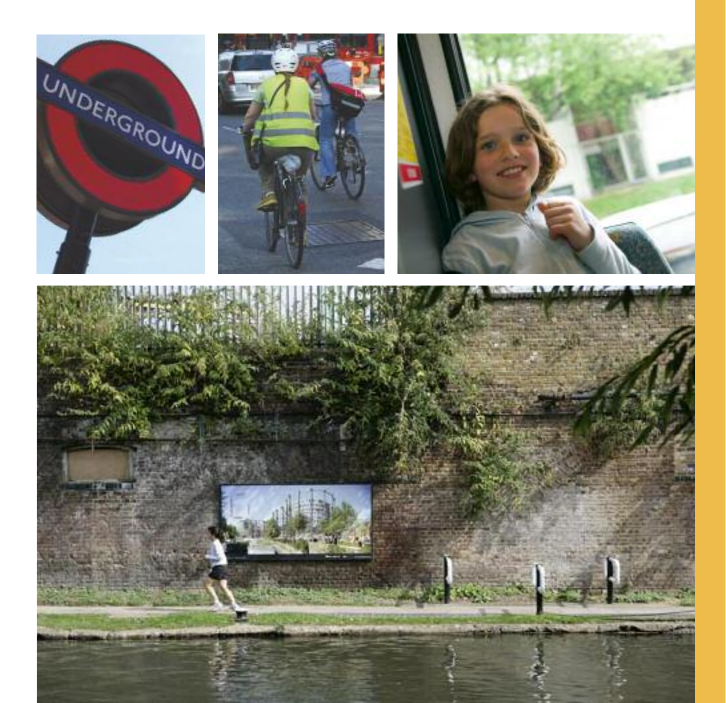
CS11. Promoting sustainable and efficient travel

- 11.1 Camden benefits from excellent transport provision, including a direct link to continental Europe through St Pancras International; national rail services at King's Cross, St Pancras and Euston; 23 tube stations within the borough or on its boundary, 55 bus routes and 27 night bus routes. These provide excellent accessibility within Camden, to the rest of London and beyond. However, the borough also faces considerable challenges in relation to transport. Its road and public transport networks are subject to significant congestion, and air quality is a serious issue.
- 11.2 The Council needs to address these challenges and ensure that transport provision contributes towards our approach to managing the significant growth in the borough, as set out in Section 1. Policy CS11 promotes a range of sustainable transport measures and the delivery of additional infrastructure to support growth and relieve existing pressures on the transport system. It builds on, and helps to deliver, the sustainable transport priorities established in the Council's Green Transport Strategy. This aims to encourage more walking and cycling and reduce traffic in the borough by 15% from 2001 levels.



CS11 – Promoting sustainable and efficient travel

The Council will promote the delivery of transport infrastructure and the availability of sustainable transport choices in order to support Camden's growth, reduce the environmental impact of travel, and relieve pressure on the borough's transport network.

Improving strategic transport infrastructure to support growth

The Council will promote key transport infrastructure proposals to support Camden's growth, in particular:

- a) King's Cross station improvements;
- b) the redevelopment of Euston Station and the provision of an improved public transport interchange;
- c) Crossrail services and associated station improvements at Tottenham Court Road;
- d) improved interchange at West Hampstead;
- e) improvements to facilities at Camden's London Underground and Overground stations, including at Camden Town and Holborn; and
- f) improvements to encourage walking and cycling as part of transport infrastructure works.

The Council will protect existing and proposed transport infrastructure (including routes for walking, cycling and public transport, interchange points, depots and storage facilities) against removal or severance.

Promoting sustainable travel

In order to support Camden's growth and to promote walking, cycling and public transport, the Council will:

 g) improve public spaces and pedestrian links across the borough, including by focusing public realm investment in Camden's town centres and the Central London area, and extending the 'Legible London' scheme;

- h) continue to improve facilities for cyclists, including increasing the availability of cycle parking, helping to deliver the London Cycle Hire Scheme, and enhancing cycle links; and
- i) work with Transport for London to improve the bus network and deliver related infrastructure, and support proposals to improve services and capacity on the tube, London Overground and Thameslink.

Making private transport more sustainable

As part of its approach to minimising congestion and addressing the environmental impacts of travel, the Council will:

- j) expand the availability of car clubs and pool cars as an alternative to the private car;
- k) minimise provision for private parking in new developments, in particular through:
 - car free developments in the borough's most accessible locations and
 - car capped developments;
- restrict new public parking and promote the re-use of existing car parks, where appropriate;
- m) promote the use of low emission vehicles, including through the provision of electric charging points; and
- n) ensure that growth and development has regard to Camden's road hierarchy and does not cause harm to the management of the road network.

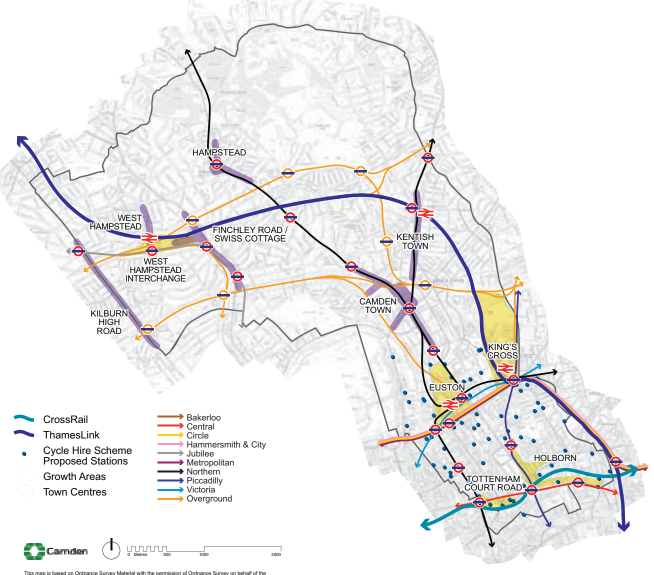
Promoting the sustainable movement of freight

The Council will seek to reduce freight movement by road; encourage the movement of goods by canal, rail and bicycle; and minimise the impact of freight movement on local amenity, traffic and the environment.

Improving strategic transport infrastructure to support growth

11.3 The strategic transport infrastructure projects identified in policy CS11 will play a central role in supporting future growth in the borough, with the development concentrated in locations that are, or will be, subject to significant improvements to transport facilities, services and capacity. The key infrastructure programmes and projects identified in Appendix 1 set out further details regarding these schemes, including delivery timescales and responsibilities, and sources of funding (items 39-50). Map 3 shows Camden's key existing and proposed transport infrastructure.

Map 3: Transport



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- 11.4 All of Camden's growth areas (see policies CS1 and CS2) will be subject to significant improvements in strategic transport infrastructure:
 - King's Cross will benefit from improved station facilities, significant tube capacity increases and improved service capacity and frequency on the Thameslink line;
 - Euston will also benefit from an improved station and associated facilities and significant tube capacity increases. The Council will seek to deliver enhanced walking and cycling links to surrounding areas from both Euston and King's Cross;
 - Tottenham Court Road Station is due to be served by Crossrail by 2018 and there will be a new Crossrail station linked to Tottenham Court Road underground station. The Underground station will also benefit from substantial improvements and from additional tube capacity through planned Northern Line upgrades. The Council will work with its partners to ensure that walking links are improved around the station in order to accommodate the expected increase in pedestrian activity in the area;
 - Holborn will benefit from increased tube capacity through the Piccadilly Line upgrade and, over the longer term, the Council will pursue opportunities to deliver substantial improvements to Holborn Underground station, although funding for such works has not yet been identified. The provision of a Crossrail interchange at Farringdon, located adjacent to the borough boundary in Islington, will provide additional capacity to the south east of the borough. This and measures at Tottenham Court Road may help to alleviate current pressure on Holborn station. Improvements to pedestrian signage through the 'Legible London' scheme should also make it easier for pedestrians to find their way around the area; and
 - West Hampstead will benefit from improved service capacity at its Jubilee Line and London Overground stations, as well as increased service frequency and capacity at its Thameslink station. In addition, the Council and Transport for London are currently investigating a range of measures to improve pedestrian linkages in the interchange area between West Hampstead's three stations, including addressing the need to widen pavements, and remodelling station entrances.
- 11.5 All of Camden's town centres are served by at least one tube or Overground station, each of which will benefit from planned improvements to service capacity and, in some cases, increased service frequency (see Appendix 1 items 43 and 44). Planned Northern Line capacity improvements have the potential to help to relieve current peak time congestion at Camden Town station. Neighbouring tube stations at Chalk Farm and Mornington Crescent will also benefit from Northern Line capacity improvements, which should also help to relieve pressure at Camden Town station. Although funding is not currently identified for the planned redevelopment of Camden Town Underground station, the Council has published a planning brief for the site and will pursue opportunities to deliver a better functioning, more accessible station that relieves congestion issues. Camden Road overground station will also benefit from planned capacity and service improvements on the North London Line.
- 11.6 The Council considers that the scale of transport improvements focussed on Camden's main growth areas means that, in the event that any individual scheme is postponed or cancelled, sufficient transport infrastructure will be provided and other measures secured to support the levels of growth envisaged. For example, the range of planned tube, London Overground and rail

capacity improvements means that, if any single scheme did not occur, there will still be increased capacity on other lines. Also, walking, cycling and bus links will continue to be improved, and where appropriate, enhanced to meet reductions in planned capacity elsewhere.

11.7 Given the constraints on transport capacity in a densely developed area like Camden, almost every part of the existing transport infrastructure is a valuable asset. The Council will therefore seek to protect all existing and proposed facilities and links (including for Crossrail 2, also known as the Chelsea – Hackney Line), and safeguard the potential for improvements to the transport network. The Mayor of London's *Land for Transport Functions* supplementary guidance sets out further information on protecting land for transport.

Promoting sustainable travel options

11.8 The Council will complement the provision of strategic transport infrastructure by working to improve local level sustainable transport measures. Camden's Local Implementation Plan (LIP) sets out how we intend to deliver more sustainable transport, and is a key mechanism for the implementation of the transport objectives set out in this Core Strategy, including applying for the necessary project funding from Transport for London.

Walking

- 11.9 Walking is a 'zero carbon' form of travel that relieves pressure on infrastructure, both in terms of public transport infrastructure and Camden's roads. As such, the promotion of walking is an essential element of our approach to managing Camden's growth. It also provides significant wider social benefits in terms of promoting more active, healthy lifestyles (see policy CS16 *Improving Camden's health and well-being*), and helping to create more active vibrant streets and public spaces. Camden's Community Strategy seeks to improve conditions for pedestrians, and Camden's Walking Plan seeks to promote walking in the borough and to improve the street environment.
- 11.10 Policy CS14 *Promoting high quality places and preserving our heritage* sets out the Council's approach providing attractive streets and spaces. Camden's Local Implementation Plan sets out key planned projects that will enhance our streets and spaces and provides a particular focus on the delivery of improvements in Camden's town centres and Central London. This reflects the higher level of activity in these areas, and the need to relieve current pressure on the public transport system by enhancing links between visitor generators and transport hubs. It also supports Camden's approach to future development by focusing improvements on locations that include the borough's growth areas. The Council will work with British Waterways, Natural England, other land owners/developers and users to improve the Regent's Canal and its towpath, which forms a main east-west pedestrian and cycle route through the borough (see Map 1 and policy CS15).
- 11.11 Improved pedestrian signage to help people find their way is also an important factor in encouraging more people to walk for shorter journeys, rather than using the car, tube or bus. Camden's Local Implementation Plan sets out how the Council will make it easier for people to find their way around through the 'Legible London' scheme, which provides new, simple signage for pedestrians. The Council is currently working with Transport for London and other partners, including neighbouring boroughs, to expand the initiative across the Central London Area. We will seek to extend the scheme throughout the borough prioritising key destinations and localised centres where there is a concentration of amenities and a high level of pedestrian activity, including our town centres. New signage in these areas will be expected to reflect Legible London standards.
- 11.12 Public realm improvements will primarily be delivered by the Council using funds from Transport or London, to be sought through Camden's Local Implementation Plan. The Council's own funding and, where appropriate, developer contributions and will also be used to finance projects to promote walking. The Council will continue to work with Transport for London and neighbouring London boroughs to deliver improved pedestrian accessibility across borough boundaries. Camden is a member of the cross-borough Clear Zone Partnership, a key mechanism for delivering improvements to walking routes across Central London, linking King's Cross and Euston with Bloomsbury and Holborn, through to the River Thames and the West End (see policy DP32 in Camden Development Policies).

Cycling

- 11.13 As with walking, cycling is a sustainable means of travel that provides the opportunity to relieve congestion as well as promoting healthy, active lifestyles. Camden's Cycling Plan (Fourth Review 2008) seeks to promote increased cycling in the borough by improving cycling facilities and routes. We will:
 - ensure that all opportunities are taken to maximise the availability of new cycle parking across the borough both in new developments and more widely in any areas where there is need for increased provision, such as at town and local centres. This will principally be delivered through Camden's Parking Standards for new developments (see policy DP18 in Camden Development Policies) and as part of town centre improvement projects;
 - provide 'cycle stations' in appropriate locations across the borough. These are cycle parking facilities available to the public, usually in a secure area with restricted access. Appropriate locations would include town centres, Central London and major transport interchanges. Such stations have already been secured as part of approved schemes at King's Cross (1,000 bicycle spaces) and Regent's Place/Euston Tower (around 70 spaces).
 - improve cycle links across the borough to encourage more cycling. We will seek to ensure that developments contribute to and, where appropriate, provide appropriate links with strategic cycle routes, including the London Cycle Network (a network of radial and orbital routes for cyclists throughout London); and
 - work with Transport for London and other partners, including neighbouring boroughs, to implement the London Cycle Hire Scheme. The scheme was introduced by the Transport for London Business Plan 2009/10-2017/18, and aims to provide places, firstly in Central London, then across the capital, where people can pick up and drop off bicycles. We will seek to ensure that the scheme is extended to key destinations across the borough, including our town centres.

Public transport

- 11.14 Camden will benefit from planned improvements to London Underground, London Overground and Thameslink service capacity, as well as the delivery of Crossrail. Between 2009 and 2020, Transport for London plans to significantly improve capacity on the Jubilee; Victoria; Northern; Piccadilly; and District, Hammersmith and City lines, as well as the London Overground North London Line, all of which pass through the borough. Also, the Thameslink train line serving St Pancras International is planned to benefit from significantly improved capacity and service frequency by 2015. Crossrail will provide a major new east-west train link through London, and help to support growth in the capital by tackling congestion and the lack of capacity on the existing rail network. The Mayor has introduced a policy in the London Plan and prepared Supplementary Planning Guidance Use of planning obligations in the funding of Crossrail, to seek financial contributions from new developments towards the delivery of Crossrail, which is due to be completed by 2017. Please see Appendix 1 for further details on planned public transport infrastructure improvements (items 39-44).
- 11.15 In partnership with Transport for London, which manages the bus network across London, the Council will seek to ensure that Camden's growth is matched by improvements in bus services, where required. This will include provision of new bus facilities (for example, bus stops) where appropriate. Policies DP16 and DP17 in our Camden Development Policies Local Development Framework document set out the Council's expectations for new development in relation to transport capacity and public transport contributions.

Travel Awareness

11.16 The Council also works to encourage more sustainable travel in schools, businesses and communities through its travel awareness programme. We also work with schools and businesses to produce Travel Plans, which provide a package of measures to encourage safe, healthy and sustainable travel options, including through reducing the need to travel and unnecessary car journeys, and promoting active means of transport such as walking and cycling. Camden is part of the North Central Travel Plan Network, a group of north and central London boroughs (supported by Transport for London) that offers advice to businesses to help them to develop travel plans.

Making private transport more sustainable

- 11.17 The Council will continue to limit the amount of parking available for private cars. This represents a key part of our approach to addressing congestion, promoting sustainable transport choices, and facilitating the delivery of pedestrian and cycle improvements by maximising the amount of public space available to provide new walking and cycling facilities. Our approach to car parking will seek car-free development in the most accessible parts of the borough (Central London, town centres (except Hampstead) and other areas that are well-served by public transport). We will also seek car-capped developments where the provision of additional on-street parking would be harmful to parking conditions. Please see policies DP18 and DP19 in Camden's Development Policies for more on our approach.
- 11.18 For journeys where more sustainable travel options are not practical, car clubs and car pools offer an alternative to privately owned cars. Car clubs are hire schemes that allow households to avoid the costs of car ownership, deter them from using cars for a trip which is convenient without one, and reduce the amount of car parking space needed. For business journeys, car pools have many similar advantages, and can remove the need for business-users to commute by car. The Council will seek to expand the availability of car clubs and car pools by encouraging provision for them as part of proposals involving additional parking (see policy DP18 in Camden Development Policies), as well as working with operators to secure more car club spaces on Camden's roads where demand is identified.
- 11.19 Another part of the Council's strategy to promote more sustainable travel options is to allow the loss of existing public car parks, where appropriate. This helps to promote the use of sustainable transport by limiting the availability of parking spaces, and also promotes more efficient use of land in the borough. For further details, please see policy DP19 in Camden Development Policies.
- 11.20 We will also encourage low emission vehicles by increasing the availability of electric charging points across the borough. Although still contributing to congestion, these vehicles do not have the air quality impacts of ordinary cars. Where provision for the use of private cars in new developments is unavoidable, the Council will therefore seek provisions such as electric charging points (see policy DP18 in Camden Development Policies).
- 11.21 The demand for movement, deliveries and car parking on Camden's roads already exceeds the space available, meaning that effective management of Camden's road network is essential. The Council will seek to ensure that new development does not cause harm to Camden's road hierarchy, or to the ability of Council (and for strategic roads, Transport for London) to manage the road network. Policy DP21 in Camden Development Policies sets out our requirements regarding connections to the road network from developments.



11.22 A number of Camden's centres, in particular Camden Town and Swiss Cottage, suffer from a poor pedestrian environment due to gyratory systems that hinder movement and create a poor quality public realm. This has a negative impact on local amenity and the quality of life in these centres. While the Council acknowledges that these roads are important to maintaining smooth traffic flow through London, it will work with Transport for London to investigate long-term opportunities to remove or significantly alter these gyratories for the benefit of these centres and the people that use them.

Promoting the sustainable movement of goods

- 11.23 The movement of goods can have a significant impact on the environment, in terms of noise and disturbance, and air pollution. These impacts are particularly severe in an urban, densely populated borough, such as Camden. The Council will therefore seek to minimise the movement of goods and materials by road by:
 - promoting alternative forms of freight movement that have lower environmental impacts, such as the use of Regent's Canal, rail freight and the use of cycle-freight as an extension to cycle courier services; and
 - seeking to deliver more efficient goods movement. We will work with our partners to explore the
 potential for a freight consolidation facility to serve Camden's Central London Area. These
 facilities are transfer and distribution centres that consolidate loads from a number of vehicles into
 single loads for delivery to a specific destination or area.
- 11.24 We will work with our partners, including Transport for London, developers, freight operators and businesses to assess how these aims could be achieved, including for the servicing of new developments both during construction and when in use. Camden is part of the Freight Quality Partnership for Central London, which brings together retailers, freight operators, Central London boroughs, and Transport for London to consider ways to achieve more efficient and sustainable movement of freight.
- 11.25 The Council will also seek to ensure that the impact of construction traffic and the servicing of future developments are kept to a minimum. Policy DP20 in Camden Development Policies sets out how we will seek to minimise the impact of freight movement from development. We are working with Transport for London to investigate opportunities to provide charging points for low emission goods vehicles, which can have a lower impact than normal vehicles in terms of both air pollution and noise.

- Camden Local Implementation Plan (LIP) 2005/06-2010/11
- Camden Green Transport Strategy 2008-2012
- Camden Walking Plan Second Edition 2006
- Camden Cycling Plan: fourth annual review 2008
- Camden Interim Parking and Enforcement Plan 2005/11
- Camden Road Network Management Plan (2006)
- Camden Streetscape Design Manual 2005
- Camden Sustainability Task Force Report on Transport
- The London Plan (consolidated with Alterations since 2004); Mayor of London; 2008
- Transport for London Business Plan 2009/10-2017/18
- Land for Transport Functions Supplementary Planning Guidance; Mayor of London; 2007
- Planning Policy Guidance (PPG) 13: Transport; ODPM; 2001
- Camden Together Camden's Sustainable Community Strategy 2007-2012



Delivery and monitoring

- 19.1 This section provides an overview of the ways the Council will deliver the Core Strategy's vision and objectives, focussing on how we will:
 - work with our partners;
 - ensure necessary infrastructure is provided;
 - make use of planning obligations; and
 - monitor how effective we are in delivering the Core Strategy.

The supporting text to each of the policies in this Core Strategy includes material on how that policy will be implemented and on the provision of infrastructure relevant to the delivery of that policy.

19.2 A key mechanism for delivering the Core Strategy will be the Council's decisions on planning applications. The policies in the Core Strategy, our Development Policies document and, for relevant locations, the designations in our Site Allocations document will provide the framework for these decisions. We will also take account of the Council's supplementary planning documents (including Camden Planning Guidance, planning briefs and frameworks and conservation area statements, appraisals and management strategies) when determining planning applications.



CS19 – Delivering and monitoring the Core Strategy

The Council will work with Camden's Local Strategic Partnership and its other partners to deliver the vision, objectives and policies of this Core Strategy. We will:

- a) work with relevant providers to ensure that necessary infrastructure is secured to support Camden's growth and provide the facilities needed for the borough's communities. Information on the key infrastructure programmes and projects in the borough to 2025 are set in Appendix 1;
- b) use planning obligations, and other suitable mechanisms, where appropriate, to:

- support sustainable development,
- secure any necessary and related infrastructure, facilities and services to meet needs generated by development, and
- mitigate the impact of development;
- c) work with neighbouring boroughs to coordinate delivery across boundaries; and
- monitor the implementation of the Core Strategy against the indicators set out in Appendix 4 and publish the results in our Annual Monitoring Report.

Working with our partners

- 19.3 Central to the delivery of the Core Strategy will be working with our partners. During the preparation of this Core Strategy the Council has secured the involvement and commitment of Camden's Local Strategic Partnership. We have also worked with other key delivery partners, such as Transport for London, to reflect their plans and spending programmes.
- 19.4 The Local Strategic Partnership recognises that it has an important role to play in relation to the delivery of this Core Strategy, in particular in bringing forward the key infrastructure programmes and projects identified in Appendix 1. The Council and the LSP are currently considering ways to achieve this, such as a Local Delivery Vehicle or Infrastructure Board to take forward the delivery of infrastructure and ensure that opportunities for partnership working and the joint delivery of services are optimised to achieve the Core Strategy's objectives.
- 19.5 The Council, its partners and central government have agreed Camden's Local Area Agreement (LAA), which contains a range of goals and targets to improve our services. The Core Strategy will contribute to delivering a number of these outcomes. The indicators we will use to monitor the success of the Core Strategy have been aligned with those in the Local Area Agreement where possible. The preparation of the Core Strategy also involved local community groups and residents, for example through stakeholder workshops, meetings and other consultation and engagement events and processes (see the Core Strategy Proposed Submission Consultation Statement for more details). The Council's Statement of Community Involvement sets out how we intend to involve the local community and other stakeholders in the preparation and implementation of our planning policy documents and in the consideration of planning applications.

Place shaping

19.6 The Council, acting as a service provider and property owner and manager, has a key role to play in the delivery of the Core Strategy. We have set up a 'Place Shaping Board' which brings together key Council service providers to consider how best to maximise assets and resources in particular areas of focus within Camden including King's Cross, Euston, Camden Town, Swiss Cottage, West Hampstead, Kentish Town, Kilburn and Gospel Oak. These are places where significant public and private investment and development is expected and, with the exception of Gospel Oak, all are growth areas or other highly accessible areas identified in this Core Strategy (see policy CS1). Gospel Oak has been selected due to the considerable investment being made in the area through Camden's housing estate regeneration programme and the provision of youth and play facilities.

- 19.7 Within the identified areas of focus, the Place Shaping Board makes strategic recommendations on the use of resources and how best to meet the identified needs of the priority areas, based on shared evidence with the Local Development Framework. It will seek to ensure the most efficient implementation of the Council's strategies, including this Core Strategy, which is a key document in guiding the work of the Board. The Board will identify ways to help deliver the Core Strategy in the priority areas through guiding Council decisions on:
 - the use of resources;
 - bids for funding; and
 - opportunities to maximise benefits through co-ordinating assets, capital programmes and service provision.

Infrastructure

- 19.8 It is vital that the transport facilities and services, utilities and social infrastructure needed to make development work and support local communities is provided, particularly in the parts of the borough that will experience most growth in future years. Therefore, the Council has engaged with infrastructure providers, delivery partners and other relevant organisations to ensure that necessary infrastructure is planned and will continue to do so to ensure that the infrastructure to support growth is delivered.
- 19.9 To help to ensure that infrastructure is provided to support Camden's growth, the Council commissioned The Camden Infrastructure Study 2009 to provide information on infrastructure needs and provision in the borough. This had four main components:
 - identifying the infrastructure needs of Camden over the lifespan of the Core Strategy (to 2025/6);
 - establishing the relative importance and priorities of infrastructure needs;
 - producing a strategic infrastructure plan, which sets out how infrastructure should be provided, by whom and with indicative costs; and
 - developing a robust methodology on how a viable Community Infrastructure Levy (CIL) might be established, should the Council may choose to implement one.
- 19.10 The Study's findings have helped to identify the transport, social and utility infrastructure required to enable delivery of the Core Strategy, which is set out in Appendix 1 *Key Infrastructure Programmes and Projects*. Although comprehensive, this is not an exhaustive list of all infrastructure likely to be needed in Camden in the period covered by this Core Strategy and other items will be required, as appropriate, in response to new development in the borough. Where relevant, the individual sections in the Core Strategy also contain details of required infrastructure and mechanisms for its delivery.







- 19.11 Appendix 1 also sets out the anticipated timing and phasing of infrastructure provision. Timing and phasing will depend on a variety of factors, including when the development envisaged by this Core Strategy takes place, the availability of funding and the timing of major investment. In many cases the confirmation of funding for infrastructure is limited to the short term. Nevertheless, it is important to identify medium to long term infrastructure priorities even where funding has not yet been confirmed as the Core Strategy will guide future decision making of the Council and its partners in relation to infrastructure provision. The Council has worked with key partners to inform The Camden Infrastructure Study 2009 and the resulting key infrastructure programmes and projects which are identified in Appendix 1 to ensure that the expectations which are set out are realistic and deliverable.
- 19.12 The Camden Sites Allocations document will contain further information about the infrastructure requirements of the sites and areas in the borough that area expected to experience significant development
- 19.13 Where a development generates the need for new or upgraded infrastructure, on- or off- site, either to support the development or mitigate its effects, the Council will expect contributions towards provision to meet this need. Necessary infrastructure may include facilities for walking, cycling and public transport, and community facilities, such as schools and other educational establishments, health facilities, places of worship and open spaces.

Planning obligations

- 19.14 The Council will use planning obligations,²⁹ in appropriate circumstances and in accordance with Circular 05/05 Planning Obligations, to influence the nature of a development or mitigate or compensate for its potential effects. Where existing and planned provision of infrastructure, facilities and services are not adequate to meet the needs generated by a proposal, the Council will negotiate planning obligations to secure measures to meet those needs.
- 19.15 Planning obligations (sometimes known as legal agreements or section 106 agreements) can help to contribute to the success of a development and achieving the Council's aims for a site, its local area and the borough as a whole. They can enhance the quality of a development and enable proposals to go ahead that might otherwise be refused. Planning obligations will only be sought where it is not possible to deal with the matter through the imposition of a condition on a planning permission.

NOTE

²⁹ The term planning obligations is used here to refer to all legal agreements necessary to make a development acceptable in planning terms, including those for the transfer of land and work to highways.

- 19.16 The measures sought through a planning obligation will vary depending on the nature and scale of a development scheme, its location and impacts. The main matters that the Council considers are likely to be addressed through such agreements are:
 - affordable housing;
 - tackling climate change and environmental impacts;
 - transport and other infrastructure;
 - works to streets and public spaces;
 - community facilities and services, including education, health and open space;
 - training, skills and regeneration;
 - community safety.

This list is not exhaustive and development schemes can individually or cumulatively introduce a range of issues, requirements and impacts that may justify the use of planning obligations.

- 19.17 Obligations can take different forms and can involve financial contributions (including revenue and maintenance support) or the provision of certain requirements 'in kind'. In considering planning obligations, the Council will take into account economic viability, the full range of benefits provided by a development and the extent to which it contributes towards delivering the objectives of this Core Strategy and other planning policies. The Council will expect developers to provide information on viability through an "open-book" approach. The extent to which a development is publicly funded will also be taken into account and policy may be applied flexibly in such cases. Planning obligations that reduce some negative impacts of a development or otherwise contribute to the Core Strategy's objectives will not in themselves justify accepting development that conflicts with planning policy. Pooled contributions will be used when the combined impact of a number of schemes creates the need for related infrastructure or works. Additional detail on the Council's approach to planning obligations is set out in our Camden Planning Guidance supplementary planning document.
- 19.18 The government has published details of its intention to enable local authorities to set a Community Infrastructure Levy (CIL). This is a standard charge to be decided upon by authorities which will contribute to the costs of infrastructure arising from new development. The government intends to produce further regulations and information on how the CIL will operate but has signalled that it intends the definition of infrastructure to be covered by CIL to be as wide as possible to encompass social and environmental infrastructure such as schools and parks. Initial guidance suggests that CIL should apply to most forms of development including residential and commercial development. Negotiated planning obligations will still be possible for site specific issues and to allow for affordable housing to be delivered.
- 19.19 Providing the government takes these proposals forward, the Council will investigate the appropriateness of developing a Camden CIL and whether this represents the most appropriate way of delivering the aims of this Core Strategy. Such an approach would build upon the Council's current approach of using standard formulae to calculate contributions towards a range of issues such as providing school places. The Camden Infrastructure Study 2009 has developed a robust methodology on how to set a viable CIL should the Council chose to introduce one. If the Council chooses not to implement a CIL, the evidence can still inform the use of other mechanisms for securing contributions and support ongoing section 106 negotiations.



Cross-boundary working

19.20 The Council is working with neighbouring boroughs, the wider North London sub-region and other Central London local authorities to ensure that Camden's Core Strategy takes account of their plans and programmes as well as the spending and delivery plans of regional bodies such as Transport for London.

Central Activities Zone

- 19.21 London's Central Activities Zone (CAZ), with its unique range and concentration of uses/activities, falls within a number of boroughs, including the southern part of Camden (see Map 1 Key Diagram). The Council will continue to work with these boroughs and Central London Forward to consider matters such as planning policy, the quality of public areas and pedestrian environment, traffic management/congestion and the infrastructure requirements of the Central London.
- 19.22 Camden has worked in partnership with Central London Forward and the other Central London boroughs to assess infrastructure needs of the sub-region over the next 15-20 years. The Central London Infrastructure Study 2009 considered:
 - basic utilities infrastructure, including water and sewerage, flood defences, power and telecommunications, waste management facilities;
 - large scale transport infrastructure, such as proposals for mainline rail termini; and
 - social infrastructure, including that which is provided on a London-wide or sub-regional level such as facilities for adult learning, further education, higher education, primary and secondary health care, and emergency services.
- 19.23 The results of this assessment, including funding sources and the expected timing of infrastructure provision have been included in the key infrastructure programmes and projects identified in Appendix 1.

North London – Luton – Bedford co-ordination corridor

- 19.24 The Council will also continue to work with the North London Strategic Alliance (NLSA), Transport for London, Brent, Barnet and Harrow councils to develop a strategic approach to the management of locations with major growth potential along the London section of the London-Luton-Bedford coordination corridor. This focuses on the co-ordination of infrastructure (including transport) to support and co-ordinate the growth potential of areas such as Brent Cross, Cricklewood, West Hampstead, Mill Hill and Colindale (see Map 1 – Key Diagram).
- 19.25 It is projected that by 2026 over 133,000 additional residents will live in the four boroughs. NLSA in conjunction with the four boroughs have prepared a prospectus for the corridor which shows that this growth is supported by considerable planned increases in infrastructure capacity, such as the £5.5 billion investment in Thameslink services. The prospectus therefore identifies the main challenges and opportunities for the corridor to provide the basis for discussions with key funding partners and the private sector to deliver the investment that will be needed to provide the services required to support local communities.
- 19.26 NLSA along with the four councils are working on developing the corridor concept further, starting with more detailed work on transport infrastructure and through engaging key partners to the north of London, such as Luton and Watford councils and the East of England Development Agency. This work will help build the case for investment in transport and social infrastructure to support growth (including that set out in this Core Strategy) by providing a basis for discussions with national providers as well as Transport for London.

Co-ordinating with neighbouring boroughs

19.27 The Council also works closely with neighbouring boroughs to ensure that a consistent approach is taken in relation to growth areas and town centres which straddle borough boundaries. To this end, discussions with Westminster, in relation to the Tottenham Court Road area, and with Brent, in relation to Kilburn High Road town centre, have informed and shaped the direction taken on these locations in the Core Strategy.

- 19.28 We have prepared some of our key evidence studies for this Core Strategy in conjunction with our neighbouring authorities:
 - an Affordable Housing Viability Study has been produced jointly with the City of Westminster, reflecting shared issues in relation to affordable housing provision including high alternative use values and prevalence of mixed used schemes in Central London; and
 - the Central London Infrastructure Study (see above).
- 19.29 We are also preparing a joint Waste Plan with the six other boroughs in the North London Waste Authority (Barnet, Enfield, Hackney, Haringey, Islington and Waltham Forest). Please see policy CS18 *Dealing with our waste and encouraging recycling* for further details.

Transport projects

- 19.30 Camden is the lead authority in the Clear Zones Partnership with the City of London and City of Westminster. This aims to reduce congestion, air and noise pollution and improve the urban realm through partnership working, sustainable transport measures and the use of innovative technologies. Cross border working occurs on a number of public consultations and measures, in particular in the Covent Garden and Holborn areas.
- 19.31 We are also working with Westminster to pilot a Legible London scheme in Covent Garden and Bloomsbury to encourage people to walk more through better public information and signage. In addition, the Council is one of eight boroughs working in partnership to implement the London Cycle Hire Scheme and also works in partnership with all other London boroughs to promote innovative technologies, for example though the London Electric Vehicle Working Group and the London Hydrogen Partnership.

Farringdon/Smithfield

19.32 The Council is working with Islington, City of London, Transport for London and Urban Design London to devise a joint strategy which will help to guide how the boroughs manage change and growth in the Farringdon/Smithfield area and respond to the impact of a new Crossrail station and improvements to Thameslink services. The strategy will consider how the scale and massing of development can accommodate London Plan homes and jobs targets for the area and ensure that key public realm objectives can be met, having regard to heritage and conservation, key views, local character, social history and archaeology.





Flexible implementation of the Core Strategy

- 19.33 Our Local Development Framework documents need to be flexible enough to ensure that the Council's vision and objectives for Camden can be delivered in future years despite changing circumstances. This is particularly important for the Core Strategy, which sets out our overall approach to managing Camden's growth and meeting the borough's needs for homes, jobs, services and infrastructure.
- 19.34 The current economic situation creates a particular need for sensitive and flexible implementation. However, while our plans must be suitably flexible, it is vital that the level of flexibility does not create uncertainty or harm the overall delivery of the Core Strategy. This Core Strategy has therefore been prepared to be flexible enough to cope with a changing world, while ensuring our vision and objectives for the borough are delivered.
- 19.35 A fundamental element of the Core Strategy is to maximise housing within the borough. Our 15-year housing trajectory (see the Camden Annual Monitoring Report) suggests that the supply of housing in the borough over this period will comfortably exceed our current annual housing target unless completion rates drop significantly below expectations. This means that we can meet our housing targets even if some identified sites do not come forward for development as envisaged. Future housing provision in the borough does not depend on a small number of sites, rather a large number of sites of a variety of sizes will contribute. The redevelopment of King's Cross, which will provide the largest number of homes, as well as the largest concentration of additional office and retail floorspace, is underway.
- 19.36 In recognition of its importance and current uncertainties in the housing market, CS6 Providing quality homes includes a section setting out how the Council will incorporate flexibility into our approach to providing housing which will allow us to react to specific circumstances with a view to maximising delivery.
- 19.37 A comprehensive package of transport measures is included in the Core Strategy to support growth in jobs and homes. Physical transport infrastructure is complemented by a range of initiatives to increase walking and cycling and other public transport initiatives, such as substantial Underground line capacity improvements (see CS11 *Promoting sustainable and efficient travel* and Appendix 1 *Key infrastructure programmes and projects* items 39-56). These, coupled with existing high levels of public transport accessibility, mean that no one element of transport infrastructure is critical to the delivery of the overall strategy, and that even if any individual scheme does not come forward, sufficient provision will be made to support growth.
- 19.38 In addition, individual policies in this Core Strategy, and in Camden Development Policies, include an element of flexibility where appropriate, in particular in relation to the consideration of the viability of development schemes, the feasibility of particular measures, and site specific issues.
- 19.39 Regular monitoring will be a key tool in providing flexibility. This will measure progress in delivering the Core Strategy, and identify any aspects that are not being achieved as planned and any changing circumstances that may affect implementation. This will allow us to adjust the application of policies where appropriate and, if necessary, bring forward alternative approaches or policies. (See below for more on monitoring.)

19.40 We will also work closely with our partners in the delivery of the Core Strategy (see the section *Working with our partners* above). This will help us to identify, as early as possible, matters and situations that may effect delivery. This, in turn, will allow us to explore appropriate alternative or amended approaches to deal with emerging issues and changing circumstances to ensure the Core Strategy's successful implementation. This will include working with the Local Strategic Partnership to work towards delivering the key infrastructure programmes and projects identified in Appendix 1 and, through our Annual Monitoring Report, reviewing what is required to deal with changing circumstances, such changes to service provision.

Monitoring

- 19.41 The Council will monitor the effectiveness of the Core Strategy in delivering its objectives by regularly assessing its performance against a series of indicators. These are set out in Camden's Core Strategy Monitoring Indicators document, and include core indicators, set by the government, and local, Camden-specific indicators.
- 19.42 Each year we will publish an Annual Monitoring Report, which will:
 - assess the performance of the Core Strategy and other Local Development Framework documents by considering progress against the indicators in Camden's Core Strategy Monitoring Indicators document;
 - set out the Council's updated housing trajectory (see policy CS6);
 - identify the need to reassess or review any policies or approaches;
 - make sure the context and assumptions behind our strategy and policies are still relevant; and
 - identify trends in the wider social, economic and environmental issues facing Camden.

- Camden Infrastructure Study 2009
- Central London Infrastructure Study 2009
- Camden/Westminster Affordable Housing Viability Study 2009
- Camden Annual Monitoring Report 2007/08
- Camden Core Strategy Monitoring Indicators
- Camden Statement of Community Involvement 2009



DP17. Walking, cycling and public transport

17.1 The provision of sustainable travel options is essential in order to reduce the environmental impact of travel, to support future growth, to relieve pressure on Camden's existing transport network, and to provide alternatives to the private car. Core Strategy policy CS11 sets out at a strategic level how the Council will promote sustainable transport modes. Policy DP17 sets out in more detail the Council's requirements for new development in terms of provision for walking, cycling and public transport, in conjunction with CS11 and policies DP16 and DP18 – DP21.

DP17 – Walking, cycling and public transport

The Council will promote walking, cycling and public transport use. Development should make suitable provision for pedestrians, cyclists and public transport and, where appropriate, will also be required to provide for interchanging between different modes of transport. Provision may include:

- a) convenient, safe and well-signalled routes including footways and cycleways designed to appropriate widths;
- b) other features associated with pedestrian and cycling access to the development, where needed, for example seating for pedestrians, signage, high quality cycle parking, workplace showers and lockers;
- c) safe road crossings where needed;
- d) bus stops, shelters, passenger seating and waiting areas, signage and timetable information.

The Council will resist development that would be dependent on travel by private motor vehicles.

The Council will seek to secure travel interchange facilities in locations that maximise travel benefits and minimise environmental harm. Passenger transport interchanges should provide for the coordination of arrival and departure timetabling on different services as far as possible. Interchanges catering for longer distance journeys should include toilets, baby changing facilities and facilities to provide refreshment for travellers.

- 17.2 Accessibility in Camden is generally good, with the majority of the borough already served by frequent public transport services through London Underground, London Overground, rail and bus links. There are few areas in the borough where development would have relatively limited accessibility to public transport (for example at the fringes of Hampstead Heath). In such areas, private cars may be the only practical option for some journeys. However, it is possible throughout Camden to provide for some journeys to be made in more sustainable ways. Developments will be dependent on travel by private motor vehicles if they are designed without a safe means of access to footways, nearby bus-stops, and a road or other route appropriate for cyclists. These will therefore be minimum requirements for all development.
- 17.3 The design of a development and the way it relates to transport networks will be major factors influencing the transport choices of future occupiers and visitors. To encourage people to make sustainable transport choices, the options available will need to form a continuous network of convenient and pleasant routes that make people feel safe, link to all parts of the borough, are easy to use by people with mobility difficulties, and be integrated by facilities to make it easy to change between one form of transport and another.

Footpaths and cycle routes

- 17.4 The Council will expect new developments to provide appropriate, safe pedestrian and cycle links as part of schemes in order to promote sustainable travel and enhance accessibility, including for vulnerable users. The provision of pedestrian and cycle links also helps to promote more active, healthy lifestyles. In order to maintain pedestrian and cyclist safety, links should be designed to prevent conflict between motor vehicles, cyclists and pedestrians. Footpaths need to be wide enough for the number of people who will use them so they do not spill onto roads. They should also include features to assist vulnerable road users, including the provision of dropped kerbs and textured paving where appropriate.
- 17.5 Safe facilities for cyclists, either fully segregated or on the road, offer the best prospect for reducing the level of cycling on pavements. Measures for walking and cycling will often need to extend beyond the site if development will increase flows nearby, for example, footway widening, new pedestrian crossing facilities, and improved sightlines for cyclists. Our Camden Planning Guidance supplementary document and Streetscape Design Manual include guidance on designing spaces for pedestrians and cyclists. Where appropriate, developments will be expected to contribute towards the walking and cycling initiatives set out in Core Strategy policy CS11.
- 17.6 We will seek shared surfaces in appropriate circumstances, and where it will be safe for all users, for example at locations with high levels of pedestrian activity and where traffic speeds and volumes are low. Shared surfaces are unlikely to be appropriate on through-routes for cyclists.
- 17.7 Transport for London's *Walking Plan* (2004) and *Improving Walkability* (2005) good practice guidance documents set out strategic guidance and objectives to improve the pedestrian environment and encourage walking in the capital.

Other features for pedestrians and cyclists

- 17.8 The availability of routes alone is not sufficient to provide access to a development for pedestrians and cyclists, and many developments will need to make other provisions.
- 17.9 The nature and quality of features for pedestrians and cyclists is also highly important in order to create pleasant public spaces that are accessible to all, including people with mobility difficulties. Developments should provide features for pedestrians and cyclists that contribute towards the Council's objectives for promoting walking and cycling (see Core Strategy policy CS11 *Promoting sustainable and efficient travel*), and to the creation of high quality public spaces, as required in Core Strategy policy CS14 *Promoting high quality places and conserving our heritage* (see also policy DP21 *Development connecting to the highway network* below).
- 17.10 At origins and destinations, cyclists will need storage for bicycles, equipment and protective clothing, and will often need to shower. High quality cycle parking is required in accordance with policy DP18 *Parking standards and limiting the availability of car parking* and guidance in our Camden Planning Guidance supplementary document.
- 17.11 Contributions towards wider cycle initiatives may also be sought from new developments. See Core Strategy Policy CS11 for further information on cycle hire and cycle stations, which are integral elements of the Council's approach to promoting cycling.





Buses

17.12 In most developments, measures to enable use of buses will focus on provision of information within the development, improving the route to a stop, and enhancing bus-stop facilities: possible measures include signing the route, seating and shelters. There may be occasions when there is no spare capacity on existing bus services, and to enable a development to benefit from public transport services, a financial contribution to increase capacity would be necessary (for example, additional bus lane provision, or priority for buses at traffic lights). It may sometimes be necessary to pool contributions, particularly where there are cumulative impacts from nearby developments and an increase in capacity is needed.

Provision for interchange between transport modes

- 17.13 Most journeys involve changing between one form of travel and another and developments will sometimes need to cater for this. The creation of convenient and pleasant interchanges will encourage people to use alternatives to the car. A number of existing interchange points in the borough are likely to be developed in conjunction with the borough's growth areas (see Camden Core Strategy policy CS2) and with programmed transport investment. Interchanges around which additional development is expected to come forward include Euston Station, Tottenham Court Road Station, West Hampstead and Camden Town Underground Station.
- 17.14 Where development is proposed at an interchange between public transport services, the Council will expect the inclusion of facilities to make interchange easy and convenient for all users, and maintain passenger comfort. In line with Camden Core Strategy policies CS14 *Promoting high quality places and conserving our heritage* and CS17 *Making Camden a safer place*, works affecting interchanges should seek to provide high quality spaces that are safe for all users, and encourage people to use public transport and walk and cycle to destinations.

- Draft Camden Green Transport Strategy 2008 2012
- Camden Walking Plan Second Edition 2006
- Camden Cycling Plan: fourth annual review (2008)
- Camden Local Implementation Plan (LIP) 2005/06 2010/11
- Camden Interim Parking and Enforcement Plan 2005/11
- Camden Road Network Management Plan
- Camden Streetscape Design Manual 2005
- The London Plan (consolidated with Alterations since 2004); Mayor of London; 2008
- Planning Policy Guidance (PPG) 13: Transport; ODPM; 2001

DP19. Managing the impact of parking

- 19.1 Policy DP18 above sets out our approach to parking standards. Developments that add to the supply of car parking, or relocate car parking, can have an impact on parking conditions in the borough. They can also affect the environment, for example through loss of landscape features and increased surface run-off through additional hard surfacing.
- 19.2 Policy DP19 builds on the approach set out in Policy DP18 above by addressing the potential impacts of parking associated with development in terms of on-street parking conditions and wider environmental considerations. It should be read in conjunction with Core Strategy Policy CS11 and policies DP16 DP18 and DP20 DP21 in this document.

DP19 – Managing the impact of parking

The Council will seek to ensure that the creation of additional car parking spaces will not have negative impacts on parking, highways or the environment, and will encourage the removal of surplus car parking spaces. We will resist development that would:

- a) harm highway safety or hinder pedestrian movement;
- b) provide inadequate sightlines for vehicles leaving the site;
- c) add to on-street parking demand where on-street parking spaces cannot meet existing demand, or otherwise harm existing on-street parking conditions;
- require detrimental amendment to existing or proposed Controlled Parking Zones;
- e) create a shortfall of parking provision in terms of the Council's Parking Standards for bicycles, people with disabilities, service vehicles, coaches and taxis;
- f) create a shortfall of public car parking, operational business parking or residents' parking;
- g) create, or add to, an area of car parking that has a harmful visual impact.

The Council will require off-street parking to:

- h) preserve a building's setting and the character of the surrounding area;
- preserve any means of enclosure, trees or other features of a forecourt or garden that make a significant contribution to the visual appearance of the area; and
- j) provide adequate soft landscaping, permeable surfaces, boundary treatment and other treatments to offset adverse visual impacts and increases in surface run-off.

The Council will only permit public off-street parking where it is supported by a transport assessment and is shown to meet a need that cannot be met by public transport. The Council will expect new public off-street parking to be subject to a legal agreement to control the layout of the parking spaces, the nature of the users and the pricing structure. We will also seek a legal agreement to secure removal of parking spaces in response to any improvement to public transport capacity in the area.

Where parking is created or reallocated, Camden will encourage the allocation of spaces for low emission vehicles, car clubs, pool cars, cycle hire and parking, and electric vehicle charging equipment.



On-street car parking

- 19.3 On-street car parking spaces are a limited resource, and demand exceeds supply in much of the borough. They cater for residents who do not have off-street spaces at home as well as for people visiting businesses and services. The Council manages on-street parking on the basis of designated Controlled Parking Zones, in which regulations control how parking may be used on different sections of the street and at different times. There is a particularly high demand for on-street parking by residents in areas with a low availability of drives or garages.
- 19.4 Development that will reduce the amount of on-street parking or add to on-street parking demand will be resisted where it would cause unacceptable parking pressure, particularly in areas of identified parking stress. Policy DP18 states that, where the need for parking is accepted, developments in areas of high on-street parking stress should be 'car capped'. Our Camden Planning Guidance supplementary document gives details of areas where there is parking stress in the borough.
- 19.5 The following paragraphs set out the Council's approach to development where the creation of off-street private parking would reduce the number of on-street parking spaces.

Creating private off-street car parking

- 19.6 On-street spaces can be used by many different people with different trip purposes throughout the day. On the other hand, private spaces will generally only be used for one purpose, often by a specific vehicle, and will remain unused at other times. For example, a resident's private parking space will often be unused for most of the daytime if the car is used for the journey to work.
- 19.7 Creating private off-street parking frequently involves the loss of on-street spaces, for example where kerbside parking is removed to enable vehicles to cross over the pavement to a garden or forecourt. This can cause or worsen problems where there is already significant on-street parking demand. Providing off-street parking necessarily involves creating a link to the highway network or intensifying the use of an existing link, which can have implications for highway safety, ease of pedestrian movement and the adequacy of sightlines.
- 19.8 Off-street parking can cause environmental damage in a number of ways. Trees, hedgerows, boundary walls and fences are often the traditional form of enclosure in Camden's streets, especially in its conservation areas. This form can be broken by the removal of garden features and the imposition of extensive areas of paving and parked cars to the front of buildings, damaging the setting of individual buildings and the character of the wider area. Large areas of paving can also increase the volume and speed of water run-off (especially when formerly porous surfaces such as front garden planting areas are paved), which adds to the pressure on the drainage system and increases the risk of flooding from surface water. Policy DP23 sets out in further detail how the Council will address surface water issues associated with development.
- 19.9 Development of off-street parking will be resisted where it would cause unacceptable parking pressure, particularly in identified areas of parking stress. Off-street parking may also be resisted to protect the environment, highway safety and pedestrian movement. Our Camden Planning Guidance supplementary document gives details of areas of parking stress, the necessary dimensions for off-street parking spaces, visibility requirements at access points, and environmental concerns that arise from garden and forecourt parking.



Public off-street car parking

- 19.10 Camden does not support the creation of additional public off-street car-parking in the borough. Camden contains a large amount of private off-street car parking and a significant amount of public off-street car parking that was developed before car parking restraint was introduced and is beyond the Council's control. Established public off-street car parks in Camden are generally commercially operated and offer contract spaces to commuters. The Council is therefore unable to control their charges to effectively deter unnecessary car use.
- 19.11 Any proposal for additional public car-parking would need to be supported by a Transport Assessment, and by a submission detailing hours of operation, proposed means of entry control, access arrangements and layout of spaces. The submissions would need to show that the proposal would not be harmful in terms highway safety and on-street parking conditions, in accordance with criteria set out in Policy DP19. It would also need to show that the proposal would meet a need generated by a particular land-use or user group, for example hospitals, which could not be met by public transport. The Council would strongly resist creation of speculative public-car parking targeted at general demand.
- 19.12 The Council will seek a legal agreement to ensure that an appropriate pricing structure applies to any additional public car-parking. The pricing structure should:
 - preclude free parking, as this would encourage unnecessary car journeys;
 - favour short stay parking (up to two hours), which is appropriate for collecting bulky goods or picking-up travellers with heavy luggage;
 - levy a punitive charge on long stay parking (over four hours) to deter commuting by car.
- 19.13 Where the Council accepts the case for a proposal for additional public car parking because it meets a travel need that cannot be met by public transport, we will seek a legal agreement to provide for the removal of that car parking if, in the future, improvements to public transport are made that would undermine the original case for the proposal. The agreement should arrange for removed spaces to be designated for people with disabilities or for more sustainable types of travel. Examples are car-clubs, electric vehicle charging points, and cycle hire and cycle parking (see paragraph 19.17 below and DP18 *Parking standards and limiting the availability of car parking*).

Removing off-street car parking

- 19.14 In order to promote more sustainable modes of travel, the Council generally welcomes proposals to reduce the amount of off-street parking in the borough, provided that the removal of spaces would not:
 - lead to a shortfall against minimum parking standards relating to bicycles, people with disabilities, service vehicles, coaches and taxis (see Appendix 2);
 - cause difficulties for existing users, particularly if the spaces are used by shoppers, by nearby residents, or for the operational needs of a business; or
 - displace parking to controlled parking zones, particularly in identified areas of parking stress.

- 19.15 The Council particularly welcomes proposals which include conversion of general car parking spaces to provide:
 - designated spaces for people with disabilities, cycle parking, and any needs for off-street servicing, coach and taxis in accordance with the Parking Standards in Appendix 2; or
 - designated spaces for more sustainable forms of transport, such as car-clubs, cycle hire schemes and low emission vehicles.
- 19.16 Where car parking spaces are currently well-used or are associated with a significant generator of travel demand, the Council will expect submission of a transport assessment to show that the removal of spaces can be accommodated without harmful impact (see paragraphs 16.9 to 16.15 above). A travel plan may also be sought to help existing users switch to sustainable ways of travelling.

Low emission vehicles, pool cars, car-clubs, and cycle hire schemes

19.17 The Core Strategy promotes the use of walking, cycling, low emission vehicles, car clubs and pool cars as alternatives to the use of private cars. In dealing with proposals involving provision of additional parking or finding new uses for parking spaces, the Council will promote facilities for sustainable transport, including provision for cycle parking and cycle hire, low emission vehicles, pool cars and car clubs, as an alternative to creating general car parking spaces.

- Draft Camden Green Transport Strategy 2008 2012
- Camden Local Implementation Plan (LIP) 2005/06 2010/11
- The London Plan (consolidated with Alterations since 2004); Mayor of London; 2008
- Planning Policy Guidance (PPG) 13: Transport; ODPM; 2001



DP20. Movement of goods and materials

- 20.1 Transport of goods and materials is essential to the economy, but if not managed sustainably it can be harmful to the environment, and cause congestion. As a dense, urban inner London borough the movement of goods in Camden can have particularly strong impacts in terms of traffic movement, noise and air pollution and, in some circumstances, impact on the quality of life of residents. Core Strategy Policy CS11 Sustainable and efficient travel states that the Council will seek to minimise the movement of goods and materials by road, encourage the use of more sustainable modes of freight movement, and to minimise the impact of the movement of goods and materials on local amenity, traffic and the environment.
- 20.2 Policy DP20 builds on this by setting out the Council's requirements for new developments in relation to the movement of goods and materials both during construction and when in operation. It should be read in conjunction with policy DP16 Development and transport implications and Core Strategy policy CS11.

DP POLICY

DP20 – Movement of goods and materials

Minimising the movement of goods and materials by road

In order to minimise the movement of goods and materials by road the Council will:

- a) expect development that would generate significant movement of goods or materials both during construction and in operation to minimise the movement of goods and materials by road, and consider the use of more sustainable alternatives such as rail and canal links;
- b) promote the development and use of freight consolidation facilities and other initiatives with potential to reduce the impact of goods vehicles, and encourage the use of cycle courier services for local deliveries; and
- c) seek to promote and protect facilities for the movement of goods by rail and water, including facilities for transfer between road, rail and canal.

Minimising the impact of the movement of goods and materials by road

The Council will expect development that would generate significant movement of goods or materials by road, both during construction and in operation, to:

- be located close to the Transport for London Road Network or other Major Roads;
- e) avoid any additional need for movement of vehicles over 7.5 tonnes in predominantly residential areas;
- f) accommodate goods vehicles on site; and
- g) seek opportunities to minimise disruption for local communities through effective management, including through the optimisation of collection and delivery timings and the use of low emission vehicles for deliveries.



Minimising the movement of goods and materials by road

Movement of goods by rail and water

- 20.3 The Council recognises the problems that are caused by long distance movement of goods by road, and the potential advantages of using rail and water as an alternative. The North London Line, the Gospel Oak to Barking Line and the West Coast Mainline are already used for significant volumes of rail freight. The Regent's Canal provides the potential for more sustainable, lower impact water borne movement of freight. It is the only navigable waterway in Camden, and is not currently used for any significant volume of freight movement.
- 20.4 Per tonne carried, rail freight produces nearly 90% fewer emissions than HGVs (London Rail Freight Strategy 2007). No equivalent figures are available for canal freight, but canal movement has minimal social and environmental costs compared with the noise/vibration, air pollution and visual intrusion that can be created by heavy goods vehicles.
- 20.5 Regent's Canal is thought to be an economically viable route for some freight movements, notably the removal of demolition waste from canal-side sites. The Council will expect new developments along or close to the Canal to consider its use for the movement of goods and materials, and to contribute to the improvement of the Canal towpath, where appropriate. Developers should also make the most of opportunities to use rail links to move goods and materials.
- 20.6 We will protect the existing aggregate handling facility at King's Cross, which is a modern facility re-engineered in association with works for the Channel Tunnel Rail Link. We will also protect other track-side and canal-side sites that are brought forward for transfer use or processing rail and canal freight if their benefits outweigh any harm.

Efficient freight movement

- 20.7 The Camden Core Strategy promotes the use of freight consolidation as a key measure in reducing the number of trips made by goods vehicles, and indicates that there may be potential for a freight consolidation facility serving Camden's Central London Area (Core Strategy paragraph 11.23). The Council will expect developments to take advantage of existing freight consolidation facilities for service deliveries, where they exist. The Council will support proposals for freight consolidation facilities, subject to the other policy measures set out in our Local Development Framework.
- 20.8 As part of its approach to minimising road freight, the Council will discourage frequent deliveries of biomass fuel associated the sustainability and renewable energy requirements set out in policy DP22 and Core Strategy policy CS13 and in relation to climate change and sustainable design and construction. Paragraph 32.6 below addresses the air quality impacts associated with the burning of biomass fuel.

Cycle freight

20.8 The Council will promote the use of cycle-freight as an extension to cycle courier services by encouraging developers to make provision for cycle freight as part of Delivery and Servicing Management Plans. This provides the potential to manage deliveries in a way that is zero carbon, has little or no noise or air pollution implications, and has a minimal impact on congestion.

Minimising the impact of the movement of goods and materials by road

20.9 Goods vehicles, particularly heavy goods vehicles, can have negative impacts on local amenity and traffic movement in certain areas. Examples are areas suffering from poor air quality, areas where many delivery points are located close together (such as town centres), residential areas and narrow roads. Goods vehicles manoeuvring, loading and unloading add to pollution, and may cause obstructions and congestion, inconvenience and danger to pedestrians and other road users, and damage to pavements. The Council actively encourages a number of measures with potential to mitigate these impacts.

Moving goods and materials on appropriate roads

- 20.10 Policy DP21 *Development connecting to the highway network* seeks to guide all forms of transport to the appropriate parts of Camden's road hierarchy. The roads considered to be most suitable for use by lorries and other heavy goods vehicles are those in the Transport for London Road Network and others designated as Major Roads. It will not usually be possible for development to directly access or be loaded from the Transport for London Road Network, but new development that will be served by heavy goods vehicles should be located to minimise the use of district and local roads for the movement of goods, particularly roads which provide primarily for access to residential properties.
- 20.11 The majority of service trips in central and inner London are made by freight vehicles of less than 7.5 tonnes gross vehicle weight, and this is the maximum size of vehicle that should be accommodated in residential areas on a daily basis. A number of weight limits have been introduced across largely residential parts of the borough, the largest of which covers an area between Camden Road and Kentish Town Road, and between Fortess Road and Highgate Road, extending up to Highgate. In this area, goods vehicles exceeding 7.5 tonnes are not permitted except for access.



Accommodating goods vehicles on site

20.12 The impact of goods vehicles can be reduced where a loading and unloading bay is included within a development, particularly where the bay can be enclosed. Developments that will need to be serviced by vehicles other than bicycles or cars should incorporate space within the site for goods vehicles wherever it is feasible to do so. The space required for service vehicles is set out in the Council's Parking Standards at Appendix 2.

Construction management plans

- 20.13 Where appropriate, the Council will ensure that applicants provide Construction Management Plans to demonstrate how a development will minimise impacts from the movement of goods and materials during the construction process. Construction Management Plans should deal with the hours of site activity; pick-up and delivery times for materials and equipment; limits on construction vehicle size; trip numbers and routes; the safety of road users during construction; and any temporary use of the highway for siting of construction plant. They should also deal with any temporary disruption or severance of highway links needed during the development process, as well as any other relevant measures needed to manage the construction phase.
- 20.14 Our Camden Planning Guidance supplementary document sets out further details regarding the Council's requirements for Construction Management Plans. See also policy DP26 for information regarding the Council's approach to managing the impact of the construction process on local amenity.

Effective management of servicing and deliveries

- 20.15 The Council will seek Delivery and Servicing Management Plans for developments that are likely to generate a significant need for the movement of goods and materials when occupied, in order to ensure that potential impacts are minimised.
- 20.16 The way that trips are managed will influence their impact on local communities, traffic movement and the environment. Delivery timings can also have a significant influence on the impact of goods movement, both on the highway network (including site specific and cumulative impacts), and on residential amenity from deliveries made out of working hours. The Council will therefore ensure that delivery timings are managed to optimal effect through the use of Delivery and Servicing Management Plans. We will also control the impact of goods vehicles through waiting and loading restrictions.
- 20.17 The Council will promote the use of quiet and low-pollution vehicles such as electric vehicles by encouraging developers to make provision for the use of such vehicles as part of Delivery and Servicing Management Plans. Low emission vehicles can significantly reduce noise and air pollution, and therefore offer the opportunities for necessary freight trips to be undertaken using vehicles that have a much lower impacts than standard freight vehicles.
- 20.18 Our Camden Planning Guidance supplementary document sets out further details regarding the Council's requirements for Delivery and Servicing Management Plans.

- Camden Local Implementation Plan (LIP) 2005/06 2010/11
- Camden Green Transport Strategy 2008 2012
- The London Plan (consolidated with Alterations since 2004); Mayor of London; 2008
- Planning Policy Guidance (PPG) 13: Transport; ODPM; 2001
- West London Canal Network Study Phase 1 & 2: Developing Water Borne Freight on the West London Canal Network; Transport for London/ British Waterways London; September 2005

DP21. Development connecting to the highway network

- 21.1 Core Strategy policy CS11 states that the Council will ensure that growth and development has regard to Camden's road hierarchy and does not cause harm to the management of the road network. Policy DP21 sets out the Council's expectations for development linking directly to the highway network, and also to the Council's own highway management works. The term highway includes all footpaths and cycleways in the borough (including those not alongside roads) that are managed by the Council or Transport for London as Highway Authority. Policy DP21 should be read in conjunction with policies DP16, DP17 and DP19 and Core Strategy policy CS11.
- 21.2 The Council has a duty to provide for the efficient movement of vehicles and pedestrians on the road network. We do this by enabling and promoting walking, cycling and public transport, which have potential to limit the pressure on existing network capacity and allow the best use to be made of existing road space. The balance struck between different users on each link in the network will depend on the link's character and its role in the road network. To enable the network to operate efficiently and safety, connections from new developments need to reflect the nature of the link that they connect to.

DP21 – Development connecting to the highway network

The Council will expect developments connecting to the highway network to:

- a) ensure the use of the most appropriate roads by each form of transport and purpose of journey, in accordance with Camden's road hierarchy;
- b) avoid direct vehicular access to the Transport for London Road Network (TLRN) and other Major Roads; and
- c) avoid the use of local roads by through traffic.

The Council will expect works affecting highways to:

- avoid disruption to the highway network and its function, particularly use of appropriate routes by emergency vehicles;
- e) avoid harm to on-street parking conditions or require detrimental amendment to Controlled Parking Zones;
- f) ensure adequate sightlines for vehicles leaving the site;

- g) address the needs of wheelchair users and other people with mobility difficulties, people with sight impairments, children, elderly people and other vulnerable users;
- avoid causing harm to highway safety or hinder pedestrian movement and avoid unnecessary street clutter;
- i) contribute to the creation of high quality streets and public spaces; and
- repair any construction damage to transport infrastructure or landscaping and reinstate all affected transport network links and road and footway surfaces following development.

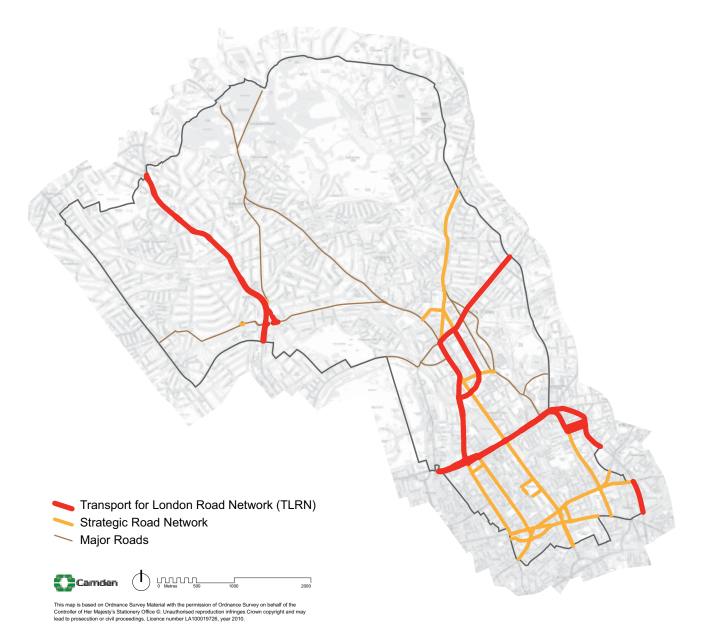
Where development will be connected to the highway network, the Council will require all new public highways to be constructed to a standard it considers to be appropriate for adoption, and expect the routes to be adopted, owned and managed by the relevant Highway Authority.

21.3 The Council has prepared a Road Network Management Plan, which sets out how it will manage the use of streets and street spaces and the considerations it will apply when designing and laying out street spaces and controlling traffic flows. This helps the Council to fulfil its network management duty, under which we aim to provide for efficient movement of vehicles and pedestrians and to reduce disruption and congestion.

- 21.4 The main routes in Camden's road hierarchy are shown on Map 1, and discussed briefly in paragraph 21.6 below. In managing future development, the Council uses the hierarchy to pursue the following aims:
 - to limit the number of routes available to through traffic;
 - to remove goods vehicles from unsuitable routes;
 - to improve conditions for pedestrians and cyclists;
 - to reduce the risk of long delays to bus services;
 - to reduce accidents; and
 - to reduce the adverse environmental impact of traffic.
- 21.5 The Road Network Management Plan commits the Council to making the best use of the limited network capacity available. Within the road hierarchy, it is the upper tier designations that impose the greatest constraints on developments. The long-distance and London-wide traffic role of the Transport for London Road Network and major roads in the Strategic Road Network should take precedence over access requirements for individual development sites and premises.
- 21.6 The Council will have regard to the following hierarchy of roads when assessing proposals for developments connecting to the highway network:
 - Transport for London Road Network (TLRN): creating new accesses from these key arterial routes will not usually be acceptable. Use for on-street servicing will also generally not be acceptable. Transport for London is the Highway Authority for these roads;
 - Strategic Road Network: proposals that would be likely to lead to delays to road traffic are unlikely to be acceptable. Although Camden is the Highway Authority for the roads on this network, Transport for London has powers of veto over any proposals that would lead to delays in the movement of traffic;
 - Other major roads: traffic flow, including for buses and emergency services, is also very important along these roads. Use of these roads for on-street servicing will be limited. Camden is the Highway Authority for these, and all other lower order roads;
 - District Roads: although locally important distributor roads, these roads should not be used by heavy goods vehicles except for essential deliveries. District roads provide direct access to many properties, and on-street servicing may be acceptable subject to its impact on safety and the environment.
 - Local roads: providing direct access to properties, these roads are not appropriate for bus or emergency routes. On-street servicing may be acceptable subject to impact on safety and the environment. The Council will prioritise pedestrians in treatment of local roads, and may use measures such as road closures and lorry bans to prevent use by vehicular through-traffic.
- 21.7 Further information on Camden's approach to managing roads on its network is set out in the Camden Planning Guidance Supplementary Document and the Camden Road Network Management Plan.



Map 1: Road Hierarchy



Works affecting highways

- 21.8 In assessing proposed works affecting highways, the Council takes into account a variety of issues, including the function of the highway network (see above), on-street parking conditions, safety, the needs of different road users, and the need for proper integration with the wider road network.
- 21.9 Given the high level of parking stress experienced in much of Camden, the creation of new links to access development should not involve overall loss of one or more on-street parking spaces, particularly in areas of parking stress. The Council will consider relocating kerbside parking spaces to allow access to development, but only provided that any necessary amendment to the road layout and the Controlled Parking Zone will be funded by the development and can be achieved without harming other road users or highway safety.
- 21.10 In order to protect the safety of pedestrians, cyclists and motor vehicles, connections to the highway network should be designed with appropriate sightlines, visibility splays and queuing distances to reflect the character of the development, local highway conditions, traffic speeds and pedestrian activity. Guidance is included in the Department for Transport's Manual for Streets, the Camden Streetscape Design Manual and our Camden Planning Guidance supplementary document.

- 21.11 The Council will promote transport facilities, services and street space arrangements that accommodate the needs of all users, including vulnerable users such as disabled people. We will expect balanced use of street space that provides for all transport users and accommodates sustainable transport measures, including facilities for pedestrians, cyclists and buses. The Camden Local Implementation Plan sets out the Council's hierarchy of road users. The priority given to different users will vary from one road to another depending on its role, however, the Council places pedestrians at the top of the hierarchy of road users over the network as a whole.
- 21.12 We are particularly concerned to ensure that new routes are designed and constructed to be safe for all users, in accordance with the criteria for works affecting highways. Any history of trafficrelated accidents in the vicinity of proposals will be taken into account when assessing proposals. As part of our approach to promoting road safety, the Council will use formal safety audits at the planning, design and implementation stages of highway works, to independently review the implications of proposed works. It is also important that development does not hinder pedestrian movement, and the Council will not support proposals that involve the provision of additional street furniture that is not of benefit to highway users.
- 21.13 Core Strategy policy CS14 *Promoting high quality places and conserving our heritage* underlines the need for high quality landscaping and works to streets and public spaces. To achieve integration into the network and the public realm, design and construction should also reflect the style and materials used in local public spaces and their surrounding buildings. Considerations include planting, landscaping, paving materials and street furniture, and avoiding a confusing variety of signs, surfaces and materials. The quality of design, landscaping, materials and construction should reflect Camden's Streetscape Design Manual. Transport for London's Streetscape Guidance will also be relevant to any public realm improvements on the Transport for London Route Network. Materials should be durable, and the Highway Authority should not incur disproportionate maintenance costs in the future. The Council will expect any damage to public or private land (such as grass verges and any landscaped areas) caused by works to highways to be repaired.

Adoption of highways

- 21.14 It is important that the best use is made of new links to the highway network (whether roads, footpaths, cycle routes). The Council will therefore seek to ensure that access routes are available to the public as rights of way, maximising levels of activity and permeability and contributing to natural surveillance. The Council considers that this can best be achieved where the relevant Highway Authority adopts access routes as part of the public realm. In most cases, the new links will be managed by the Council as the Highway Authority, but Transport for London is the Highway Authority for the Transport for London Road Network.
- 21.15 This can only be achieved if new links are built to an appropriate standard for the role that they will fulfil in the network, and are subsequently managed as part of the highway network. The Council will expect any links built by a developer to provide the same quality of design, materials and construction as works commissioned by the relevant Highway Authority.

- Camden Local Implementation Plan (LIP) 2005/06 2010/11
- Camden Green Transport Strategy 2008 2012
- Camden Streetscape Design Manual March 2005
- The London Plan (consolidated with Alterations since 2004); Mayor of London; 2008
- Planning Policy Guidance (PPG) 13: Transport; ODPM; 2001