0.000 | 3 | 1362 | 0.049 |
| 14:30 - 15:00 | 3 | 1362 | 0.122 | 3 | 1362 | 0.171 | 3 | 1362 | 0.293 |
| 15:00 - 15:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.122 | 3 | 1362 | 0.122 |
| 15:30 - 16:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.343 | 3 | 1362 | 0.343 |
| 16:00 - 16:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.685 | 3 | 1362 | 0.685 |
| 16:30 - 17:00 | 3 | 1362 | 0.049 | 3 | 1362 | 0.269 | 3 | 1362 | 0.318 |
| 17:00 - 17:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.587 | 3 | 1362 | 0.587 |
| 17:30 - 18:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.612 | 3 | 1362 | 0.612 |
| 18:00 - 18:30 | 3 | 1362 | 0.000 | 3 | 1362 | 0.318 | 3 | 1362 | 0.318 |
| 18:30 - 19:00 | 3 | 1362 | 0.000 | 3 | 1362 | 0.171 | 3 | 1362 | 0.171 |
| 19:00 - 19:30 | | 1002 | 0.000 | | 1002 | 0.171 | | 1002 | 0.171 |
| 19:30 - 20:00 | | | | | | | | | |
| 20:00 - 20:30 | | | | | | | | | |
| 20:30 - 21:00 | | | | | | | | | |
| 21:00 - 21:30 | | | | | | | | | |
| 21:30 - 22:00 | | | | | | | | | |
| 22:00 - 22:30 | | | | | | | | | |
| 22:30 - 23:00 | | | | | | | | | |
| 23:00 - 23:30 | | | | | | | | | |
| 23:30 - 24:00 | | | | | | | | | |
| Total Rates: | | | 3.694 | | | 3.643 | | | 7.337 |
| Total Nates. | | | 3.074 | | | 3.045 | | | 1.557 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Calculation Reference: AUDIT-337901-200610-0647

TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 06 - HOTEL, FOOD & DRINK Category : B - RESTAURANTS MULTI - MODAL VEHICLES

Selected regions and areas:01GREATER LONDONBTBRENTLBLAMBETH

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

1 days

1 days

| Parameter: | Gross floor area |
|-------------------------|-------------------------|
| Actual Range: | 150 to 194 (units: sqm) |
| Range Selected by User: | 150 to 341 (units: sqm) |
| Parking Spaces Range: | All Surveys Included |

Public Transport Provision: Selection by:

Include all surveys

Date Range: 01/01/12 to 24/06/19

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

| <u>Selected survey days:</u> Monday | 2 days |
|---|---------------------------------|
| This data displays the number of selec | ted surveys by day of the week. |
| <u>Selected survey types:</u> Manual count Directional ATC Count | 2 days 0 days |
| This data displays the number of manu up to the overall number of surveys in | 2 |

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

| Selected Locations: | |
|------------------------------------|---|
| Edge of Town Centre | 1 |
| Suburban Area (PPS6 Out of Centre) | 1 |

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

<u>Selected Location Sub Categories:</u> Development Zone No Sub Category

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

1

1

Secondary Filtering selection:

<u>Use Class:</u> A3

2 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

| TRICS 7.7.1 0704 | 20 B19.39 | Database right of TRICS Cons | sortium Limited, 2020. All rights reserved | Wednesday 10/06/20 Page 2 |
|---------------------|---------------|--|--|------------------------------|
| Entran Ltd Chape | I Pill Lane | Bristol | | Licence No: 337901 |
| Secondary | Filtering s | election (Cont.): | | |
| Population | within 1 mile | <u>, , , , , , , , , , , , , , , , , , , </u> | | |
| 50,001 to 1 | | | days | |
| 100,001 or | More | 1 | days | |
| This data di | isplays the i | number of selected surveys wit | hin stated 1-mile radii of population. | |
| Population | within 5 mil | <u>25.'</u> | | |
| 500,001 or | More | 2 | days | |
| | , , | 2 | hin stated 5-mile radii of population. | |
| <u>Car owners</u> | hip within 5 | | | |
| 0.6 to 1.0 | | 2 | days | |
| | | number of selected surveys wit es of selected survey sites. | hin stated ranges of average cars owned per . | residential dwelling, |
| <u>Travel Plan.</u> | <u>.</u> | | | |
| Yes | | | days | |
| No | | 1 | days | |
| | | number of surveys within the surveys that were undertaken at s | elected set that were undertaken at sites with ites without Travel Plans. | n Travel Plans in place, |

| <u>PTAL_Rating:</u> | |
|---------------------|--------|
| 5 Very Good | 1 days |
| 6b (High) Excellent | 1 days |

This data displays the number of selected surveys with PTAL Ratings.

| TRICS 7.7.1 | 070420 B19.39 | Database right of | FRICS Consortium Limited, | 2020. All rights reserved | Wednesday 10/06/20 |
|-------------|--------------------------|---------------------|----------------------------------|---------------------------|--------------------|
| | | 5 | | 3 | Page 3 |
| Entran Ltd | Chapel Pill Lane | Bristol | | | Licence No: 337901 |
| Entran Eta | | Dilotor | | | |
| 1157 | OF SITES relevant | to selection parame | ators | | |
| <u></u> | <u>OI JIILJIEIEValit</u> | 10 Selection param | 616/3 | | |
| 1 | BT-06-B-01 | | & RESTAURANT | BRENT | |
| I | EMPIRE WAY | COFFEE SHOP | & RESTAURANT | DRLINT | |
| | | | | | |
| | WEMBLEY | | | | |
| | | | | | |
| | | PS6 Out of Centre) | | | |
| | Development Zon | | 150 | | |
| | Total Gross floor | | 150 sqm | | |
| | | te: MONDAY | 18/05/15 | Survey Type: MANL | IAL |
| 2 | LB-06-B-01 | PORTUGUESE | RESTAURANT | LAMBETH | |
| | STOCKWELL ROA | D | | | |
| | STOCKWELL | | | | |
| | | | | | |
| | Edge of Town Cer | ntre | | | |
| | No Sub Category | | | | |
| | Total Gross floor | area: | 194 sgm | | |
| | Survey da | te: MONDAY | 24/06/19 | Survey Type: MANL | JAL |
| | 54,709 44 | | = | 2 | |

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL VEHICLES Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | | DEPARTURES | | | TOTALS | | |
|---------------|----------|------|--------|------------|------|--------|--------|------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.000 | 1 | 194 | 0.000 | 1 | 194 | 0.000 |
| 08:00 - 09:00 | 1 | 194 | 0.000 | 1 | 194 | 0.000 | 1 | 194 | 0.000 |
| 09:00 - 10:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 10:00 - 11:00 | 2 | 172 | 0.581 | 2 | 172 | 0.581 | 2 | 172 | 1.162 |
| 11:00 - 12:00 | 2 | 172 | 0.872 | 2 | 172 | 0.872 | 2 | 172 | 1.744 |
| 12:00 - 13:00 | 2 | 172 | 0.872 | 2 | 172 | 0.291 | 2 | 172 | 1.163 |
| 13:00 - 14:00 | 2 | 172 | 0.291 | 2 | 172 | 0.581 | 2 | 172 | 0.872 |
| 14:00 - 15:00 | 2 | 172 | 0.581 | 2 | 172 | 0.581 | 2 | 172 | 1.162 |
| 15:00 - 16:00 | 2 | 172 | 0.581 | 2 | 172 | 1.163 | 2 | 172 | 1.744 |
| 16:00 - 17:00 | 2 | 172 | 0.581 | 2 | 172 | 0.000 | 2 | 172 | 0.581 |
| 17:00 - 18:00 | 2 | 172 | 1.744 | 2 | 172 | 0.872 | 2 | 172 | 2.616 |
| 18:00 - 19:00 | 2 | 172 | 1.744 | 2 | 172 | 1.744 | 2 | 172 | 3.488 |
| 19:00 - 20:00 | 2 | 172 | 1.744 | 2 | 172 | 1.163 | 2 | 172 | 2.907 |
| 20:00 - 21:00 | 2 | 172 | 0.581 | 2 | 172 | 0.291 | 2 | 172 | 0.872 |
| 21:00 - 22:00 | 2 | 172 | 0.581 | 2 | 172 | 2.035 | 2 | 172 | 2.616 |
| 22:00 - 23:00 | 2 | 172 | 0.581 | 2 | 172 | 0.872 | 2 | 172 | 1.453 |
| 23:00 - 24:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| Total Rates: | | | 11.849 | | | 11.046 | | | 22.895 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

| Trip rate parameter range selected: | 150 - 194 (units: sqm) |
|---|------------------------|
| Survey date date range: | 01/01/12 - 24/06/19 |
| Number of weekdays (Monday-Friday): | 2 |
| Number of Saturdays: | 0 |
| Number of Sundays: | 0 |
| Surveys automatically removed from selection: | 0 |
| Surveys manually removed from selection: | 0 |

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL CYCLISTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | | DEPARTURES | | | TOTALS | | |
|---------------|----------|------|-------|------------|------|-------|--------|------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.000 | 1 | 194 | 0.000 | 1 | 194 | 0.000 |
| 08:00 - 09:00 | 1 | 194 | 1.031 | 1 | 194 | 0.000 | 1 | 194 | 1.031 |
| 09:00 - 10:00 | 1 | 194 | 0.000 | 1 | 194 | 0.000 | 1 | 194 | 0.000 |
| 10:00 - 11:00 | 2 | 172 | 0.000 | 2 | 172 | 0.291 | 2 | 172 | 0.291 |
| 11:00 - 12:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 12:00 - 13:00 | 2 | 172 | 0.000 | 2 | 172 | 0.291 | 2 | 172 | 0.291 |
| 13:00 - 14:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 14:00 - 15:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 15:00 - 16:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 16:00 - 17:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 17:00 - 18:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 18:00 - 19:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 19:00 - 20:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 20:00 - 21:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 21:00 - 22:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 22:00 - 23:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 23:00 - 24:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| Total Rates: | | | 1.031 | | | 0.582 | | | 1.613 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL VEHICLE OCCUPANTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | DEPARTURES | | | TOTALS | | | |
|---------------|----------|------|------------|------|------|--------|------|------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.000 | 1 | 194 | 0.000 | 1 | 194 | 0.000 |
| 08:00 - 09:00 | 1 | 194 | 0.000 | 1 | 194 | 0.000 | 1 | 194 | 0.000 |
| 09:00 - 10:00 | 1 | 194 | 1.031 | 1 | 194 | 0.000 | 1 | 194 | 1.031 |
| 10:00 - 11:00 | 2 | 172 | 0.872 | 2 | 172 | 0.872 | 2 | 172 | 1.744 |
| 11:00 - 12:00 | 2 | 172 | 0.872 | 2 | 172 | 0.872 | 2 | 172 | 1.744 |
| 12:00 - 13:00 | 2 | 172 | 1.163 | 2 | 172 | 0.291 | 2 | 172 | 1.454 |
| 13:00 - 14:00 | 2 | 172 | 0.291 | 2 | 172 | 0.872 | 2 | 172 | 1.163 |
| 14:00 - 15:00 | 2 | 172 | 0.581 | 2 | 172 | 0.291 | 2 | 172 | 0.872 |
| 15:00 - 16:00 | 2 | 172 | 0.291 | 2 | 172 | 1.163 | 2 | 172 | 1.454 |
| 16:00 - 17:00 | 2 | 172 | 0.872 | 2 | 172 | 0.000 | 2 | 172 | 0.872 |
| 17:00 - 18:00 | 2 | 172 | 3.198 | 2 | 172 | 2.035 | 2 | 172 | 5.233 |
| 18:00 - 19:00 | 2 | 172 | 4.942 | 2 | 172 | 4.360 | 2 | 172 | 9.302 |
| 19:00 - 20:00 | 2 | 172 | 5.523 | 2 | 172 | 3.488 | 2 | 172 | 9.011 |
| 20:00 - 21:00 | 2 | 172 | 1.163 | 2 | 172 | 0.872 | 2 | 172 | 2.035 |
| 21:00 - 22:00 | 2 | 172 | 1.163 | 2 | 172 | 3.488 | 2 | 172 | 4.651 |
| 22:00 - 23:00 | 2 | 172 | 0.581 | 2 | 172 | 1.453 | 2 | 172 | 2.034 |
| 23:00 - 24:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| Total Rates: | | | 22.543 | | | 20.057 | | | 42.600 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL PEDESTRI ANS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | 5 | | TOTALS | |
|---------------|------|----------|--------|------|------------|--------|------|--------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 08:00 - 09:00 | 1 | 194 | 0.515 | 1 | 194 | 1.031 | 1 | 194 | 1.546 |
| 09:00 - 10:00 | 1 | 194 | 1.546 | 1 | 194 | 1.031 | 1 | 194 | 2.577 |
| 10:00 - 11:00 | 2 | 172 | 1.453 | 2 | 172 | 0.291 | 2 | 172 | 1.744 |
| 11:00 - 12:00 | 2 | 172 | 1.453 | 2 | 172 | 1.453 | 2 | 172 | 2.906 |
| 12:00 - 13:00 | 2 | 172 | 1.453 | 2 | 172 | 1.453 | 2 | 172 | 2.906 |
| 13:00 - 14:00 | 2 | 172 | 3.198 | 2 | 172 | 2.035 | 2 | 172 | 5.233 |
| 14:00 - 15:00 | 2 | 172 | 0.872 | 2 | 172 | 2.616 | 2 | 172 | 3.488 |
| 15:00 - 16:00 | 2 | 172 | 2.035 | 2 | 172 | 1.744 | 2 | 172 | 3.779 |
| 16:00 - 17:00 | 2 | 172 | 2.907 | 2 | 172 | 2.035 | 2 | 172 | 4.942 |
| 17:00 - 18:00 | 2 | 172 | 2.616 | 2 | 172 | 1.744 | 2 | 172 | 4.360 |
| 18:00 - 19:00 | 2 | 172 | 2.616 | 2 | 172 | 2.616 | 2 | 172 | 5.232 |
| 19:00 - 20:00 | 2 | 172 | 2.616 | 2 | 172 | 1.744 | 2 | 172 | 4.360 |
| 20:00 - 21:00 | 2 | 172 | 2.035 | 2 | 172 | 2.907 | 2 | 172 | 4.942 |
| 21:00 - 22:00 | 2 | 172 | 0.872 | 2 | 172 | 2.907 | 2 | 172 | 3.779 |
| 22:00 - 23:00 | 2 | 172 | 0.000 | 2 | 172 | 0.872 | 2 | 172 | 0.872 |
| 23:00 - 24:00 | 2 | 172 | 0.291 | 2 | 172 | 0.291 | 2 | 172 | 0.582 |
| Total Rates: | | | 26.993 | | | 26.770 | | | 53.763 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL TOTAL RAIL PASSENGERS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | 5 | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 08:00 - 09:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 09:00 - 10:00 | 1 | 194 | 0.515 | 1 | 194 | 0.515 | 1 | 194 | 1.030 |
| 10:00 - 11:00 | 2 | 172 | 0.291 | 2 | 172 | 0.000 | 2 | 172 | 0.291 |
| 11:00 - 12:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 12:00 - 13:00 | 2 | 172 | 0.581 | 2 | 172 | 0.000 | 2 | 172 | 0.581 |
| 13:00 - 14:00 | 2 | 172 | 0.291 | 2 | 172 | 0.000 | 2 | 172 | 0.291 |
| 14:00 - 15:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 15:00 - 16:00 | 2 | 172 | 0.000 | 2 | 172 | 0.291 | 2 | 172 | 0.291 |
| 16:00 - 17:00 | 2 | 172 | 0.000 | 2 | 172 | 0.581 | 2 | 172 | 0.581 |
| 17:00 - 18:00 | 2 | 172 | 0.291 | 2 | 172 | 0.291 | 2 | 172 | 0.582 |
| 18:00 - 19:00 | 2 | 172 | 0.000 | 2 | 172 | 0.872 | 2 | 172 | 0.872 |
| 19:00 - 20:00 | 2 | 172 | 0.291 | 2 | 172 | 0.581 | 2 | 172 | 0.872 |
| 20:00 - 21:00 | 2 | 172 | 0.000 | 2 | 172 | 0.581 | 2 | 172 | 0.581 |
| 21:00 - 22:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 22:00 - 23:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 23:00 - 24:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| Total Rates: | | | 3.290 | | | 3.712 | | | 7.002 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL Underground Passengers Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | ; | | TOTALS | |
|---------------|------|----------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 08:00 - 09:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 09:00 - 10:00 | 1 | 194 | 0.515 | 1 | 194 | 0.515 | 1 | 194 | 1.030 |
| 10:00 - 11:00 | 2 | 172 | 0.291 | 2 | 172 | 0.000 | 2 | 172 | 0.291 |
| 11:00 - 12:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 12:00 - 13:00 | 2 | 172 | 0.581 | 2 | 172 | 0.000 | 2 | 172 | 0.581 |
| 13:00 - 14:00 | 2 | 172 | 0.291 | 2 | 172 | 0.000 | 2 | 172 | 0.291 |
| 14:00 - 15:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 15:00 - 16:00 | 2 | 172 | 0.000 | 2 | 172 | 0.291 | 2 | 172 | 0.291 |
| 16:00 - 17:00 | 2 | 172 | 0.000 | 2 | 172 | 0.581 | 2 | 172 | 0.581 |
| 17:00 - 18:00 | 2 | 172 | 0.291 | 2 | 172 | 0.291 | 2 | 172 | 0.582 |
| 18:00 - 19:00 | 2 | 172 | 0.000 | 2 | 172 | 0.872 | 2 | 172 | 0.872 |
| 19:00 - 20:00 | 2 | 172 | 0.291 | 2 | 172 | 0.581 | 2 | 172 | 0.872 |
| 20:00 - 21:00 | 2 | 172 | 0.000 | 2 | 172 | 0.581 | 2 | 172 | 0.581 |
| 21:00 - 22:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 22:00 - 23:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 23:00 - 24:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| Total Rates: | | | 3.290 | | | 3.712 | | | 7.002 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

TRIP RATE for Land Use 06 - HOTEL, FOOD & DRINK/B - RESTAURANTS MULTI - MODAL Bus Passengers Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | | ARRIVALS | | [| DEPARTURES | ; | | TOTALS | |
|---------------|------|----------|-------|------|------------|--------|------|--------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | | | | | | | | | |
| 07:00 - 08:00 | 1 | 194 | 0.515 | 1 | 194 | 0.000 | 1 | 194 | 0.515 |
| 08:00 - 09:00 | 1 | 194 | 1.031 | 1 | 194 | 0.000 | 1 | 194 | 1.031 |
| 09:00 - 10:00 | 1 | 194 | 0.515 | 1 | 194 | 0.515 | 1 | 194 | 1.030 |
| 10:00 - 11:00 | 2 | 172 | 0.000 | 2 | 172 | 0.581 | 2 | 172 | 0.581 |
| 11:00 - 12:00 | 2 | 172 | 0.581 | 2 | 172 | 0.581 | 2 | 172 | 1.162 |
| 12:00 - 13:00 | 2 | 172 | 0.581 | 2 | 172 | 0.872 | 2 | 172 | 1.453 |
| 13:00 - 14:00 | 2 | 172 | 0.291 | 2 | 172 | 0.581 | 2 | 172 | 0.872 |
| 14:00 - 15:00 | 2 | 172 | 0.581 | 2 | 172 | 0.000 | 2 | 172 | 0.581 |
| 15:00 - 16:00 | 2 | 172 | 0.581 | 2 | 172 | 1.163 | 2 | 172 | 1.744 |
| 16:00 - 17:00 | 2 | 172 | 0.872 | 2 | 172 | 0.291 | 2 | 172 | 1.163 |
| 17:00 - 18:00 | 2 | 172 | 0.872 | 2 | 172 | 2.035 | 2 | 172 | 2.907 |
| 18:00 - 19:00 | 2 | 172 | 1.163 | 2 | 172 | 1.163 | 2 | 172 | 2.326 |
| 19:00 - 20:00 | 2 | 172 | 1.163 | 2 | 172 | 0.872 | 2 | 172 | 2.035 |
| 20:00 - 21:00 | 2 | 172 | 0.872 | 2 | 172 | 1.163 | 2 | 172 | 2.035 |
| 21:00 - 22:00 | 2 | 172 | 0.291 | 2 | 172 | 0.581 | 2 | 172 | 0.872 |
| 22:00 - 23:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| 23:00 - 24:00 | 2 | 172 | 0.000 | 2 | 172 | 0.000 | 2 | 172 | 0.000 |
| Total Rates: | | | 9.909 | | | 10.398 | | | 20.307 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Calculation Reference: AUDIT-337901-200610-0655

TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 07 - LEISURE : K - FITNESS CLUB (PRIVATE) Category MULTI-MODAL VEHICLES

Selected regions and areas: GREATER LONDON 01

| ONLA | | |
|------|-----------|--------|
| BT | BRENT | 1 days |
| HG | HARINGEY | 1 days |
| IS | ISLINGTON | 1 days |
| | | |

This section displays the number of survey days per TRICS® sub-region in the selected set

Primary Filtering selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

| Parameter: | Gross floor area |
|-------------------------|---------------------------|
| Actual Range: | 1225 to 1750 (units: sqm) |
| Range Selected by User: | 204 to 4057 (units: sqm) |
| | |
| Parking Spaces Range: | All Surveys Included |

Public Transport Provision: Selection by:

Date Range: 01/01/12 to 28/06/16

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Include all surveys

| Selected survey days: | |
|-----------------------|--------|
| Tuesday | 1 days |
| Wednesday | 1 days |
| Thursday | 1 days |

This data displays the number of selected surveys by day of the week.

| <u>Selected survey types:</u> | |
|-------------------------------|--------|
| Manual count | 3 days |
| Directional ATC Count | 0 days |

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

> 2 1

> 1 2

| Selected Locations: | |
|------------------------------------|--|
| Edge of Town Centre | |
| Suburban Area (PPS6 Out of Centre) | |

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

| Selected Location Sub Categories: | |
|-----------------------------------|--|
| Development Zone | |
| Built-Up Zone | |

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Secondary Filtering selection:

<u>Use Class:</u> D2

3 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

| TRICS 7.7. | 1 070420 B19.39 | Database right of TRICS C | Consortium Limited, 2020. All rights reserved | Wednesday 10/06/20 |
|--------------|---|-------------------------------|---|--------------------------|
| | | | | Page 2 |
| Entran Ltd | Chapel Pill Lane | Bristol | | Licence No: 337901 |
| | | | | |
| Sec | ondary Filtering s | selection (Cont.): | | |
| Dor | vulation within 1 mil | | | |
| | <i>p<u>ulation within 1 mil</u></i> 001 to 100,000 | <u>e.</u> | 2 days | |
| | ,001 or More | | 1 days | |
| 100 | | | 1 44 93 | |
| This | s data displays the i | number of selected surveys | within stated 1-mile radii of population. | |
| | | | | |
| | ulation within 5 mil | <u>es:</u> | | |
| 500 | ,001 or More | | 3 days | |
| This | s data displays the i | number of selected surveys | within stated 5-mile radii of population. | |
| | | | | |
| Car | ownership within 5 | miles: | | |
| | or Less | | 1 days | |
| 0.6 | to 1.0 | | 2 days | |
| Thi | c data dicplays the | number of selected surveys | within stated ranges of average cars owned pe | or residential dwelling |
| | , , | les of selected survey sites. | within stated ranges of average cars owned pe | er residerniar uwenning, |
| <i>VV111</i> | | | | |
| | | | | |
| Tra | vel Plan: | | | |
| Vec | | | 1 days | |

| Travel Plan: | |
|--------------|--------|
| Yes | 1 days |
| No | 2 days |

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

| <u>PTAL Rating:</u> | |
|---------------------|--------|
| 6a Excellent | 2 days |
| 6b (High) Excellent | 1 days |

This data displays the number of selected surveys with PTAL Ratings.

Page 3

Licence No: 337901

Entran Ltd Chapel Pill Lane Bristol

LIST OF SITES relevant to selection parameters

| 1 | BT-07-K-01 EMPIRE WAY WEMBLEY | LIFESTYLE FITNESS | | BRENT |
|---|---|-------------------|-----------------------------|--|
| 2 | Suburban Area (PPS Development Zone Total Gross floor are <i>Survey date:</i> HG-07-K-02 LORDSHIP LANE WOOD GREEN | , | 1750 sqm <i>03/06/15</i> | <i>Survey Type: MANUAL</i> HARINGEY |
| 3 | Edge of Town Centre Built-Up Zone Total Gross floor are <i>Survey date:</i> I S-07-K-02 GOSWELL ROAD ANGEL | a: | 1440 sqm <i>18/09/14</i> | <i>Survey Type: MANUAL</i> I SLINGTON |
| | Edge of Town Centre Built-Up Zone Total Gross floor are <i>Survey date:</i> | a: | 1225 sqm <i>28/06/16</i> | Survey Type: MANUAL |

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 07 - LEISURE/K - FITNESS CLUB (PRIVATE) MULTI-MODAL VEHICLES Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | | DEPARTURES | | | TOTALS | | |
|---------------|----------|------|-------|------------|------|--------|--------|------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | 3 | 1472 | 1.087 | 3 | 1472 | 0.362 | 3 | 1472 | 1.449 |
| 07:00 - 08:00 | 3 | 1472 | 0.521 | 3 | 1472 | 0.974 | 3 | 1472 | 1.495 |
| 08:00 - 09:00 | 3 | 1472 | 0.453 | 3 | 1472 | 0.498 | 3 | 1472 | 0.951 |
| 09:00 - 10:00 | 3 | 1472 | 0.566 | 3 | 1472 | 0.385 | 3 | 1472 | 0.951 |
| 10:00 - 11:00 | 3 | 1472 | 0.362 | 3 | 1472 | 0.521 | 3 | 1472 | 0.883 |
| 11:00 - 12:00 | 3 | 1472 | 0.385 | 3 | 1472 | 0.362 | 3 | 1472 | 0.747 |
| 12:00 - 13:00 | 3 | 1472 | 0.498 | 3 | 1472 | 0.430 | 3 | 1472 | 0.928 |
| 13:00 - 14:00 | 3 | 1472 | 0.430 | 3 | 1472 | 0.498 | 3 | 1472 | 0.928 |
| 14:00 - 15:00 | 3 | 1472 | 0.566 | 3 | 1472 | 0.544 | 3 | 1472 | 1.110 |
| 15:00 - 16:00 | 3 | 1472 | 0.430 | 3 | 1472 | 0.498 | 3 | 1472 | 0.928 |
| 16:00 - 17:00 | 3 | 1472 | 0.566 | 3 | 1472 | 0.544 | 3 | 1472 | 1.110 |
| 17:00 - 18:00 | 3 | 1472 | 0.815 | 3 | 1472 | 0.294 | 3 | 1472 | 1.109 |
| 18:00 - 19:00 | 3 | 1472 | 1.155 | 3 | 1472 | 1.087 | 3 | 1472 | 2.242 |
| 19:00 - 20:00 | 3 | 1472 | 1.065 | 3 | 1472 | 1.223 | 3 | 1472 | 2.288 |
| 20:00 - 21:00 | 3 | 1472 | 0.725 | 3 | 1472 | 1.110 | 3 | 1472 | 1.835 |
| 21:00 - 22:00 | 3 | 1472 | 0.249 | 3 | 1472 | 0.747 | 3 | 1472 | 0.996 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 9.873 | | | 10.077 | | | 19.950 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP*FACT. Trip rates are then rounded to 3 decimal places.

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Parameter summary

| Trip rate parameter range selected: | 1225 - 1750 (units: sqm) |
|---|--------------------------|
| Survey date date range: | 01/01/12 - 28/06/16 |
| Number of weekdays (Monday-Friday): | 3 |
| Number of Saturdays: | 1 |
| Number of Sundays: | 0 |
| Surveys automatically removed from selection: | 0 |
| Surveys manually removed from selection: | 0 |

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

TRIP RATE for Land Use 07 - LEISURE/K - FITNESS CLUB (PRIVATE) MULTI-MODAL CYCLISTS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | | [| DEPARTURES | | | TOTALS | |
|---------------|----------|------|-------|------|------------|-------|------|--------|-------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | 3 | 1472 | 0.113 | 3 | 1472 | 0.045 | 3 | 1472 | 0.158 |
| 07:00 - 08:00 | 3 | 1472 | 0.272 | 3 | 1472 | 0.159 | 3 | 1472 | 0.431 |
| 08:00 - 09:00 | 3 | 1472 | 0.159 | 3 | 1472 | 0.272 | 3 | 1472 | 0.431 |
| 09:00 - 10:00 | 3 | 1472 | 0.181 | 3 | 1472 | 0.181 | 3 | 1472 | 0.362 |
| 10:00 - 11:00 | 3 | 1472 | 0.068 | 3 | 1472 | 0.068 | 3 | 1472 | 0.136 |
| 11:00 - 12:00 | 3 | 1472 | 0.113 | 3 | 1472 | 0.113 | 3 | 1472 | 0.226 |
| 12:00 - 13:00 | 3 | 1472 | 0.181 | 3 | 1472 | 0.068 | 3 | 1472 | 0.249 |
| 13:00 - 14:00 | 3 | 1472 | 0.113 | 3 | 1472 | 0.136 | 3 | 1472 | 0.249 |
| 14:00 - 15:00 | 3 | 1472 | 0.091 | 3 | 1472 | 0.023 | 3 | 1472 | 0.114 |
| 15:00 - 16:00 | 3 | 1472 | 0.068 | 3 | 1472 | 0.136 | 3 | 1472 | 0.204 |
| 16:00 - 17:00 | 3 | 1472 | 0.113 | 3 | 1472 | 0.045 | 3 | 1472 | 0.158 |
| 17:00 - 18:00 | 3 | 1472 | 0.227 | 3 | 1472 | 0.091 | 3 | 1472 | 0.318 |
| 18:00 - 19:00 | 3 | 1472 | 0.249 | 3 | 1472 | 0.249 | 3 | 1472 | 0.498 |
| 19:00 - 20:00 | 3 | 1472 | 0.159 | 3 | 1472 | 0.227 | 3 | 1472 | 0.386 |
| 20:00 - 21:00 | 3 | 1472 | 0.136 | 3 | 1472 | 0.340 | 3 | 1472 | 0.476 |
| 21:00 - 22:00 | 3 | 1472 | 0.136 | 3 | 1472 | 0.227 | 3 | 1472 | 0.363 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 2.379 | | | 2.380 | | | 4.759 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

TRIP RATE for Land Use 07 - LEISURE/K - FITNESS CLUB (PRIVATE) MULTI-MODAL PEDESTRIANS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | [| DEPARTURES | | | TOTALS | | |
|---------------|----------|------|--------|------------|------|--------|--------|------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | 3 | 1472 | 1.835 | 3 | 1472 | 0.680 | 3 | 1472 | 2.515 |
| 07:00 - 08:00 | 3 | 1472 | 1.223 | 3 | 1472 | 1.812 | 3 | 1472 | 3.035 |
| 08:00 - 09:00 | 3 | 1472 | 1.133 | 3 | 1472 | 1.631 | 3 | 1472 | 2.764 |
| 09:00 - 10:00 | 3 | 1472 | 1.540 | 3 | 1472 | 1.110 | 3 | 1472 | 2.650 |
| 10:00 - 11:00 | 3 | 1472 | 1.676 | 3 | 1472 | 1.200 | 3 | 1472 | 2.876 |
| 11:00 - 12:00 | 3 | 1472 | 1.608 | 3 | 1472 | 1.336 | 3 | 1472 | 2.944 |
| 12:00 - 13:00 | 3 | 1472 | 2.831 | 3 | 1472 | 1.971 | 3 | 1472 | 4.802 |
| 13:00 - 14:00 | 3 | 1472 | 2.197 | 3 | 1472 | 2.695 | 3 | 1472 | 4.892 |
| 14:00 - 15:00 | 3 | 1472 | 1.540 | 3 | 1472 | 1.812 | 3 | 1472 | 3.352 |
| 15:00 - 16:00 | 3 | 1472 | 1.268 | 3 | 1472 | 1.631 | 3 | 1472 | 2.899 |
| 16:00 - 17:00 | 3 | 1472 | 1.721 | 3 | 1472 | 1.495 | 3 | 1472 | 3.216 |
| 17:00 - 18:00 | 3 | 1472 | 3.737 | 3 | 1472 | 1.721 | 3 | 1472 | 5.458 |
| 18:00 - 19:00 | 3 | 1472 | 4.417 | 3 | 1472 | 2.673 | 3 | 1472 | 7.090 |
| 19:00 - 20:00 | 3 | 1472 | 4.168 | 3 | 1472 | 4.077 | 3 | 1472 | 8.245 |
| 20:00 - 21:00 | 3 | 1472 | 2.265 | 3 | 1472 | 3.307 | 3 | 1472 | 5.572 |
| 21:00 - 22:00 | 3 | 1472 | 0.974 | 3 | 1472 | 3.148 | 3 | 1472 | 4.122 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 34.133 | | | 32.299 | | | 66.432 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

Entran Ltd Chapel Pill Lane Bristol

TRIP RATE for Land Use 07 - LEISURE/K - FITNESS CLUB (PRIVATE) MULTI-MODAL TOTAL RAIL PASSENGERS Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | [| DEPARTURES | | | TOTALS | | |
|---------------|----------|------|-------|------------|------|-------|--------|------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | 3 | 1472 | 0.317 | 3 | 1472 | 0.113 | 3 | 1472 | 0.430 |
| 07:00 - 08:00 | 3 | 1472 | 0.340 | 3 | 1472 | 0.317 | 3 | 1472 | 0.657 |
| 08:00 - 09:00 | 3 | 1472 | 0.136 | 3 | 1472 | 0.294 | 3 | 1472 | 0.430 |
| 09:00 - 10:00 | 3 | 1472 | 0.204 | 3 | 1472 | 0.181 | 3 | 1472 | 0.385 |
| 10:00 - 11:00 | 3 | 1472 | 0.136 | 3 | 1472 | 0.159 | 3 | 1472 | 0.295 |
| 11:00 - 12:00 | 3 | 1472 | 0.204 | 3 | 1472 | 0.204 | 3 | 1472 | 0.408 |
| 12:00 - 13:00 | 3 | 1472 | 0.408 | 3 | 1472 | 0.249 | 3 | 1472 | 0.657 |
| 13:00 - 14:00 | 3 | 1472 | 0.340 | 3 | 1472 | 0.362 | 3 | 1472 | 0.702 |
| 14:00 - 15:00 | 3 | 1472 | 0.227 | 3 | 1472 | 0.204 | 3 | 1472 | 0.431 |
| 15:00 - 16:00 | 3 | 1472 | 0.362 | 3 | 1472 | 0.204 | 3 | 1472 | 0.566 |
| 16:00 - 17:00 | 3 | 1472 | 0.476 | 3 | 1472 | 0.521 | 3 | 1472 | 0.997 |
| 17:00 - 18:00 | 3 | 1472 | 0.997 | 3 | 1472 | 0.430 | 3 | 1472 | 1.427 |
| 18:00 - 19:00 | 3 | 1472 | 1.744 | 3 | 1472 | 0.974 | 3 | 1472 | 2.718 |
| 19:00 - 20:00 | 3 | 1472 | 0.770 | 3 | 1472 | 1.178 | 3 | 1472 | 1.948 |
| 20:00 - 21:00 | 3 | 1472 | 0.521 | 3 | 1472 | 0.838 | 3 | 1472 | 1.359 |
| 21:00 - 22:00 | 3 | 1472 | 0.181 | 3 | 1472 | 0.521 | 3 | 1472 | 0.702 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 7.363 | | | 6.749 | | | 14.112 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

TRIP RATE for Land Use 07 - LEISURE/K - FITNESS CLUB (PRIVATE) MULTI-MODAL Bus Passengers Calculation factor: 100 sqm BOLD print indicates peak (busiest) period

| | ARRIVALS | | [| DEPARTURES | | | TOTALS | | |
|---------------|----------|------|--------|------------|------|--------|--------|------|--------|
| | No. | Ave. | Trip | No. | Ave. | Trip | No. | Ave. | Trip |
| Time Range | Days | GFA | Rate | Days | GFA | Rate | Days | GFA | Rate |
| 00:00 - 01:00 | | | | | | | | | |
| 01:00 - 02:00 | | | | | | | | | |
| 02:00 - 03:00 | | | | | | | | | |
| 03:00 - 04:00 | | | | | | | | | |
| 04:00 - 05:00 | | | | | | | | | |
| 05:00 - 06:00 | | | | | | | | | |
| 06:00 - 07:00 | 3 | 1472 | 0.430 | 3 | 1472 | 0.159 | 3 | 1472 | 0.589 |
| 07:00 - 08:00 | 3 | 1472 | 0.272 | 3 | 1472 | 0.408 | 3 | 1472 | 0.680 |
| 08:00 - 09:00 | 3 | 1472 | 0.544 | 3 | 1472 | 0.317 | 3 | 1472 | 0.861 |
| 09:00 - 10:00 | 3 | 1472 | 0.929 | 3 | 1472 | 0.498 | 3 | 1472 | 1.427 |
| 10:00 - 11:00 | 3 | 1472 | 0.544 | 3 | 1472 | 0.566 | 3 | 1472 | 1.110 |
| 11:00 - 12:00 | 3 | 1472 | 0.770 | 3 | 1472 | 0.702 | 3 | 1472 | 1.472 |
| 12:00 - 13:00 | 3 | 1472 | 0.770 | 3 | 1472 | 0.747 | 3 | 1472 | 1.517 |
| 13:00 - 14:00 | 3 | 1472 | 0.657 | 3 | 1472 | 0.544 | 3 | 1472 | 1.201 |
| 14:00 - 15:00 | 3 | 1472 | 0.453 | 3 | 1472 | 0.566 | 3 | 1472 | 1.019 |
| 15:00 - 16:00 | 3 | 1472 | 0.498 | 3 | 1472 | 0.476 | 3 | 1472 | 0.974 |
| 16:00 - 17:00 | 3 | 1472 | 0.725 | 3 | 1472 | 0.680 | 3 | 1472 | 1.405 |
| 17:00 - 18:00 | 3 | 1472 | 1.359 | 3 | 1472 | 0.702 | 3 | 1472 | 2.061 |
| 18:00 - 19:00 | 3 | 1472 | 1.857 | 3 | 1472 | 1.065 | 3 | 1472 | 2.922 |
| 19:00 - 20:00 | 3 | 1472 | 1.336 | 3 | 1472 | 1.518 | 3 | 1472 | 2.854 |
| 20:00 - 21:00 | 3 | 1472 | 0.906 | 3 | 1472 | 2.265 | 3 | 1472 | 3.171 |
| 21:00 - 22:00 | 3 | 1472 | 0.408 | 3 | 1472 | 1.087 | 3 | 1472 | 1.495 |
| 22:00 - 23:00 | | | | | | | | | |
| 23:00 - 24:00 | | | | | | | | | |
| Total Rates: | | | 12.458 | | | 12.300 | | | 24.758 |

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.



Appendix L Census journey to work review

QS701EW - Method of travel to work

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populationAll usual residents aged 16 to 74unitsPersonsarea type2011 wardsarea nameE05000045 : Childs Hillrural urbanTotal

Method of Travel to Work

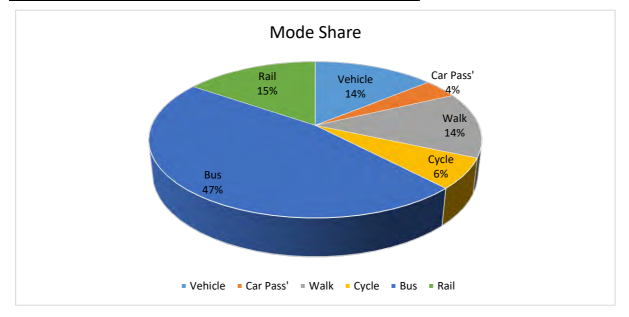
| All categories: Method of travel to work | 14,850 |
|--|--------|
| Work mainly at or from home | 836 |
| Underground, metro, light rail, tram | 2,926 |
| Train | 606 |
| Bus, minibus or coach | 1,837 |
| Taxi | 36 |
| Motorcycle, scooter or moped | 117 |
| Driving a car or van | 2,304 |
| Passenger in a car or van | 157 |
| Bicycle | 247 |
| On foot | 535 |
| Other method of travel to work | 98 |
| Not in employment | 5,151 |
| | |

In order to protect against disclosure of personal information, records have been swapped between different geographic areas. Some counts will be affected, particularly small counts at the lowest geographies.

Used the orange cells data

| Mode Shar | e | | | | |
|-----------|-----------|------|-------|-----|------|
| Vehicle | Car Pass' | Walk | Cycle | Bus | Rail |
| 41% | 3% | 9% | 4% | 32% | 11% |
| | 5% | 16% | 7% | 54% | 18% |

| Mode Share (adjusted to better represent development) | | | | | | | | | | |
|---|---------------------------------------|--|--|--|--|--|--|--|--|--|
| Vehicle | Vehicle Car Pass' Walk Cycle Bus Rail | | | | | | | | | |
| 14% | 14% 4% 14% 6% 47% 15% | | | | | | | | | |



2011



Appendix M Link flow diagrams

