London Borough of Barnet

Local Implementation Plan

February 2019

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Executive summary

The third Mayor's Transport Strategy was published in March 2018 and sets out a new strategic direction for transport in London. It aims to change the way people chose to travel with an overarching vision for 80% of all trips in London to be made on foot, cycle or using public transport by 2041.

The Greater London Authority Act 1999 (GLA Act) requires each London Borough to prepare a Local Implementation Plan (LIP) containing proposals for the implementation of the Mayor's Transport Strategy in its area. This document is Barnet's third LIP and contains proposals for implementing the Mayor's Transport strategy and a timescale for implementing these proposals. It includes Barnet's transport objectives and identifies key local issues, challenges and opportunities to achieving the overarching mode share aim and the Mayor's Transport strategy nine outcomes. The nine outcomes are defined as:

Healthy Streets and healthy people, including traffic reduction strategies

Outcome 1: London's streets will be healthy and more Londoners will travel actively

Outcome 2: London's streets will be safe and secure

Outcome 3: London's streets will be used more efficiently and have less traffic on them

Outcome 4: London's streets will be clean and green

A good public transport experience

Outcome 5: The public transport network will meet the needs of a growing London

Outcome 6: Public transport will be safe, affordable and accessible to all

Outcome 7: Journeys by public transport will be pleasant, fast and reliable

New homes and jobs

Outcome 8: Active, efficient and sustainable travel will be the best option in new developments

Outcome 9: Transport investment will unlock the delivery of new homes and jobs

The Mayor's Transport Strategy (MTS) outlines a positive vision of London being a city where more people choose active travel and public transport over cars when travelling.

The London Borough of Barnet shares many of the same goals articulated in the Mayor's Transport Strategy, including improving air quality, reducing car dependency, and enabling more Londoners to walk and cycle, but believes achieving them in Barnet presents unique challenges that may require alternative solutions.

Barnet does not have direct control of key through routes in the borough, such as the A1, M1, A41, and A406, and a significant proportion of car trips within and across Barnet originate elsewhere and are between origin and destination points outside of the Borough. This has implications in terms of levels of traffic and mode share, air quality and casualties and those who administer these through routes (TfL and Highways England) must help contribute to vehicle reduction targets, air quality improvements and casualty reduction on their networks in Barnet. The extent of the London-wide commitment to road user charging may be insufficient to support the Mayor's Aspirations in these areas.

It is the London Borough of Barnet's view that the Mayor's Transport Strategy does not adequately distinguish the specific character and needs of outer London and Barnet, in particular how orbital routes can contribute towards significant mode shift. Without this, the delivery of the overarching aim and vision will remain particularly challenging if not unachievable for Barnet.

Barnet faces particular unique challenges in achieving the delivery of the Mayor's Transport Strategy. The key area of concerns are as follows:

Transport Mode Share

The achievement of the Mayor's overarching mode share aim for 80% of trips to be made on foot, by cycle or using public transport by 2041 presents significant challenges for Barnet, although the recognition that different targets will apply for Central, Inner and Outer London is welcome.

Outer London does not have the characteristics that will permit the same level of controlled parking and public transport use that can be achieved in Inner London and as noted above does not have direct control of key through routes in the borough, such as the A1, M1, A41, and A406, and a significant number and proportion of car trips within and across Barnet originate elsewhere and are between origin and destination points outside of the Borough.

Furthermore Barnet has large numbers of diverse schools, particularly faith schools with extended catchment areas. School travel planning doesn't adequately tackle the challenges in this situation and further measures, including improved public transport options, may be needed.

Public Transport and Orbital Movements

The greater recognition of the need for improved orbital transport routes in Outer London in the MTS is welcome. Barnet remains underserved by orbital public transport routes and without them the car will remain the mode of choice. Improved orbital connectivity also has a deep impact on economic growth and the overall success of the Borough's many town centres.

The bus is the only real option for many orbital public transport journeys in this part of outer London and too many destinations in adjacent counties. There are also no proposals in the MTS for any orbital rail links going through Barnet (the potential Crossrail 2 and Brent Cross / Cricklewood London Overground extensions will only provide orbital links heading both east and west out of Barnet). Consequently rapid orbital bus routes are desperately needed in Barnet, with improved frequencies and capacities and greater prioritisation of such routes is necessary.

Air Quality

The limited control that the Borough has over key through routes is once again a problem. A study commissioned by the Mayor for London's Office found the air around 15 Barnet schools to be polluted with NO2 above the legal EU limit of 40 $\mu g/m^3$. Notably 14 of these are situated on or near Transport for London/Highways England administered roads in Barnet.

The intention to extend the ULEZ to almost all of Greater London for heavy diesel will undoubtedly reduce NOx levels by some degree, particularly on polluting TfL roads. However much of Barnet would not benefit from extension of the ULEZ for light vehicles in 2021 up to, but not including, the North Circular, and the risk that roads in Barnet outside the ULEZ, particularly the North Circular Road, will become even more polluted as motorists seek to avoid the charge remains a concern. The borough hopes to try to address this working with other boroughs sub-regionally, but cannot be expected to have the same impact that a London-wide measure might.

Casualties

The MTS vision of no deaths and serious injuries from road collisions by 2041 is most welcome given the challenges in casualty reduction that Barnet faces. However, especially given the numbers of strategic roads in the borough, achieving

this vision is considered to be particularly challenging. The means by which zero killed and seriously injured casualties can be achieved are not yet fully known, and further work will be necessary by all parties to identify and implement the measures that will help achieve this. However Barnet supports the ambition of achieving no killed or seriously injured casualties by 2041 and has set this as a target in the final LIP

Parking standards

While tight parking standards can lead to a reduction in levels of car traffic, continued car use in the less dense suburbs of Outer London remains a reality, irrespective of public transport service and reliability improvements. Car ownership and the use of a car in these locations should not be made more difficult than it needs to be.

Residents choose to own a car or cars for a variety of reasons and, where other alternatives exist they may choose to use these in preference to the car. However, where attractive alternatives are not available the use of a car remains the only choice, and parking to accommodate this is important. Barnet's current Local Plan includes a local approach to parking marginally less restrictive than the current London Plan for residential development.

The draft London Plan car parking standards are based on Public Transport Accessibility Levels (PTAL). Accessibility and journey time are much more nuanced than an approach based purely on PTAL would suggest, since this approach only takes account of access to any public transport provision, and takes no account of whether that provision can serve the intended destination. The experience of residents may be very different depending on whether a predominantly radial or orbital approach is taken to determining accessibility.

In its LIP and more generally, Barnet is seeking to address these challenges through work to encourage healthier lifestyles across council departments and partners, making use of the borough's significant green and open spaces to help deliver attractive and accessible cycle links, particularly in development areas, and through the emerging masterplans for major leisure sites.

Car clubs, electric vehicle charging and dockless cycle hire are being rolled out to help address the levels of air pollution experienced in Barnet and the borough's schools have had notable success in achieving STARs awards for their work developing and implementing School Travel Plans. A five year major borough capital programme of investment in trees has been agreed by the council which will be complemented by LIP provision.

Regeneration and growth across the borough's opportunity areas provides opportunities for higher density living with a reduced reliance on the private car. Significant new transport infrastructure is being secured in Barnet's major development areas, especially in Brent Cross Cricklewood and Colindale. A example of this is the extension of the 125 bus route to Colindale Station.

A long term transport strategy for the London Borough of Barnet is being developed to articulate the Council's vision and outline the Council's commitment to improving transport options for all of our residents. This strategy will consist of several individual strategies relating to specific transport modes, developed via a coordinated approach. This is particularly expected to explore new approaches and innovative solutions to the transport challenges facing Barnet.

Demand responsive, app-based travel is already changing the way people make journeys and can also be expected to affect car ownership and transport mode share. The impacts and opportunities that this provides will be considered further through the borough's long-term transport strategy.

1. Introduction and preparing a LIP

Introduction

The Local Implementation Plan (LIP) is a statutory document prepared under Section 145 of the GLA Act and sets out how the borough proposes to deliver the Mayor's Transport Strategy (MTS) in its area, as well as contributing to other local and subregional goals. It has been developed in accordance with the Revised Guidance for Borough Officers on Developing the Third Local Implementation Plan.

This document is the third LIP for the London Borough of Barnet. It covers the same period as the MTS (published in March 2018) and it also takes account of the transport elements of the draft London Plan, and other relevant Mayoral and local policies. The document sets out long terms goals and transport objectives for the London Borough of Barnet for the next 20 years, a three-year programme of investment starting in 2019/20, and includes delivery proposals for the period 2019/20 - 2021/22 and the targets and outcomes the borough are seeking to achieve. A more detailed delivery plan is provided for the financial year 2019/20.

This LIP identifies how the London Borough of Barnet will work towards achieving the MTS goals of:

- Healthy Streets and healthy people
- A good public transport experience
- New homes and jobs

The Council notes that the overarching aim of the strategy is for 80 per cent of all trips in London to be made on foot, by cycle or using public transport by 2041, compared to 63 per cent today, and there are different targets set for central, inner and outer London.

This aspiration presents significant challenges for Barnet, where the car remains an important mode of transport. A significant number and proportion of car trips within and across Barnet originate elsewhere and are between origin and destination points outside of the Borough on key strategic routes (e.g. M1, A1, A41, A406). Those who administer such roads (TfL and Highways England) must help contribute to vehicle reduction targets on their networks in Barnet.

The LIP outlines how Barnet Council will set local priorities and targets in order to assist with achieving this aim.

This document also outlines how the Council will work with TfL to assist with delivering the outcomes, polices and proposals of the MTS. However the greater challenges of reducing car dependence and increasing mode share by other modes in Barnet also has an impact in other areas including achieving the Vision Zero ambition for fatal and serious casualties.

Local approval process

A consultation draft LIP was considered for submission to Transport for London and for public consultation by the Policy and Resources Committee on 23 October 2018.

The final draft LIP amended in response to consultation, including TfL's recommendations will be considered and approved by the Environment Committee on 21 January 2019 prior to submission to TfL for Mayoral approval.

Statutory consultation

The GLA Act 1999 places a duty on boroughs, when preparing a LIP, to consult with the following organisations:

- The relevant Commissioner or Commissioners of Police for the City of London and the Metropolis
- TfL
- Such organisations representing disabled people as the boroughs consider appropriate
- Other London boroughs whose area is, in the opinion of the council preparing the LIP, likely to be affected by the plan
- Any other body or person required to be consulted by the direction of the Mayor

The borough undertook a public consultation exercise from early November 2018 ending on 9 December 2018. The consultation appeared on the borough's website, and was available for any member of the public to respond.

The following bodies were directly consulted, including the statutory consultees mentioned above. All direct consultees were written to, drawing attention to the consultation, where it could be found on the borough's website, and the closing date.

Metropolitan Police

TfL

London Cycling Campaign

Barnet Cyclists

Hertfordshire County Council

Hertsmere Borough Council

All five adjoining London Boroughs (Harrow, Brent, Camden, Haringey and Enfield)

Inclusion Barnet

Disability Action in the Borough of Barnet (DAbB)

Bodies and individuals responding to the consultation were:

- Transport for London
- London Borough of Enfield
- London Borough of Brent
 20's Plenty for Us
- Barnet Cycling Campaign (Barnet
 Five individual respondents Cyclists)
- Ramblers Association
- The Barnet Society

A more detailed summary of the responses received can be found in appendices to the Environment Committee report at item 9 here. http://barnet.moderngov.co.uk/ieListDocuments.aspx?Cld=695&Mld=9733&Ver=4

In response to the consultation changes have been made to the LIP objectives that include:

- an additional objective C2 related to safety and security, page 28
- a separate more detailed objective F1 related to bus priority, page 30
- additions to other objectives (A & D) to reflect reducing car dependency especially in areas of good public transport provision and over time in areas that will become good for public transport, pages 27 and 29
- additional action in relation to achieving Vision Zero (objective C1 page 28).
- an adjusted more specific figure for delivering accessible bus stops (objective G page 31).

Extensive additional contextual information together with adjustments and more detail regarding proposals are also provided in the supporting text throughout the document especially around reducing car dependency, development of cycle routes, opportunities to make improvements provided by town centre strategies and development frameworks, actions to deliver Vision Zero, climate change mitigation and public transport improvements sought.

Target information (see **Table 16**) has been revised to include:

- A 2041 target for outcome 1b (Proportion of Londoners living within 400m of the London-wide strategic cycle network) has been set in line with TfL's advised trajectory
- Targets for outcome 2 (KSI casualties) have been revised in line with TfL "back-casting" exercise necessitated by changes to the casualty reporting system and a target of zero set for 2041

- Revised targets for outcome 3c (reduce car ownership in London) have been set to meet the 2041 trajectory identified by TfL.
- Targets for CO2 and air quality have been revised in line with TfL trajectories following receipt of further information about these.

Additional long term delivery interventions (see **Table 10**) are identified in relation to future tightening of the ULEZ and making changes to the Definitive Map Public Rights of Way and preparing a Rights of Way Improvement Plan.

Statutory duties

The borough has taken into account all the statutory duties and processes as set out in the requirements in the GLA Act in the preparation of this LIP.

The borough has conducted a Strategic Environmental Assessment (SEA) and an Equality Impact Assessment (EQIA) on the proposals contained in its LIP.

The LIP Outcomes and programmes have been assessed for both purposes, and this process has not identified any necessary changes to the LIP.

The SEA Environmental Report, including a non-technical summary is available as appendix 5 at item 9 here.

http://barnet.moderngov.co.uk/ieListDocuments.aspx?Cld=695&Mld=9733&Ver=4...

LIP approval

Following agreement of this final draft, the LIP will be submitted to the Mayor of London for approval.

2. Borough Transport Objectives

Introduction

This chapter sets out the local policy context for the third round of LIPs. It covers the borough's detailed interpretation at a spatial level and the local policies and proposals which will help deliver the MTS. The chapter also considers the link between the LIP and other key frameworks against which the borough plans and delivers local services.

The LIP firmly demonstrates that it is informed by evidence and analysis of local needs and issues and that it is shaped by the wider context of the MTS vision, the MTS Healthy Streets Approach and the MTS policies, proposals and outcomes.

Local context

Barnet is situated in the North of London, bounded by the London Boroughs of Harrow, Brent, Camden, Haringey and Enfield and by the Borough of Hertsmere in Hertfordshire (see **Figure 1**).

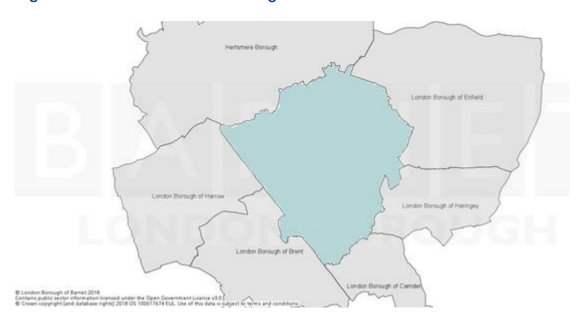


Figure 1 – Barnet and surrounding local authorities

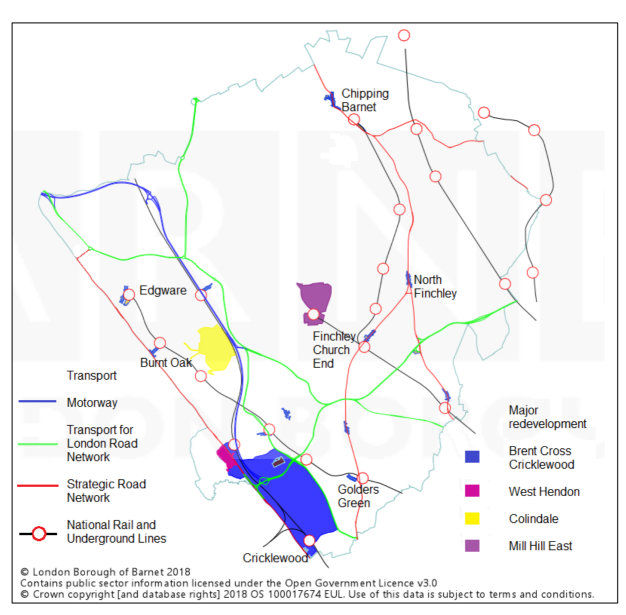
Barnet is the fourth largest London borough by area (86.7 sq km) and home to a growing and diverse population. With a 2015 population of circa 393,000, Barnet is now London's most populous borough. Barnet's population is projected to grow further to around 469,000 by 2039. The growth in Barnet's population will change our existing communities, attracting a younger and more diverse population.

Numbers of Households are also projected to increase from 150,000 in 2015 to 189,000 by 2039. Growth is expected to be particularly concentrated in a number of

major redevelopment areas in the west of the borough, that will deliver higher density living than in other areas of Barnet.

Further information regarding the demography of the borough may be found in the Joint Strategic Needs Assessment https://www.barnet.gov.uk/jsna-home/

Figure 2 – Main transport links, main town centres and major development areas



There are currently four major redevelopment sites within Barnet:

- Colindale: creation of a new neighbourhood centre with 10,000 new homes and 1,000 new jobs by 2021.
- Brent Cross Cricklewood, the expansion of the existing shopping centre with the creation of 7,500 new homes and 27,000 new jobs by 2035.
- West Hendon Regeneration scheme, a net increase of 1,500 new homes by 2026.
- Mill Hill East Action plan (AAP), 2,200 new homes, a new primary school and 500 jobs by 2026.

In addition, the North London Business Park and the New Southgate Opportunity Area have been earmarked for future regeneration development.

The Brent Cross Cricklewood development is Barnet Council's most significant growth and regeneration programme.

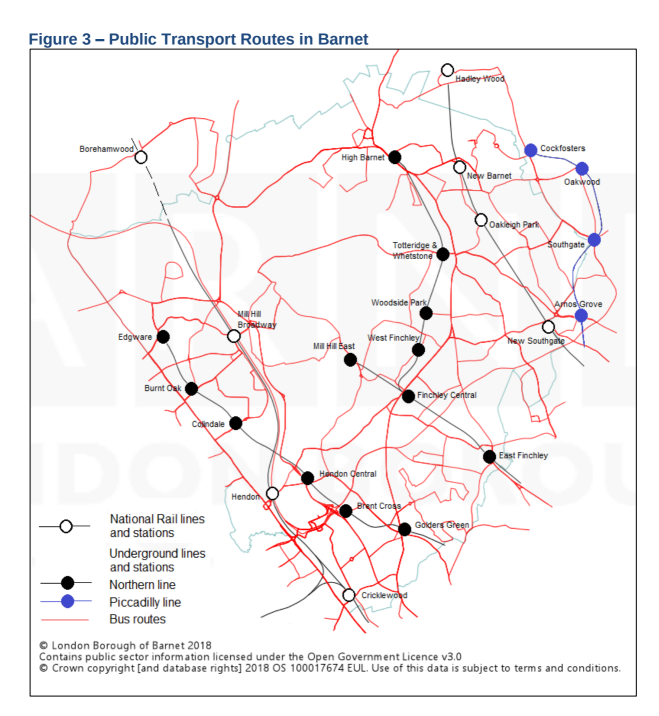
This £4.5 billion regeneration scheme is one of the biggest in Europe. The vision is to create a thriving town centre with attractive, high quality homes and green spaces. It will deliver a modernised and expanded Brent Cross shopping centre, new high street with local shops, restaurants and offices, 7,500 new homes and up to 27,000 jobs.

It will be will be served by enhanced and modernised transport links which will include a new Thameslink train station and bus station. The ambition is to create a vibrant place to live, work and socialise for existing communities and new people who will chose to live and work in the area.

Barnet is served by national rail lines providing suburban services in the east and west of the borough, and main line services in the west. Two branches of the northern line serve the borough (plus a shuttle service to Mill Hill East) and the Jubilee and Piccadilly lines and by national rail lines pass to the west and east of the borough respectively.

These rail and underground services cater for radial travel into London, but public transport options for other trips are more limited. The bus service is the only public transport option available for orbital trips and public transport links to destinations north of the borough are limited.

As the Borough continues to grow so will the demand and pressure on its transport network.



Policy Context

Local plans and policies with a particular influence include the Council's Corporate Plan and the Barnet Local Plan Core Strategy and Development Management Policies.

Corporate Plan

The Council's Corporate Plan for 2015-20 sets the vision and strategy for the next five years based on the core principles of fairness, responsibility and opportunity to make sure Barnet is a place:

- of opportunity, where people can further their quality of life
- where people are helped to help themselves, recognising that prevention is better than cure
- where responsibility is shared, fairly
- where services are delivered efficiently to get value for money for the taxpayer

The 2018/19 addendum sets out a series of corporate priorities and other priorities for the theme committees. Those shown in bold in **Table 1** are particularly relevant.

Table 1 - Corporate Priorities

Committee	Corporate priorities	Other priorities for this committee
Children, Education, Libraries and	Children's Services Improvement Plan	Tackling gang activity
Safeguarding Committee	Delivering the family- friendly Barnet vision	Ensuring the attainment and progress of children in Barnet schools remains in the top 10% nationally
		Delivering a 21st Century library service:
Adults and Safeguarding Committee	Implementing strength- based practice	Needs-based prevention and support
	Integrating local health and social care	Improving leisure facilities and physical activity
		Health and Wellbeing

Assets, Regeneration and Growth	Regenerating Brent Cross Cricklewood	Investing in key Town Centres and making Barnet the best place in London to be a small	
Committee	Increasing the housing supply, including Colindale	business	
	Helping people into work		
Community Leadership Committee	Safer communities	Co-ordinating a package of measures to support community activity and resilience	
	Tackling issues with domestic violence, mental health and substance misuse	Emergency planning, preparedness and response	
Environment Committee	Modernising environmental services	Delivering transport improvements	
	Delivering highways improvements	Investing in parks and open spaces for a greener borough	
		Delivering efficient regulatory services	
Housing Committee	Building compliance and fire safety	Tackling homelessness	
33	2 333.,	Driving up the quality of the Private	

		Rented Sector
		Providing suitable housing to support
		vulnerable people
Policy and Resources Committee	Implementing The Way We Work programme.	A culture of transparency and accountability for personal
Committee	Continuing to improve Customer Services	information
	Medium and long term financial planning	

London Plan and Local Plan

The draft London Plan will not be finalised until after the LIP has been completed. A new Local Plan is also being developed, but lags the development of the LIP. These emerging documents will nevertheless influence the LIP.

The current Local Plan Core Strategy also remains relevant. The Core Strategy includes the transport related objectives and policies identified in **Table 2**, and other core objectives are also identified below in summary only.

Table 2 - Local Plan Core Strategy Objectives and Policies

Core Strategy Transport Objectives	Core Strategy Transport Policies
To provide safe, effective and efficient	Ensuring more efficient use of the local road network
travel	In order to enable traffic to flow more smoothly
 to ensure safe and 	we will prioritise the reduction of congestion,
effective use of the road	including through encouraging trips to route
network that enables	according to the road hierarchy, the
residents and visitors to	implementation of development related schemes

choose convenient and reliable transport that is economically and environmentally efficient, and takes a comprehensive approach to tackling the school run

• to provide more environmentally friendly transport systems by delivering high quality transport systems in regeneration areas and in town centres through town centre frameworks improving accessibility to jobs, shopping, leisure facilities and services.

that also address pinch-points, a review of traffic signals, parking management measures and more efficient freight movements

- We will continue to invest in improvements to the condition of roads and footways in the borough to ensure that the local road network operates efficiently and safely, and seek to improve coordination of maintenance and utility works
- We will continue to manage a parking regime which recognises that many Barnet residents will continue to own and travel by car
- We will work with TfL to review and improve the bus network
- We will continue to make travel safer and more attractive by improving street lighting, security coverage and accessibility at transport interchanges and around bus stops as well as delivering, where resources permit, targeted local safety schemes.

Taking a comprehensive approach to tackling the school run

- We will seek to improve the effectiveness of our School Travel Plans to achieve a greater reduction in car based journeys and increase levels in walking and cycling to and from school
- We will implement complementary traffic management schemes outside schools, including preventing pupil parking

Other core strategy objectives (summary)

To manage housing growth to meet

housing aspirations

Delivery of high quality transport systems in regeneration areas and town centres

We will ensure that development is matched to capacity and promote key transport infrastructure proposals in our town centres and regeneration

To meet social	areas to support Barnet's growth [including various specified in the policy].
infrastructure needs	, , , , , , , , , , , , , , , , , , , ,
To promote Pernet on a	More environmentally friendly transport networks
To promote Barnet as a place of	We will support the use of low emission vehicles
economic growth and	including electric cars through provision of
prosperity	charging points in new developments
	We will encourage mixed use development that
To promote strong and cohesive	will help to reduce the distances people need to travel to access everyday goods and services
communities	We will require the minimisation of road based freight may a make a second with the roll out of
To proporte les althor livings	freight movements associated with the roll-out of our regeneration schemes through, for BXC, the
To promote healthy living and well-being	establishment of a (preferably rail based)
	construction consolidation centre, and for all regeneration schemes, the use of Delivery,
To protect and enhance	Servicing, and Construction Management Plans.
the suburbs	Through the development management process
To ensure efficient use of	and partnership working we will seek further efficiencies and inter-modal transfer through the
land and	implementation of the Rail Freight Facility as part
natural resources	of the Brent Cross Cricklewood Proposals, and the promotion of Consolidation Centres and
	Freight Quality Partnerships.
To enhance and protect our green	Where appropriate land for transport purposes
	will be identified and safeguarded in the Site
and natural open spaces	Allocations DPD.
	We will seek to make cycling and walking more
	attractive for leisure, health and short trips.

Other Planning policies and plans with an influence include the Local Plan Development Management Policies, Colindale Area Action Plan, Mill Hill East Area Action Plan, North London Waste Plan, Planning briefs for specific sites, Supplementary Planning documents including North Finchley Town Centre Framework and other Town Centre Frameworks and Strategies (New Barnet,

Finchley Church End, Chipping Barnet, Edgware) as well as SPDs on Green Infrastructure, Residential Design Guidance, Sustainable Design and Construction, Planning Obligations.

Other developing plans that will have an influence include the **Regeneration Strategy** which aims to:

- define the future physical and non-physical regeneration programmes in the borough
- meet defined housing need
- define and enhance interventions to optimise the borough's town centres.
- ensure the delivery of infrastructure, including digital infrastructure, to help make successful places and support business and employment.
- make the best use of public sector land

The emerging themes that will be considered as part of the developing regeneration strategy are:

- Housing
- Town centres
- Physical and social infrastructure to make successful places, and support business
- Arts, culture and the night time economy
- Health and well being
- Tackling deprivation

Joint Health and Wellbeing Strategy

The Health and Wellbeing Strategy also has a particular influence. With overarching themes of keeping well and promoting independence, this outlines the commitment to improving health and wellbeing through local commissioning and service planning and covers the following themes:

- Preparing for a healthy life
- Wellbeing in the community
- How we live
- Care when needed

The "How we Live" theme in particular has an objective of Encouraging healthier lifestyles with a focus on reducing obesity and preventing long term conditions through promoting physical activity

This is reflected in the Draft Healthy Weight Needs Assessment, the Fit and Active Barnet Framework, the Parks and Open Spaces Strategy and Tree Policy, and also in draft masterplans for Copthall Sports Hub and Mill Hill Open Spaces, West Hendon Sports Hub and Barnet Playing Fields/King George V Playing Fields Sports Hub, that are referred to more fully in relation to **Outcome 1: London's streets will be healthy and more Londoners will travel actively**.

Air Quality Action Plan

The Air Quality Action Plan 2017-2022 outlines the actions that the borough will deliver between 2016 and 2021 in order to reduce concentrations of pollution and exposure to pollution, thereby positively impacting on the health and quality of life of residents and visitors to the borough. It identifies the significant role played by road transport in poor air quality and actions have been identified under six broad topics:

- Emissions from developments and buildings: emissions from buildings account for about 15% of the NOX emissions across London and so have a significant impact upon overall NO2 concentrations;
- Public health and raising awareness of causes of pollution: increasing awareness can drive behavioural change to lower emissions as well as to reduce exposure to air pollution;
- Delivery servicing and freight: vehicles delivering goods and services are usually light and heavy duty diesel-fuelled vehicles with high primary NO2 emissions;
- Borough fleet actions: The Council fleet includes light and heavy duty dieselfuelled vehicles such as mini buses and refuse collection vehicles with high primary NO2 emissions. Tackling the Council's own fleet means leading by example;
- Localised solutions: these seek to improve the environment of neighbourhoods through a combination of measures; and
- Cleaner transport: road transport is the main source of air pollution in London. A change to walking, cycling and ultra-low emission vehicles (such as electric) needs to be incentivised as far as possible.

Sub-regional priorities

The LIP is also expected to reflect sub-regional priorities. Barnet falls within the North London sub-region, but works closely with boroughs in the West sub-region. The challenges below are those identified in sub-regional transport plan documents as particularly relevant.

Challenges in every sub-region

Improve air quality to meet and exceed legal requirements and ensure health benefits for Londoners

Transform the role of cycling and walking in the sub-region

Meet CO2 targets

North London-specific Challenges

Facilitate and respond to growth, especially in Brent Cross/Cricklewood and the Upper Lee Valley

Relieve crowding on the public transport network

Manage highway congestion and make more efficient use of the road network

Enhance connectivity and the attractiveness of orbital public transport

Improve access to key locations and jobs and services

West London-specific Challenges

Enhance east-west capacity and manage congestion

Improve access to, from and within key locations

Enhance the efficiency of freight movement

Improve north-south public transport connectivity

Improve land-based air quality

A long term Transport Strategy for the borough is in development that will consist of individual strategies relating to specific transport modes developed via a coordinated approach and guided by a single set of strategic objectives and overarching vision. It is intended to address:

- Road Safety improvements
- Health and Wellbeing
- Public Transport Improvements:
- Sustainability and Environmental impact:
- Private transport:
- Accessibility:

- Parking provision and enforcement:
- Freight movement in the Borough
- Reducing congestion and demand management
- Pan London issues
- Transport Innovation and horizon scanning

Changing the transport mix

Challenges and opportunities

The aspiration to increase sustainable travel to a mode share of 80% presents significant challenges for Barnet, where the car remains an important mode of transport. A significant number and proportion of car trips within and across Barnet originate elsewhere and are between origin and destination points outside of the Borough on key strategic routes (e.g. M1, A1, A41, A406). Equally, the origins and destinations of traffic on these routes are not necessarily within Barnet and traffic reduction strategies will require cross-borough collaboration significant input, and potentially funding, from TfL.

Those who administer such roads (TfL and Highways England) must help contribute to vehicle reduction targets on their networks in Barnet, especially in relation to freight.

Transport Mode Share in Barnet is set out below, and compared with the Outer London and Greater London position. This is derived from TfL's London Travel Demand Survey

Table 3 Londoners' trips by borough of origin, trips per day and shares by main mode, average day (7-day week) 2014/15 to 2016/17

	Trips per day (000s)	Rail	Under- ground /DLR	Bus/ tram	Taxi/ other	Car/ motor- cycle	Cycle	Walk	All modes
Barnet	809	2%	7%	13%	1%	46%	1%	31%	100%
Outer London	9,821	4%	5%	13%	1%	47%	2%	28%	100%
Greater London	18,165	5%	9%	14%	2%	34%	3%	33%	100%

The equivalent proportions of travel by borough residents by walking, cycling and public transport over the same period was 55%. (The figures for borough of origin and for borough residents can be expected to differ as resident trips may be outside the home borough).

The more limited public transport options available for orbital travel and to destinations in adjoining areas outside London make increasing the mode share by sustainable modes particularly challenging.

Work with partners seeks to secure new and revised public transport routes in the borough including the introduction of the West London Orbital Line (Dudding Hill Line) from Brent Cross and Crossrail2 to New Southgate. Current work with TfL in conjunction with growth in Colindale has led to funding of extension of the 125 bus route that will help improve the options for orbital transport in Barnet

The borough will continue to press TfL to enhance the bus network in particular to better serve orbital corridors in the borough. Potential routes for improvement, a number of which might form the basis for express bus provision in Barnet in the future, are identified in relation to MTS Outcome 5: The public transport network will meet the needs of a growing London at page 57. The borough is also seeking improvement to serve hospitals and existing and future leisure hubs.

Opportunities to deliver new cycling routes especially in relation to delivery of a strategic network of cycling and walking routes are identified in relation to MTS **Outcome 1: London's streets will be healthy and more Londoners will travel actively** at page 31. Programmes of cycle training and promotion and support will complement this delivery.

Proposals to deliver walkable neighbourhoods and healthy streets improvements around town centres and transport hubs will also complement the strategic network of routes making walking more attractive for short journeys.

Even with improvements to public transport, walking routes and cycling routes, reliance on the car will remain important in outer London boroughs and therefore the use of the car in these locations should not be made more difficult than it needs to be. Residents choose to own a car or cars for a variety of reasons and, where other alternatives exist may nevertheless choose to use these in preference to the car. However, where attractive alternatives are not available a car may be seen as necessary for occasional use.

Accessibility and journey time is much more nuanced than an approach based purely on published Public Transport Accessibility Levels (PTAL) would suggest, since these only take account of access to any public transport provision, and takes no account of whether that provision can serve the intended destination. Recent work undertaken by the Borough indicates that there is a considerable mismatch in PTAL level depending on whether a predominantly radial or orbital approach is taken to determining accessibility. Some locations in the south of the Borough suffer from

poor orbital connections, whereas others on the periphery have particularly poor radial connections.

In Barnet in particular the high numbers of private and faith schools, with larger catchments mean that the opportunity to reduce school run traffic is less than it might be where catchments are smaller, although work with schools and TfL over provision and use of private and public bus services will continue.

Potential orbital express bus provision and demand responsive bus transport may go some way to addressing some of these issues, but it is likely that many residents will continue to find private cars, or other car based travel such as car-clubs, taxis or private hire vehicles the mode of choice for many journeys. Demand responsive, app-based travel is already changing the way people make journeys and can also be expected to affect car ownership and transport mode share. The impacts and opportunities that this provides will be considered further through the borough's long-term transport strategy.

Through public transport and walking and cycling improvements the borough seeks to increase the options available for travel without being reliant on access to a car. Improved bus transport, particularly for orbital journeys and journeys to adjoining areas, and capacity improvements across all types of public transport are a necessity in order to reduce levels of car dependency sufficiently to meet the mode share ambition.

Where public transport provision is good the resulting reduced levels of car dependency mean that opportunities for car-free and car-lite development may exist. Development in a number of Barnet's regeneration and development areas is already coming forward with reduced levels of car parking being required and proposals to improve walking, cycling and public transport provision in these locations sit alongside these. As public transport, in particular, improves the opportunities for car-free and car-lite development are expected to increase, and on-street controls to manage this and introduction, extension and review of other parking controls including controlled parking zones (CPZs) can be expected.

The borough's emerging regeneration strategy focuses on the borough's town centres and main transport corridors which will concentrate development in areas with better public transport provision.

The borough's emerging long term transport strategy will explore options including demand management options, permitting and emissions, workplace parking levy, demand responsive travel, car clubs, electric vehicles and charging point infrastructure and how this will influence future movement within the Borough, car free and permit free developments, approach to development control and planning

conditions, supporting development in the Borough via "future proofed" transport infrastructure on new developments and transport innovation.

Existing and developing Town Centre Strategies and the scale of change being experienced in development areas in the borough provide an opportunity to make



changes that make improvements against the range of interconnected Healthy Streets indicators that help to focus improvements on changes that can improve the experience of people using the space, encouraging increased activity in these spaces and among the population.

The indicators also provide a means by which the experience in different areas can be compared and it is proposed that many physical interventions identified in

this plan would incorporate Healthy Streets assessments to help ensure these types of benefits are incorporated into the schemes, and to prioritise proposals. However like other parts of London, Barnet is a diverse borough with differing street environments, and areas of dense and sparse housing settlement. Therefore, the Healthy Streets approach is unlikely to become a "one size fits all" approach for Barnet.

Borough objectives

Barnet's transport objectives all contribute to achieving the overarching mode share aim for Barnet and for London, as well as delivering against the various mayoral outcomes.

Table 4 - Borough Transport Objectives

Borough Transport Objectives	Delivers against
A. To encourage healthier lifestyles through promoting physical activity, enabling supporting and promoting active travel and improving public transport links to facilities, so reducing car-dependency.	Overarching mode share aim

 Develop a strategic network which aims to increase use and break down barriers associated with walking and cycling, including high quality on-road and off-road cycle routes suitable for cyclists of a range of abilities that reflects the demand and the potential demand identified in TfL's Strategic Cycling Analysis. To secure improved public transport connections to leisure facilities, especially the developing sports hubs. 	Outcomes 1, 3, 5, 6, 7
 To support and promote active travel opportunities and other alternatives to private car use, so increasing physical activity and reducing dependency on car use and ownership. 	
 B. To apply Healthy Streets principles, to deliver a range of improvements in Colindale and Brent Cross to deliver new liveable neighbourhoods with walking cycling and public transport a their core. in Town Centres including town centre Transport Hubs, and in development areas in line with Town Centre Strategies and Development Frameworks, in conjunction with proposals for main road corridors and major junctions; to assess areas around non-town centre transport hubs and stations to identify a priority for other Healthy Streets Improvements. 	Outcomes 1,
C1. To seek to achieve the Vision Zero ambition of zero Killed or Seriously Injured Road Traffic Casualties by 2041.	Overarching mode share aim
 Promote safer behaviours and reduce road danger by: Delivering programmes of Road safety, Education, Training and Publicity Introduce targeted Engineering Schemes to address collision hot-spots, including major proposals that apply Healthy Streets principles; Delivery of 20mph areas around schools and other areas where pedestrian activity is high; Working with TfL and other stakeholders to facilitate introduction of direct vision standards for lorries and other vehicle improvements 	Outcomes 1, 2
 C2. To improve security and reduce fear of crime Continue to work with partners to deliver multi-agency interventions in areas where there is persistent crime and ASB in public spaces 	Overarching mode share aim

Work with the Metropolitan Police to identify 'at risk sites', Outcomes 1, 2 follow national good practice and the appropriate use of Hostile Vehicle Mitigation D. To promote, enable and support more sustainable Overarching travel to school, workplaces and other destinations, mode share increasing transport choice and reducing dependency aim on car use and ownership Outcomes 1, Increase the proportion of schools developing travel plans 3, 8 and achieving STARS accreditation, especially the proportions achieving higher levels of accreditation; continue to deliver educational initiatives and engineering schemes to support school travel plans including, piloting school street proposals; support car-free and car-lite development in areas of existing good public transport provision and also over time in locations that become good for public transport requiring travel plans and delivery and servicing plans for new developments and work with other organisations to ensure these are robust in conjunction with the borough's relocation to new offices in Colindale to reduce car based travel and pilot new approaches continually reviewing parking provision on-street and in borough controlled car parks including introduction. extension and review of CPZs, reviews of town centre demand and parking provision, application of emissions based permits, making provision for car clubs and electric vehicle charging and applying controls around car-free and car-lite development to facilitate a mixed economy of car club provision within the borough, providing an alternative to car ownership for occasional trips E. To improve air quality in Barnet and protect residents Overarching and visitors, especially children from exposure to mode share pollution: aim · facilitate Air quality audits on remaining schools in areas of Outcomes 1, poor air quality and facilitate implementation of identified 2, 3, 4 measures from audits Medium term – work with adjacent boroughs to press for and develop proposals for a sub-regional extension and tightening of the ULEZ. deliver open access Electric Vehicle Charge points within Barnet including provision of lamp column chargers work with town teams and other community groups to facilitate car-free days and events

•		
	Regularly review parking charges and standards related to	
	electric vehicles to promote use Increase greening and tree planting	
	morease greening and tree planting	
• •	1.To secure new and revised public transport routes to support the growth of the borough, particularly addressing the challenges presented by orbital travel and travel to neighbouring areas and orbital connectivity across the borough. Delivery of Brent Cross West Station Support and facilitate the introduction of the West London Orbital Line (Dudding Hill Line) from Brent Cross and Crossrail2 to New Southgate Work with TfL to review bus routes to serve new development and less accessible locations and to realise the delivery of orbital express bus provision and demand responsive public transport Explore potential for coach facilities in conjunction with Brent Cross West/Brent Cross south.	Overarching mode share aim Outcomes 3, 5, 7, 8, 9
F:	2. Deliver programmes of Bus Priority improvements, especially focusing on locations that provide benefits for buses serving development areas, orbital movement and higher passenger numbers Review parking provision and parking restrictions to reduce delays to buses and other traffic at peak times. Consider opportunities to introduce bus lanes operating during peak hours, particularly on wide roads where tidal parking restrictions already operate. In conjunction with Healthy Streets improvements on major roads consider re-balancing the provision of road space to provide facilities that better support bus movements. Working with TfL identify other minor improvements that will deliver cumulative benefits. In conjunction with bus stop accessibility improvements make it easier buses to access and leave the stop so reducing overall delays.	Overarching mode share aim Outcomes 3, 5, 7, 8, 9

- Deliver the new Brent Cross West station with step-free facilities and support Network Rail to deliver step-free facilities for Mill Hill Broadway station Increase the percentage of accessible bus stops in Barnet from the current 91% to 95% by 2025 and in the longer term to closer to 100%.
- H. To secure significant regeneration and growth across the borough's opportunity areas based upon sustainable development principles with the majority of trips carried out via public transport on foot and by cycle with a reduced reliance on the private car;
- delivery of Brent Cross Rail Freight Facility and delivery of a construction consolidation centre for the Brent Cross development;
- setting out borough-wide requirements and best practice for new development, in particular in the Green Infrastructure SPD and Sustainable Design and Construction SPD which incorporate guidance regarding climate change resilience and adaptation, green transport and access, air quality, noise and sustainable urban drainage

Overarching mode share aim

Outcomes 1, 3, 4, 8, 9

Mayor's Transport Strategy outcomes

Outcome 1: London's streets will be healthy and more Londoners will travel actively

Challenges and opportunities

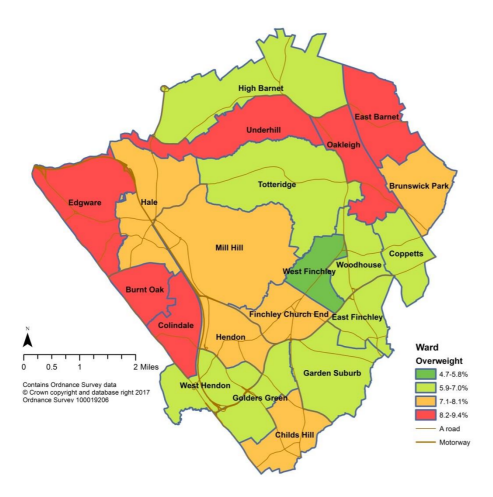
Barnet's Draft Healthy Weight Needs Assessment identifies the role that healthy streets and active travel can play in tackling health issues associated with unhealthy weight.

It notes a number of influences that have the scope to be tackled on a local scale (built environment, physical activity, education and information, food and travel). Several of these are particularly relevant in the context of the LIP.

There is a large variation in physical activity levels and obesity amongst GP areas and practices in Barnet. The surgeries with the highest recorded prevalence are situated in the west of the borough in Burnt Oak and Edgware, and in the east of the borough in Woodhouse, Brunswick Park and East Barnet.

Similarly, when looked at by ward, there is variation in overweight and obesity levels among children in Barnet.

Figure 4 -Prevalence of clinical 'overweight' among Barnet Reception Year pupils aged 4-5 years (percentage of children with a weight category) by Barnet ward, 2016/17



Source: Public Health England (2016/17 National Child Measurement Programme Pupil Enhanced Dataset)

Among Reception aged children, prevalence of overweight is highest in wards in the west (Burnt Oak, Colindale and Edgware) and north of the borough (Oakleigh, East Barnet and Underhill), and among year six children is highest in West Hendon, Childs Hill, East Barnet and Oakleigh whilst prevalence of obesity among both reception age and year six aged children is highest in wards in the west of the borough.

Several of these wards are in locations subject to significant change and development, in the vicinity of the Brent Cross Cricklewood regeneration, West Hendon and Colindale development areas in the west of the borough, and the Dollis Valley development in Underhill ward.

Currently 28% of residents do at least 20 minutes of active travel each day. The MTS envisages that 70% of residents would do so by 2041. There is a significant challenge in influencing large numbers of people to make the step change in activity

levels envisaged by the Mayor, and even if motivated to do so some residents may prefer to be active in other ways in order to stay healthy.

Barnet Council's Child Death Overview Panel (CDOP) is recommending in its report for the 2016/17 year the promotion of the provision of safe play spaces and traffic calming measures around new high-density developments. Liveable Neighbourhood proposals for Colindale/Grahame Park would be particularly useful in addressing CDOP recommendations in Colindale/Grahame Park.

Public Health is developing marked school routes as part of the Digital Resilience Schools programme which will be expanding to include physical activity in the coming year.

Barnet Council's Fit and Active Barnet (FAB) Framework, Parks and Open Spaces Strategy and Tree Policy confirm the Council's approach to getting more people into physical activity more often, using greenspaces as alternative routes through the borough and between sites and resourcing and supporting tree planting to address atmospheric pollution

The **Fit and Active Barnet Framework** includes actions around:

- Influencing planners and key policy makers to build and promote healthier and more active communities within new developments and regeneration schemes. This also includes maximising the use of way finding signage and challenging the presence of 'no ball games' signs
- Enabling promoting and supporting plans for active travel across Barnet, through a strategic network which aims to increase use and break down barriers associated with alternative travel methods e.g. walking and cycling

The Parks and Open Spaces Strategy identifies outcomes that include:

Sustainable travel – facilitating the growth of walking and cycling: To promote the inter-connectedness of the borough's parks and open spaces and the adoption of alternatives to private car use. This includes an action:

 To identify opportunities to develop and promote the borough's walking and cycling network, including school travel plans by 2017

Quality of the environment and its management incorporating actions:

- To Identify locations for tree planting across the borough with a focus on:
 - committing to a programme that involves a net gain in trees across the borough

- strengthening the quality of the landscape (through planting avenues, tree groups, park boundaries and woodlands)
- addressing urban warming (tree planting concentrated in the south of the borough)
- addressing NO2 (tree planting next to major roads) from 2016

Copthall Sports Hub and Mill Hill Open Spaces Master Plan (draft currently in consultation) includes proposals for significant improvements to access for pedestrians, cyclists to and through the sites including improved routes for pedestrians and cyclists between Copthall and the Middlesex University campus at Hendon

Draft masterplans are currently in preparation for the **West Hendon Sports Hub** and **Barnet Playing Fields/King George V Playing Fields Sports Hub**. These also include proposals for ways of getting people to move into and through the sites on foot or on bikes. This West Hendon draft masterplan links to the West Hendon Regeneration Initiative. The Barnet Playing Fields draft masterplan area is adjacent to the Dollis Valley Regeneration Initiative and opportunities include links to the Dollis Valley Greenwalk and other green corridors for walking and cycling within the Borough.

Work in Colindale and Burnt Oak to support the Colindale Area Action Plan involves an initiative to link Montrose Playing Field/Silkstream Park, Colindale Park and Rushgrove Park together and to adjoining greenspaces and pedestrian/cycling paths. Again, the initiative will result in creating additional facilities and opportunities for people to move around the Borough by means other than the car.

Figure 5 shows, locations with the current highest levels of cycling in Barnet (am peak 2014), and **Figure 6** the locations of highest cycling potential in terms of switchable trips from other modes (generally short trips that do not involve carrying heavy loads).

Existing cycling trips are highest in East Finchley but with some higher levels in Golders Green, Childs Hill (Cricklewood) and at the A1000 crossing of the North Circular Road (possibly due to limited alternative options for crossing the North Circular road).

Areas with high potential include West Hendon and areas around Brent Cross, and also links from Golders Green to Hendon (Golders Green Road/Brent Street/Greyhound Hill, Finchley Central, North Finchley as well as parts of the A1000, Ballards Lane and Hendon Lane/Finchley Lane, much of which is paralleled by existing off road paths.

Figure 5 - 2014 (am peak) cycling

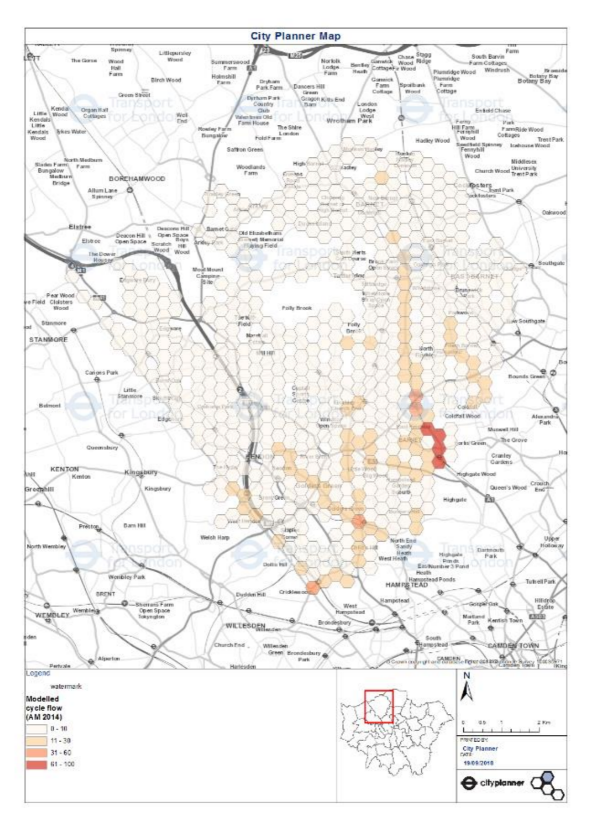
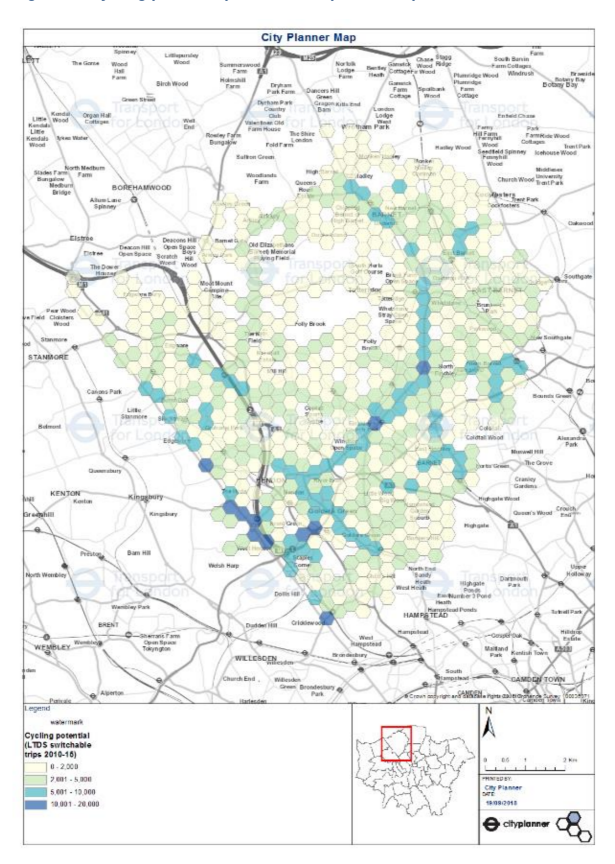


Figure 6 - Cycling potential (switchable trips 2010-15)



TfL's strategic cycling analysis identifies prioritised strategic cycling connections within Barnet. It takes account of locations that currently have high cycle flows, locations where there are significant numbers of trips by other modes that might be cycled (based on distance and purpose) and gives additional priority to growth areas.

This includes, among the highest priority connections, routes broadly following the A5 and A1000 strategic roads in Barnet. These routes are potentially attractive for some cyclists but would require significant work that would have impacts on other road users if they were to become suitable for less experienced cyclists.

In conjunction with holistic healthy streets proposals in certain town centres provision on parts of this network could be feasible in the longer term. The North Finchley Town Centre Framework Supplementary Planning Document (SPD) includes a future highway layout that could support this in that town centre for instance.

Alternative and broadly parallel quieter routes are also in existence or developing that may serve some journeys by all cyclists and provide for local and/or leisure trips in particular. This range of proposals together with a delivery of new routes through other regeneration and development projects including Brent Cross Cricklewood, the in-development North Finchley to Hornsey Quietway, selected existing off road routes and some on-road links provides a potential strategic cycling network for the borough for further development.

An anticipated strategic review of the A5 and master-planning for Brent Cross West provides an opportunity to provide a route for cyclists paralleling the A5 linking Cricklewood to Brent Cross and then, through emerging and existing proposals, via Brent Cross Cricklewood, West Hendon, Colindale and Burnt Oak.

This would complement local walking and cycling networks to be delivered through development proposals in Brent Cross South and via a proposed Liveable Neighbourhood bid for Colindale.

As new housing units are being developed in Colindale, often without parking provision, a new generation of Colindale residents will be joining the community with less dependency on car usage.

The Colindale regeneration programme is catering for future demand and is pulling together the developments, creating a sense of place and redefining how the area is understood and experienced. There are however a number of interventions where there is currently no identified funding.

LBB's Colindale Liveable Neighbourhood proposal is about bridging that gap, accelerating outcomes for Colindale by further encouraging a modal shift in transport choice with a strong accent on public transport provision, walking and cycling.

A review of the quality and usability of existing on and off-road routes shown in Figure 7 has also commenced which will contribute to development of a strategic network of walking and cycling routes in the borough.

In the period to 2021/22, delivery is expected of proposals below which are also identified in Figure 7:

- (1) Quietway Cycle Route from North Finchley to Hornsey,
- (2) routes through Silkstream and Montrose Parks linked by a road crossing of Montrose Avenue.
- (3) elements of development related provision in Brent Cross, West Hendon and Colindale contributing to a future route in the west of the borough.
- (4) improvements to bridges on the existing walking and cycling route in the Dollis Valley;
- (5) improvements to cycle route provision near Dollis Valley estate, (subject to developing leisure masterplan).

The development of a strategic network in conjunction with development of the borough's long term transport strategy will identify the longer term delivery priorities for routes in the borough, addressing barriers such as fear of traffic or public safety concerns and severance, as well as improvements needed on existing routes and meeting cycle parking needs, including for residential use as well as at destinations including transport hubs.

Greater availability of e-bikes provides opportunities for up-take of cycling among people who would previously have avoided this, particularly in the more hilly parts of Barnet. A dockless cycle hire pilot is also being developed in Barnet, making cycling available to those who may not have access to their own cycle or who wish to use a bike for part of a journey.

Improvements to visibility through additional information are envisaged and work is underway on a Digital Behaviour Change Intervention to develop a digital solution to help encourage greater physical activity, as well as delivery of cycle training and other publicity, support and engagement to encourage potential cyclists.

Barnet's extensive rural and urban off road footpaths also provide a significant resource for walking for both transport and leisure purposes. Improvements to increase the visibility of routes through publicity and local improvements will enhance this provision. Work to develop a strategic network and walkable neighbourhood plans would also inform development of a Rights of Way Improvement Plan and future work to add urban paths to the Definitive Map of Public Rights of Way.

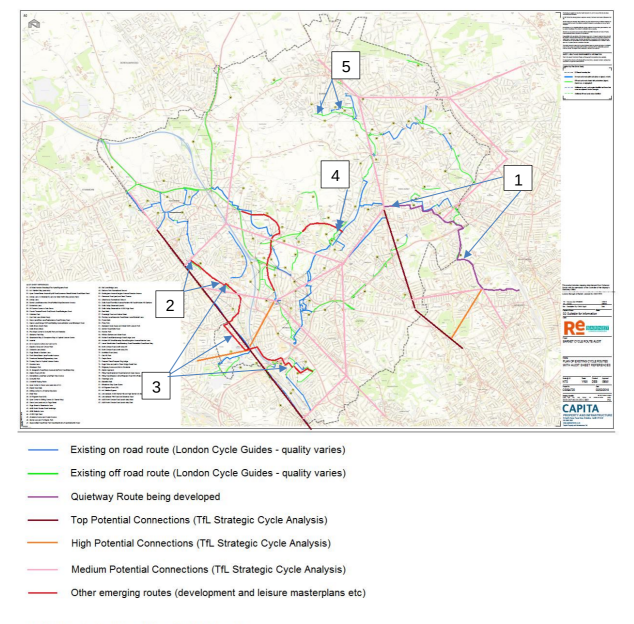


Figure 7 - Existing, planned and potential cycle routes

Potential and emerging routes are indicative only

Particular locations where strategies and development frameworks provide opportunities to make changes addressing multiple indicators to deliver liveable neighbourhoods in town centres in particular are:

 Improvements have been developed to provide wider pavements in Chipping Barnet as part of the strategy for that town centre

- Improvements are in development for an improved junction on the A5 at Burnt
 Oak making safety and pedestrian crossing improvements as well as other
 public realm improvements identified from the town centre strategy that
 address healthy streets indicators such as "shade and shelter", "things to see
 and do", "places to stop".
- The North Finchley Town Centre Framework Supplementary Planning document envisages removal of the gyratory road arrangement with closure of part to most vehicles in that area, and provides the framework for public realm improvements to deliver against the indicators.
- In Finchley Central, improvements developed from the Town Centre Strategy and complementing development of TfL assets provide opportunities to reduce severance and improve conditions for walking and cycling.
- Similar opportunities exist in Edgware to address multiple Healthy Streets indicators through Town Centre Improvements guided by the Supplementary planning document for that town centre.
- In conjunction with provision of improvements in New Southgate Opportunity
 Area linked to provision of Crossrail 2 a Liveable Neighbourhood in New
 Southgate is envisaged.
- An anticipated strategic review of the A5 provides an opportunity to make improvements reflecting Healthy Streets principles in conjunction with adjacent boroughs and TfL
- Golders Green Healthy Streets improvements (based on emerging town centre strategy)
- Other existing and emerging town centre strategies provide opportunities to develop make similar changes.

Borough Objectives

The main borough objectives that addresses this outcome are:

- A. To encourage healthier lifestyles through promoting physical activity, enabling supporting and promoting active travel and improving public transport links to facilities, so reducing car-dependency.
- Develop a strategic network which aims to increase use and break down barriers associated with walking and cycling, including high quality on-road and off-road cycle routes suitable for cyclists of a range of abilities that reflects the demand and the potential demand identified in TfL's Strategic Cycling Analysis.
- To secure improved public transport connections to leisure facilities, especially the developing sports hubs.
- To support and promote active travel opportunities and other alternatives to private car use, so increasing physical activity and reducing dependency on car use and ownership.

B. To apply Healthy Streets principles, to deliver a range of improvements

- in Colindale and Brent Cross to deliver new liveable neighbourhoods with walking cycling and public transport at their core.
- in Town Centres including town centre Transport Hubs, and in development areas in line with Town Centre Strategies and Development Frameworks,
- in conjunction with proposals for main road corridors and major junctions;
 to assess areas around non-town centre transport hubs and stations to identify a priority for other Healthy Streets Improvements.

Other objectives that deliver against this are:

- C1. To seek to achieve the Vision Zero ambition of zero Killed or Seriously Injured Road Traffic Casualties by 2041;
- C2. To improve security and reduce fear of crime;
- D. To promote, enable and support more sustainable travel to school, workplaces and other destinations, increasing transport choice and reducing dependency on car use and ownership;
- E. To improve air quality in Barnet and protect residents and visitors, especially children from exposure to pollution;
- H. To secure significant regeneration and growth across the borough's opportunity areas based upon sustainable development principles with the majority of trips carried out via public transport on foot and by cycle with a reduced reliance on the private car;

Outcome 2: London's streets will be safe and secure

Challenges and opportunities

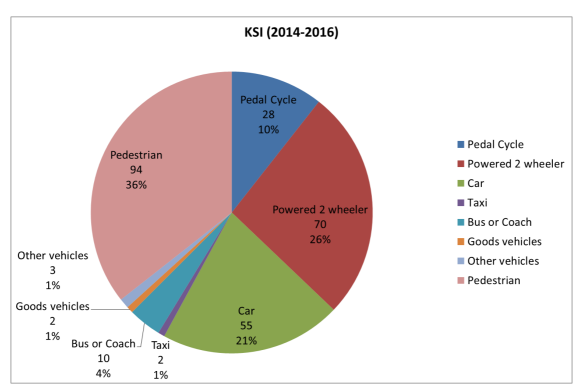
Barnet is now the largest borough in London in terms of its population; it is the borough with the third highest level of traffic in terms of motor vehicle distance travelled and the third highest total road length including the highest length of Transport for London (TfL) roads.

This combination of circumstances means that the absolute number of reported road traffic casualties in the borough has historically been one of the highest in London, for both total casualties and KSI casualties. However, when expressed as a rate based on traffic levels against population, Barnet is below average for London as a whole.

Nevertheless, any death or injury on the borough's roads is considered to be neither acceptable nor inevitable.

Vulnerable road users (pedestrians, cyclists and motorcyclists) now make up nearly three quarters of casualties killed or seriously injured in Barnet. While proportions of total casualties by vehicle occupancy / road user have varied little over the last decade, the proportions of those killed or seriously injured has shifted significantly in Barnet, with proportionally fewer car occupant casualties (previously the largest group) and proportionally more pedal cycle and motorcycle casualties.

Figure 8 - Proportions of Killed or Seriously Injured Casualties by Road User Group



Males and females in their teens and twenties are at higher risk of injury per head of population than other age groups. The risk for males, and in particular the risk of death or serious injury, is greater than for females and this increased risk continues for men into their fifties. Also, while absolute numbers are small, the risk of death or serious injury in the event of a collision increases markedly for people from their mideighties onwards.

The greater risk among young people and the oldest age groups highlights the challenge presented by the changing demographics in Barnet, with more young people expected, but also more people living longer.

Injury Collisions overall in Barnet tend to be focussed on A roads particularly where they pass through town centres, and this pattern is also evident for KSI collisions.

Town centres on major roads are also frequently locations where provision for pedestrians and cyclists might be improved and which also suffer from issues such as poor air quality. In such locations significant improvements to the road environment adopting the Healthy Streets approach may be the best option to address Road Danger.

About 20% of KSI casualties in Barnet occur on the M1 motorway or on the Transport for London Road Network (A1, A41 and A406), so the borough is reliant on these organisations to deliver improvements on their own network. The rate of casualty reduction on these roads in recent years has been similar to that on borough controlled roads.

Programmes of road safety education and training will be part of the means by which reduced casualties are achieved. This will include addressing the training needs of cyclists and motorcyclists who are significantly overrepresented as casualties, as well as training and publicity aimed at other road users who may come into conflict with them. Road Safety education for children and other vulnerable groups will also be provided.

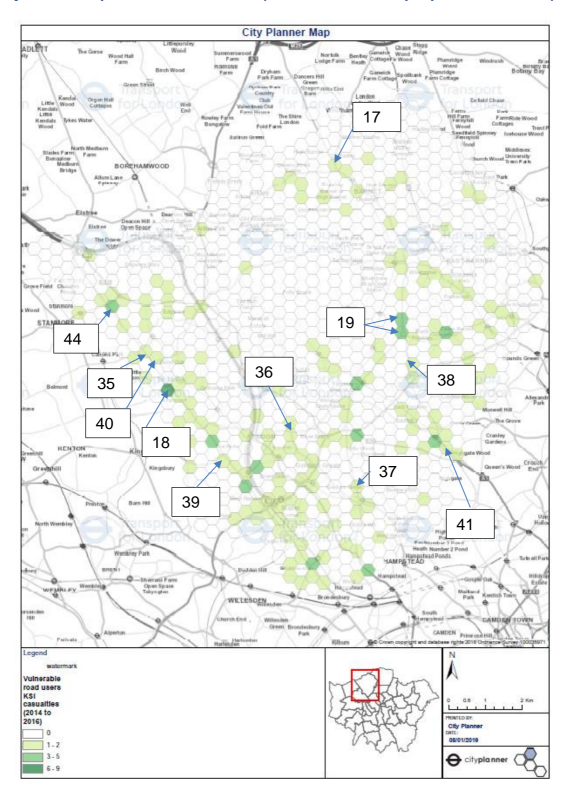
Figure 9 identifies locations in the borough where vulnerable road users have been killed or seriously injured in the period 2014 to 2016. Locations of selected junction improvement and other proposed engineering schemes identified in **Table 7** are also indicated on the map.

20mph schemes will be considered for schools who identify a need through their school travel plans, and in other locations with high levels of pedestrian activity. Piloting of school street proposals, where resident traffic only is permitted at certain times to streets outside schools is also planned.

In addition the major developments occurring in parts of the borough provide an opportunity to deliver these in a way that makes travel in and around these areas safer for vulnerable road users.

Development of the Borough's long term transport strategy provides an opportunity to consider potential wider use of 20mph areas or areas with reduced traffic.

Figure 9 - Locations of vulnerable road user KSI casualties and selected junction improvement locations (number identifies proposal in Table 7)



Safer vehicles will also need to play a part. Barnet is already working with TfL and other boroughs to facilitate introduction of Direct Vision standards for lorries in London and will continue to do so to support safer vehicles on London's roads in future. As part of this Barnet will join the London Lorry Control Scheme. Support and encouragement for future vehicle technologies such as intelligent speed adaptation (ISA) may benefit from similar work. This and work around Work Related Road Risk and other Safer Vehicle issues will form part of the work considered via the borough's developing long-term transport strategy.

The borough's long term transport strategy will seek to address the challenges of reducing KSI casualties in new and innovative ways, as well as via traditional routes. The means by which the Vision Zero ambition of zero killed and seriously injured casualties by 2041 can be achieved are not yet fully known and new and future developments will be necessary to achieve this. However Barnet supports the ambition of achieving zero KSI casualties by 2041.

Crime prevention remains a key priority for Barnet

The Barnet Safer Communities Partnership (BSCP), which brings together representatives from the Metropolitan Police, Barnet Council, London Fire Brigade, the criminal justice system and other statutory and voluntary organisations involved with crime reduction and community safety and aims to:

- reduce crime, re-offending and anti-social behaviour, and
- ensure people in Barnet feel safe.

It is doing this by focusing resources on the crimes which cause the most harm or risk to individuals or communities, using a mixture of intelligence, prevention and enforcement, based on a strategic assessment of crime in the borough.

CCTV is provided in areas based on the need to address crime issues in that area and reviews of town centre and other areas aim to identify and tackle elements of the street environment that contribute to crime or make people feel unsafe, without transferring the issue to other locations.

Recent work in Burnt Oak has involved multiple agencies and council departments in addressing anti-social behaviour in and around the town centre through CCTV improvements and increased presence of various officers, securing problem areas, clean-up sessions and a Public Space Protection Order.

The council is currently working with the police in relation to establishments in the borough that may require additional safety measures for example Hostile Vehicle

Mitigation measures. The local partnership will consider a process for assessing and approving these measures.

Borough Objectives

The main borough objective that addresses this outcome is:

C1. To seek to achieve the Vision Zero ambition of zero Killed or Seriously Injured Road Traffic Casualties by 2041.

Promote safer behaviours and reduce road danger by:

- Delivering programmes of Road safety, Education, Training and Publicity
- Introduce targeted Engineering Schemes to address collision hot-spots, including major proposals that apply Healthy Streets principles;
- Delivery of 20mph areas around schools and other areas where pedestrian activity is high;
- Working with TfL and other stakeholders to facilitate introduction of direct vision standards for lorries and other vehicle improvements.

C2. To improve security and reduce fear of crime

- Continue to work with partners to deliver multi-agency interventions in areas where there is persistent crime and ASB in public spaces;
- Work with the Metropolitan Police to identify 'at risk sites', follow national good practice and the appropriate use of Hostile Vehicle Mitigation.

Other objectives supporting this are:

- B. To apply Healthy Streets principles, to deliver a range of improvements
- E. To improve air quality in Barnet and protect residents and visitors, especially children from exposure to pollution;

Outcome 3: London's streets will be used more efficiently and have less traffic on them

Challenges and opportunities

The borough supports the aim of reducing reliance on the private car, however, the targets set for the borough in the MTS, Draft London Plan and LIP Guidance, are considered very ambitious for Barnet.

At present approximately 55% of trips are by sustainable modes (walking cycling and public transport) and TfL modelling suggests that the borough should achieve a level of 72% by 2041 as part of achieving the Mayor's overall mode share aim. However background data has shown a 7% growth in car ownership over 10 years.

Outer London does not have the characteristics that will permit the same level of controlled parking and public transport use that can be achieved in Inner London and does not have direct control of key through routes in the borough, such as the A1, M1, A41, and A406, and a significant number and proportion of car trips within and across Barnet originate elsewhere and are between origin and destination points outside of the Borough. However the borough will work with key stakeholders such as TfL and neighbouring boroughs/local authorities to endeavour to achieve the borough's traffic reduction targets.

The Council is reviewing its car parking policy as part of the evidence base for the Local plan with an expectation that maximum parking levels for residential development will reduce in the future towards the Draft London Plan levels. However the borough will require some flexibility in relation to these standards in view of the degree to which car use is required principally because the orbital transport network across the borough requires significant improvement and enhancement before it can offer a realistic alternative to the private car.

While tight parking standards can lead to a reduction in levels of car traffic, continued car use in the less dense suburbs of Outer London remains a reality, irrespective of public transport service and reliability improvements. Car Ownership and the use of a car in these locations should not be made more difficult than it needs to be.

Residents and visitors need to have the opportunities, infrastructure and services that allow them to travel by public transport without significant time penalty, or make travelling by active means attractive, whether or not they own a car. Through public transport and walking and cycling improvements the borough seeks to increase the options available for travel without being reliant on access to a car.

Residents choose to own a car or cars for a variety of reasons and where other alternatives exist they may choose to use these in preference to the car. However, where attractive alternatives are not available the use of a car remains the only choice, and parking to accommodate this is important. Barnet's current Local Plan includes a local approach to parking marginally less restrictive than the current London Plan for residential development.

The draft London Plan car parking standards are based on Public Transport Accessibility Levels (PTAL). Accessibility and journey time is much more nuanced

than an approach based purely on PTAL would suggest, since this only takes account of access to any public transport provision, and takes no account of whether that provision can serve the intended destination. The experience of residents may be very different depending on whether a predominantly radial or orbital approach is taken to determining accessibility.

The level of development in Barnet provides opportunities to introduce or pilot new or innovative approaches to transport with lower levels of parking in accessible areas.

Where public transport provision is good the resulting reduced levels of car dependency mean that opportunities for car-free and car-lite development may exist. Development in a number of Barnet's regeneration and development areas already reflects this with supporting infrastructure and on-street controls to manage this. As public transport, in particular, improves the opportunities for car-free and car-lite development are expected to increase.

In Colindale, Brent Cross we are seeing development come forward with reduced levels of car parking being required and there are developing proposals to improve walking, cycling and public transport provision in these locations with the development of the Brent Cross Thameslink Station and developing proposals for the West London Orbital railway, extension of bus provision in Colindale and efforts to remove the Colindale roundabout and to introduce enhanced cycling and walking provision on Colindale Avenue as well as the aspiration to develop a liveable neighbourhoods proposal for Colindale.

In North Finchley and in other town centres proposals are coming forward for regeneration which propose enhanced public realm and walking and cycling provision and development of new routes and cycling infrastructure that would rebalance the relationship between the car and other modes.

Despite London boroughs and TfL having very limited control over freight trips Barnet will undertake work on a North London Freight Study to develop policies in line with the Mayor's aspirations. The Council will continue with its planned freight consolidation strategy.

Our programme of Town Centre Frameworks and Strategies identify opportunities to enhance the public realm and improve accessibility for all users. These documents seek to support the provision of a wide range of shops and services to meet the needs of diverse local populations. The Frameworks and Strategies act as the basis for the preparation of detailed transport mitigation proposals likely to be required in association with future redevelopment proposals within the Priority Town Centres.

The Council supports measures to efficiently and effectively manage freight activity arising from new development and existing buildings. Local Plan policies include ensuring major planning proposals incorporate Delivery & Servicing Plans intended to improve the safety and reliability of deliveries, help reduce congestion and minimise costs and impact. Freight Quality Partnerships, Construction Logistics Plans and Consolidation Centres are also encouraged to effectively manage all types of construction freight vehicle movement.

The Brent Cross Rail Freight Facility will reduce the demand for lorry movements overall across London however this may attract some localised lorry movements as a result. The relocation of the Brent Cross Waste Transfer Station onto the A5 will generate a number of lorry movements on that route. Use of the rail freight facility for Brent Cross Cricklewood construction material export and delivery is expected to be part of Construction Management Plans where practical to minimise construction vehicle travel distances.

A construction consolidation centre is promoted by the Council for Brent Cross Development although there may be some developer resistance to the provision and use of such a centre Through Construction Management Plans and service and delivery plans for BXC, freight vehicles are expected to be timed to arrive/depart outside of network peak hours and be managed so that they have minimal impact on the surrounding road network by use of freight management systems, routing plans and vehicle holding areas.

The borough's developing long term transport strategy will also further address freight movement and issues in the borough

Current engagement and success of schools in Barnet in relation to School Travel Plan Stars STARS awards provides a platform to develop further. Schools are supported to update their School Travel Plans and apply for accreditation. By participating in the School Travel Plan programme, the average percentage of pupils travelling to school by car in Barnet has significantly reduced. Of Barnet's over 170 schools, 98 have achieved STARS accreditation with most of these at "gold" level.

High numbers of private and faith schools, with larger catchments mean that the opportunity to reduce school run traffic is less than it might be where catchments are smaller, but Barnet continues to work with schools and TfL over provision and use of private and public bus services to help address this, as well as continuing to encourage car sharing, park and stride and cycling options where walking all the way to school is not possible.

Potential future School Streets, where resident traffic only is permitted at certain times to streets outside schools is anticipated to be a positive measure around some

borough schools. Enforcement of School Keep Clear markings by CCTV is already employed and the borough will consider whether this would be an option for enforcement of school streets. Other on-street improvements including pedestrian crossings and 20mph around schools will continue to be provided based on needs identified in School Travel Plans.

Demand responsive, app-based travel is already changing the way people make journeys and can also be expected to affect car ownership and transport mode share. The impacts and opportunities that this provides will be considered further through the borough's long-term transport strategy.

The borough is actively looking at borough wide car club provision to offer attractive transport options and also reduce demand for car ownership within the borough. Especially in new developments car clubs can permit lower levels of private car parking provision. The new council offices at Colindale will have provision of a fleet of electric pool cars to reduce overall vehicle demand and parking by staff.

Development of Town Teams across the borough provides potential for town centre events including car-free events.

Borough Objectives

The main borough objective that addresses this outcome is:

- D. To promote, enable and support more sustainable travel to school, workplaces and other destinations, increasing transport choice and reducing dependency on car use and ownership
- Increase the proportion of schools developing travel plans and achieving STARS accreditation, especially the proportions achieving higher levels of accreditation;
- continue to deliver educational initiatives and engineering schemes to support school travel plans including, piloting school street proposals;
- support car-free and car-lite development in areas of existing good public transport provision and also over time in locations that become good for public transport
- requiring travel plans and delivery and servicing plans for new developments and work with other organisations to ensure these are robust
- in conjunction with the borough's relocation to new offices in Colindale to reduce car based travel and pilot new approaches
- continually reviewing parking provision on-street and in borough controlled car
 parks including introduction, extension and review of CPZs, reviews of town
 centre demand and parking provision, application of emissions based permits,

- making provision for car clubs and electric vehicle charging and applying controls around car-free and car-lite development
- to facilitate a mixed economy of car club provision within the borough, providing an alternative to car ownership for occasional trips

Other objectives that address this outcome are:

- A. To encourage healthier lifestyles through promoting physical activity, enabling supporting and promoting active travel and improving public transport links to facilities, so reducing car dependency.
- B. To apply Healthy Streets principles, to deliver a range of improvements
- E. To improve air quality in Barnet and protect residents and visitors, especially children from exposure to pollution;
- F1. To secure new and revised public transport routes to support the growth of the borough, particularly addressing the challenges presented by orbital travel and travel to neighbouring areas and orbital connectivity across the borough.
- F2. Deliver programmes of Bus Priority improvements, especially focusing on locations that provide benefits for buses serving development areas, orbital movement and higher passenger numbers
- G. Facilitate the introduction of step-free facilities at stations and accessible bus stops to help make public transport accessible for all passengers, directly or through support of TfL and National Rail proposals and development opportunities.
- H. To secure significant regeneration and growth across the borough's opportunity areas based upon sustainable development principles with the majority of trips carried out via public transport on foot and by cycle with a reduced reliance on the private car;

Outcome 4: London's streets will be clean and green

Challenges and opportunities

In the UK, air quality is most affected by traffic and industrial emissions. Exposure to air pollutants reduces life expectancy and exacerbates many health conditions. The

WHO has linked traffic-related air pollution to asthma, rhinitis, cardiovascular disease, cancer, reduced male fertility, poor birth outcomes and premature mortality. Poor air quality is also associated with higher levels of deprivation, leaving people of lower socioeconomic status disproportionately at risk of harm.

The London Borough of Barnet is meeting all of the national AQS objectives other than for the gas nitrogen dioxide (NO2) and particulate matter (PM10). It is meeting the current objectives for particulate matter (PM2.5) but as this pollutant is damaging to health at any level, it remains a pollutant of concern.

As can be seen in **Figure 10**, the areas with highest emissions in Barnet are generally focussed on the major roads that are largely outside the borough's control. Of 15 air quality focus areas (**Figure 11**), 8 are associated with the Transport for London Road network or the M1).

Of those associated with borough roads it is envisaged that liveable neighbourhood, healthy streets and other improvements identified on page 39 and in **Table 7** will help to reduce levels of exposure as identified in below:

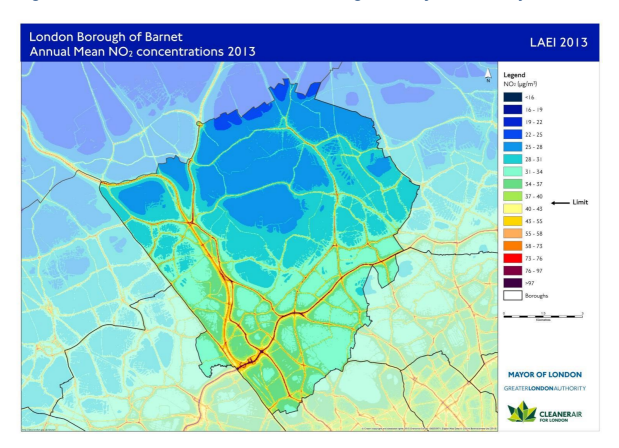
Table 5 - Borough road focus areas and proposals that will address air quality

Focus area	Description
Chipping Barnet Town Centre area	Improvements have been developed to provide wider pavements and other public realm improvements in Chipping Barnet as part of the strategy for that town centre
Cricklewood Junction A407 Cricklewood Lane/A5 Broadway	Junction improvements associated with Brent Cross south development and a proposal to complement a proposed Good Growth Fund bid to deliver public realm/healthy streets/business improvements
Finchley A598 Ballards Road between Henlys Corner and Woodhouse A1003	Finchley Central, improvements to complement development of TfL assets provide opportunities to reduce severance and improve conditions for walking and cycling, and planned Mayors Air Quality Fund bid.
Friern Barnet A1003 Woodhouse Road junction with Colney Hatch Lane	North Finchley - Hornsey Quietway scheme passing nearby and current minor traffic signal improvement.

Golders Greens Junction A504/A598	Golders Green Healthy Streets improvements (based on emerging town centre strategy).
North Finchley Town Centre	Liveable Neighbourhoods proposal for North Finchley based on North Finchley Town Centre Framework Supplementary Planning document envisages removal of the gyratory road arrangement with closure of part to most vehicles in that area
Burnt Oak A5 Broadway/Watling Avenue (also Harrow/Brent)	Improved junction on the A5 at Burnt Oak making safety and pedestrian crossing improvements as well as other public realm improvements identified from the town centre strategy

A study commissioned by the Mayor for London's Office found the air around 15 Barnet schools to be polluted with NO2 above the legal EU limit of 40 μ g/m³. Notably 14 of these are situated on or near Transport for London/Highways England administered roads in Barnet.

Figure 10 - NO₂ concentrations in Barnet - significantly around major roads



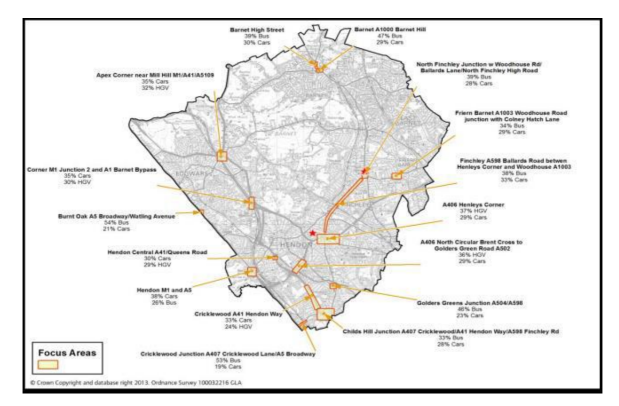


Figure 11 - Air quality focus areas in Barnet

The intention to extend the ULEZ to almost all of Greater London for heavy diesel will undoubtedly reduce NOx levels by some degree, particularly on polluting TfL roads. However much of Barnet would not benefit from extension of the ULEZ for light vehicles in 2021 up to, but not including, the North Circular. This leaves most major roads in the borough, particularly the North Circular Road, outside the zone with potential for non-compliant vehicles to use these more to avoid the zone, and the risk that roads will become even more polluted.

The borough hopes to try to address this working with other boroughs sub-regionally, but cannot be expected to have the same impact that a London-wide measure might.

Figure 12 - Proportions of NOx attributable to different transport and non-transport sources

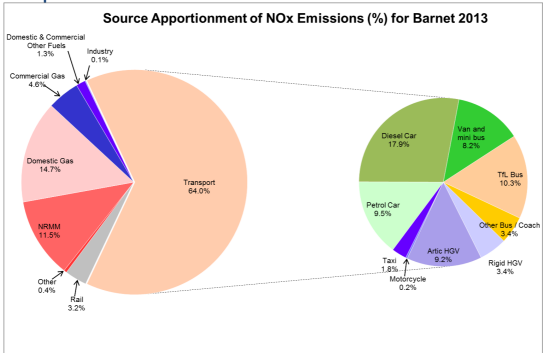
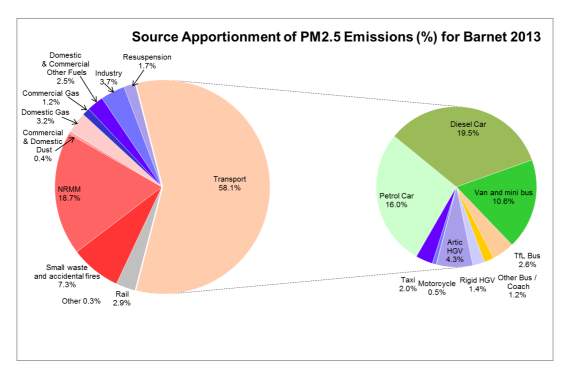


Figure 13 - Proportions of PM2.5 attributable to different transport and non-transport sources



We have implemented emissions based parking permits in 2015-16 and will constantly review our pricing strategy to reflect national, regional and local policies.

Belts of vegetation along roads can reduce the amount of air pollution that people behind it are exposed to. They consist of hedges between a road and pavement or cycle track. Urban vegetation is the sum of parks and smaller green patches within the city such as green walls made of ivy and green roofing. Vegetation has the ability to clean the air by filtering out pollutants.

The 2013 to 2016 Mayor's Air Quality Fund enabled the planting of 221 nitrogen dioxide reducing trees on the Borough's streets. LIP funding enabled the planting of a 40m long ivy green-screen to remove air pollutants from a school playground adjoining the A41. Greening has a key part to play in removing air pollution and we will continue to apply for funding for similar schemes.

Tree provision also helps to mitigate some of the effects of climate change; reducing temperatures, providing shelter and reducing adverse effects of flooding. Planning requirements for new developments also act to ensure green spaces are not lost but enhanced and the borough's new Tree Strategy includes:

- committing to a program that involves a net gain in trees across the borough
- strengthening the quality of the landscape (through planting avenues, tree groups, park boundaries and woodlands)
- addressing urban warming and reducing pollution (tree planting concentrated in the south of the borough where it is needed most)
- addressing NO2 (tree planting next to major roads)

Sustainable Urban Drainage systems (SUDs) also help reduce and mitigate flooding and it is intended that the feasibility of introducing SUDs through transport schemes will be considered. Supplementary Planning Documents also set out borough-wide requirements and best practice for new development, in particular in the Green Infrastructure SPD and Sustainable Design and Construction SPD which incorporate guidance regarding climate change resilience and adaptation, green transport and access, air quality, noise and sustainable urban drainage.

The borough is actively pursuing provision of Electric Vehicle Charge points in carparks and also provision on street, especially through provision of lamp column chargers throughout the borough. Identification of potential sites for rapid charging points is also taking place. Piloting and introduction of EV and other low emission vehicles in the borough fleet is also envisaged.

Work is also in progress to identify potential new taxi rank locations and a subsequent phase of work will be to provide Electric Vehicle charging for these.

Borough Objectives

The main borough objective that addresses this outcome is:

- E. To improve air quality in Barnet and protect residents and visitors, especially children from exposure to pollution;
- facilitate Air quality audits on remaining schools in areas of poor air quality and facilitate implementation of identified measures from audits
- Medium term work with adjacent boroughs to press for and develop proposals for a sub-regional extension and tightening of the ULEZ.
- deliver open access Electric Vehicle Charge points within Barnet including provision of lamp column chargers
- work with town teams and other community groups to facilitate car-free days and events
- Regularly review parking charges and standards related to electric vehicles to promote use
- Increase greening and tree planting

This is also supported by:

H. To secure significant regeneration and growth across the borough's opportunity areas based upon sustainable development principles with the majority of trips carried out via public transport on foot and by cycle with a reduced reliance on the private car;

Outcome 5: The public transport network will meet the needs of a growing London

Challenges and opportunities

Although TfL has the primary responsibility for the delivery of this outcome there are nevertheless significant major improvements being delivered or supported by the borough that will provide for existing and future transport needs.

The Brent Cross Cricklewood development includes delivery of a new Brent Cross West Thameslink station linking the development to King's Cross St Pancras in under 15 minutes. This has been brought forward in the overall development programme and is now expected to open in 2022, much sooner than previously planned.

The Thameslink station quarter, delivered by Barnet Council in partnership with Network Rail, will introduce a number of major transport infrastructure improvements in Brent Cross Cricklewood. This will unlock a number of far reaching benefits including new transport links to existing local residents, employment opportunities

and growth for the local economy. The new station bridge will be open to pedestrians 24 hours a day linking areas on both sides of the railway.

The council working in conjunction with neighbouring West London boroughs has been engaged in seeking to bring forward the West London Orbital Railway proposals. The reopening of that route for passengers would provide a sustainable means of transport across West London and could potentially reduce demand on the orbital road network such as the A406. The borough is keen to see progress on the planning of this route and an early implementation date.

Extension of Crossrail 2 to New Southgate will also help to address the travel needs of existing and future residents. Decking the A406 in the New Southgate Area would provide scope for further development in that area while contributing to a Healthy Streets environment around the station.

Current work with TfL in conjunction with growth in Colindale has led to funding of extension of the 125 bus route that will help improve the options for orbital transport in Barnet. The borough will continue to press TfL to enhance the bus network in particular to better serve orbital corridors in the borough. Potential routes for improvement include:

- High Barnet to Edgware either via extension of the 384 bus route as identified in a recent TfL consultation or by other means,
- New Southgate to Mill Hill Broadway. Passengers on the 251 bus route that serves this corridor via the A5109 currently, report issues of insufficient capacity preventing boarding.
- North Finchley to Mill Hill Broadway (as current 221 bus route or otherwise)
- Finchley Central to Golders Green (a radial route but serving to link the two arms of the Northern Line). Already served but passenger demand may support improvements enhancing the link between the two arms of the Northern Line);
- East Finchley to High Barnet (radial corridor), despite significant provision at the north end of the corridor passenger demand would appear to support more. This could also enhance links to Barnet Hospital and Finchley Memorial Hospital.
- A future link from the proposed Crossrail 2 at New Southgate to the West London Orbital railway at Hendon

In the longer term a number of these orbital corridors could form the basis for express bus provision linking radial public transport routes, town centres or other transport hubs, allowing residents to travel to a local hub to access an express service to another hub with other options for the onward journey.

In conjunction with these improvements, or otherwise, the borough is also seeking improvement to serve hospitals, notably Finchley Memorial Hospital and Barnet Hospital and existing and future leisure hubs at Copthall, Barnet and West Hendon.

Barnet has a large number of town centres many of which are served by public transport hubs. There are also stations in residential areas that are not part of a town centres.

Delivery of improvements to several of these areas is expected to take place through town centre strategies and frameworks and through regeneration and development plans. More information about these are included on page 39.

These improvements are expected to deliver improved conditions for pedestrians, cyclists and users of public transport accessing the transport hubs.

The following stations and Transport Hubs are within areas significantly affected by regeneration or other developments plans.

Hendon (Thameslink)
Colindale (LU Northern Line)
Mill Hill East (LU Northern Line)
Brent Cross (LU Northern Line)

Major proposals in town centres and around the related transport hubs will increasingly be directed by and measured against Healthy Streets Indicators. It is envisaged that other centres and transport hubs will be assessed against these to determine a priority for more local improvements.

Table 6 - Barnet Town Centres (* as classified in draft London Plan) and transport hubs

Town Centre	Town Centre type*	Town Centre Strategy (planning or other)	Station/transport hub in or close to edge of town centre	Station/transport hub at a distance from town centre
Edgware ^{1,2}	Major	Town Centre Framework	Edgware LU and Bus Station	
Brent Street	District			
Chipping Barnet ¹	District	Town Centre Strategy (plus The Spires	High Barnet LU	

		Planning Framework)		
Church End, Finchley ¹	District	Town Centre Strategy (Local Plan & (Entrepreneurial Barnet)	Finchley Central LU	
East Finchley	District		East Finchley LU	
Golders Green ¹	District		Golders Green LU and Bus Station	
Hendon Central	District		Hendon Central LU	
Mill Hill	District		Mill Hill Broadway Station (Thameslink)	
New Barnet	District	Town Centre Framework	New Barnet Station (Great Northern)	
North Finchley ¹	District		Bus Station	Woodside Park LU
Temple Fortune	District			
Whetstone	District		Totteridge and Whetstone LU	
Colindale/The Hyde ³	District		Colindale LU	Hendon (Thameslink)
Cricklewood ^{1,4}	District		Cricklewood (Thameslink)	
Burnt Oak ^{1,5}	D3istrict	Town Centre Strategy (Entrepreneurial Barnet)	Burnt Oak LU	

Brent Cross	Potential future Metro- politan	[future] Brent Cross West (Thameslink) Brent Cross LU Bus station	
			West Finchley LU
			Mill Hill East LU
			New Southgate (Great Northern)
			Oakleigh Park (Great Northern)

¹ Barnet Main Town Centre

Identification of coach facilities to identify and deliver replacement facilities for Victoria Coach Station through the provision of one or more hubs is identified in the Mayors Transport Strategy proposals. Currently Golders Green serves as a significant coach stop and interchange with the Northern Line. Additional coaches at Golders Green cannot be accommodated, but there could be scope for alternative arrangements in conjunction with the development of Brent Cross South to ease pressures there, although it is unlikely to serve as a replacement for Victoria.

Borough Objectives

The main objectives addressing this outcome are:

B. To apply Healthy Streets principles, to deliver a range of improvements

- in Colindale and Brent Cross to deliver new liveable neighbourhoods with walking cycling and public transport at their core.
- in Town Centres including town centre Transport Hubs, and in development areas in line with Town Centre Strategies and Development Frameworks,
- in conjunction with proposals for main road corridors and major junctions;

² shared with Harrow

³ shared with Brent

⁴ shared with Brent & Camden

⁵ shared with Brent and Harrow

to assess areas around non-town centre transport hubs and stations to identify a priority for other Healthy Streets Improvements.

- F1. To secure new and revised public transport routes to support the growth of the borough, particularly addressing the challenges presented by orbital travel and travel to neighbouring areas and orbital connectivity across the borough.
- Delivery of Brent Cross West Station
- Support and facilitate the introduction of the West London Orbital Line (Dudding Hill Line) from Brent Cross and Crossrail2 to New Southgate
- Work with TfL to review bus routes to serve new development and less accessible locations and to realise the delivery of orbital express bus provision and demand responsive public transport
- Explore potential for coach facilities in conjunction with Brent Cross West/Brent Cross south
- F2. Deliver programmes of Bus Priority improvements, especially focusing on locations that provide benefits for buses serving development areas, orbital movement and higher passenger numbers
- Review parking provision and parking restrictions to reduce delays to buses and other traffic at peak times.
- Consider opportunities to introduce bus lanes operating during peak hours, particularly on wide roads where tidal parking restrictions already operate.
- In conjunction with Healthy Streets improvements on major roads consider rebalancing the provision of road space to provide facilities that better support bus movements.
- Working with TfL identify other minor improvements that will deliver cumulative benefits.
- In conjunction with bus stop accessibility improvements make it easier buses to access and leave the stop so reducing overall delays.

This is supported by other objectives:

- A. To encourage healthier lifestyles through promoting physical activity, enabling supporting and promoting active travel and improving public transport links to facilities, so reducing car dependency.
- B. To apply Healthy Streets principles, to deliver a range of improvements

Outcome 6: Public transport will be safe, affordable and accessible to all

Challenges and opportunities

Step Free access is proposed at additional Northern Line stations in the borough at Mill Hill East, Burnt Oak and in the major growth areas of Colindale and Brent Cross.

The delivery of Brent Cross West will provide a new National Rail station with stepfree access and London Borough of Barnet has undertaken a study and provided information to Network Rail, for application to the DfT regarding proposals for introduction of step-free access at Mill Hill Broadway Station.

91% of bus stops on borough roads in Barnet are now considered to be accessible, together with all stops on the Transport of London Road network. Nevertheless there are still stops that will not permit buses to make use of their ramps, and some where site specific issues effectively prevent access at stops that apparently meet the normal criteria applied.

Provision of accessible stopping points on Hail and Ride routes could be a particular challenge since the conversion to fixed stop operation may not be practical and could reduce access to a bus services for some passengers who can only walk short distances. A hybrid solution whereby some fixed stopping points that permit wheelchair access are provided within a Hail and Ride route may be needed.

An increase in the percentage of accessible bus stops is envisaged, and in the longer term opportunities to secure step free provision at other stations in the borough will be sought through development and other opportunities.

Borough Objectives

The main objective addressing this outcome is:

- G. Facilitate the introduction of step-free facilities at stations and accessible bus stops to help make public transport accessible for all passengers, directly or through support of TfL and National Rail proposals and development opportunities.
- Support step-free proposals for Mill Hill East, Burnt Oak, Colindale and Brent Cross northern line stations
- Deliver the new Brent Cross West station with step-free facilities and support Network Rail to deliver step-free facilities for Mill Hill Broadway station

Increase the percentage of accessible bus stops in Barnet from the current 91% to 95% by 2025 and in the longer term to closer to 100%. Other objectives that also deliver against this outcome are:

- A. To encourage healthier lifestyles through promoting physical activity, enabling supporting and promoting active travel and improving public transport links to facilities, so reducing car dependency.
- B. To apply Healthy Streets principles, to deliver a range of improvements

Outcome 7: Journeys by public transport will be pleasant, fast and reliable

Challenges and opportunities

Bus transport is the only real option for most orbital public transport journeys in this part of outer London and to many destinations in adjacent counties. Significant resources need to be focused on improving these orbital links in particular, so that they compare favourably with existing radial links. Similarly in order to provide public transport links to major development areas and to a full range of services and facilities a step change in provision is needed in terms of density and frequency in order that most journeys can be completed without a car and without a very significant time penalty.

One element in facilitating this delivery is to provide bus priority and congestion reduction improvements on existing routes and where new bus services are proposed. As well as the direct benefit of reduced journey times and increased reliability this can also free up resources to permit increased frequency or other provision.

There can be concerns that bus priority improvements might adversely affect other traffic. This might occur if it is assumed that there will be a benefit in prioritising bus movement in all circumstances. However proposals can be developed that weigh up the benefits and dis-benefits to ensure that proposals deliver a net benefit to the travelling public.

In some locations changes to parking provision and parking restrictions may be appropriate to speed up bus and car journeys at peak time. Some wide roads with tidal parking restrictions already provide opportunities to introduce bus lanes operating during peak hours with limited impact on other traffic. Healthy Streets improvements on major roads provide opportunities to re-balance the provision of

road space to provide facilities that better support bus movements. Minor improvements throughout a route may also have a cumulative effect. Bus stop accessibility improvements, as well as making it easier for passengers to access a bus can also make it easier for the bus to access and leave the stop so reducing overall delays.

Figure 14 provides an overview of the average bus speeds in the afternoon peak period (4pm - 7pm), with the palest colours indicating lowest speeds. Lower speeds generally are evident in the south and west of the borough and through town centres and on main road corridors such as the A5, A1000 and A598.

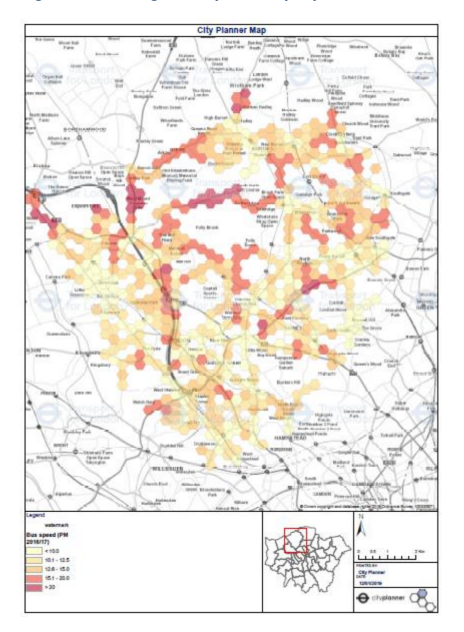


Figure 14 - Average bus speeds in pm peak

Borough Objectives

The main objective addressing this outcome is:

- F1. To secure new and revised public transport routes to support the growth of the borough, particularly addressing the challenges presented by orbital travel and travel to neighbouring areas and orbital connectivity across the borough.
- Delivery of Brent Cross West Station

- Support and facilitate the introduction of the West London Orbital Line (Dudding Hill Line) from Brent Cross and Crossrail2 to New Southgate
- Work with TfL to review bus routes to serve new development and less accessible locations and to realise the delivery of orbital express bus provision and demand responsive public transport
- Explore potential for coach facilities in conjunction with Brent Cross West/Brent Cross south.
- F2. Deliver programmes of Bus Priority improvements, especially focusing on locations that provide benefits for buses serving development areas, orbital movement and higher passenger numbers
- Review parking provision and parking restrictions to reduce delays to buses and other traffic at peak times.
- Consider opportunities to introduce bus lanes operating during peak hours, particularly on wide roads where tidal parking restrictions already operate.
- In conjunction with Healthy Streets improvements on major roads consider rebalancing the provision of road space to provide facilities that better support bus movements.
- Working with TfL identify other minor improvements that will deliver cumulative benefits;
- In conjunction with bus stop accessibility improvements make it easier buses to access and leave the stop so reducing overall delays.

Other objectives that also deliver against this outcome are:

- A. To encourage healthier lifestyles through promoting physical activity, enabling supporting and promoting active travel and improving public transport links to facilities, so reducing car dependency.
- B. To apply Healthy Streets principles, to deliver a range of improvements
- G. Facilitate the introduction of step-free facilities at stations and accessible bus stops to help make public transport accessible for all passengers, directly or through support of TfL and National Rail proposals and development opportunities.

Outcome 8: Active, efficient and sustainable travel will be the best option in new developments

Challenges and opportunities

The borough seeks to secure sustainable transport in relation to all developments and to maximise active travel to new development sites.

The borough's developing Local Plan and Regeneration Strategy are both strongly focusing on delivery of the Healthy Streets agenda within the borough's town centres and main road corridors as a means for securing increased housing delivery alongside strengthening of the local economy and employment opportunities, and supporting a wider cultural offer.

There is a growing emphasis away from car parking provision towards a greater degree of walking, cycling and public transport in developments and the boroughs car parking standards are currently expected to be reviewed as part of the local plan review and partly in response to the Draft London Plan. Especially in new developments car clubs can permit lower levels of private car parking provision, and the emerging Local Plan identifies this. The current and emerging Local Plan also seeks cycle parking and storage in line with London Plan standards.

There must however be a realisation that for Outer London areas, many of which are dependent on high degrees of radial transport towards and from Central London, there can be a greater difficulty achieving east/west orbital travel across and between locations other than by the car and that therefore a relatively high degree of car based travel will still occur.

One such challenge then will be securing greater orbital transport connections across the borough which can provide a meaningful and convenient alternative to the car.

One such opportunity is the potential development of the West London Orbital Railway (Dudding Hill Line) which would provide greatly enhanced orbital rail connections across West London, opening up sites for regeneration and development and allowing convenient and rapid movement between key residential and opportunity areas potentially reducing reliance on the car and potentially reducing traffic demand in the vicinity of the North Circular - A406

Where public transport provision is good the resulting reduced levels of car dependency mean that opportunities for car-free and car-lite development may exist. In other areas, as public transport (and especially orbital public transport) improves the opportunities for car-free and car-lite development are expected to increase.

The Council supports measures to efficiently and effectively manage freight activity arising from new development and existing buildings. Local Plan policies include ensuring major planning proposals incorporate Delivery & Servicing Plans intended to improve the safety and reliability of deliveries, help reduce congestion and minimise costs and impact. Freight Quality Partnerships, Construction Logistics Plans and Consolidation Centres are also encouraged to effectively manage all types of construction freight vehicle movement.

Borough Objectives

The main objectives addressing this outcome are:

- D. To promote, enable and support more sustainable travel to school, workplaces and other destinations, increasing transport choice and reducing dependency on car use and ownership
- Increase the proportion of schools developing travel plans and achieving STARS accreditation, especially the proportions achieving higher levels of accreditation;
- continue to deliver educational initiatives and engineering schemes to support school travel plans including, piloting school street proposals;
- support car-free and car-lite development in areas of existing good public transport provision and also over time in locations that become good for public transport
- requiring travel plans and delivery and servicing plans for new developments and work with other organisations to ensure these are robust
- in conjunction with the borough's relocation to new offices in Colindale to reduce car based travel and pilot new approaches
- continually reviewing parking provision on-street and in borough controlled car
 parks including introduction, extension and review of CPZs, reviews of town
 centre demand and parking provision, application of emissions based permits,
 making provision for car clubs and electric vehicle charging and applying
 controls around car-free and car-lite development
 to facilitate a mixed economy of car club provision within the borough,
 providing an alternative to car ownership for occasional trips.
- F1. To secure new and revised public transport routes to support the growth of the borough, particularly addressing the challenges presented by orbital travel and travel to neighbouring areas and orbital connectivity across the borough.
- Delivery of Brent Cross West Station

- Support and facilitate the introduction of the West London Orbital Line (Dudding Hill Line) from Brent Cross and Crossrail2 to New Southgate
- Work with TfL to review bus routes to serve new development and less accessible locations and to realise the delivery of orbital express bus provision and demand responsive public transport
- Explore potential for coach facilities in conjunction with Brent Cross West/Brent Cross south.

F2. Deliver programmes of Bus Priority improvements, especially focusing on locations that provide benefits for buses serving development areas, orbital movement and higher passenger numbers

- Review parking provision and parking restrictions to reduce delays to buses and other traffic at peak times.
- Consider opportunities to introduce bus lanes operating during peak hours, particularly on wide roads where tidal parking restrictions already operate.
- In conjunction with Healthy Streets improvements on major roads consider rebalancing the provision of road space to provide facilities that better support bus movements.
- Working with TfL identify other minor improvements that will deliver cumulative benefits.
- In conjunction with bus stop accessibility improvements make it easier buses to access and leave the stop so reducing overall delays.
- H. To secure significant regeneration and growth across the borough's opportunity areas based upon sustainable development principles with the majority of trips carried out via public transport on foot and by cycle with a reduced reliance on the private car;
- delivery of Brent Cross Rail Freight Facility and delivery of a construction consolidation centre for the Brent Cross development;
- setting out borough-wide requirements and best practice for new development, in particular in the Green Infrastructure SPD and Sustainable Design and Construction SPD which incorporate guidance regarding climate change resilience and adaptation, green transport and access, air quality, noise and sustainable urban drainage

This is also supported by:

- B. To apply Healthy Streets principles, to deliver a range of improvements
- G. Facilitate the introduction of step-free facilities at stations and accessible bus stops to help make public transport accessible for all

passengers, directly or through support of TfL and National Rail proposals and development opportunities.

Outcome 9: Transport investment will unlock the delivery of new homes and jobs

Challenges and opportunities

Barnet has a significant regeneration programme mainly in the west of the borough likely to deliver in excess of 20,000 residential units in the next few years. Much of this development located at Brent Cross and Colindale and is contingent upon new and improved public transport infrastructure. At Brent Cross the regeneration proposals are centred around the construction of the New Brent Cross South Thameslink station which will help to unlock a doubling in size of the Brent Cross Shopping Centre, 7500 additional homes within the regeneration area and associated development.

At Colindale the aim is to support the sustainable development of over 10,000 homes in a series of developments in addition to the proposed relocation of the council offices. Colindale station is the subject of redevelopment proposals to enlarge the station concourse and provide a new station square and proposals are being developed to ensure that the new development is supported by a network of walking and cycling routes to reduce reliance on the car and provide for active travel.

The council working in conjunction with neighbouring West London boroughs has been engaged in seeking to bring forward the West London Orbital Railway proposals. The reopening of that route for passengers would provide a sustainable means of transport across West London and could potentially reduce demand on the orbital road network such as the A406. The borough is keen to see progress on the planning of this route and an early implementation date. Some significant regeneration possibilities are potentially tied to the delivery of the West London Orbital with Barnet and its neighbouring borough Brent making initial plans for the delivery of thousands of housing units and associated environmental and public realm improvements in the A5 corridor area informally referred to as Brent Cross West.

Extension of Crossrail 2 to New Southgate will also help to address the travel needs of existing and future residents. Decking the A406 in the New Southgate Area would provide scope for further development in that area while contributing to a Healthy Streets environment around the station.

Borough Objectives

- H. To secure significant regeneration and growth across the borough's opportunity areas based upon sustainable development principles with the majority of trips carried out via public transport on foot and by cycle with a reduced reliance on the private car;
- delivery of Brent Cross Rail Freight Facility and delivery of a construction consolidation centre for the Brent Cross development;
- setting out borough-wide requirements and best practice for new development, in particular in the Green Infrastructure SPD and Sustainable Design and Construction SPD which incorporate guidance regarding climate change resilience and adaptation, green transport and access, air quality, noise and sustainable urban drainage
- F1. To secure new and revised public transport routes to support the growth of the borough, particularly addressing the challenges presented by orbital travel and travel to neighbouring areas and orbital connectivity across the borough.
- Delivery of Brent Cross West Station
- Support and facilitate the introduction of the West London Orbital Line (Dudding Hill Line) from Brent Cross and Crossrail2 to New Southgate
- Work with TfL to review bus routes to serve new development and less accessible locations and to realise the delivery of orbital express bus provision and demand responsive public transport
- Explore potential for coach facilities in conjunction with Brent Cross West/Brent Cross south.

This is also supported by:

F2. Deliver programmes of Bus Priority improvements, especially focusing on locations that provide benefits for buses serving development areas, orbital movement and higher passenger numbers

Other Mayoral Strategies

The LIP takes account of the draft London Plan, and the borough's response to this. The Mayor's Environment Strategy is supported in particular through actions addressing air quality, greening, access to green space and climate change mitigation and the Health Inequalities Strategy in particular through the actions encouraging greater activity and active travel.

The LIP supports the Mayor's Housing strategy through supporting the provision of new homes and making good places to live; providing transport at the same time as building new homes.

Increased accessibility of the transport system also supports the Mayor's economic development strategy and the Mayors cultural strategy.

The borough's forthcoming Local Plan and Regeneration Strategy are both strongly focusing on delivery of the Healthy Streets agenda within the borough's town centres and main road corridors as a means for securing increased housing delivery alongside strengthening of the local economy and employment opportunities, and supporting a wider cultural offer.

3. The Delivery Plan

Introduction

This chapter sets out our Delivery Plan for achieving the objectives of this LIP. It includes:

- Linkages to Mayor's Transport Strategy priorities
- A list of potential funding sources for the period 2019/20 to 2021/22;
- Long-term interventions
- Three year indicative Programme of Investment for period 2019/20 to 2021/22
- A detailed annual programme for 2019/20

Linkages to the Mayor's Transport Strategy priorities

The Delivery Plan was developed to align the borough's projects and programmes with the policy framework of the Mayor's Transport Strategy, the overarching mode share aim, each of the nine outcomes, and the relevant policies and proposals.

Table 7 identifies these linkages for the proposals anticipated in the first three years of the delivery plan and at an indicative level for longer term generic programmes of work.

Table	e 7 - Linkages between LIP projects and programmes	and the Ma	ayor's T	ranspo	rt Strate	egy out	tcomes			
* indi	Project / Programme cates LIP funding anticipated, † indicates other funding anticipated	MTS mode share				MTS o	outcome	5		
		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
	Healthier Lifestyles	✓	✓	✓	✓	√		✓		
1 *†	Define borough-wide strategic walking & cycling network and improvements needed, including aspirations for networks serving Copthall, West Hendon and Barnet Leisure hubs	✓	✓	√	√	√		√		✓
2*	Dollis Valley cycle route bridge widening (x2)	√	✓	√	√	√		√		
3 *†	Colindale Parks cycle routes inc Montrose Avenue crossing	✓	✓	✓	✓	√		✓		✓

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
4 *	Cycle/pedestrian route lighting improvements (Pursley Road-Copthall)	√	✓	✓	√	✓		√		
5 *	Cycle/pedestrian route lighting improvements (Sunny Hill Park)	√	√	√	√	√		√		
6 †	North Finchley to Hornsey Quietway	√	√	✓	✓	√		√		
7 *†	A1000 East Finchley to North Finchley (or parallel provision)	√	√	✓	✓	√				√
8 *†	A5 Cricklewood to Edgware (or parallel provision)	√	√	√	√	√				√
9†	Bus service enhancements to improve access to leisure facilities, especially the developing sports hubs at Copthall, West Hendon, Barnet Playing Fields [including links to regeneration and development at Colindale, West Hendon and Dollis Valley]	√	√		√		✓	√		√
10 †	Bus service enhancements to improve access to Health Services especially Finchley Memorial Hospital	√			✓		√	✓		√

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
11 *	Develop Walkable Neighbourhoods plans for areas of the borough exploring links between home with work, schools, transport nodes, leisure activities and identifying small practical interventions that will make walking a more attractive option in future.	√	√	√	✓	√	✓	√		√
12 *	Targeted improvements to public footpaths and strategic walks (London Loop, Capital Ring, Dollis Valley Walk, Pymmes Trail etc)	√	✓		✓	√		✓		
14 *	Develop / refresh walking publications and make available via an app, electronically and in paper format: • Historic walking guide • Circular walks and linking routes from stations to London Loop, Capital Ring, Dollis Valley Walk, Pymmes Trail etc • Prepare and publish footpath guides based on 20-minute walk times from each of the Boroughs Rail and underground stations.	√	✓		✓	✓				
15 †	Dockless bike hire	√	√		✓	√				

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
16 *†	Digital Behaviour Change Intervention: Supporting and extending a project being delivered by Barnet's Leisure provider and Middlesex University to develop a digital solution to help increase physical activity, ensuring Active Travel forms a key component of this and including part funding of a post to roll out the digital solution(s).	√	✓		✓	>				
	Town Centre and other Healthy Streets proposals	√	✓	✓	✓	✓		~		✓
17 *	Completion of Chipping Barnet High Street pavement widening scheme	√	✓	√	✓			✓		√
18 *	A5 Burnt Oak Broadway j/w Watling Avenue – road safety and healthy streets improvements	√	√	√	√	√		√		√
19 *†	Liveable Neighbourhoods proposal for North Finchley	√	√	✓	✓	√	√	✓		✓
20 *†	Finchley Central – "quick win" public realm and healthy streets improvements developed from the Town Centre Strategy and complementing the Station development	✓	✓		✓	√	✓	✓		√

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
21 *	Cricklewood –complementing Good Growth Fund bid to deliver public realm/healthy streets/business improvements	√	√		√	✓		√		√
22 *	West Hendon public realm works in advance of and complementing major development changes	√	√		√			√		√
23 *†	Golders Green Healthy Streets improvements (based on emerging town centre strategy)	√	√		√	√		√		√
24 *†	Edgware Healthy Streets improvements (based on SPD)	√	√		√	√		√		✓
25 *†	Healthy Streets improvements on routes to High Barnet Station	√	√		√	√	√	√		√
26 *†	Colindale Liveable Neighbourhood	✓	✓		√	√	✓	✓	√	√
27 *†	Brent Cross Liveable Neighbourhood	√	✓		√	√	✓	√	√	✓
28 *	Minor traffic management schemes prioritised using healthy streets indicators			√		✓		√		

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
29 *	Colney Hatch Lane pedestrian crossing facility/traffic calming	√		√	√			✓		
30 *	Oakleigh Road South pedestrian crossing facility/improvements	✓		√	√			√		
31 *	Church Hill Road/Cedar Avenue pedestrian crossing facility/improvements	√		✓	√			√		
32 *	Alexandra Grove pedestrian crossing facility/improvement	√		✓	✓			✓		
	Towards Vision Zero	✓		✓	✓			✓		✓
33 *	Road Safety Education, Training and Publicity	√		✓						✓
34 *	Cycle Training – deliver cycle training to approx. 5000 people (children & adults) per year	√	√	√	√	✓				
35 *	Pedestrian facilities at traffic signals: A5 j/w Station Road, Edgware	√		√	√			√		√

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
36 *	Pedestrian facilities at traffic signals: Brent Street / Church Road / Parson Street	√		√	√			√		✓
37 *	Pedestrian facilities at traffic signals: Finchley Road / Hoop Lane junction	√		√	√			√		
38 *	Pedestrian facilities at traffic signals: A1000 / Summers Lane	√		√	✓			√		
39 *†	Pedestrian facilities at traffic signals: A5 j/w Kingsbury Road	√		√	✓			√		√
40 *†	Pedestrian facilities at traffic signals: A5 j/w Deansbrook Road	√		√	✓			√		√
41*	Great North Road/The Bishops Avenue Accident Reduction scheme (implementation)			√						
42 *	Chesterfield Road traffic calming scheme	√		√	√					

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
43 *	High Road j/w Totteridge Lane (minor changes)			✓		√				
44 *†	Junction Improvement scheme A5 junction with Spur Road			√		√			✓	✓
45 *	Future targeted accident reduction engineering schemes (focusing particularly on locations with vulnerable road user casualties)			√						
	Support Sustainable Transport Choice	√	✓	√	✓	✓		√	✓	✓
46 *	School Travel Plan support (staff and resources to support schools developing School Travel Plans and obtaining STARS accreditation)	√	✓		√					
47 *	Danegrove Primary School – STP engineering scheme	√		√	✓	√				
48 *	Grasvenor Avenue Infants School – STP engineering scheme	√		√	√	√				
49 *	St Theresa's Catholic School – STP engineering scheme	√		√	√	✓				

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
50 *	Wessex Gardens Primary School – STP engineering scheme	√		✓	√	✓				
50a *	Frith Manor Primary School – STP engineering scheme	√		√	✓	√				
50b *	Future STP schemes	√		✓	✓	√				
51 *	Bike It officer	√	√		√	√				
52 *	Cycle Officer	√	√	√	✓	√				
53 *	Support for cycling – resources to promote cycling	√	√		✓	√				
54 †	Introduction of / review of CPZs				√				√	
54a †	Reviewing on and off-street parking management options including CPZ's, permits and charges and how these will support and deliver changes to mode choice, health and air quality	✓			√	✓			√	

		Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
55 †	Car club provision				√					√
	Air quality	✓			√	✓		✓		
56 *	Air quality audits on remaining schools in high pollution areas					√		√		
57 *†	Delivery of Air Quality audit improvements	√			✓	√				
58 *†	Deliver EVCPs					√				✓
59 *†	Support for car-free days & events	√	√		√	√				
60 *†	Tree planting to address air quality and urban heat islands		√			√				
61 *†	Sustainable business grants programme which would include an engagement officer to liaise with and approach businesses along the A1000 corridor and give their business an energy and sustainability appraisal – this would be backed up by	√			√	√				

		Improving active, efficient and sustainable mode share	No I:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
	small grants /discounts potentially be backed by EU funds which would count as match . MAQF/LIP									
	Public Transport Improvements	✓			✓	✓	√	✓	✓	✓
62 †	Delivery of Brent Cross West Station	✓			✓		✓	✓	✓	✓
63 *	Feasibility study regarding introduction of a National Rail station at Colindale on local line in conjunction with introduction of the West London Orbital Line	~			✓		√	√	√	✓
64 *	Feasibility study regarding introduction of a national rail station at NLBP site in conjunction with development/Crossrail 2	√			√		√	√	√	✓
65 †	Bus Priority improvements	√			✓	√	√		✓	
65a *	Healthy Streets Improvements around transport hubs	✓			✓	✓	√	✓	✓	
	Accessible transport	✓	√		✓	✓		✓	✓	

		Improving active, efficient and sustainable mode share	No I:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
66 *	A programme of improvements to facilitate travel by persons with a disability including delivery of any further bus stop accessibility improvements, local accessibility improvements (eg dropped kerbs, tactile paving, removal of steps, provision of handrail etc) and disabled parking bays.	√	√		✓			✓	\	
	Sustainable Development	✓				✓		✓	✓	✓
67 [†]	Delivery of Brent Cross Rail Freight Facility and delivery of a construction consolidation centre for the Brent Cross development					✓	✓		√	√
	Maintenance of assets	✓	✓	✓	✓	✓		✓	✓	
* †	Carriageways, Footways, Bridges and other assets	√	✓	✓	✓	✓		√	✓	
	Future projects and programmes developed from Long Term Transport Strategy	1			✓	√	✓	√	√	1
* †	Further demand management options, permitting and emissions, workplace parking levy, car clubs, electric vehicles	√			✓	✓	✓	✓	✓	✓

	Improving active, efficient and sustainable mode share	No !:-Active	No 2:- Safe	No 3:-Efficient	No 4:- Clean & Green	No 5:- Connected	No 6:- Accessible	No 7:- Quality	Nos 8 & 9 Sustainable Growth/Unlocking
and charging point infrastructure, car free and permit free developments, approach to development control and planning conditions, "future proofed" transport infrastructure and transport innovation									

TfL Business Plan

In developing and preparing the borough's programme of works (as outlined in the Delivery Plan), the borough has considered the Mayor's aspiration to deliver the major projects in TfL's Business Plan and the milestones associated with these projects – including major infrastructure associated with Growth Areas and Opportunity Areas.

The following TfL projects have implications for the borough.

Project

Brent Cross London

TfL are working with the London Borough of Barnet and Highways England to support the regeneration of the Brent Cross area.

Funded by the developer, improvements in the first phase include two new bridges to provide better connectivity over the A406 for pedestrians, cyclists and public transport users, a new world-class bus station, and significant junction improvements at the M1, A41 and Staples Corner, delivering bus priority and greater capacity for road users. Construction will start in 2018 and finish by the end of 2022.

Implications for borough

The regeneration as a whole is a major project for the Borough and TfL have an important role to play in helping deliver that.

Complementary works to be carried out by the borough

Significant work to provide a new town centre and station is being undertaken by the borough and other delivery partners

Project

ULEZ / Air Quality

Implications for borough

The southern part of the borough is within the North Circular Road so expected to be within the ULEZ when it is extended. Demand for low emission vehicles in this part of the borough in particular is expected to increase. Limited off-street parking is a

feature of many roads in this area, and there is limited public car-park provision, so on-street charging infrastructure is likely to be particularly in demand.

Complementary works to be carried out by the borough

The boroughs roll out of electric vehicle charge points, including lamp column chargers and low emission car-club vehicles will complement this measure.

The ULEZ will have an impact on the borough's own fleet and work is in progress to identify how this will be addressed through the schedule of vehicle replacements and additional measures. **Table 10** (page 93) identifies as a long term intervention piloting and introduction of EV and other low emission vehicles in the borough fleet.

Project

Commercial Development

Implications for borough

A number of proposed TfL development opportunities in the borough provide opportunities and synergies with town centre strategies and plans.

Complementary works to be carried out by the borough

The borough's town centre strategies and plans aim to reflect the development opportunities.

Sources of funding

Table 9 (page 91) identifies potential funding sources for implementation of our LIP, including LIP funding allocation from TfL, contributions from the borough's own funds, and funding from other sources.

The key source of funding is the borough's LIP allocation. Figures provide by TfL indicate that the borough will receive nearly £3M per year from the formula allocated Corridors, Neighbourhoods and Supporting Measures Programme plus a £100k per year Local Transport Fund allocation.

Funding from TfL for maintenance of Principal Roads and Bridges is largely suspended for 2019/20, but provision is made in the TfL business plan for future years.

In addition to the above, the borough anticipates funding from TfL of about £5.5M between 2019/20 and 2022/23 (£3.5M by 2021/22) in relation to Liveable

Neighbourhood bids to TfL related to a Liveable Neighbourhood in the Colindale Area, integrating walking, cycling and the transport network.

The borough also uses its own resources and resources from developers to pursue local objectives and ensure that the road network remains in a safe and serviceable condition. This includes in particular maintenance of most borough roads and, in relation to the objectives set out in this document also parking management, cleaning and maintaining town centres and other streets, maintaining highway trees and planting and delivering environmental health and community safety interventions.

Table 8 identifies sums currently available from developers via section 106 agreements that help address the borough's transport objectives. Other contributions (such as contributions for open spaces, trees and health) may also play a part in addressing transport objectives. Contributions may be allocated to specific projects related to the relevant development, including major projects in the Colindale Area Action Plan area, and are not necessarily available for LIP funded projects.

Table 8 - s106 contributions

Type of contribution	Total value £k
Bus improvements / Bus stops / Public Transport	1540
Car Club	41
Car Parking / Controlled Parking Zone / Car free (inc reviews, traffic order changes etc)	797
CCTV	53
Colindale Station	4910
Highway contributions (general) inc junction improvements, pedestrian crossings etc	2605
Public Realm	1925
Town Centre Improvements	184
Travel Plans/Travel Plan monitoring	703
Total	12758

Table 9 - Potential funding for LIP delivery								
Funding source	2019/20 (indicative)	2020/21 (indicative)	2021/22 (indicative)	Total				
	£k	£k	£k	£k				
TfL/GLA funding								
LIP Formula funding –Corridors & Supporting Measures	2,967	2,967	2,967	8,901				
LIP Local Transport Fund	100	100	100	300				
Discretionary funding (See 3 Year Programme)	0	2975	8500	11,475				
Strategic funding	900	1200	1200	3,300				
GLA funding	TBC	TBC	TBC	TBC				
Sub-total	3,967	7,242	12,767	23,976				
Borough funding								
Capital funding / CIL	14,500	5,000	5,000	24,500				
Revenue funding	ТВС	ТВС	ТВС	ТВС				
Parking revenue	900	900	200	2,000				

Workplace parking levy	0	0	TBC	TBC			
Sub-total	15,400	5,900	5,200	26,500			
Other sources of funding							
S106	2,750	4,150	1,150	8,050			
European funding	TBC	TBC	ТВС	TBC			
Sub-total	2,750	4,150	1,150	8,050			
Total	22,117	17,292	19,117	58,526			

Long-Term interventions to 2041

In the medium to long-term the borough believes that a number of significant, but currently unfunded, investments will be required to ensure the economic and social vitality of the borough. These are shown in **Table 10** below with indicative costs and indicative but uncommitted timescales.

Table 10 - Long-term interventions up to 2041								
Project	Approx.	Indicative cost	Likely funding source	Comments				
North Finchley Town Centre remodelling	2022- 2026	£30.0M	Developer, TfL, LB Barnet	Based on North Finchley Town Centre Framework Supplementary Planning document that envisages removal of the gyratory road arrangement with closure of part to most vehicles in that area.				
Finchley Central	2020- 2025	£10.0M	Housing Infrastructure Fund, TfL, LB Barnet, Developer	Major improvements developed from the Town Centre Strategy and including delivery associated with development of TfL assets				
Edgware Town Centre	2025- 2030	£20.0M	Developer, TfL, LB Barnet	Town Centre Development / Improvements guided by the Supplementary planning document for that town centre				
New Southgate liveable neighbourhood	2036- 2041	£20.0m	Developer, TfL, LB Barnet	A Liveable Neighbourhood to support and complement the New Southgate Opportunity Area/Crossrail 2				

A5 corridor improvements	2025- 2035	£5m	TfL, LB Barnet, Developer, Other	Improvements to various parts of the A5, reflecting an anticipated strategic review of the A5 and master-planning for Brent Cross West in conjunction with adjacent boroughs and TfL
Low emission fleet pilots and improvements	2020- 2025	TBC	LB Barnet, Air Quality funds, TfL	Piloting and introduction of EV and other low emission vehicles in the borough fleet
West London Orbital (Dudding Hill) Line	2024- 2029	£265M	TBC	
Consideration of a sub-regional extension and tightening of the ULEZ	2024- 2029	TBC	TBC	
Add urban footpaths to the Definitive Map of public rights of way, and prepare a Rights of Way Improvement Plan	2020- 2025	TBC	LB Barnet / other TBC	
Assessing feasibility of introducing SUDs through	2020- 2025	ТВС	TBC	

transport schemes				
Future projects and programmes developed from Long Term Transport Strategy	2019- 2041	TBC	TBC	

Three-year indicative Programme of Investment

The Three Year indicative Programme of Investment has been completed in **Table** *11* below.

Table 11 - Three-year indicative programme of investment for the period 2019/20 to 2021/22

The table summarises, at a programme level, the borough's proposals for the use of TfL borough funding in the period 2019/20 – 2021/22.

London Borough of Barnet	Pro	ogramme bud	get
TfL BOROUGH FUNDING 2019/20 TO 2021/22	Allocated 2019/20	Indicative 2020/21	Indicative 2021/22
LOCAL TRANSPORT FUND	£k	£k	£k
Local transport initiatives	100	100	100
Sub-total	100	100	100
CORRIDOR, NEIGHBOURHOODS & SUPPORTING MEASURES	£k	£k	£k
Healthier Lifestyles	545	295	185
Town Centre and other Healthy Streets proposals	503	258	459
Towards Vision Zero	1059	1565	1424
Supporting Sustainable Transport Choice	620	620	620
Air quality	170	159	159

London Borough of Barnet	Pro	ogramme bud	get
TfL BOROUGH FUNDING 2019/20 TO 2021/22	Allocated 2019/20	Indicative 2020/21	Indicative 2021/22
Public Transport Improvements	0	0	50
Accessible transport	70	70	70
Sub-total	2967	2967	2967
DISCRETIONARY FUNDING	£k	£k	£k
Liveable Neighbourhoods	0	500	3000
Major Schemes	0	0	0
Principal road renewal	0	1975	5000
Bridge strengthening		500	500
Traffic signal modernisation	TBC	TBC	ТВС
Sub-total	0	2975	8500
STRATEGIC FUNDING	£k	£k	£k
Bus Priority	500*	500	500
Borough cycling programme	300*	600	600
London cycle grid	0	0	0
Crossrail complementary works	0	0	0

London Borough of Barnet	Programme budget				
TfL BOROUGH FUNDING 2019/20 TO 2021/22	Allocated 2019/20	Indicative 2020/21	Indicative 2021/22		
Mayor's Air Quality Fund	100*	100	100		
Low Emission Neighbourhoods	TBC	ТВС	ТВС		
Sub-total	900*	1200	1200		
All TfL borough funding	3967	7242	12767		

^{*} Indicative 2019/20 figure – not confirmed

Supporting commentary for the three-year programme

A long list of proposals that aim to deliver the borough transport objectives for the three year programme has been identified from officers across the council and partner organisations, essentially as identified in **Table 7**. These in particular:

- Support major regeneration and town centre projects within the borough;
- Support the borough's aspirations regarding promoting healthy lifestyles and protection from air pollution
- Ensure the resources are in place to maintain road safety education and training and sustainable travel support for schools, other organisations and individuals;
- Deliver proposals to improve road junctions and other locations focussing on locations with limited facilities for pedestrians and/or high numbers of vulnerable road user casualties;
- Develop proposals for new public transport links and cycling and walking networks to serve the borough
- Deliver minor improvements to respond to local concerns about accessibility, safety, and the road environment.

Proposals have been reviewed considering synergies with other major projects, and the programme constraints for these, availability of other funding sources and associated timeframes and considering which proposals are best placed to be delivered in the three year time frame. Individual projects and programmes have then been prioritised and scheduled in line with this to populate **Table 11**.

The work identified in **Table 11** (page 96) includes:

Local Transport Proposals: directed towards minor traffic management schemes prioritised using healthy streets indicators

Corridors Neighbourhoods and Supporting Measures: funding has been identified in **Table 11** based on the allocations assigned to projects under the headings in **Table 7** (page 75):

- Healthier Lifestyles
- Town Centre and other Healthy Streets proposals
- Towards Vision Zero
- Supporting Sustainable Transport Choice
- Air quality
- Public Transport Improvements
- Accessible transport
- Sustainable Development

Some areas have particular funding from other TfL programmes or other sources, and as a result need less (or nil funding) from the corridors programme.

Risks to the delivery of the three-year programme

Table 12 shows the principal risks associated with delivery of the LIP together with possible mitigation actions for the three-year programme. The risk register summarises the strategic risks identified that could impact on the three-year programme of schemes/initiatives.

Table 12 - LIP Risk Assessment for three-year programme 2019/20-2021/22						
		Likelihood		Detential mitigation magazine	Import if not mitigated	
Risk	Н	M	L	Potential mitigation measures	Impact if not mitigated	
Financial						
Significant reduction in funding levels available from TfL, the Council's own resources, or from third parties.		М		Identify and pursue alternative funding sources for key proposals Reprioritise and/or extend delivery programme	Unable to deliver programme as expected. Delay to delivery of outcomes	
Increases in programme or individual project cost	Н			Ensure effective monitoring and control of project costs. Reduce project scope, or extend delivery period if necessary to control costs. Reprioritise or substitute proposals if alternatives can deliver more effectively.	Increased cost and delay. Potential to prevent delivery of other outcomes	

Statutory / Legal				
Council is required to "implement" its LIP under s151 of the GLA Act without sufficient external funding support.		L	Accept risk – keep under review	Extreme financial pressure on borough
Third Party				
Major development schemes do not proceed at pace envisaged	M		Reschedule proposals Consider bringing forward other proposals where feasible	Outcomes and objectives delivered later, although the slower pace of development likely to reduce need for some proposals.
Projects delayed by external or other factors	M		Re-programme and/or substitute other proposals addressing similar objectives.	Outcomes and objectives delivered later.
Public / Political				
Individual proposals do not receive sufficient public support / member approval to proceed	M		Redesign to overcome objections. Substitute other proposals addressing similar objectives.	Increased cost and delay. Potential to prevent delivery of outcomes

Programme & Delivery				
Insufficient staff resources to plan and deliver the LIP programme	M		Ensure effective monitoring and control of project costs. Reduce project scope, or extend delivery period if necessary to control costs. Reprioritise or substitute proposals if alternatives can deliver more effectively.	Outcomes and objectives delivered later.
Projects and programmes do not deliver expected outputs and outcomes		L	Ensure effective monitoring and control of project costs. Reduce project scope, or extend delivery period if necessary to control costs. Reprioritise or substitute proposals if alternatives can deliver more effectively.	Outcomes and objectives not delivered

Annual programme of schemes and initiatives

The annual programme of schemes has been completed and is appended as proforma A. It will also be submitted to TfL via the Borough Portal. The programme of schemes will be updated annually.

Supporting commentary for the annual programme

As identified in relation to the three year programme individual projects and programmes have been identified from a long-list of projects from officers across the council and partners, which has been scheduled to support other major projects and regeneration proposals and accommodate programme constraints associated with these and availability of other funding sources. Implementation schedules and in some cases scope of work have been adjusted to reflect available budgets and to support those projects best placed to deliver in the year or over the coming three years. A number of 19/20 projects are schemes developed or designed using LIP funding in previous years that are now ready to be progressed further.

The following proposals are expected to be delivered or part delivered during 2019/20.

- Define borough-wide strategic walking & cycling network and improvements needed
- Dollis Valley cycle route bridge widening (x2)
- Colindale Parks cycle routes inc Montrose Avenue crossing
- Cycle/pedestrian route lighting improvements (Pursley Road-Copthall)
- Cycle/pedestrian route lighting improvements (Sunny Hill Park)
- Digital Behaviour Change Intervention
- Completion of Chipping Barnet High Street pavement widening scheme
- A5 j/w Watling Avenue junction improvement scheme and healthy streets improvements (say 500 overall)
- Finchley Central "quick win" public realm and healthy streets improvements complementing the Station development and Town Centre Strategy
- West Hendon public realm works in advance of and complementing major development changes
- Minor traffic management schemes prioritised using healthy streets indicators
- Colney Hatch Lane pedestrian crossing facility/traffic calming
- Oakleigh Road South pedestrian crossing facility/improvements
- Church Hill Road/Cedar Avenue pedestrian crossing facility/improvements
- Alexandra Grove pedestrian crossing facility/improvement
- Road Safety Education, Training and Publicity

- Cycle Training deliver cycle training to approx. 5000 people pa (children & adults)
- Pedestrian facilities at traffic signals: A5 j/w Station Road, Edgware
- Pedestrian facilities at traffic signals: Brent Street / Church Road / Parson Street
- Pedestrian facilities at traffic signals: A5 j/w Kingsbury Road
- Great North Road/The Bishops Avenue Accident Reduction scheme (implementation)
- Chesterfield Road traffic calming scheme
- High Road j/w Totteridge Lane (minor changes)
- Junction Improvement scheme A5 junction with Spur Road
- School Travel Plan support (staff and resources to support schools developing School Travel Plans and obtaining STARS accreditation)
- Danegrove Primary School STP engineering scheme
- Grasvenor Avenue Infants School STP engineering scheme
- St Theresa's Catholic School STP engineering scheme
- Wessex Gardens Primary School STP engineering scheme
- Frith Manor School STP engineering scheme
- Bike It officer
- Cycle Officer
- Support for cycling resources to promote cycling
- Introduction of / review of CPZs
- Car club provision
- Air quality audits on remaining schools in high pollution areas
- Delivery of Air Quality audit improvements
- Deliver EVCPs
- Support for car-free days & events
- Tree planting to address air quality and urban heat islands
- Sustainable business grants programme which would include an engagement
 officer to liaise with and approach businesses along the A1000 corridor and
 give their business an energy and sustainability appraisal this would be
 backed up by small grants /discounts potentially be backed by EU funds which
 would count as match. MAQF/LIP
- Delivery of Brent Cross West Station
- Bus Priority improvements
- A programme of improvements to facilitate travel by persons with a disability including delivery of any further bus stop accessibility improvements, local accessibility improvements (eg dropped kerbs, tactile paving, removal of steps, provision of handrail etc) and disabled parking bays

 Delivery of Brent Cross Rail Freight Facility and delivery of a construction consolidation centre for the Brent Cross development

Other work that will address the Mayoral Objectives over the year include the development of the Borough's Long Term Transport Strategy which will address further demand management options, permitting and emissions, workplace parking levy, car clubs, electric vehicles and charging point infrastructure and how this will influence future movement within the Borough, car free and permit free developments, approach to development control and planning conditions, supporting development in the Borough via "future proofed" transport infrastructure on new developments and transport innovation.

Similarly development of the Local Plan will help embed the transport objectives and Mayoral outcomes in the wider planning framework for the borough, and help define how car-free and permit-free developments will be managed. A regeneration strategy will help define the future regeneration and town centre projects to which future LIP funded schemes will contribute.

Income from the Special Parking Account will help to deliver the parking and permitting aspirations of the borough transport strategy, and general revenue funding will continue to support reactive maintenance of streets, clean and maintain town centres, maintain highway trees and planting, deliver environmental health and community safety interventions.

Third Party delivery of infrastructure in regeneration areas, especially in Brent Cross Cricklewood, where major junction improvements, including projects supported by the TfL business plan, are planned together with continued development

Risk assessment for the annual programme

Table 13 shows the principal risks associated with delivery of the LIP together with possible mitigation actions for the annual programme. The risk register summarises the strategic risks identified that could impact on the annual programme of schemes / initiatives.

Table 13 - LIP Risk Assessment for annual programme - 2019/20							
Risk	Likelihood			Detential mitigation magazine			
	Н	M	L	Potential mitigation measures	Impact if not mitigated		
Financial							
Significant reduction in funding available from TfL, the Council's own resources, or from third parties.			L	Identify and pursue alternative funding sources for key proposals Reprioritise and/or extend delivery programme	Unable to deliver programme as expected. Delay to delivery of outcomes		
Increases in programme or individual project cost	Н			Ensure effective monitoring and control of project costs. Reduce project scope, or extend delivery period if necessary to control costs. Reprioritise or substitute proposals if alternatives can deliver more effectively.	Increased cost and delay. Potential to prevent delivery of other outcomes		

Statutory / Legal				
Council is required to "implement" its LIP under s151 of the GLA Act without sufficient external funding support.		L	Accept risk – keep under review	Financial pressure on borough
Third Party				
Major development schemes do not proceed at pace envisaged		L	Reschedule proposals Consider bringing forward other proposals where feasible	Outcomes and objectives delivered later.
Projects delayed by external or other factors	M		Re-programme and/or substitute other proposals addressing similar objectives.	Outcomes and objectives delivered later.
Public / Political				
Individual proposals do not receive sufficient public support / member approval to proceed	M		Redesign to overcome objections. Substitute other proposals addressing similar objectives.	Increased cost and delay. Potential to prevent delivery of outcomes
Programme & Delivery				

Insufficient staff resources to deliver the LIP programme	L	Ensure effective monitoring and control of project costs. Reduce project scope, or extend delivery period if necessary to control costs. Reprioritise or substitute proposals if alternatives can deliver more effectively.	Outcomes and objectives delivered later.
Projects and programmes do not deliver expected outputs and outcomes	L	Ensure effective monitoring and control of project costs. Reduce project scope, or extend delivery period if necessary to control costs. Reprioritise or substitute proposals if alternatives can deliver more effectively.	Outcomes and objectives not delivered

Monitoring the delivery of the outcomes of the Mayor's Transport Strategy

Overarching mode-share aim and outcome Indicators

Borough targets against the defined outcome indicators for the Mayoral mode-share aim and outcome indicators are set out in **Table 16** (page 115).

Overarching mode share aim

The **overall mode share aim** for Barnet is that 72% of all trips will be made by walking, cycling or other sustainable modes by 2041. Current trends appear to suggest that this may be achievable although the borough remains concerned that this is a very challenging target that is reliant on delivery of London-wide actions, improved public transport and other changes outside Barnet's control. The impact of, the changing nature of parts of the borough together with a focus on encouraging healthier lifestyles means that the borough has nevertheless chose to adopt challenging targets for this indicator of 59% by 2021 and 72% by 2041 for this.

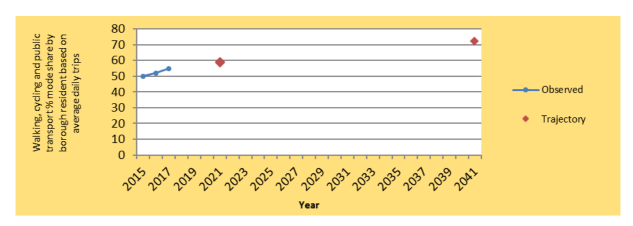


Figure 15 – Mode share by walking, cycling and public transport

Outcome 1

. The LTDS survey on which indicator 1a is based includes circular leisure trips (walking, running or cycling) within the total.

With regard to indicator 1b the target for 2021 of 4% of residents within 400m of a strategic route is broadly equivalent to those who would be within reach of a Quietway route currently in development.

Outcome 2

The indicator for Outcome 2 is Vision Zero - Deaths and serious injuries from all road collisions to be eliminated from our streets

Barnet shares the ambition that there should be no deaths or serious injuries on the borough's roads by 2041 and has set this as a target.

The Metropolitan Police Service (MPS) introduced a new collision reporting system in November 2016 - the Case Overview and Preparation Application (COPA). The City of London Police also moved to the Collision Reporting And SHaring (CRASH) system in October 2015. This has had a number of impacts on the data that is available to Transport for London (TfL), and the London Boroughs in the ACCSTATS database for collision investigation.

Under the new systems officers use an 'injury-based assessment' in line with DfT STATS 20 guidance and online self reporting is available. Both of these changes are expected to provide a better assessment of injury occurrence and severity but have made data collected from November 2016 onwards difficult to compare with earlier data.

TfL commissioned the Transport Research Laboratory (TRL) to undertake a back-casting exercise to enable pre November 2016 data to be compared with post November 2016 data. These initial back cast estimates include the number of people killed or seriously injured (KSI) for each borough between 2005 and 2017 and this data has been used to update borough targets to align with those contained in the Mayor's Transport Strategy, namely a 65 percent reduction in KSIs by 2022 against the 2005-09 baseline, a 70 percent reduction in KSIs by 2030 against the 2010-14 baseline and zero KSIs by 2041. The targets contained in this final version of our LIP have been set against Outcome 2 for Vision Zero to reflect the reporting changes. The level of ambition remains unchanged, despite these revised figures.

Table 14 and **Figure 16** show the back-cast estimates and borough trajectory as identified by TfL, which are included as targets in **Table 16**

Table 14 - Killed and Seriously injured casualty figures - back-casting applied

Killed and	d seriously	injured ca	asualties				
Observed	with back	casting a	pplied	Observed	Traject	ory	
2005-09 baseline	2010-14 baseline	2015	2016	2017	2022	2030	2041
266	217	167	117	148	84	50	0

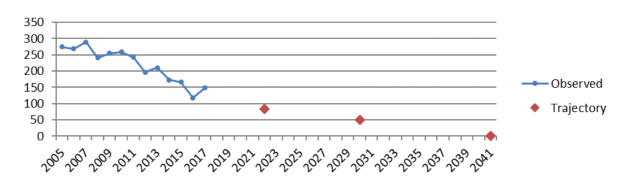


Figure 16 - Killed and Seriously Injured Casualties - back-casting applied

Outcome 3

Targets for this outcome include both a target in relation traffic volumes on roads and one in relation to car ownership. While car ownership clearly has a part to play in traffic levels, ownership of a car does not necessarily correspond to increased traffic (despite a 15% increase in ownership over the period 2001 to 2016 traffic levels in Barnet are recorded as static. See **Figure 17** & **Figure 18**).

Figure 17 shows the historic trend in traffic on roads in Barnet together with the range of future values that the trajectories suggested by TfL and the Mayor (for a 5%-10% reduction in traffic in Outer London by 2041) would suggest.

Figure 18 shows car ownership in the borough over an equivalent period. Growth in car-ownership was static between 2008 and 2013, presumably reflecting adverse economic conditions, but increased since 2013, plateauing again from 2016 to 2017.

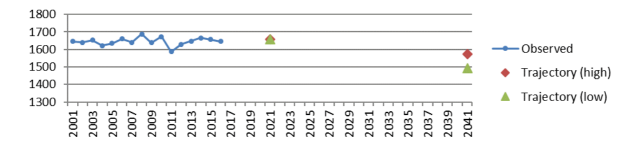


Figure 17 - Annual traffic volumes (million vehicle kilometres)

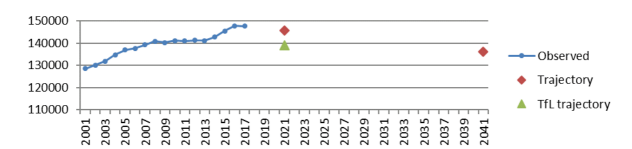


Figure 18 - Car ownership (number of cars owned)

While the borough is keen to encourage residents to make less use of the car and use other forms of transport, measures to restrict ownership of a car are not generally envisaged. Lower levels of car ownership per household are expected over time, especially in parts of the borough where growth is occurring, but also in other areas as improved public transport and alternatives, such as demand responsive transport and car clubs, become more viable, however a significant reduction in ownership overall is not anticipated in the short term. A reduction to the 2041 trajectory level suggested by TfL is considered challenging especially given the increased population that is expected, but is identified as a target for 2041. However the target for 2021 (145800) shown in **Figure 18** is based on a straight line to the 2041 target rather than a figure in line with the trajectory suggested by TfL (139000).

Targets of no increase in traffic by 2021 and at least 5% reduction in traffic by 2041, in line with the expected range for Outer London, are set in relation to the indicator related to Annual Traffic Volumes.

Outcome 4

A reduction in CO2 emissions can be expected from the projected reduction in road traffic, from a switch to cleaner vehicles and reductions in the emissions intensity of the national grid (resulting in lower emissions attributable to mains charging of electric vehicles). A level of emissions by 2041 of 117300 tonnes (from 387600 tonnes at 2013) is projected for Barnet by TfL. This assumes 87% of car km in London will be driven by ultra low emission vehicles by 2041 and that grid emissions intensity reduces by 80% in line with projections from the Department for Business, Energy and Industrial Strategy.

The level of reduction in grid emissions intensity is largely beyond the control of London Borough of Barnet but with that caveat the borough has adopted the target based on the TfL's projection for CO2.

TfL projections for the emission reduction indicators for air quality (NOx and particulates) are also used to set targets for CO₂, NO_X, and particulates included in **Table 16 - Borough outcome indicator targets** (page 16).

Outcomes 5, 6, and 7

Targets for the Public transport outcome delivery indicators (outcomes 5, 6 and 7) are set in line with TfL's projections.

Delivery indicators

The borough will monitor and record delivery (or delivery via LIP-funded schemes where applicable) of the delivery indicators below and report these to TfL annually.

Table 15 Annual Delivery Indicators				
Description	Unit of data			
Outcome 1: London's streets will be heal actively	thy and more Londoners will travel			
Increase in cycle parking facilities	On-street spaces			
	Off-street spaces			
Improved facilities for pedestrians and cyclists	Number of new or upgraded pedestrian / cycle crossing facilities provided.			
Outcome 2: London's streets will be safe and secure				
Lower speed limits	% of borough road network with 20mph limit			
Deliver safety improvements to the highway network and ensure robust monitoring of road safety infrastructure schemes	Number of completed infrastructure schemes and % entered into Traffic Accident Diary System (TADS)			
Deliver a programme of training and education to improve the safety of vulnerable road users	Number of people delivered training (eg BikeSafe- London, 121 Motorcycle skills)			
Deliver a programme of training and	Trained to Basic cycle skills			
education to improve the safety of vulnerable road users – adults	Trained to Urban cycle skills			
	Trained to Advanced cycle skills			

	,				
Deliver a programme of training and education to improve the safety of	Trained to Bikeability level 1				
vulnerable road users – children	Trained to Bikeability level 2				
	Trained to Bikeability level 3				
Deliver a programme of training and education to improve the safety of vulnerable road users	Number of children who received pedestrian skills training				
Deliver a programme of training and education to improve the safety of vulnerable road users	Number and proportion of STARS schools – bronze, silver and gold				
Outcome 3: London's streets will be used them	more efficiently and have less traffic on				
Support the provision of car clubs where it reduces car use and ownership	Number of car club bays implemented or secured by the borough				
Deliver a London-wide strategic cycle network, with new, high-quality, safe routes and improved infrastructure	Kilometres of new or upgraded cycle routes				
Increase number of publicly accessible electric vehicle charging points	Number implemented				
Incorporate sustainable drainage infrastructure into schemes	The effective area (m²) of impermeable surface (carriageway/ footway/cycle lane/car park, etc.) which drains into the SuDS feature				
Outcome 6: The public transport network all	will be safe, affordable and accessible to				
Upgrade and maintain network of accessible bus stops	% of stops accessible in borough				

Local targets

No additional local targets are intended.

Table 16 - Borough outcome indicator targets

Objective	Metric	Borough target	Target year	Additional commentary			
Overarching mode share aim – changing the transport mix							
Londoners' trips to be on foot, by cycle or by public transport	Active, efficient and sustainable (walking, cycling and public transport) mode share (by borough resident) based on average daily trips. Base period 2013/14 - 2015/16.	59% 72%	2021 2041	Increase from 55% recorded 2014/15-2016/17			
	Healthy Streets and he	ealthy peop	le				
Outcome 1: London's	Outcome 1: London's streets will be healthy and more Londoners will travel actively						
Londoners to do at least the 20 minutes of active travel they need to stay healthy each day	Proportion of London residents doing at least 2x10 minutes of active travel a day (or a single block of 20 minutes or more).	36% 70%	2021	Increase from 28% recorded 2014-15 to 2016-17 Assumes that leisure walking (& running) are included in total			

Objective	Metric	Borough target	Target year	Additional commentary	
Londoners have access to a safe and pleasant cycle network	Proportion of Londoners living within 400m of the London-wide strategic cycle network.	4% 58%	2021	Targets set in line with trajectories provided by TfL. 4% by 2021 is understood to be equivalent to delivery of the North Finchley to Hornsey Quietway	
Outcome 2: London's	streets will be safe and secure				
	Deaths and serious injuries (KSIs) from road collisions, base year 2005/09 (for 2022 target)	84	2022	The Metropolitan Police Service (MPS) introduced a new collision reporting system in November 2016 - the Case Overview and Preparation Application (COPA). The City of London Police also moved to the Collision Reporting And	
Deaths and serious injuries from all road collisions to be eliminated from our streets	Deaths and serious injuries (KSIs) from road collisions base year 2010/14 (for 2030 target).	50 0	2030 2041		

Objective	Metric	Borough target	Target year	Additional commentary
				TfL commissioned the Transport Research Laboratory (TRL) to undertake a back-casting exercise to enable pre November 2016 data to be compared with post November 2016 data. These initial back cast estimates include the number of people killed or seriously injured (KSI) for each borough between 2005 and 2017 and this data has been used to update borough targets to align with those contained in the Mayor's Transport Strategy, namely a 65 percent reduction in KSIs by 2022 against the 2005-09 baseline, a 70 percent reduction in KSIs by 2030 against the 2010-14 baseline and zero KSIs by 2041. The targets contained in this final version of our LIP have been set against Outcome 2 for Vision Zero to reflect the reporting changes. The level of ambition remains unchanged, despite these revised figures.

Outcome 3: London's streets will be used more efficiently and have less traffic on them

Objective	Metric	Borough target	Target year	Additional commentary
Reduce the volume of traffic in London.	Vehicle kilometres in given year. Base year 2015. Reduce overall traffic levels by 10-15 per cent.	1657 million 1574 million	2021	As an Outer London borough the expected trajectory is for a 5 to 10% reduction. 1574 Million vehicle km per year is equivalent to a 5% reduction
Reduce the number of freight trips in the central London morning peak.	10 per cent reduction in number of freight vehicles crossing into central London in the morning peak period (07:00am - 10:00am) by 2026.	N/A	N/A	N/A
Reduce car ownership in London.	Total cars owned and car ownership per household, borough residents. Quarter of a million fewer cars owned in London. Base period 2013/14 - 2015/16.	145800 136100	2021	High levels of car ownership in Barnet continue to be recorded. Ownership of a car does not necessarily correspond to increased traffic (despite a 15% increase in ownership over the period 2001 to 2016 traffic levels in Barnet are recorded as static), but as opportunities for travel by other modes increase, a reduction in car ownership can be expected in response. Lower

Objective	Metric	Borough target	Target year	Additional commentary
				levels of car ownership are expected in the relatively short term in parts of the borough where growth is occurring, but elsewhere reduction in ownership is expected to be slower.

Outcome 4: London's streets will be clean and green

Objective	Metric	Borough target	Target year	Additional commentary
Reduced CO ₂ emissions.	CO ₂ emissions (in tonnes) from road transport within the borough. Base year 2015/16.	357,700 117,300	2021	2013 level 387600. TfL projection for 2041 is 117300, but see commentary. This is reliant on reductions in CO2 emissions intensity from the national grid as well as changes in the transport mix. The target is set on the basis that projections for grid emissions, that are largely beyond the borough's control, are achieved.

Objective	Metric	Borough target	Target year	Additional commentary
Reduced NO _x emissions.	NO _x emissions (in tonnes) from road transport within the borough. Base year 2013.	560 80	2021 2041	Set in line with TfL projections. 2013 level 1300.
Reduced particulate emissions.	PM ₁₀ and PM _{2.5} emissions (in tonnes) from road transport within borough. Base year 2013.	PM ₁₀ 109 PM ₁₀ 83 PM _{2.5} 53 PM _{2.5} 40	2021 2041 2021 2041	Set in line with TfL projections. 2013 level 127 for PM ₁₀ , 73 for PM _{2.5} .
	A good public transpo	rt experienc	e	
Outcome 5: The publi	c transport network will meet the needs of	a growing	London	
More trips by public transport - 14-15 million trips made by public transport every day by 2041.	Trips per day by borough of residence. Reported as 3yr moving average. Base year 2013/14 - 2015/16.	275,000 372,000	2021	

Objective	Metric	Borough target	Target year	Additional commentary		
Outcome 6: Public transport will be safe, affordable and accessible to all						
Everyone will be able to travel spontaneously and independently. Reduce the difference between total public transport network journey time and total step-free public transport network		-64%	2041	Reduce the difference between average step free journey time and full network journey time from 12 minutes in 2015 to 4 minutes in 2041		
Outcome 7: Journeys	Outcome 7: Journeys by public transport will be pleasant, fast and reliable					
Bus journeys will be quick and reliable, an attractive alternative to the car Annualised average bus speeds, base year 2015/16		10.9 11.3	2021	11.3mph represents a 5% increase in bus speeds compared with the 2015 observed figure of 10.8mph		

New homes and jobs

Outcome 8: Active, efficient and sustainable travel will be the best options in new developments

Outcome 9: Transport investment will unlock the delivery of new homes and jobs

Objective	Metric	Borough target	Target year	Additional commentary
No local targets				