Edmonton Leeside
Area Action Plan
January 2020
www.enfield.gov.uk
Foreword

I am proud to endorse the adoption of the Edmonton Leeside Area Action Plan which signals another key milestone in the Council’s commitment to bring investment into Enfield. In particular, the document reflects our commitment to renew some of the most deprived neighbourhoods in the east of the borough.

This planning policy framework provides a foundation for good growth and creating great places so that our residents can live in well-connected neighbourhoods.

While this document will be a planning tool, at its heart are the lives of residents and our ability to help people realise their potential to live happy and fulfilling lives in our borough, as well as helping us to live in a more environmentally sustainable way.

The adoption of the Area Action Plan also comes at a critical time for Meridian Water, as we transform one of London’s largest underused and mostly derelict brownfield sites to one of the UK’s largest regeneration opportunities. The Council has taken back control to deliver this 25-year project on a phase by phase basis. ELAAP will allow us to plan effectively for the future and bring about transformational change over the next ten years. This plan sits alongside the Council’s emerging Economic Development Strategy and its Housing and Growth Strategy.

The policies in this Plan apply to both the Council and to other landowners’ proposals. At its core it is about responsible and viable place building in an area that will benefit local people and surrounding neighbourhoods.

We are encouraging third party landowners and investors to join the Council’s vision to address inequality, create more balanced communities, and help local people access good homes and jobs.

This Plan will make a significant contribution to realising our ambition to deliver a lifetime of opportunities for people in Enfield.
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Part A: The Plan and its Context

1 Edmonton Leeside: Vision and Objectives

1.1 Edmonton Leeside in 2032

A New Urban Neighbourhood

1.1.1 Development at Meridian Water will provide thousands of high quality new homes and jobs at the heart of the Upper Lee Valley. This new neighbourhood will be an inclusive development and a well-integrated extension of Edmonton. The wider community will share in the new resources, including retail, leisure, educational, community and health facilities. There will be improved access to the waterways and parklands of the Lee Valley as well as new employment opportunities, ensuring that the positive benefits of the regeneration and investment reach beyond Meridian Water’s boundaries.

Economic Growth

1.1.2 There will be ongoing development in growth sectors of the economy, including the creative, digital media, ecommerce and software industries. Businesses will find a stimulating and attractive home at Meridian Water which will attract regional, national and international investors to deliver thousands of new jobs across the area. Employment training opportunities will be secured for local residents.

1.1.3 Edmonton Leeside’s improved and intensified industrial estates will be successful and thriving, supporting economic growth, innovation and enterprise. Their locational advantage within the Upper Lee Valley and the London-Stansted-Cambridge corridor will enhance the competitiveness of the borough, bringing growth and prosperity for its businesses and people.

Connectivity

1.1.4 The creation of a more frequent, resilient and flexible rail service will enable significant development and regeneration within the entire Lee Valley, resulting in huge transformation at Edmonton Leeside. A new station, Meridian Water (formerly Angel Road) will operate a three to four-train-per-hour service, rising later to a six to eight-train-per-hour rail service as a result of further investment and delivery of an interim four track solution between Meridian Water and Tottenham Hale. Longer term, the expected full 4-tracking of the West Anglia Main Line between Tottenham Hale and Broxbourne, and to an even greater extent the potential of securing a Crossrail 2 route in Enfield, would provide additional capacity to support further growth and regeneration. This increased service would result in improved accessibility and attractiveness of the area as a place to live, work and visit.

1.1.5 A new road, the Central Spine, will provide a strong, attractive and welcoming spine route through Meridian Water, allowing new access and connecting a previously fractured site. New bridges and linkages will open up this part of the borough and increase access to the Lee Valley Regional Park.

1.1.6 Improved bus priority and enhanced services, as well as improved accessibility through new walking and cycling connections, will provide greatly enhanced connectivity with Edmonton Leeside and to the wider area, in particular supporting east-west linkages and access to Edmonton Green.

1.1.7 Residents, employees and visitors will benefit from a network of routes for walking and cycling, connecting Edmonton Leeside to the rest of the borough and beyond. The existing cycle path, the Greenway link from Meridian Water to Edmonton Green, will be extended as a key walking and cycling route.
Edmonton Leeside will be a thriving community of residents and businesses. By optimising the opportunities for growth in the Upper Lee Valley, in particular through improvements in rail infrastructure, the area will be transformed. Edmonton Leeside will have a reputation for leading the way in sustainable living, working and recreation – from a new community at Meridian Water to 21st Century energy generation, better connected integrated public transport, and strong business and economic growth supporting a greater diversity of new jobs. Edmonton Leeside will be an exemplar of how joined-up approaches to investment can maximise opportunities for a range of new homes, jobs and opportunities for local people.
Figure 1.1: The Vision for Edmonton Leeside
Water and Green Spaces

1.1.8 Far better use will be made of the watercourses, waterways and green spaces which are a feature of the area. Water will be incorporated into the heart of the development at Meridian Water, with active frontages onto the waterways creating a distinctive sense of place and benefiting the community with recreational and leisure facilities. Better access to the Lee Valley Regional Park will open up opportunities in this valuable leisure resource.

1.1.9 Picketts Lock has the potential for further development as a leisure and recreation destination that draws people in from across the borough and beyond, supported by improvements to sustainable transport infrastructure and appropriate regard and sensitivity to development constraints associated with its location in the Metropolitan Green Belt.

1.1.10 The strategic location of Meridian Water in the Upper Lee Valley provides an opportunity to contribute to, and capitalise upon, the London Green Grid and Blue Ribbon Network.

Sustainable Regeneration

1.1.11 Edmonton EcoPark will be a key site for dealing with waste, while associated green industries can bring benefits including job creation and carbon savings.

1.1.12 The successful implementation of the Meridian Water Heat Network (MWHN) will provide new homes with reliable and sustainably produced energy and heating.

1.1.13 The upgraded Deephams Sewage Treatment Works will increase sewage treatment capacity to accommodate population growth and attain a significant reduction in water pollution and odour emissions.
1.2 Objectives

1.2.1 To achieve the vision for Edmonton Leeside the following objectives are established:

1. **Building a Sustainable Urban Neighbourhood**
   - Deliver thousands of new homes in Meridian Water through a phased programme to help meet existing and future housing needs;
   - Ensure diversity in the type, size and tenure of housing, including affordable housing to meet local needs;
   - Embody the principles of good design to ensure a robust relationship between a variety of uses and activities, high quality public realm, and intuitive movement patterns;
   - Enable distinctive place making by maximising the local identity and character;
   - Support the delivery of new educational facilities at Meridian Water and encourage links with local businesses and residents; and
   - Enhance health and wellbeing through enabling healthy lifestyles and ensure that everyone has good access to health, leisure and community facilities of a high standard within proximity to their home.

2. **Facilitating Economic Growth**
   - Support the development and growth of new industrial sectors at Meridian Water, in particular of high job-density, high value added sectors;
   - Increase the capacity, quality and density of existing employment land through improvement of existing industrial estates;
   - Ensure Edmonton Leeside is attractive to regional, national and international investors in order to deliver thousands of new jobs across the area;
   - Strengthen the business community by supporting a culture of enterprise, entrepreneur, innovation and sustainable business growth;
   - Deliver a new town centre at Meridian Water with an appropriate mix of uses without undermining the primary retail function of nearby district centres; and
   - Ensure that employment opportunities are accessible and local residents are supported to increase their skills and qualifications to progress into work.
Edmonton Leeside Area Action Plan

OBJECTIVE 3

Connectivity

- Enhance connectivity between Edmonton Leeside and the surrounding area to make it a joined up place in the borough and regional context;
- Angel Road Station has been replaced with a new, improved Meridian Water station;
- Support the planned upgrade to the West Anglia Route to a three to four trains-per-hour service, rising later to a six to eight trains-per-hour service;
- Improve accessibility through public transport provision and greater ease of vehicular movements along the existing road networks;
- Deliver new improved bus routes, frequency and quality of bus services;
- Provide well-connected, well-designed pedestrian and cycle routes that encourage people to choose active travel modes along with excellent access to public transport options;
- Improve access and utilise the blue and green networks for pedestrians and cyclists with better routes and connections to surrounding areas and within Edmonton Leeside; and
- Deliver state of the art telecommunications and IT networks.

OBJECTIVE 4

Delivering Sustainable Regeneration

- Promote low carbon living and working;
- Provide sustainable movement and transport networks;
- Support the delivery and connection to the Meridian Water Heat Network to enable sustainable growth of neighbourhoods and industry;
- Support sustainable waste management at the Edmonton EcoPark;
- Encourage cleaner air; and
- Provide the conditions for increased biodiversity.

OBJECTIVE 5

Celebrating the Lee Valley Waterways and Open Spaces

- Improve access to the Lee Valley Regional Park;
- Improve the quality and links to existing open spaces;
- Create new open spaces;
- Use the watercourses and waterways to enable distinctive place making, especially in Meridian Water;
- Create a linked network of blue and green spaces which improve green infrastructure and habitats;
- Encourage the sustainable use of the waterways; and
- Reduce flood risk.
1.3 **Accompanying Documents**

1.3.1 The Edmonton Leeside AAP is supported by a number of accompanying and evidence base documents which test and justify the ambitions for development and the policies to unlock the potential of Meridian Water within the Edmonton Leeside area. The documents include technical appraisals, scenario testing over ranges of development quantum, employment, supporting infrastructure, developable land and housing mix, and a Spatial Framework which demonstrates both a vision and a potential way to deliver a high quality new mixed-use neighbourhood in Meridian Water. Cross reference is made to these documents throughout this AAP. The documents are set out in the diagram below.
1.3.2 The Meridian Water Evidence on Housing and Supporting Infrastructure report reviews the housing and infrastructure impacts of development scenarios for the Meridian Water area. It consists of a baseline assessment of current socio-economic conditions, a review of assumptions, and an assessment of development scenarios.

1.3.3 Meridian Water Evidence Base for Employment Land, Industries and Jobs complements the work on housing and supporting infrastructure by providing an assessment of the potential demand for employment at Meridian Water and the number and type of employment opportunities which redevelopment could support.

1.3.4 The Edmonton Leeside Socio Economic Baseline provides further information on the area, along with a property market summary, a policy summary, a document list and a road category table.

1.3.5 The Meridian Water Spatial Scenario Testing provides an assessment of the scenarios, including of residential density and scale, supporting uses and community infrastructure, open space and amenity, employment, retail and parking.

1.3.6 The Meridian Water Spatial Framework conveys the results of evidence-based scenario testing and the application of urban design principles. The images and diagrams explore approaches towards the realisation of Meridian Water.

1.3.7 The Meridian Water Transport Review examines the transport implication of different development quanta and spatial scenarios.
2 Edmonton Leeside Introduction and Opportunities

2.1 Introduction

2.1.1 This Area Action Plan (AAP) provides a framework for the future of Edmonton Leeside, one of London’s most significant regeneration opportunities. Strategically located at the heart of the Mayor’s Upper Lee Valley Opportunity Area and the London-Stansted corridor (see Figure 2.1) and long established as a significant employment location, some parts of the area will see transformational change, in particular at Meridian Water.

2.1.2 Meridian Water will see the delivery of a new waterside residential neighbourhood with thousands of new homes. There are huge opportunities for growth of new and existing economic sectors, generating thousands of new, well-paid jobs. Development of retail and leisure at Meridian Water, along with supporting community infrastructure such as schools, will also support and drive the regeneration. The policies set out in this AAP document draw upon a range of evidence, including in-depth modelling work carried out for Meridian Water.

2.1.3 Edmonton Leeside and Meridian Water will form a key part of developing the Upper Lea Valley (ULV) area, which can become one of London’s most desirable places to live, work and visit, creating a vibrant new centre and focus for London and the wider region. This area of the Lee Valley should be seen as integral to the All London Green Grid and the Blue Ribbon Network as articulated by the Greater London Authority (GLA). The Blue Ribbon Network is a strategically important series of linked spaces which should contribute to the overall quality and sustainability of London by prioritising uses of the waterspace and land alongside it for water related purposes.

Edmonton Leeside Place and Character

2.1.4 Edmonton Leeside is located in the south eastern part of the borough in the wards of Jubilee, Lower Edmonton, Edmonton Green and Upper Edmonton, and borders the London boroughs of Haringey and Waltham Forest (see Figure 2.2). The River Lee Navigation and Lee Valley Regional Park run through the eastern part of the AAP area, while other significant features include the new Meridian Water Station, Deephams Sewage Treatment Works and Edmonton EcoPark. A raised section of the North Circular Road (A406) is a major feature running east-west through the area. Established town centres close to Edmonton Leeside include Angel Edmonton and Edmonton Green to the west in Enfield, Wood Green in Haringey and Walthamstow in Waltham Forest.

2.1.5 The area surrounding the River Lee Navigation has a long history of managed exploitation of its waterways from the marshes and river through to river straightening, tow paths, the Navigation, flood defence measures and reservoirs. This relationship with the water has led to a rich industrial heritage evident in the form and structures of the waterways themselves as well as through archaeological artefacts.

2.1.6 Edmonton Leeside lies within an Area of Archaeological Importance, while the Montagu Road Cemeteries Conservation Area is directly adjacent to the west of the AAP boundary.
Figure 2.1: Edmonton Leeside - Upper Lee Valley and London-Stansted Corridor
2.1.7 The Edmonton Leeside area contains a mix of land uses as illustrated in Figure 2.3. Generally, the north-west of the area is residential; to the east and south of the area is a mix of industrial uses with some ‘big box retail’, while to the north-east there are green spaces. Much of the land is developed, although the Lee Valley Regional Park, a key green corridor, runs along the eastern edge of the area and includes the Lee Valley Athletics Centre at Picketts Lock.

2.1.8 As a result of the historic pattern of development, Edmonton Leeside contains a high proportion of industrial land and key infrastructure such as the Edmonton EcoPark waste facility and Deephams Sewage Treatment Works.

2.1.9 Transport links dominate and dissect the area east-west, with the North Circular Road, and north-south, with Meridian Way and West Anglia Main Line operating from Liverpool Street to Stansted (with few stopping services). This leads to poor north-south and east-west connectivity across and through the area.

Figure 2.2: Edmonton Leeside within Enfield
Figure 2.3: Existing Land Uses in Edmonton Leeside
Opportunities at Edmonton Leeside

2.1.10 Key areas for potential growth and change include:

- **Meridian Water** – an underutilised area to the south of the North Circular Road that is beginning its transformation into a new urban quarter supporting thousands of new homes with more new homes in the hinterland beyond, and thousands of new jobs, along with new schools, health centre and other community facilities;
- **Industrial Estates** – opportunities to improve the quality of the environment and facilities and allow business to thrive;
- **Picketts Lock** – where the possible opportunity exists to add to the existing high quality sports and leisure facilities, with the potential to provide an offering with a much wider reach, subject to development constraints associated with its location in the Metropolitan Green Belt;
- **Angel Road Retail Park** – opportunity to develop as a mixed employment use;
- **Edmonton EcoPark** – the redevelopment of the site to provide the next generation of waste services and expected additional community benefits through the provision of heat for a decentralised energy network; and
- **Deephams Sewage Treatment Works (STW)** – the upgrade to the STW plant will increase treatment capacity to cater for population growth within the catchment area, including at Meridian Water, while significantly improving water quality and reducing odour.

2.1.11 There will also be strategic improvements across Edmonton Leeside, specifically in terms of:

- **Improving transport connections and movement** – required to make Edmonton Leeside much easier to move around and through, and to become a joined-up part of Enfield and the wider Upper Lee Valley corridor. Changes required include significant rail and station upgrades, better bus services, and greater improved pedestrian and cycle connections; and
- **Blue and green areas** – the River Lee Navigation, the Lee Valley Regional Park and other water and green spaces have the potential to become much more accessible and attractive while improving natural habitats and biodiversity.
2.2 Socio-Economic Profile

2.2.1 This section presents a profile of the existing key socio-economic, housing, transport and employment issues in Edmonton Leeside. The AAP Supporting Evidence provides further detail as well as a summary of the area’s property market.

### Socio-economic

Enfield’s population of 332,705¹ in 2017 is projected to grow significantly by 2032, with projections including 377,951 (GLA 2017 based long-term projection) and 374,500 (ONS 2016-based)². Currently relatively few people live within Edmonton Leeside due to the dominance of industrial and infrastructure land uses.

The Indices of Multiple Deprivation (2010 and 2015) show, the AAP area is in the 20% most deprived areas nationally.

A growing population and increased housing delivery in the Upper Lee Valley, including at Northumberland Park and Tottenham Hale in Haringey, will place additional pressure on Enfield’s infrastructure.

### Crime

Upper Edmonton and Edmonton Green wards have the highest rates of crime and anti-social behaviour in the borough.

Crime has been identified as a key issue on some of the area’s industrial estates, from petty crime and vandalism to the theft of expensive equipment and the fear of serious crime.

### Education

New housing will lead to an increase in the number of school age children that will require Early Years, Primary and Secondary School provision.

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¹ ONS latest population estimate at time of writing is MYE2: Population estimates: Persons by single year of age and sex for local authorities in the UK, mid-2017
## Employment & Skills

Unemployment levels in the Edmonton Leeside wards are higher than the borough average. Unemployment levels are up to three times higher in Edmonton Green.

Almost a third of residents hold no educational qualifications at all, with only 1 in 5 residents holding degree level qualifications or higher (Census 2011).

The industrial sector is a significant source of employment locally, with major manufacturers such as Coca Cola located in Edmonton Leeside.

Due to a combination of low qualifications and low-skilled jobs, household earnings are lower in Edmonton Leeside than the borough average.

## Health

Life expectancy in the AAP area is below the Enfield average for both males and females.

The proportion of residents that are disabled is higher than the rest of Enfield. The area also has the highest number of disability allowance claimants in the borough.

Childhood obesity has become an increasingly significant issue within Enfield. Barriers to active travel (walking and cycling) and difficulties accessing open spaces are likely contributors to reduced activity levels.

## Community Facilities

Residents in the plan area show the highest levels of dissatisfaction with open space in the borough. This is thought to be due to the limited range of open spaces and the generally poor levels of accessibility to them.

The Lee Valley Regional Park and existing parks and open spaces to the west have few connections or linkages with Edmonton Leeside.

There is an identified deficiency in terms of access to allotments with none located within Edmonton Leeside.

Picketts Lock is currently underutilised and suffers from low footfall as a result of its relative inaccessibility.
Employment

The Upper Lee Valley contains London’s second largest reservoir of industrial employment land, classified as SIL (Strategic Industrial Locations) or LSIS (Locally Significant Industrial Locations). The majority of the industrial estates are well used and have limited vacancies, which suggests high demand for sites and premises.

Enfield is London’s second largest waste management and recycling hub and contains Edmonton EcoPark, a sub-regional facility that is one of London’s largest recycling and sustainable waste management facilities.

Green industries and advanced manufacturing are important sources of employment locally and growth sectors in London and Enfield². Food and drink manufacturing businesses are also significant employers in Edmonton Leeside³.

Transport & Movement: Rail

Figure 2.4 shows existing transport permeability in Edmonton Leeside.

The Liverpool Street to Stansted railway line runs north-south through Edmonton Leeside with a new station at Meridian Water (this replaced the previous station at Angel Road in 2019). Angel Road station had few stopping services which greatly reduced rail accessibility in the area.

The railway line forms a barrier to east-west movement for pedestrians and cyclists. Barriers and inaccessibility are key causes for low rates of walking and cycling locally.

Roads

The A406 North Circular runs east-west through the south of Edmonton Leeside linking the area to other parts of north London. It forms a barrier to north-south movement through the site between Meridian Water and the rest of Edmonton Leeside. The A406 is already at a high level of operating capacity.

Meridian Way (the A1055) is the main north-south road through Edmonton Leeside linking the A406 and M25; however, in conjunction with the railway line it forms a significant barrier to east-west movement.

There is a need to reduce conflict between residential and commuter traffic with road freight, particularly along Nightingale Road and Montagu Road.

² Enfield Employment Land Review (2017)
³ Enfield Employment Land Review (2017)
### Car Ownership
Car ownership in Edmonton Leeside is lower than the average for Enfield and London. As a result, fewer people travel to work by car; however those that do own cars are more dependent on them for accessing employment opportunities than residents elsewhere in Enfield, suggesting limited other transport options.

### Parking
The industrial estates in the area are characterised by considerable levels of ad-hoc on-street parking, further exacerbated by poor circulation, poor servicing areas, close proximity to residential areas and friction between different users on the estates. This detracts from the appearance and accessibility of the industrial estates.

### Pedestrian and Cycle Links
East-west and north-south journeys are disrupted by numerous barriers to movement, in particular the railway line, the A406, Meridian Way, the large industrial estates and the Lee Valley waterways and reservoirs.

Meridian Water is poorly connected with its surroundings and as a result of the barriers fewer people walk or cycle to work in Edmonton Leeside than the rest of the borough or London.

### Public Transport Accessibility
Accessibility to public transport in the area is generally low, with an infrequent north-south rail service and a relatively low number of bus routes. Bus linkages are particularly weak to the east of the area where there are fewer road linkages.

Residents of Edmonton Leeside are almost twice as likely to travel to work by bus than the average resident of the borough or London.

### Environmental
Edmonton Leeside mostly has areas of Flood Zones 2 and 3 (medium to high flood risk) and some limited Flood Zone 1 land, and several watercourses including the Lee Navigation, Lee Cut, Lee flood relief channel, Salmons Brook and Pymmes Brook. New development provides an opportunity to reduce flood risk and improve green and blue infrastructure using the outcomes of the Thames River Basin Management Plan, L1&2 Strategic Flood Risk Assessments and Surface Water Management Plan. The area also comprises a large amount of former industrial and potentially contaminative uses.
Figure 2.4: Transport permeability around Edmonton Leeside
3 Development of the Edmonton Leeside Area Action Plan and the Planning Context

3.1 Plan Development

3.1.1 This AAP:
- Sets out a vision for the future of the area and supporting objectives, and establishes the opportunities for change and the issues that need to be addressed to secure successful regeneration (Part A);
- Provides site-specific policies and proposals (Part B);
- Provides a policy framework for area-wide issues (Part C); and
- Sets out how the AAP will be delivered and monitored (Part D).

3.1.2 The Council has recognised the requirement for the Edmonton Leeside AAP to reflect changing circumstances in Enfield and Meridian Water, most notably higher population growth. Modelling was therefore undertaken to provide evidence and understanding for the growth potential at Meridian Water. The modelling tested and examined a range of growth scenarios, and the results have informed this AAP document. Further details are set out in section 5.3.

3.1.3 The Edmonton Leeside AAP has undergone an extensive process of development, with public consultation undertaken at every stage of plan-making:
- Joint Issues and Options Report (2008);
- Strategic Growth Areas Report (2009);
- Discover Central Leeside: Towards a draft Area Action Plan (2012);
- Proposed Submission Central Leeside Area Action Plan (2014);
- Proposed Submission Edmonton Leeside Area Action Plan (2017); and
- Major and Additional Modifications (2019).

3.1.4 After focusing work on the Core Strategy (adopted 2010), the Council continued work on the AAP in 2011 by producing the ‘Discover Central Leeside: Towards a draft Area Action Plan’ document. This document was prepared to re-engage the community and stakeholders and update on the significant progress made within the area since a previous consultation on the Central Leeside AAP in 2008. Consultation for this document took place between 12th May and 3rd August 2012.

3.1.5 There were also a series of consultations on the first version of a Meridian Water Masterplan in 2010 (Landowner and Stakeholder consultation); 2011 (informal consultation July to September 2011); and May to August 2012 (draft Masterplan consultation jointly with the ‘Discover Central Leeside’ consultation). This first Meridian Water Masterplan was adopted in July 2013. Over the life of the development the Masterplan will be subject to review.
Aerial View of Meridian Water
3.1.6 A total of 77 separate representations from businesses, public bodies and residents were received for the 'Discover Central Leeside' consultation, and a further 36 for the 2013 Meridian Water Masterplan. These representations informed preparation of this AAP, with the representations and the Council’s responses to each set out in the Consultation Statement.

3.1.7 Consultation on the Proposed Submission Central Leeside AAP (2014) took place from 5th January to 16th March 2015. In total, 22 submissions were received, and these have informed preparation of this version of the AAP. A summary of these representations and the Council’s response are provided in the Consultation Statement.

3.1.8 This AAP therefore consolidates the results of several rounds of consultation and has evaluated many sources of evidence and data to develop the most appropriate options for growth, and, as such, is the culmination of several years of work.

3.1.9 This AAP has also incorporated findings from a range of evidence base documents, such as the Employment Land Review (2012) and the Industrial Estates Strategy (2014).

3.1.10 At the Local Plan Cabinet Sub Committee of 22nd November 2016 the decision was taken to change the document name from ‘Central Leeside’ to ‘Edmonton Leeside’, to better reflect the locality.

3.2 Working with Neighbours and Partners

3.2.1 In line with the requirements of the Localism Act 2011, particularly the ‘duty to co-operate’, the Council has worked closely with its neighbours to address strategic and cross boundary implications of the Edmonton Leeside AAP.

3.2.2 Partner organisations have also been engaged in an ongoing and constructive basis throughout the preparation of the plan. Key groups include the London Borough (LB) Haringey, LB Waltham Forest, the Greater London Authority, the Lee Valley Regional Park Authority, Transport for London, Network Rail, the North London Strategic Alliance and the North London Waste Authority. Other groups including the Enfield, Essex and Hertfordshire Border Liaison Group have been kept informed throughout the process.

3.3 Strategic Planning Context

3.3.1 Edmonton Leeside is strategically located within the London-Stansted-Cambridge growth corridor and within the Upper Lee Valley Opportunity Area, as designated within the London Plan. Edmonton Leeside is a priority area for regeneration, jobs and housing within the Mayor’s Upper Lee Valley Opportunity Area Planning Framework (adopted July 2013).

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4 The Lee Valley Regional Park Authority’s (LVRPA) remit, described in the 1966 Act, embraces aspects of leisure, sport and recreation, including nature conservation and the protection and enhancement of the natural environment. The organisation is not a local authority and is not governed by local authority legislation. However, it often adopts what is considered “best practice” by local authorities. The Lee Valley Regional Park Authority ‘Park Development Framework’ sets out the LVRPA’s proposals for management and development of the park. It has informed the preparation of this AAP and will be treated as a material consideration in the determination of any planning applications in this area.
Figure 3.1: Enfield Local Plan: Relationship of Component Documents
3.3.2 The Council is currently developing a new Local Plan which recognises the scale of change since the adoption of Enfield's Core Strategy in 2010. The borough, as across London as a whole, has experienced much higher population growth than previously envisaged. The London Plan adopted in 2011 and consolidated with alterations in 2016 already significantly increased Enfield's housing targets from 560 to 798 dwellings per annum. The Mayor's draft new London Plan (2017) again proposes substantial increases; a target which is equivalent to 1,876 dwellings per annum from 2019/20 until 2028/29. The Council is also looking further ahead at the potential of securing a Crossrail 2 route in Enfield. These drivers, along with legislative changes such as the NPPF, all support the need for preparing a new Local Plan. The evidence base for this AAP will also feed into the ongoing Local Plan work.

3.3.3 The adopted Core Strategy identifies Edmonton Leeside as a Strategic Growth Area and Meridian Water as a Place Shaping Priority Area. Core Policy 37: Edmonton Leeside sets the overall objectives for the plan area focussing on delivering ‘transformational change’ including new housing and employment opportunities together with transport, community and green infrastructure to support a new sustainable community and business investment.

3.3.4 Core Strategy policy sets the objectives for the new community at Meridian Water to deliver new energy efficient homes, new schools, a new local centre, a new health centre and other community facilities. The policy seeks to deliver high quality public realm and development of an exemplar quality with buildings that are flexible and adaptable to the environment in which they sit; the replacement of Angel Road station with the new and improved Meridian Water Station to serve the new neighbourhood and the wider area; and new development that achieves the greatest levels of energy efficiency, incorporating renewable power and using locally produced energy.

3.3.5 The AAP articulates in greater detail how the Local Plan policies will be implemented and provides a detailed policy framework to guide new development in the area. This AAP should be read in conjunction with its accompanying documents and Enfield’s other Local Plan documents. Figure 3.1 shows Edmonton Leeside AAP’s relationship to the Council’s other Local Plan documents. The Meridian Water Masterplan adopted 2013 remains a material consideration, albeit superseded in part by subsequent documents, including this AAP.

3.3.6 The accompanying documents to this AAP provide evidence-based scenario testing in relation to development capacity at Meridian Water, including for land uses and capacity. Guidance on the Council’s spatial expectations is provided in the Meridian Water Spatial Framework and Meridian Water Spatial Scenario Testing documents.
3.3.7 This is the final version of the AAP. Since the Proposed Submission version of the AAP, the Council has:

- Published the AAP for public consultation and comment;
- Given statutory notification to stakeholders;
- Prepared a schedule of comments received during the notification period and proposed minor modifications;
- Submitted the AAP to the Secretary of State;
- Taken the AAP through independent examination in public;
- Made modifications to the AAP in response to Interim recommendations;
- Undertaken a further round of consultation on all proposed modifications; and
- Prepared a schedule of all comments received.

3.3.8 In August 2019, Enfield Council received the Inspector’s Report on the Examination in Public, concluding that the AAP provides an appropriate basis for the planning of the London Borough of Enfield, subject to Modifications, thereby paving the way to the AAP’s adoption. From the point of adoption, the Council will be monitoring and reviewing the implementation of the AAP over time.
Area Specific Policies
Part B: Area Specific Policies

4 Opportunity Areas

4.1 Introduction

4.1.1 The regeneration and redevelopment in Edmonton Leeside will transform this area of Enfield and the Upper Lee Valley. Investment in key transport infrastructure will support growth and enable the delivery of thousands of new homes and jobs. The Upper Lee Valley corridor is vital to meeting the borough’s growth requirements and this AAP has an important role in supporting this growth.

4.1.2 Key areas for change and growth at Edmonton Leeside - for which Part B of this document provides the background detail and policies - include:

- Meridian Water;
- Industrial Estates;
- Picketts Lock;
- Angel Road Retail Park;
- Edmonton EcoPark; and
- Deephams Sewage Treatment Works.

4.1.3 There will also be strategic improvements across Edmonton Leeside, specifically in terms of:

- Improving transport connections and movement; and
- Blue and green networks.
Meridian Water
5 Meridian Water

5.1 Introduction

5.1.1 Meridian Water is the borough’s largest residential led mixed use development and lies within the Edmonton Leeside Strategic Growth Area. It offers a huge opportunity for transformational change through its waterside setting in the heart of the Lee Valley Regional Park and potential for superb public transport accessibility. Meridian Water can become the location of choice in North London.

5.1.2 The potential for change is such that it will enable Meridian Water to determine its own character and density, whilst securing good quality residential environments and public realm. Meridian Water will bring forward retail and leisure uses, and provide new educational, health and community facilities. The further development of new and existing economic sectors can unlock economic growth and thousands of new jobs. The scale of potential development means that opportunities for imaginative meanwhile uses should be fully utilised to activate the site and respond to the local context as appropriate.

5.1.3 Meridian Water comprises one of the largest areas of underused and brownfield regeneration land in London, with large areas of derelict land alongside industrial accommodation of varying age and quality. It also contains a significant scale of retail, including IKEA and Tesco stores.

5.1.4 The scale of the area offers the opportunity for multiple developments to come forward simultaneously and the potential for a critical mass of business clustering and activity.

5.1.5 To overcome existing constraints and unlock Meridian Water’s growth potential, a comprehensive master planning approach is required across the entire site, with a focus on developing high quality places.

5.1.6 Optimising development outcomes at Meridian Water requires a flexible and innovate approach to land uses and design which supports a greater density of employment. Buildings, spaces and people must be able to interact effectively.

5.1.7 The Council has set out an aspiration to provide around 5,000 new homes and 1,500 net new full-time jobs at Meridian Water through this AAP, as well as significant additional construction jobs during its development phase.

5.1.8 Existing businesses will continue to be important to the area; and it is an objective of this AAP to ensure that development proposals at Meridian Water should take into consideration their operations.

5.1.9 The transformation of Meridian Water is already underway, including land assembly and planning consent for the development of Phase 1, containing the first 725 new homes. Remedial works for proposed development sites and a new Meridian Water railway station replacing the existing Angel Road station have already been secured.
5.1.10 The existing character of Meridian Water is largely defined by the area’s industrial heritage. Much of the area is currently brownfield land, with economic activity consisting of the large Tesco and Ikea stores, out of town retail at Ravenside and the Harbet Road industrial estate in the eastern portion. The strategic road infrastructure in Edmonton Leeside is a key factor behind the success of the industrial and retail land uses. However, the busy roads, not least of which is the North Circular, also divide the area, reducing connectivity and making navigation difficult. Large areas of land, including two former gasholder sites, are inaccessible and also help to further divide the area. Electricity pylons and the A406 flyover are dominant visual elements within the area. The public realm is of very poor quality with little provision for pedestrians or cyclists. Along the eastern part of the site the canal provides an important north-south visual corridor.

5.1.11 The Council’s Core Strategy provides a high level vision for the future development of Edmonton Leeside, of which Meridian Water forms a part. Core Strategy policies 37 and 38 set out planning policy for the area and provide a range of objectives. These include 5,000 new homes and 1,500 new jobs, improvements to public transport provision, strengthening the role of existing industrial estates to extend their employment offer, and restoring and opening up access to the Lee Valley Regional Park and waterfront.

5.1.12 Since the publication of the Core Strategy and the 2013 Masterplan, further evidence and proposals have come forward supporting the case for growth at Meridian Water, including:

- Much higher population growth rates and projections;
- A higher housing target in the London Plan;
- Enfield’s successful bid for the area to be designated a Housing Zone; and
- The Mayor of London’s Crossrail 2 Growth Commission report.
5.1.13 A significant number of new homes are needed in Enfield over the coming years and decades in order to meet existing and future housing need. The minimum delivery target set for Enfield by the 2016 London Plan is 798 per annum, with Meridian Water playing a key role in contributing to this. The Mayor’s draft new London Plan (2017) proposes a substantially increased target for Enfield which is equivalent to 1,876 dwellings per annum from 2019/20 until 2028/29.

5.1.14 Housing Zone status supports the delivery of infrastructure projects. A funding package has been secured with key stakeholders including the GLA and Network Rail which includes funding for a third rail track and a new Meridian Water station – both of which will increase train frequency to the area and enable the potential for Crossrail 2 in later phases of development.

5.1.15 Although the AAP planning period extends to 2032, it is accepted that the scale and complexity of development at Meridian Water will entail a number of projects extending beyond this period. Delivery, phasing and implementation are addressed in further detail in Chapter 14.

5.1.16 The enormous potential for transformation and change is recognised in the Mayor of London’s London Plan and Upper Lee Valley Opportunity Area Planning Framework (OAPF), Enfield’s Core Strategy, the 2013 Meridian Water Masterplan, subsequent master planning work and this AAP. An overview of the planning policy context is set out in the table below.
5.2 Policy Context

**Policy context for Meridian Water**

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Other Sources

- Discover Central Leeside - Towards a draft Area Action Plan (2012)
- Edmonton EcoPark Planning Brief - Supplementary Planning
- Meridian Water Masterplan (2013)
- Housing and Economic Viability Study, BNP (2013)
- Enfield Mini Holland Bid Report (2013)
- Enfield Characterisation Study (2011)
- Town Centre Uses and Boundaries Review (2013)
- Enfield Retail Study Update (2009)
- Enfield Retail and Town Centre Study (2014)
- Enfield Open Space and Sports Assessment Update (2011)
- Enfield Parks and Open Spaces Strategy (2010)
- Park Development Framework, Lee Valley Regional Park Authority
- Enfield Affordable Housing Economic Viability Study (2014)
- Enfield Strategic Housing Market Assessment, ECOTEC (2010)
- London Strategic Housing Land Availability Assessment (2013)
- Enfield Infrastructure Delivery Plan (2014)
- Draft Industrial Estates Strategy (2013)
- Employment Land Study Update, Halcrow, (2009)
- Employment Land Review, Roger Tym & Partners (2012)
- Enfield Local Economic Assessment (2011)
- Enfield Employment and Skills strategy 2014-2017
5.3 Housing

Housing Growth

5.3.1 Enfield is experiencing a rapid increase in population and households, driving an acute need for housing growth, similar to the London-wide context. ONS projections show the borough could grow to around 374,500 people by 2032 and the GLA long-term projections estimate an even higher population of 377,951 by 2032.

5.3.2 The London Plan (2016) increased the borough’s housing target to 798 per annum, from the 2011 plan figure of 560 units. The new draft London Plan further increases the housing requirements for London, with Enfield’s housing target rising further to 1,876 dwellings per annum from 2019/20 to 2028/29.

5.3.3 The Core Strategy set out the need to deliver significant growth at Meridian Water, with 5,000 homes in the plan period (see Core Policies 2 and 38), making this the most important location for growth in the borough.

5.3.4 The changing circumstances since adoption of the Core Strategy, including population growth and the new London Plan with greatly increased housing targets further emphasise the need for more housing in the borough.

5.3.5 It is recognised that additional growth in housing, jobs and supporting services at Meridian Water will lead to higher densities and building heights. To achieve this change, the transport infrastructure of the area must be transformed, with a focus on improved public transport accessibility and connectivity.

Rail improvements are crucial, including moving and upgrading the station, a more frequent service, the expected four tracking of the London-Stansted line and the potential for a Crossrail 2 route in Enfield. A more frequent and comprehensive bus service also must be achieved. A network of walking and cycling routes will enable far better access across Meridian Water, along with a transformed road network that includes a new route over the River Lee Navigation.

Housing Policy Context

5.3.6 Affordable housing is critical to meeting the housing needs of the borough and supporting a sustainable community at Meridian Water. The Council seeks 40% affordable housing units in new developments, applicable on sites capable of accommodating ten or more dwellings, as set out by Core Policy 3 and Development Management Document (DMD) Policy 1. The Mayor is seeking to raise the London-wide proportion of affordable housing to 50%.

5.3.7 The DMD states that any negotiations on affordable housing provision will take into account the specific nature of the site, development viability, and the need to achieve more mixed and balanced communities, with particular priority to secure affordable family homes. New affordable homes should comprise 70% social rent and 30% intermediate, although for reasons of viability the DMD recognises that a higher proportion of intermediate housing may be sought for some sites east of the A10.

5.3.8 Other forms of lower cost housing could contribute to housing provision at Meridian Water. These could include London Shared Ownership and London Living Rent products.
Illustrative image of new waterside residential blocks with interactive frontages along the River Lee Navigation at Meridian Water (credit: Karakusevic Carson Architects)

Housing Capacity

5.3.9 Both Enfield and London Plan policy acknowledge and make clear that high density levels will only be permitted where it is justified through site-specific planning strategies, and where there are opportunities to comprehensively consider and address specific issues such as transport and social/community infrastructure.

5.3.10 London Plan Policy 2.13 expects development proposals in opportunity areas to support the strategic policy direction to optimise residential and non-residential outputs and densities and to realise the scope for intensification associated with proposed improvements to public transport. This approach is also supported by London Plan Policy 3.7 which encourages higher densities for larger sites which create a neighbourhood with a distinctive character.

5.3.11 Improving key transport infrastructure, along with the provision of significant new social and community infrastructure, will enable the delivery of thousands of new homes. London Plan Policy 3.4 expects plan preparation and planning permissions to maximise housing potential within the density ranges set out, according to local context and public transport capacity. The scale of development proposed at Meridian Water is so great that it will have the ability to create its own setting and character.

5.3.12 The most appropriate quantum of growth at Meridian Water can therefore be seen as dependent upon key factors including design considerations and supporting infrastructure.

Housing Mix

5.3.13 Meridian Water will deliver new homes comprising different types, sizes and tenure options to meet a range of needs arising from a diverse population, including families, as set out by Core Policy 38.

5.3.14 The Council seeks a mix of housing sizes as set out in Core Policy 5, with the policy also stating that density of residential development proposals should be balanced with the need to ensure the most efficient use of land whilst respecting the accessibility of transport and other infrastructure.

5.3.15 The housing mix is a key factor driving floorspace requirements, since there is a clear relationship between a higher number of bedrooms and other habitable rooms, and the overall floorspace space which a development requires. There is therefore a balance which must be achieved between the quantum of housing which can be delivered at Meridian Water and the mix of housing units.
Evidence Modelling

5.3.16 The changing circumstances of population growth combined with higher London Plan housing targets led the Council to undertake evidence base modelling to provide understanding and evidence for the growth potential at Meridian Water. The modelling tested and examined a range of growth scenarios of housing and jobs, and the results have informed this AAP document.

5.3.17 A range of development quantum, housing mix, supporting infrastructure, developable land and employment creation scenarios have been assessed. The scenarios were then combined into a single adjustable spatial model able to integrate all variables. The spatial model demonstrated the implications of each permutation of development for factors such as housing and employment densities, building heights, public transport accessibility levels, and open space locations and accessibility. The detailed results of evidence base scenario testing are set out in the Meridian Water Spatial Scenario Testing and Meridian Water Evidence on Housing and Supporting Infrastructure accompanying documents.

Balancing Development at Meridian Water

5.3.18 The development process involves the balancing of complex and sometimes competing factors. The evidence modelling work undertaken (see the accompanying documents Meridian Water Spatial Scenario Testing and Meridian Water Evidence on Housing and Supporting Infrastructure) sets out how development could proceed under a range of scenarios. The evidence shows how, depending on the developable land, the number and mix of dwellings, and the level of supporting services, the densities and building heights vary, while the variation on the quantum of supporting infrastructure required is established in broad terms: the more dwellings, the more land needed for uses such as open space and supporting infrastructure, including schools, retail and healthcare. As such, development proposals at Meridian Water must have full and appropriate regard to the amount of land required by supporting infrastructure.

5.3.19 The London Plan links development capacity and density with character, public transport accessibility and connectivity.

5.3.20 Evidence base modelling indicates that a range of densities would be appropriate across the site as a whole having regard to public transport accessibility and connectivity as well as to plot specific context for tall buildings. The siting of tall buildings will require considerable care with the design approach if the overall development is to meet amenity light standard and ensure a high quality public realm and high quality liveable neighbourhoods.

5.3.21 In terms of urban design, the modelling demonstrates that delivering a higher quantum of development under any of the scenarios would require the incorporation of a high proportion of apartment type building typologies (see Meridian Water Spatial Scenario Testing document).

5.3.22 A further determining factor of development capacity is environmental impact, such as on nearby habitats or designated areas of conservation or protection (see Policy EL9).

5.3.23 Housing mix at Meridian Water should allow for a range of housing sizes, including appropriately located, high quality family housing, in line with adopted local plan policy.
Policy EL1: Housing in Meridian Water

Part A: Affordable Housing

Development proposals are required to demonstrate that affordable housing is maximised. All residential development proposals at Meridian Water will be expected to achieve a minimum 40% of units to be affordable housing, subject to grant availability in line with the Council’s scheme wide viability evidence and adopted Core Strategy. The Council will seek to maximise affordable housing at Meridian Water over the lifetime of the project and work towards the Mayor of London’s strategic target that 50% of all new homes are affordable housing.

The Council will maximise affordable housing in accordance with the preferred Local Plan tenure mix. Other forms of affordable housing products may also contribute to provision of housing at Meridian Water, including London Shared Ownership and London Living Rent products.

The Council will support appropriate and high quality ‘build to rent’ schemes as an element of the provision of private housing.

Part B: Capacity for Housing Growth

The Council supports maximising the number of units delivered, as far as constraining factors and other policy requirements allow. Appropriate transport and other infrastructure, supporting services, and employment floorspace are required to support housing delivery and thereby affect development capacity.

Environmental and design requirements, as well as housing mix, are also key determining factors in the number units which can be delivered. In line with the adopted Enfield Core Strategy, ELAAP will support the delivery of around 5,000 new homes at Meridian Water.

Density levels and building heights will vary spatially across Meridian Water, depending upon specific site character, including transport capacity, access to supporting services and location. Higher density development should be situated in areas with higher levels of accessibility to public transport and/or where it can capitalise most appropriately on features such as views and open space, while respecting wider visual and public amenity.

Part C: Housing Mix

Development proposals at Meridian Water must deliver housing which supports a mixed and balanced community including high quality family housing.

Housing mix is a key factor in driving floorspace requirements and therefore relates to the quantum of housing which can be delivered at Meridian Water.

Development proposals are required to offer a range of housing sizes in line with adopted Local Plan policy.

Family units should be located to maximise access to facilities required by families, such as safe outdoor spaces, which might include on the ground or lower floors of buildings.

This policy should be read in conjunction with Core Strategy policies 3, 5, 30 and 38 and DMD 6 to 8.
5.4 Economy and Employment

Introduction and Context

5.4.1 To meet the requirement for comprehensive regeneration and development, Meridian Water must optimise the delivery of land uses, often at high densities. The evidence discussed in section 5.3 indicates the quantum of new housing and supporting infrastructure which can be achieved at Meridian Water. This section considers the evidence on employment densities achievable and commercial sectors appropriate for Meridian Water.

5.4.2 The existing economy and employment at Meridian Water is dominated by industrial uses, in particular B2 and B8, to the east of the site at Harbet Road. In the Council’s Industrial Estates Strategy (2014), the industrial infrastructure is described as predominantly secondary warehouse and light industrial units, with some trade counter / wholesale uses. There is also significant retail activity at Ikea, Tesco and Ravenside Retail Park, which as situated in the central areas of Meridian Water. This retail provides important employment to local communities.

Existing Employment

5.4.3 Current full-time equivalent employment on-site has been estimated as part of the evidence base modelling, with reference to up to date and accurate information including the Office of National Statistics’ (ONS) Business Register Employment Survey (BRES) and drawing from previous analyses that relied on other methods but came to similar conclusions.

5.4.4 This analysis showed an estimated 2,600 employees at Meridian Water comprising 1,100 industrial jobs (mainly within the SIL), 1,100 retail jobs (mainly at Tesco and Ikea), 300 administration support, education, health and public sector jobs, and 100 office jobs. However, a large area of SIL land was cleared in 2015/16 for re-development, and as such the present number is likely to be lower, although this should be seen in the context of a temporary measure.

5 Both part-time and full-time employees. The figures quoted are for Lower Super Output Area Enfield 033F and therefore go beyond the boundaries of Meridian Water, hence include some jobs on land to its west.
Comprehensive Regeneration

5.4.5 In order to achieve the transformational change required, Meridian Water must shift in its economic base away from traditional industries, to one based on higher value industry. There must be a supply of land, premises and successful places capable of attracting innovative and high value added companies, reflecting London's dynamic economic sectors. Key sectors which the area could attract include digital and media, e-commerce, creative industries, pharmaceuticals and high value engineering.

5.4.6 The employment modelling and evidence assessment addressed the extent to which Meridian Water could capture a portion of the office based demand from companies seeking growth or relocation, as evidenced across the wider area through GLA forecasts.
5.4.7 The evidence (see Meridian Water Evidence Base for Employment Land, Industries and Jobs document) shows that Meridian Water is well-placed to capitalise on the trends in the London market of the higher value added office and research activities (B1a/b and B1c use classes), reflecting the forecast growth in information and communication, professional services such as finance and insurance, and scientific and technical activities. This broad sector group is forecast to grow the fastest in Enfield and the surrounding area, underpinned by the wider Greater London trend towards higher value added activities. Meridian Water needs to attract high value added sectors, and this aspiration will be reflected in the new places to work and live, infrastructure, design quality and public realm. The Meridian Water location has particular strengths in terms of its large scale and potential for expansion, its current and planned transport connectivity, its planned social and community infrastructure, and its relative affordability compared with more central London location.

5.4.8 The Meridian Water location already provides many jobs that are predominantly in the retail sector. Additionally, the uses supporting residential development will result in hundreds of new jobs being created, mainly in retail and education, but also in the health, transport and leisure sectors. The jobs in the retail sector, including the existing retail businesses in Meridian Water, will continue to make a valuable contribution toward employment and economic growth in Edmonton. The evidence base modelling assessed the likely additional expenditure arising from new Meridian Water residents, based on a conservative application of GLA and HCA data on expenditure. It estimated that, on average, a net additional expenditure of £8,473 per new resident per annum would result across Greater London, thus also resulting in indirect job creation across Enfield and further afield.

5.4.9 Meridian Water can achieve significant employment growth. With the right approaches to land use and design, 1,500 new jobs can be achieved, in line with Enfield’s adopted Core Strategy.

5.4.10 To support a more diverse economic base with a higher density of jobs, Meridian Water must configure its land uses more efficiently. This includes encouraging and supporting employment sectors, including office, retail, leisure and cultural uses, which can operate from multi-storey buildings and alongside or co-located with other uses, such as residential, in line with Core Policy 38. The Council expects any employment development proposed at Meridian Water to be innovatively designed to provide an attractive place to work. New business opportunities for creative industries and business start-ups, and a hub for innovation and new ideas, will be encouraged and promoted. The Council will encourage building types which intensify and increase employment functions on the site and which contribute to place making. This will also encourage uses and types that help activate the public realm and provide natural surveillance.

5.4.11 Development must enable a higher density and wider range of employment uses and a greater mix of non-employment uses. Consideration must also be given to how new uses interact with existing uses, be they residential or employment, in line with the Agent of Change principle and to the provision of new transport and access infrastructure to enable the area to integrate well with Edmonton and the wider area.
5.4.12 Spatial characteristics of the emerging Meridian Water area must be fully utilised in optimising the economic and employment opportunities. The Meridian Water Station environs will provide the connectivity necessary for office-based sectors. Commercial uses would also be appropriate to the south of the elevated North Circular Road, taking advantage of a location with good access which is potentially suitable for higher building types, while providing a buffer for the residential areas.

5.4.13 Industrial land uses will continue to be accommodated on the designated and undesignated industrial land in the eastern part of Meridian Water where the manoeuvring of heavy goods vehicles (HGVs) can be through direct access to Harbet Road. Good design must be used to ensure the efficient use of land, and an appropriate relationship of new proposals with neighbouring uses. The retained industrial estates within Meridian Water are also discussed in Chapter 6 on Edmonton Leeside Employment and Industrial Estates, including in Policy EL15 on Improving Existing Industrial Estates.

5.4.14 To ensure that Meridian Water can encourage and support businesses in high-growth sectors, a state of the art fibre optic communications network must be developed.

5.4.15 Recognising the opportunities coming forward in Meridian Water, the Council also has an opportunity to provide new, cost efficient space for smaller business occupiers across the development area. The Council’s Local Economic Assessment (2012) indicates low rates of new business start-ups and the 2012 Employment Land Review recognises that very few new small units are being developed in the borough. Most occupiers seeking small units are accommodated on the shrinking local industrial portfolio in less appropriate units. A large comprehensive development scheme, such as Meridian Water, is an opportunity to provide this type of space.

5.4.16 The large scale and extended timeframe of development at Meridian Water, combined with the control offered by Council ownership of significant land holdings, provides an opportunity for imaginative meanwhile uses to have an important role in activating the site, including in creating new types of employment. Meanwhile uses will inhabit existing buildings and spaces, as well as temporary structures such as shipping containers.
Policy EL2: Economy and Employment in Meridian Water

Where these are consistent with relevant designations of the employment land in question development proposals are required to demonstrate how they will support:

- Intensification of land uses and the introduction of higher density development that increases employment and job density in comparison with the baseline;
- Higher value added activities and industries that yield higher job densities;
- Opportunities for creative and cultural industries, digital and media, ecommerce, pharmaceuticals and high value engineering sectors where these are consistent with relevant designations of the employment land in question;
- High quality, low carbon and innovative design providing an attractive place to work and taking into account neighbouring uses;
- Appropriate mitigation in line with the Agent of Change principle if new development adversely impacts existing neighbouring uses;
- Transport connectivity improvements, including pedestrian and cycle links to public transport nodes and new and existing residential areas;
- A comprehensive landscape scheme which includes public realm improvements and capitalises upon the Lee Valley Regional Park and waterways;
- Active frontages, especially along the Central Spine, River Lee Navigation and around the rail station;
- Development of a state of the art fibre optic communications network; and
- A contribution to local labour initiatives and employment skills training, including Meridian Water construction jobs for the local population.

Where appropriate, the Council will explore and support meanwhile uses, in existing buildings or temporary structures, for the development of new types of employment.

Improving Existing Industrial Estates

This policy should be read in conjunction with policy EL15, Improving Existing Industrial Estates.

*This policy should be read in conjunction with Core Strategy policies 14 and 15, DMD policies 23 and 24, and London Plan Policy 2.17.*
5.5 Meridian Water Town Centre

5.5.1 A new town centre will be developed at Meridian Water to support the growing community. The centre will be focused on meeting local needs, ensuring convenient access, especially by foot, to goods and services needed on a day to day basis. The centre will also provide a focus for community interaction and has the potential to create a location for cultural and civic activities, and a café and dining culture.

5.5.2 While growth at Meridian Water does require increased retail provision, the Council expects the new retail centre to complement rather than compete with the surrounding district centres of Enfield and Haringey. Edmonton Green is subject to significant regeneration efforts, including comparison floorspace delivery; and across the borough boundary south into Haringey both Tottenham and Northumberland Park will also undergo significant investment and regeneration during the plan period.

5.5.3 The town centre uses at Meridian Water should be located along the Central Spine, River Lee Navigation and around the railway station. There is significant potential for retail (A1), restaurants and cafes (use class A3) and bars (use class A4) to create an identity for Meridian Water.

5.5.4 The new town centre at Meridian Water is expected to grow as the new community expands and the area transforms. However, any development in Meridian Water over and above that set out in this AAP should be supported by an up to date retail study or similar document demonstrating need and would have to be developed through a phased approach that would not harm the vitality and viability of other centres.

5.5.5 The net increase in retail floorspace at Meridian Water does not include existing retail provision at the extant stores of Tesco and Ikea, or at the Ravenside Retail Park.
5.5.6 To encourage a vibrant and diverse local shopping environment, a variety of occupants will be encouraged across Meridian Water. Variety in the width and height of the shops will make a significant contribution to the character and the rhythm of the street.

5.5.7 The town centre will need to provide for small and independent shops in accordance with DMD 29. As it will be a new town centre, affordable units may be required within the centre itself rather than off-site, subject to viability considerations. Affordable floorspace should be provided to help maintain and enhance the centre’s social and economic offer.

Policy EL3: Meridian Water Town Centre

There will be a new town centre at Meridian Water to provide the location for retail and other A-Class uses, designed as a hub for the community. The new town centre will provide primarily for the local needs of Meridian Water, with potential to develop a café and restaurant culture.

The town centre at Meridian Water must function as a diverse and vibrant entity, and therefore the retail and other A-use class floorspace must be provided as a range of multiple units and not as a single large unit.

Development Proposals for A-Class uses will be permitted in the following locations:

• Fronting on to the Central Spine, in particular concentrated between and including the existing Glover Drive and the crossing over the River Lee Navigation;
• Around the railway station, including the station and its immediate environs, and in adjoining public squares and highways to the west and east; and
• Fronting on to the River Lee Valley Navigation.

Waterfront locations, in particular along the River Lee Navigation, will be viewed favourably for a concentration of A3 and A4 uses, especially where the Central Spine and waterway intersect.

Development Proposals for A-Class uses which lead to provision greater than 2,500 square metres must demonstrate evidence that there would be no adverse effect on neighbouring centres and that proposals are in proportion to growth in local demand, taking account of the status of Meridian Water as a large local centre.

Subject to viability, the town centre will be expected to deliver on-site affordable floorspace provision for small and independent shops.

This policy should be read in conjunction with Core Strategy policies 17 and 18, DMD policies 25, 28, 29, 32, and London Plan Policies 2.15 and 4.8.
5.6 Ravenside Retail Park

5.6.1 Ravenside Retail Park is located in the north of Meridian Water, south of the North Circular, and faces the dual carriageway of the busy North Circular Road.

5.6.2 While Ravenside Retail Park plays a role in the borough’s retail hierarchy and provides an out-of-town retail function, the Enfield Characterisation Study highlights the negative streetscape impacts of such types of ‘big box retail’. The location has low permeability and acts as a barrier to pedestrian and cycle movement. Reconfiguring Ravenside Retail Park to improve urban design through active frontages, increased pedestrian accessibility, minimised surface car parking, and improved green landscaping, would greatly enhance the quality and appearance of the area.

5.6.3 The London Plan is clear that out of town retail parks can have a positive contribution to retail where they complement and do not compete with town centres. Out of town retail parks offer comparison retail for bulky items, however, due to their nature and location, they are typically car dependent and require large car parks.

5.6.4 Policy support for reconfiguring and intensifying retail provision is provided through the London Plan. Modern retail units at this location can increase employment opportunities and capitalise on the increased public transport accessibility and customer base at Meridian Water. Further policy support for Ravenside Retail Park is required to assist with public realm improvements, place making and connectivity.

5.7 Community Facilities

5.7.1 Provision of social and community infrastructure for residents, workers and visitors is vital to enable the successful regeneration of Meridian Water. Social infrastructure includes schools, nurseries, health centres, and community centres and rooms. The Council supports a multi-functional/co-locational approach to community uses. This flexible use of facilities, for example, school sports halls and outdoor games areas, which can be used by local residents during evenings and weekends, will improve the efficiency of use in terms of land and buildings.
Policy EL4: Ravenside Retail Park

Development proposals at Ravenside Retail Park must demonstrate:

- Integration with the existing and planned urban grain at Meridian Water and other areas of Edmonton Leeside;
- Improvements to the public realm, including active frontages, green landscaping and interaction with the River Lee Navigation corridor;
- Improved access and movement with other parts of Meridian Water and Edmonton Leeside, in particular for pedestrians and cyclists; and
- Where applicable, that a sequential test and retail impact assessment have been applied.

This policy should be read in conjunction with Core Strategy policies 17, 18 and 38, DMD policy 25 and London Plan Policy 2.15.

Education

5.7.2 The growing population at Meridian Water will include a significant proportion of families with children, driving a need for new primary and secondary schools, and early years’ facilities. These schools will be expected to serve the local population within close proximity of the new residential areas. The development of one or more all-through schools (combining early years, primary and secondary facilities on one site) is viewed favourably. The number of schools to be provided should be in line with the relevant Enfield and/or Greater London approaches to calculating child yield.

5.7.3 The evidence modelling (Meridian Water Evidence on Housing and Supporting Infrastructure document) indicates a range of school places requirements, dependent upon the quantum and mix of residential development (see section 5.3 on housing). 5,000 new homes at a Core Strategy compliant housing mix will require at least 2 new primary schools and at least 1 new secondary school, in line with Core Policy 38, depending on the housing mix proposed. As the development progresses and grows, it is vital to monitor child yields and update the school places requirements to meet the educational need.

5.7.4 New education provision at Meridian Water should meet need arising from the development in locations accessible to homes within that development. The Council’s strong expectation and preference is for the need to be met within the Meridian Water boundary. The provision must be timed in accordance with the phasing of the delivery of these new homes and be consistent with the levels set out in the preceding paragraph. The land requirement should meet either the appropriate Department for Education guidance, or be agreed with the planning authorities, in line with the London Plan’s approach of maximising the efficient use of land, promoting co-location of uses to achieve this objective.
5.7.5 Innovative design will be encouraged to make efficient use of land, including fully exploring multiple storey buildings, multiple use games areas and design options such as locating play space on the roof. The option to meet the need for outdoor sports pitches through accessible off-site provision should be explored. Outdoor sports pitches must be provided in immediate proximity to the school where possible, while any off-site provision must be conveniently and safely accessible. Areas of underused open space to the east and north east of Meridian Water may provide suitable locations for this (see Section 5.10 below). The Lee Valley Regional Park Authority will play a critical role in enabling this to be located within neighbouring parkland. Contributions to education provision may be sought in accordance with the S106 Planning Obligations SPD to support the delivery of suitable accommodation.

5.7.6 Early year classes (0-4 years) should also be provided in locations accessible to homes within the Meridian Water boundary. The establishment of early years facilities by private providers will be supported. One or more children's centres could provide early years places and would also offer support for parents and incorporate other community facilities such as meeting rooms.

Healthcare

5.7.7 Enfield has significant health inequalities across the borough, with the existing population at Edmonton Leeside and the wider Edmonton area experiencing relatively lower life expectancy than the national average, and higher rates of health issues, such as obesity.

5.7.8 Regeneration and change, in particular at Meridian Water, provides the opportunity to address broad healthy lifestyle issues. The delivery of community and social infrastructure will enable residents to live healthy and active lifestyles. This will mean, for example, encouraging the use of active and sustainable modes of transport such as walking and cycling, providing new open and play space to facilitate active and passive recreation opportunities, and ensuring access to healthy food. Existing health inequalities will also be addressed by increasing access to education and employment opportunities. Improved open spaces and green and blue networks can also encourage healthy lifestyles. Community facilities which encourage these behaviours will be supported within Meridian Water.
Policy EL5: Community Facilities in Meridian Water

Development proposals must ensure that community facilities in Meridian Water:

- Serve the local population and cater for the needs of both the new and existing communities
- Are suitably located to be easily accessible on foot or by bicycle and with good accessibility for all levels of personal mobility and by the new and existing communities;
- Are where possible located in the town centre, or a community hub, to enable a well-connected neighbourhood;
- Support co-location and multi-functional uses so that they can accommodate a variety of different uses; and
- Support community groups or organisations to deliver and manage various community facilities.

Education

The growth of new residential areas requires the provision of sufficient education facilities at Meridian Water. Development proposals must be supported by adequate provision for new primary schools, secondary schools, and early years facilities at a level consistent with expected child yield and in locations accessible to the homes in that phase of development. The Council’s strong expectation and preference is for the need to be met within the Meridian Water boundary. The calculation of pupil places required will be on the basis of child yield according to the quantum, tenure and mix of housing proposed.

Due to the high density of development at Meridian Water, innovative design of buildings and outdoors space may be necessary to make efficient use of land. This might include fully exploring multiple storey buildings, multiple use games areas and design options such as locating play space on the roof.

Meeting the need for outdoor sports pitches through off-site provision should be fully considered. Outdoor sports pitches must be provided in immediate proximity to the school where possible, while any off-site provision must be conveniently and safely accessible.

Within Meridian Water, schools should be located so as to be accessible for pupils whilst considering the movements and traffic flow of other land uses in the area.

During out-of-school hours, the Council will support the efficient use of educational space for community use, provision for sports and social activities and places of religious worship.

The co-location of early years facilities with other community uses (for example a library, hall, community centre or school) will also be supported.

Healthcare

The Council will continue to work with its partners to ensure that appropriate modern healthcare facilities are delivered in locations accessible to the housing in that phase.

The calculation of healthcare facility floorspace requirements will be on the basis of the quantum and mix of housing proposed, and consultation with the relevant primary healthcare organisations.

The primary healthcare facilities should be easily accessible for all Meridian Water residents and preferably located in the new town centre or at a community hub, or close to a transport node.

Development proposals may be expected to make a financial contribution towards provision of primary healthcare facilities.
Policy EL5 continued...

The potential for co-location of health services may allow local residents more flexible access to services. This policy should be read in conjunction with Core Strategy policies 7, 8 and 11, DMD policies 16, 17 and 18 and London Plan Policies 3.16, 3.17 and 3.18

5.7.9 New primary healthcare facilities will be required to ensure that all residents within Meridian Water have access to a good quality, local healthcare service.

5.7.10 The evidence modelling (Meridian Water Evidence on Housing and Supporting Infrastructure document) indicates a range of floorspace requirements for healthcare, dependent upon the quantum and mix of residential development (see section 5.3 on housing).

5.7.11 The Council will continue to review the requirement for healthcare services as the population at Meridian Water grows and changes, taking account of any specific health needs within the area.

5.8 Transport Infrastructure

The Central Spine and Central Spine Corridor

5.8.1 The Central Spine will consist of a strategic east-west link and community focused route running through Meridian Water. It will be located within the Central Spine Corridor shown on Figure 5.1 and will connect with the surrounding areas. The Central Spine will form the core spine road around which Meridian Water can be structured and delivered, and which will unite the entire site.

5.8.2 The concept of an east-west connection, now called the Central Spine, was introduced as a development principle in the Core Strategy (Policy 37) and further developed in the 2013 Masterplan. It has been carried forward as a key element of more recent master planning work.

5.8.3 The Central Spine will be a vibrant and attractive east-west route serving a catchment beyond the new development in Meridian Water. It will enable social interaction through a series of community focused public spaces, squares and potentially a local shopping centre. The design will encourage sustainable transport modes by accommodating and prioritising public transport routes and generous space for cyclists and pedestrians as well as private vehicles. It will respond to climate change by integrating Sustainable Urban Drainage Systems (SuDS), water features and large trees to ameliorate climate extremes.

5.8.4 The Central Spine is expected to link directly to Edmonton Green by connecting to the existing Greenway which lies at the south of Edmonton Federation Cemetery, between Edmonton Green and Montagu Road. It will also open up the links to valuable surrounding landscape assets such as the Lee Valley Regional Park and waterways, and the existing strategic Lee Valley walking and cycling routes.
Policy EL6: The Central Spine and Central Spine Corridor

Part A: Design

The Council will work with its partners and stakeholders to implement the Central Spine and maximise connectivity across Meridian Water. The route of the Central Spine will be within the Central Spine Corridor shown in Figure 5.1.

The identification of the route of the Central Spine within the Corridor shown in Figure 5.1 and its detailed design will be set out in a detailed planning application as well as in a new Masterplan Supplementary Planning Document. The route and the detailed design of the Central Spine will be developed to take account of third party land interests as far as possible.

In order to ensure the delivery of the Central Spine, permission will not be granted for development that would or could prejudice or interfere with the delivery of this critical infrastructure.

The Central Spine should comprise a spine route across Meridian Water and be navigable along its length by pedestrians and cyclists, with clear, safe and direct pedestrian and cycle provision. The Central Spine should be accessible by vehicular traffic between Glover Drive in the west and Harbet Road in the east. The Central Spine will include a crossing over the River Lee Navigation Canal.

Development proposals that include any land within the corridor shown in Figure 5.1 must have regard to the guidance in the Masterplan SPD once prepared and where relevant must:

- Support the delivery of a continuous link route across Meridian Water and beyond;
- Incorporate the Central Spine in the design;
- Actively contribute to enable the delivery of the Central Spine, through design, layout, orientation and facilitation;
- Prioritise the route as the primary route for orientation, navigation and connectivity at Meridian Water;
- Show how other routes provide connectivity to the Central Spine and enable connectivity within and beyond Meridian Water;
- Demonstrate how safe and convenient access to the station across the A1055/ Meridian Way can be improved in line with the growth proposed;
- Be led by a public realm and landscaping approach to ensure a sufficient quality of development;
- Allow for the accommodation of meanwhile uses and temporary activities;
- Prioritise pedestrian and cycle users, wherever practical and feasible; and
- Provide clear and consistent signage along the entire route, including on-street markings.

Part B: The Central Spine as a Place for Interaction and Communities

The Central Spine will connect Meridian Water’s new neighbourhoods and play a key role in linking Meridian Water to the wider area, integrating with existing residents and communities.

Development proposals that include any land within the Corridor shown in Figure 5.1 must, where relevant:

- Demonstrate how resident and employee access to supporting uses is maximised, including retail, health centres, open space and schools;
- Show how the Central Spine is utilised as a key location for community infrastructure and the clustering of A-Class uses;
Policy EL6 continued...

• Ensure active frontages to the Central Spine route, on both its sides and, where the River Lee Navigation is crossed, to extend the activity around the corner plots to permit natural surveillance around and under the bridge;
• Discourage the provision of car parking between the building frontage and the Central Spine, with the exception of on-street single-width parking;
• Demonstrate a safe relationship with traffic on the Central Spine; and
• Where appropriate and feasible, encourage evening use and activity, taking into account the amenity and safety of adjacent uses and residents.

Part C: The Central Spine as an Infrastructure Corridor

The Central Spine will form a key route for essential infrastructure, including high speed broadband, decentralised energy, gas and electricity networks and other infrastructure. Development proposals that include any land within the Corridor shown in Figure 5.1 must, where relevant:

• Demonstrate how the Central Spine, as shown in the emerging Meridian Water masterplan, will act as the trunk route for servicing and subterranean infrastructure, including details of how the routes will positively and proactively connect to the Central Spine route and servicing on adjacent sites;
• Show how the design will minimise disruption from future maintenance and road works, wherever possible using shared channels and space set away from the main highway in order to allow maintenance and servicing to take place without disrupting the highway network; and
• Give consideration to the possibility of including the latest waste disposal systems, for both household and business waste collection.

This policy should be read in conjunction with Core Strategy policies 37 and 38, and DMD 37.
The Central Spine Corridor

5.8.5 The identification or the route and detailed design of the Central Spine within the Corridor shown in Figure 5.1 will take place through the preparation of a detailed planning application and the forthcoming new Masterplan Supplementary Planning Document. It should reflect its dual role as a route and as a destination, supporting retail, leisure, community and cultural uses, reflecting and complementing the character of the surrounding uses and neighbourhoods.

5.8.6 In order to ensure the delivery of the Central Spine, permission will not be granted for development that would or could prejudice or interfere with the delivery of this critical infrastructure. Meanwhile uses and temporary buildings may be located within this Corridor only if their presence does not interfere with the Central Spine’s alignment. Cycle lanes will be provided along the Central Spine. Their design should take into account their interaction with the access requirements of existing established businesses. A further Central Spine connection to the station is shown across the A1055, and each stage of development must show how pedestrian and cycle flows to the station will be enabled and improved.

5.8.7 Segment 1 - starts at the junction of the existing Glover Drive with Meridian Way to the west and ends just beyond eastern limit of the IKEA store before crossing the Pymmes Brook. The alignment of Glover Drive will be retained as it serves the Tesco Extra and IKEA stores. The profile of Glover Drive will be reconfigured to accommodate cycle lanes in each direction, generous pavements and landscaping.

5.8.8 Segment 2 - begins where Section 1 ends and continues to the bridge landing on the east bank of the River Lee Navigation. New bridges are required over the branches of the Pymmes Brook and over the River Lee Navigation.

5.8.9 Segment 3 - begins where the bridge over the Lee Navigation lands on the east bank.

5.8.10 Segment 4 - continues eastwards and forms a junction with Harbet Road.
Figure 5.2: Indicative Connectivity Plan (KCA); there must be good connectivity within Meridian Water and to the wider area

Transport Modes and Connectivity

5.8.11 At present, although the North Circular Road provides a good level of road connectivity for Meridian Water, there is poor access to public transport and train services are infrequent. Improving access and connectivity for all modes, including buses, cycling and walking, is integral to achieving successful regeneration at Meridian Water and the integration of Edmonton Leeside as a whole. Figure 5.2 indicates how the connectivity network should provide ease of movement within Meridian Water and to the wider area. The transport network within the wider Edmonton Leeside area, including of bus routes, is covered further in Chapter 11.

Angel Road/ Meridian Water Station

5.8.12 The improvements at the new Meridian Water station must encourage sustainable transport through the provision of a good interchange between trains and other modes of transport. Station improvements will be complemented by a network of better routes and streets, which effectively link in all directions from the station. A more frequent and reliable rail service is necessary to support development and regeneration within the entire Upper Lee Valley.
5.8.13 The old Angel Road station offered users a very poor quality experience due to a number of critical issues:

- The station was surrounded by a dual carriageway to the north, east and south and was adjacent to a scrap-metal yard to the west, which severely restricted the station’s accessibility and isolated it from the surrounding areas of housing, industry, retail and leisure;
- The previous entrance was accessed via steep steps on the north side of Conduit Lane (the flyover to the north of the station), which then led pedestrians back under the flyover and along a long narrow pathway, which followed the train line southbound to the platforms, a route which was long and failed to provide a sense of security for users;
- The train frequencies for Angel Road did not meet the Mayor’s aspiration for a minimum four train per hour suburban service in London, with no trains calling at the station between 10:00 and 15:30; and
- The station was lacking in basic facilities such as real time passenger information.

5.8.15 The new station itself is more accessible and attractive to users, while the increased frequency of the rail service to Meridian Water, through the provision of additional track, is required to significantly increase passenger numbers.

5.8.16 The Council and its partners the GLA, Transport for London, Network Rail, and Abellio Greater Anglia (train operator) have now completed the replacement of the Angel Road station with a high quality, safe, approachable and usable facility at the new Meridian Water station, which opened in June 2019. Network Rail and the GLA have pledged funding to enable the creation of the third tracking scheme from Stratford to Meridian Water station. The investment in the scheme, with its additional track, would allow a three to four trains-per-hour service at Meridian Water, rising later to a six to eight trains-per-hour service. The improved service would provide much better public transport accessibility, which in turn supports higher densities of housing development.
Bus Interchange

5.8.17 A new bus interchange and associated bus standing will be provided, creating a transport hub and connecting bus services to the station. Alongside the greatly improved station accessibility, this will further enhance Meridian Water’s public transport network, enabling effective travel to and from Meridian Water with reduced dependence on the private car. The new transport infrastructure will connect Meridian Water more effectively to the wider region and key locations such as the City, Stratford, Canary Wharf, City Airport, Stansted Airport and Cambridge. For further context and policy on buses at Edmonton Leaside, see Chapter 11 and policy EL23.

Cycling and Walking

5.8.18 Significant investment is being made in Enfield’s cycling and walking infrastructure to encourage more people to use these sustainable and healthy modes, for example, through the Cycle Enfield scheme. The potential for the extension of the Mayor’s cycle hire scheme to this area should also be considered, with a location near to the station identified to provide the necessary infrastructure. Access to Meridian Water from the wider network and links to other key centres will be an important element of the transport offer, with the Central Spine providing a key route through the area. Also see the policies on cycling EL21 and EL22.

Parking

5.8.19 The use of cars in an urban area is affected by a range of factors, including the provision and extent of public transport, walkability, cycle safety and the accessibility of destinations.
Policy EL7: Rail and Bus Improvements

The Council and its partners the GLA, Transport for London, Network Rail, and Abellio Greater Anglia (train operator) are working together to replace Angel Road station, supporting the regeneration of Meridian Water and wider area.

Changes include the following:

• Angel Road station has been replaced with a new and improved station located further south, named ‘Meridian Water Station’, creating an integrated transport hub with the new bus interchange on Meridian Way. This has enhanced access to the station and greatly improved the experience of public transport users, providing an immediate connection between Meridian Water, Edmonton Leeside and the wider North London region;
• Lengthening of the platforms to the south of the North Circular (A406) to create new entrances on both sides of the railway to the east and west which will connect to the Central Spine (see Policy CL6);
• Improved bus interchange and bus standing connecting Meridian Water to the wider North London region;
• Provision of real time information to improve the experience of public transport users;
• Safe, secure and Disability Discrimination Act (DDA) compliant accesses integrated with the station; and
• Disabled and staff parking provision.

This policy should be read in conjunction with Core Strategy policy 26.

5.8.20 It is likely that the parking ratio will vary across the site to reflect the level of access to public transport and the opportunities for active travel. Private car parking provision will be in line with standards in the London Plan and DMD. Provision of Car Club spaces and membership will be considered and follow recommended level of provision as set out in the London Plan and DMD guidance.

5.8.21 In broad terms, higher levels of residential and commercial development will reduce the ratio of parking spaces available. The evidence modelling (Meridian Water Spatial Scenario Testing document) shows how parking ratios at Meridian Water could vary according to the quantum of development.

5.8.22 Parking spaces have an impact on both the public realm and the housing typologies. Delivery of parking spaces for vehicles is likely to take significant space. A majority of residential parking is expected to be through building podiums, with a smaller quantum provided on street.

5.9 Flood Risk Mitigation

5.9.1 Meridian Water is crossed by two brooks, one canalised river and an overflow channel. Fluvial risk is therefore a key consideration to the development of the site, along with other forms of flooding, such as surface water, as set out in the Level 2 Strategic Flood Risk Assessment (SFRA).

5.9.2 In conjunction with the green infrastructure, waterways must be managed to ensure Meridian Water’s resilience against climate change, bringing benefit to immediate communities and the wider region.

5.9.3 As a large area of previously developed land with extensive flood risk, redevelopment at Meridian Water represents an excellent opportunity to improve flood risk management that will benefit future users of the area and maximise development opportunities.
Policy EL8: Managing Flood Risk in Meridian Water

The Council will continue to work in partnership with the Environment Agency, the Lee Valley Regional Park Authority, Thames Water and the Canal & River Trust to secure an integrated and sustainable approach to the management of development and flood risk through complementary flood mitigation and water management measures. Development proposals must set out a clear approach to flood risk management and demonstrate a coordinated relationship with surrounding interfaces, including utilities corridors; proposed ground levels and buildings; carriageways, cycleway and footway corridors; landscape features; building drainage; as well as managing health and safety risks.

All developments must be safe from flooding and must not increase flood risk elsewhere. Development proposals must be supported by a detailed technical assessment of the flood risks and appropriate mitigation measures. All development will require a detailed site specific Flood Risk Assessment (FRA) to be submitted with each individual planning application. Adequate flood risk mitigation must be in place for all development.

The Council will apply the Sequential Test within Meridian Water at Masterplanning stage, in order to direct development to areas of low flood risk. Where this is not possible, development proposals must be shown to meet the provisions of the exception test, as set out by the NPPF. Development proposals should include an assessment of the impact of climate change using appropriate climate change allowances, to ensure that future flood risk is taken into account.

Development proposals must incorporate the principles of Water Sensitive Urban Design. Surface water discharge rates should aim to achieve greenfield runoff rates or such other rates as agreed with the Lead Local Flood Authority throughout the development and proposals should demonstrate application of the SuDS Management Train (The SuDS Manual, CIRIA) prior to discharge of surface water runoff. SuDS features should be connected and integrated with landscape as much as possible and planted to enhance biodiversity.

Any land identified as potential for offsite flood storage should preferably be located close to the proposed development site and preferably lie within the Edmonton Leeside area, so minimising the disruption to local flow patterns and flood mechanisms which could otherwise result due to displacement of water.

Planning obligations will be sought for any development where there is a risk of flooding and flood mitigation infrastructure is required.

This policy should be read in conjunction with Core Strategy policies 28 and 29, DMD policies 59, 60, 61, 62 and 63, and London Plan Policy 5.12.
5.9.4 The Environment Agency has updated its requirements for climate change allowances to a higher level than those used to prepare Enfield’s Level 2 SFRA. Until updated, Environment Agency fluvial modelling based on the revised climate change allowances is not available. Developers must undertake fluvial modelling using the current climate change allowances and submit a Flood Risk Assessment for future proposals in a manner acceptable to the Environment Agency and Enfield Council’s Lead Local Flood Authority.

5.9.5 Development proposals should include an assessment of the impact of climate change, using current climate change scenarios, over the lifetime of the development so that future flood risk is taken into account. Developers should submit a Flood Risk Assessment in line with the requirements of the NPPF. The sequential approach should be applied within each site to locate development in areas of lowest flood risk, taking into account all sources of flood risk.

5.9.6 Wider detailed fluvial modelling, commissioned by Enfield Council, was completed in late 2019. This will support an FRA covering the whole Meridian Water Masterplan area. Individual developments will still need to be accompanied by an FRA, but these plot-scale FRAs would be underpinned by the wider FRA undertaken for the entire Meridian Water Masterplan area.

5.9.7 Adequate flood risk mitigation measures must be in place for any development prior to the loss of any existing flood storage associated with the development. This may include the early provision of strategic area-wide flood compensation where appropriate, or compensation may be provided on a phased basis, provided no net reduction in flood volumes occurs during or after development.

5.9.8 Flood mitigation requirements must therefore be fully integrated at an early stage within the detailed design of streets, buildings and spaces.
5.9.9 Whilst flood risk should be managed as much as possible within the development site and close to the associated watercourses, it is recognised that achieving sufficient developable land for the quantum of growth required at Meridian Water might require flood mitigation measures in the wider Edmonton Leeside area and beyond.

5.9.10 Development proposals must be supported by a detailed technical assessment of the flood risks and appropriate mitigation measures. Flood management measures at Meridian Water should incorporate modifications to the existing flood risk management infrastructure or consider further measures such as raising and lowering ground levels; widening, reshaping and restoration of watercourses; and creating offsite flood storage.
5.10  Leisure and Open Space

5.10.1  To the east of Meridian Water is the Lee Valley Regional Park (LVRP) and areas of designated green belt which together with the River Lee Navigation and a network of watercourses and reservoirs create a green and blue corridor within the urban area. There are areas of international, European and national ecological importance in proximity to Edmonton Leeside, including the William Girling Reservoir which is part of the Chingford Reservoirs SSSI and the Lee Valley Special Protection Area/ Ramsar site at Walthamstow Reservoirs. The character of the Lee Valley around Meridian Water is defined by its industrial, ecological and agricultural heritage. This location is at one of the narrowest points of the LVRP, but elsewhere throughout its 26 mile length, the Park is home to numerous leisure and recreational facilities.

5.10.2  At Meridian Water there are currently very limited areas of open space with poor public access to recreational spaces and waterways. Development at Meridian Water must deliver a network of open spaces that can provide visual and leisure amenity, as indicated in Figure 5.3. The regeneration must also increase access to other existing areas of ecologically undesignated open space and waterways in the wider area. Negative impacts on nearby designated sites of ecological importance must be avoided. As such development will avoid new access points to the designated sites. To avoid recreational disturbance of the sites of ecological importance, contributions to the management of the site will be required.

5.10.3  Meridian Water also has the potential to deliver a significant offering of leisure facilities, including for example a public leisure centre, private health club, sports pitches, tennis courts, and even boating facilities for water sports.

5.10.4  The new housing and employment development at Meridian Water must be supported by appropriate public open space and play space. Providing new open and play space within or close to the development has the potential to be overlooked and provide natural surveillance to ensure user safety. Open spaces, particularly those within and close to Meridian Water, can be focal points for community activities and events. There is also potential for open spaces to form part of a sustainable urban drainage system (SuDS) network and to provide temporary flood storage.

5.10.5  The scale of development at Meridian Water requires that space must be used as efficiently as possible, while ensuring a sufficient quantum of open space and leisure facilities are provided to deliver a sustainable community. Meridian Water is constrained in terms of accommodating open and green spaces within the development boundary, due to limited availability of land. Whilst high quality open space and play space provision that is suitable for intensive usage must be made within Meridian Water, there must also be a great emphasis on improving access to existing nearby ecologically undesignated green open spaces and waterways, while also protecting and enhancing biodiversity and sites of ecological importance.
5.10.6 The potential of further areas of the Lee Valley Regional Park to the north, east and south of Meridian Water to contribute to the area’s open space requirement would require new landscaping and the opening up of previously inaccessible areas, for example, the areas of open green belt land which lie east of Harbet Road, to the north and south of the North Circular Road. There is also potential to open up access to Banbury Reservoir. The Council will work with relevant key stakeholders, including the Lee Valley Regional Park Authority, Thames Water, the Environment Agency and Natural England when developing any landscaping and access proposals in these areas. Banbury Reservoir is an operational reservoir owned and operated by Thames Water for public water supply. Any proposals for public access at Banbury Reservoir will need to be agreed with Thames Water and must ensure the operational function and ongoing structural integrity of the reservoir is maintained and fully consider and mitigate potential risks to public health and safety.

5.10.7 In the wider Edmonton Leeside area, the new open space at Angel Gardens has increased provision, while improvements at Picketts Lock have the potential to provide additional nearby recreational opportunities, having appropriate regard and sensitivity to development constraints associated with its location in the Metropolitan Green Belt and the need to preserve openness.

5.10.8 Open spaces should seek to support a variety of uses and functions, such as sports and recreation, alongside landscaping and natural habitats which enhance the biodiversity.

5.11 Design Principles at Meridian Water

5.11.1 Meridian Water will be developed according to a common set of design principles. This section sets out design policies which should be viewed together as providing the context and parameters for development proposals. The Council’s spatial vision of a potential way to deliver a high-quality mixed-use neighbourhood is provided in the Meridian Water Spatial Framework.
Policy EL9: Leisure Facilities and Open Space at Meridian Water

Development proposals must demonstrate:

- The provision of sufficient children’s play space, including formal, informal and incidental playable space in larger areas of open space; this provision should be in proportion to the quantum of residential development proposed, having regard to the relevant Enfield and London approach to calculating children’s play space requirements;
- That children’s play space is safe and accessible and not shared with inappropriate uses such as vehicular traffic;
- The provision of sufficient open space within Meridian Water, including parks and linear spaces which incorporate a wide variety of uses and amenities; this should be in proportion to the quantum of residential development proposed; or how provision can be met through improvements to the accessibility and quality of existing open space;
- That opportunities for new waterspaces to support leisure uses within Meridian Water have been considered where appropriate;
- How they will avoid negative impacts such as recreational disturbance on sites of ecological importance, including the Chingford Reservoirs SSSI and Lee Valley Special Protection Area/ Ramsar site at Walthamstow Reservoirs;
- How they will assess, avoid and/or mitigate negative impacts on Epping Forest SAC, Lee Valley SPA or other designated areas of conservation or protection, for example from recreational pressure or due to traffic impacts in relation to air quality; appropriate assessment and measures should be determined in consultation with the Council and Natural England;
- That potential at the open space for SUDs and flood storage has been explored, in line with policy ELB;
- That habitat is incorporated to enhance biodiversity;
- Where there is evidence of need, the provision of formal playing fields;
- That options for community agriculture, and urban farm and other food growing-opportunities have been explored; and
- Where the location is suitable, that new waterspaces and wetland habitat is incorporated, which enhances biodiversity and includes boardwalks and pontoons to provide access.

Banbury Reservoir

The Council will work with Thames Water and the London Borough of Waltham Forest to explore options for Banbury Reservoir, including:

- Improved pedestrian access around the reservoir, including a fitness trail around the reservoir boundary, with green links and connections to South Chingford and Higham Hill; and
- Boating and water sports activities to create a leisure destination, subject to Thames Water agreement, in line with considerations regarding operational and structural requirements and public health and safety.

This policy should be read in conjunction with Core Strategy policies 30,33,34,35, 37 and 38 and DMD policies 71 to 83.
5.11.2 The transformation at Meridian Water and the demanding requirements for housing, jobs and supporting infrastructure have significant implications for urban form and grain. The scale and massing of buildings at Meridian Water is likely to exceed that of existing nearby residential neighbourhoods.

5.11.3 Developing a sense of place is vital for the success of the area, and the urban form and grain must have regard to the unique setting of Meridian Water, maximising high quality buildings and access to amenities.

5.11.4 Active frontages are an important element in establishing a sense of place and should be provided along the Central Spine, the River Lee Navigation and around the railway station area, as indicated in Figure 5.4. The active frontage should include the building’s façade and main entrance facing onto the thoroughfare, extensive use of windows, with the uses being predominately retail, food and drink, workspace or otherwise accessible to the general public.

Car parking is not considered to contribute to an active frontage, and a building’s façade should not be separated from the thoroughfare by more than a single vehicle width of parking.

5.11.5 Tall buildings (as defined in the London Plan) will be acceptable in some instances at Meridian Water for reasons including:

- To make the most efficient use of available land;
- To provide a sense of place and character appropriate for a new urban quarter;
- To provide the density of development necessary to support improved public transport accessibility and provision; and
- To make use of the potential for views across the Lee Valley.
**Policy EL10: Urban Grain at Meridian Water**

Development proposals must respond to the need for comprehensive, integrated regeneration across the whole of Meridian Water and the surrounding area.

Development proposals are expected to:

- Maximise opportunities for intensification and making most efficient use of land;
- Develop a hierarchy-based network of streets and eliminate existing surface car parking (with the exception of on-street and blue-badge parking);
- Provide a sense of space and enclosure, particularly at key locations and routes such as the railway station, the Central Spine, and along the River Lee Navigation;
- Enable distinctive place making by utilising the waterways as a defining feature of developments and ensure active frontages facing onto the River Lee Navigation;
- Consider the innovative use of historical and industrial assets;
- Have block frontages of no more than 80 metres in length, limited by spaces and routes for public access;
- Clearly define the relationship between public and private uses;
- At ground floor level provide an attractive and active frontage to the street, road or other publicly accessible area;
- Integrate with adjoining uses both within and outside the Meridian Water development area; and
- Orientate building heights and layouts to take advantage of views along the Lee Valley.

*This policy should be read in conjunction with Core Strategy policies 30, 37 and 38 and DMD policies 37, 38, 39, 40, and 42.*

5.11.6 Tall buildings represent only one possible model for high-density development and as such density, on its own, will not be a justification for a tall building.

5.11.7 The rationale for tall buildings at Meridian Water is particularly strong around the new railway station where transport accessibility may support higher-density development.

5.11.8 Building heights will vary in response to context, adjacent road widths and public transport accessibility.

5.11.9 Lower building heights may be more appropriate in locations with lower public transport accessibility, less opportunity for views, and narrower roads, in line with a maximum road to building aspect ratio of 1:1 to 1:1.5.

5.11.10 High quality public realm is vital to the creation of successful neighbourhoods in Meridian Water and their integration with the wider area. Good design of the public realm can support community safety, accessibility, health and wellbeing, and reduce flood risk and air pollution. The plentiful and appropriate planting of trees and other greenery is essential to developing an aesthetically pleasing and high quality urban environment which should provide habitat connectivity and enhance biodiversity.
5.11.11 Meridian Water benefits from many existing features to which the public realm can respond, including the brooks, the River Lee Navigation, and the Lee Valley Regional Park. These features can contribute to a public realm network incorporating blue and green space and the key Central Spine road.

5.11.12 Planning proposals are encouraged to include the waterside and waterways within the boundary of their sites, where relevant, to ensure that the public realm is planned, and improvements delivered, in a way that is integrated with the development.

5.11.13 Built development near a river front should aim for a minimum 8 metre set back from the top of the river bank, in line with access requirements of the Environment Agency. This allows for maintenance and improvements, such as re-naturalisation of river banks and habitat improvement. Footpaths and landscaping may be included within the buffer zone, although a wider undisturbed green corridor area should be provided where possible. Where the full 8m cannot be achieved, appropriate Environment Agency access has to still be maintained.
Policy EL11: Building Form at Meridian Water

Part A: Building Configuration

Development proposals must:

- Deliver both high quality design and high density development while ensuring the viability of the major infrastructure required by the development;
- Ensure buildings conform to a height-to-width ratio appropriate for the street, achieved through design solutions such as upper storey setbacks, accent towers and breaks in blocks, as well as raised podium courtyards used to maximise aspect and access to daylight and sunlight;
- Provide for the modification and adaptation of buildings and layout, including those of existing retail operators, so that they support comprehensive regeneration;
- Set out an appropriate mix of uses, which could include commercial and other non-residential uses on ground and lower floor levels, with residential uses on higher floors;
- Have a direct, positive and productive relationship with the public realm, providing natural surveillance;
- Maximise unobstructed long views from roof terraces;
- Protect residential privacy through appropriate measures including horizontal and vertical screens, angled windows or obscured glazing, and planting schemes;
- Provide, where practical, roof gardens or green/brown roofs;
- Include green walls where practical to provide visual interest, mitigate climate change and support biodiversity; and
- For commercial units, where possible, incorporate a minimum of four metres floor to ceiling height to allow for flexibility of use;

Part B: Access to daylight and sunlight

Development proposals must:

- Minimise the number of single-aspect dwellings; single aspect dwellings that are north-facing, or exposed to noise levels above which significant adverse effects on health and quality of life occur, or which contain three or more bedrooms should be avoided;
- Ensure blocks maximise east and west façade lengths and minimise north and south façade lengths;
- Maximise access to direct sunlight for both private and shared outdoor spaces;
- Ensure the massing and orientation of residential blocks allows direct sunlight penetration into at least 50% of shared open space;
- Ensure that for perimeter block buildings the layout and massing allows direct sunlight penetration into the internal courtyard; and
- Ensure communal areas in terraced blocks receive direct sunlight.

Part C: Tall buildings

Justification for buildings taller than ten storeys above normal ground level must be provided by any development proposal. Development proposals for tall buildings at Meridian Water must:

- Demonstrate the appropriateness of the site for one or more tall buildings, identifying the role and contribution of tall buildings as part of an overall vision for a place, and the wider area (not limited to Meridian Water boundary), and an assessment of the chosen location, against other possible sites appropriate for tall buildings;
Policy EL11 continued...

- Set out the relationship to transport infrastructure, the capacity of public transport, the quality of links between transport and the site, and the feasibility of making improvements, where appropriate as part of the wider consideration of tall buildings;
- Assess the impact on, and contribution to, local communities, when determining the principles of development in relation to uses, context and design;
- Assess the impact on the setting of heritage assets, including those beyond the Meridian Water and borough boundaries;
- Where possible, be located on key routes, in particular significant places or junctions;
- Avoid locating tall buildings on adjacent corners to prevent a ‘fortress like’ visual impact;
- Avoid creating a ‘wall’ of tall buildings;
- Ensure that development adjacent to the North Circular Road provides a buffer for buildings deeper within the Meridian Water area, while providing a high-quality frontage to the road;
- Avoid overshadowing of adjacent buildings, especially towards principal rooms;
- Avoid compromising the enjoyment of open spaces, including water spaces, through overshadowing;
- Include measures to mitigate wind and microclimate issues in their surroundings;
- Ensure appropriate design measures to optimise access to daylight and sunlight;
- Where relevant, provide an attractive and active frontage to public open space; and
- Assess the impact of underlying ground conditions and presence of land contamination to determine appropriate foundation depths and building height, and measures to protect groundwater resources.

This policy should be read in conjunction with Core Strategy policies 30, 37 and 38 and DMD policies 37, 38, 40, 42, and 43.
Edmonton Leeside Area Action Plan

Policy EL12: Public Realm at Meridian Water

The new and existing characteristics and features of Meridian Water must be optimised to create a coherent public realm across the site and into the wider surrounding area. Development proposals will seek to:

- Incorporate landscaping, including tree planting of an appropriate scale along movement corridors to enhance amenity, provide visual interest and contribute to biodiversity;
- Demonstrate how an understanding of the industrial heritage and archaeology of the area has informed the design, and seek opportunities to provide heritage interpretation, for example, through public art or display panels;
- Ensure public realm surfaces are porous and/or enable natural drainage;
- Incorporate water features as a key element in public spaces;
- Support safe access to existing and proposed public realm, both within and adjacent to Meridian Water, in particular through the provision of pedestrian and cycle-only routes;
- Support community safety by avoiding the creation of isolated or underused spaces;
- Design streetscape elements to promote legibility and a sense of place;
- Incorporate the principles from Sport England’s Active Design guidance;
- Incorporate a range of sensitive and responsive lighting across the site to contribute to the sense of place and security;
- Provide street furniture including seating, cycle stands and waste separation bins which avoids cluttering the streetscape;
- Incorporate opportunities for games and urban play;
- Incorporate public art that is well-integrated with built form and other elements of the streetscape;
- Improve visual connectivity between Meridian Water and the surrounding area, including the Lee Valley Regional Park; and
- Ensure wayfinding signage is minimised and is of consistent, clear design, exploring the potential for the use of TfL’s ‘Legible London’ system.

Waterways and Water Frontages

Development proposals must optimise the potential of the water network through:

- Active frontages facing towards the water, in particular along the River Lee Navigation;
- Ensuring the space between buildings and the water avoids uses allowing vehicular movement and parking and promotes uses including walking, cycling and open spaces for leisure and recreation;
- Incorporating waterways as a focal element of public space;
- Supporting leisure uses on and adjoining the water, where appropriate;
- Considering opportunities to better reveal and interpret the natural and man-made watercourse heritage;
- Where suitable, the provision of residential and commercial moorings along the River Lee Navigation, particularly where this will contribute to an active and vibrant waterway corridor;
- Enhancing the existing watercourses across the site including environmental remediation, biodiversity enhancements, and the naturalisation of banks where appropriate; and
- Maximising opportunities for flood mitigation strategies.

This policy should be read in conjunction with Core Strategy policies 30, 37 and 38 and DMD policies 37, 38, 40, 42, 43, 55, 61, 63, 69, 75, 79, 80, and 81.
5.12  Infrastructure Delivery in Meridian Water

5.12.1  Funding for infrastructure at Meridian Water will come from a number of funding sources and will be in part secured by the collection of planning obligations through Section 106 agreements and via the Community Infrastructure Levy.

5.12.2  Enfield’s Community Infrastructure Levy (CIL) adopted in 2016 sets out a varying rate by geographic area for residential development across the borough. Due to economic viability considerations arising from high abnormal site and supporting infrastructure costs, residential development in the Meridian Water area is currently set at nil-rate during the life of the charging schedule. Elsewhere within the Edmonton Leeside area residential development has a CIL rate set at £40 per square metre. For retail proposals (all A-uses), an Enfield CIL of £60 per square metre applies borough-wide, including at Meridian Water.

5.12.3  The CIL Charging Schedule adopted in 2016 may be reviewed during the life of the AAP and the rates may change as part of that review.

5.12.4  In addition to the Enfield CIL, a Mayoral CIL set at £60 per square metre will be levied on all developments in the area from April 2019.

5.12.5  The Council’s Regulation 123 list identifies what type of infrastructure or projects the Council intends to fund (in whole or in part) from Community Infrastructure Levy receipts. CIL receipts collected from across the borough will be pooled and used to finance Meridian Water’s Rail and Central Spine Infrastructure. The Regulation 123 list may be amended during the life of the AAP as part of a review of the CIL Charging Schedule.

5.12.6  The Regulation 123 list shows that the Community infrastructure Levy and Section 106 obligations will fund separate items of infrastructure. The intention of the 123 list is to provide transparency and prevent developers being charged twice, through CIL and Section 106, for the same item of infrastructure. Therefore Section 106 developer contributions cannot be negotiated for items of infrastructure identified on the regulation 123 list.

5.12.7  Section 106 planning obligations will be sought from developers to make development proposals acceptable in planning terms, such as for addressing infrastructure needs arising from the development. The common uses of planning obligations are to secure, for example, affordable housing, education facilities or health care provisions required as a result of a new development. The Section 106 SPD sets out the circumstances in which contributions will be sought.

5.12.8  The CIL regulations previously restricted the use of pooled S106 contributions towards items of infrastructure that may be funded via the levy. Planning Obligations could not be collected in respect of a specific infrastructure project or a type of infrastructure through a section 106 agreement, if:

- Five or more obligations for that project or type of infrastructure have already been entered into since 6 April 2010; and if
- It is a type of infrastructure that is capable of being funded by the levy.

5.12.9  In relation to infrastructure for water supply and drainage, developers are encouraged to contact the relevant water and waste water company ahead of submitting their planning application. Discussing their development proposals and intended delivery programme will assist with identifying any potential water and wastewater network reinforcement requirements. Where there is an identified capacity constraint the Council may, where appropriate, apply phasing conditions to any approval to ensure that any necessary infrastructure upgrades are delivered ahead of or in line with the occupation of the relevant phase of development.
Policy EL13: Infrastructure Delivery in Meridian Water

Development within the Meridian Water boundary will be subject to financial contributions towards infrastructure requirements secured on all developments liable for CIL or Section 106 planning obligations. Key principles in determining the nature and level of the corresponding S106 planning obligation are that:

a. It relates to infrastructure project provision identified within the Edmonton Leeside AAP (excluding such infrastructure as may be listed periodically in any Regulation 123 List) particularly:
   - Affordable housing;
   - Flood defences and other blue infrastructure;
   - Waterside public realm improvements;
   - New and improved public open space and space for local biodiversity and habitats;
   - Sport and recreation facilities;
   - Enhancing the bus network;
   - Education;
   - Health;
   - Employment measures; and
   - Provision and operation of car clubs.

b. It must be necessary to make the development acceptable in planning terms, directly related to the development, and fairly and reasonably related in scale and kind to the development; and

c. A maximum amount will be secured subject to viability to ensure the level of contribution does not harm the delivery of development in the area.

For each phase/zone of development in Meridian Water the developer must agree with the Council an outline application which includes the infrastructure needs to support the level of development within the identified phase/zone and sets out the planning obligations necessary to enable this supporting infrastructure.

No more than five obligations for a specific item of infrastructure will be pooled across the borough, except where pooling restrictions do not apply or if pooling restrictions are lifted, in accordance with the CIL regulations.

This policy should be read in conjunction with Core Strategy policy 46 and Chapter 14 of this AAP.
Edmonton Leeside Employment and Industrial Estates
6 Edmonton Leeside Employment and Industrial Estates

6.1 Introduction

6.1.1 This Chapter sets out the Council’s approach to facilitating economic growth and improving the industrial estates in Edmonton Leeside, including the area within the Meridian Water red line boundary which is also set out in Chapter 5. Supporting economic and employment growth and strengthening the local labour market are key ingredients in realising the vision of Edmonton Leeside as an area that attracts investment and as a place to live and work.

6.1.2 The first section of this chapter analyses the potential for jobs growth, the second section considers the extent of designated industrial land and the third section describes the area’s industrial estates and establishes a policy framework for change, improvement and investment.

6.1.3 Growing Enfield’s business-base is a key element of the Council’s approach to economic development. Enfield’s Local Economic Assessment (LEA 2011) identified that Enfield has space to accommodate more businesses and grow the overall number of jobs in the borough. One of the short to medium term priorities is the need to ‘improve access to local jobs in key growth sectors by unlocking training opportunities and identifying routes to employment including self-employment’ (LEA paragraph 3.25).

6.1.4 Enfield as a whole has experienced substantial changes to its economy and business base over the past 40 years, shifting away from being dominated by large businesses and employment in the manufacturing sector. There has been a change to a broader service-based economy made up predominantly of small and micro-businesses.

6.1.5 Some of the borough’s old industrial sites have been successfully redeveloped into modern business parks that accommodate a wide range of firms. Businesses are attracted by Enfield’s good location through its proximity to key transport routes, and by the borough’s availability of land for business development, whilst many other areas in London have far more limited space for growth.

6.1.6 Industrial uses have been present in the Edmonton Leeside area since the 19th century, leaving a legacy of old and modern industrial buildings and spaces. The manufacturing base declined markedly following the economic recessions of recent years and competition from lower-cost developing nations. However, Edmonton Leeside has retained a distinctly industrial character, and seen growth in sectors such as food and drink manufacturing and green and low carbon industries. Despite an overall reduction in employment numbers, Enfield’s manufacturing sector remains one of the largest in London, meaning industrial estates still remain a vital source of employment for local residents. For example, there are around 36 food and drink manufacturing businesses in Enfield with around half of these located in Edmonton Leeside. This sub-sector has the largest workforce in the manufacturing sector, making up one in three jobs, with businesses typically employing 20-130 people. These businesses have London, UK and international markets and include national and international brands.
6.1.7 Edmonton Leeside will continue to be a major area for economic activity with significant scope for growth and expansion of employment opportunities. Existing businesses will benefit from the regeneration and redevelopment opportunities to intensify and redevelop existing sites for modern industries, meeting business needs for a broader range of employment activity, including high-tech manufacturing, and green and environmental industries.

6.1.8 Business and industrial uses are defined as all those land uses within B1, B2 and B8 use classes, as well as non-B class uses including sui generis employment uses such as transport, utilities and waste. Beyond the designated industrial land, it is recognised that in addition to the B use classes, retail, leisure, education and community uses are also considered as an employment source which will contribute towards increasing net jobs across Edmonton Leeside over the life of the AAP.
6.2 Policy Context

### Policy context for Economic Growth & Industrial Estates

| London Plan (2016) and relevant policies in new draft London Plan (2018) | Policy 2.17 Strategic Industrial Locations  
Policy 4.1 Developing London’s Economy  
Policy 4.2 Offices  
Policy 4.4 Managing Industrial Land and Premises  
Policy 4.7 Retail and Town Centre Development  
Policy 4.8 Supporting a Successful and Diverse Retail Sector and Related Facilities and Services  
Policy 4.10 New and Emerging Economic Sectors  
Policy 4.11 Encouraging a Connected Economy  
Policy 4.12 Improving Opportunities For All |
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Policy 7.3 Meridian Water Masterplan  
Policy 7.4 Industrial land |
Core Policy 14 Safeguarding Strategic Industrial Locations  
Core Policy 15 Locally Significant Industrial Sites  
Core Policy 16 Taking Part in Economic Success and Improving Skills  
Core Policy 17 Town Centres  
Core Policy 18 Delivering Shopping Provision Across Enfield  
Core Policy 19 Offices |
| Development Management Document (2014) | DMD 19 Strategic Industrial Location  
DMD 20 Locally Significant Industrial Sites  
DMD 21 Complementary and Supporting Services within SIL and LSIS  
DMD 23 New Employment Development  
DMD 24 Small Businesses |
| Other Sources | National Planning Policy Framework (2012 and 2019)  
Meridian Water Masterplan (2013)  
Industrial Estates Strategy (2014)  
Employment Land Study Update, Halcrow (2009)  
Employment Land Review, Roger Tym & Partners (2012)  
Enfield Local Economic Assessment (2011) |
6.3 Employment in Edmonton Leeside

6.3.1 A key objective of this AAP is supporting economic growth and a net increase in jobs in Edmonton Leeside. To achieve this, the Council needs to create the right conditions to attract investors to locate in this part of the borough. The area has the potential to deliver thousands of net additional jobs over the life of the AAP.

6.3.2 Existing industrial estates in Edmonton Leeside will provide opportunities for established industries to grow and to develop their role further as a location of economic activity and generating jobs. The Core Strategy (Policy 13) seeks to support businesses that are successfully operating from Enfield’s employment locations and to diversify the economy into new growth sectors, with Edmonton Leeside identified as a key area for significant policy intervention to achieve transformational change.

6.3.3 There are a number of broad economic drivers that would suggest demand for industrial land and premises in Enfield is likely to remain strong. The borough is located at the heart of a major growth corridor in the most vibrant part of the UK economy, and situated on the strategic roads of the M25, A406 and A10. Along with available and relatively lower cost land, Enfield possesses key competitive advantages. The continued safeguarding and management of the designated industrial land can provide appropriate sites, premises and infrastructure to accommodate future growth.

6.3.4 To deliver net additional jobs across Edmonton Leeside over the plan period, the area needs to achieve this shift in its economic base away from traditional industrial areas to one based on higher value industry.

6.3.5 Past and estimated future employment trends evidenced in business feedback, known development plans, the Employment Land Review (2012) and the long term vision for the area, suggest that new jobs in Edmonton Leeside’s industrial estates can be developed in B1c uses (light industry) and higher value B2 (including green industries), with expansion in sectors including food and drink, ecommerce, and cultural and creative industries.

6.3.6 A constraining factor is that employers in growth sectors have indicated that it is difficult to attract local applicants for skilled jobs, notably construction trades, distribution and engineering jobs. As a result, businesses tend to look to recruitment agencies to fill positions.

6.3.7 Enfield’s approach to socio-economic regeneration involves working in close partnership with key stakeholders to achieve long-term benefits for its residents, particularly those experiencing severe disadvantage and deprivation.

6.3.8 In order to accurately plan for net additional job growth in Edmonton Leeside, it is necessary to estimate the number of existing jobs across the area. The ONS, Business Register and Employment Survey (2016) indicate an estimated 6,081 jobs across Edmonton Leeside, excluding Meridian Water, in a range of categories such as manufacturing, leisure, utilities, retail and other B and non B uses.
Figure 6.1: SIL and LSIS in Edmonton Leeside (current designations before this AAP)
6.3.9 The Council strongly supports an increase in net additional jobs across Edmonton Leeside, driven by redevelopment and intensification of the area’s industrial estates, including at the Council-owned Claverings and Montagu Industrial Estates. Significant further investment is proposed, potentially with joint venture partners, to upgrade both Claverings and Montagu Industrial Estates, to improve outdated infrastructure and to provide new buildings that meet modern business needs with related environmental and social benefits. Leisure and recreation uses could potentially be further developed at Picketts Lock, subject to development constraints associated with its location in the Metropolitan Green Belt.

6.4 SIL and LSIS

6.4.1 Designated employment land, classified as either Strategic Industrial Location (SIL) or Locally Significant Industrial Sites (LSIS), are safeguarded through the Local Plan and London Plan. The availability of employment land, of the right type and in the right location, is important to achieving the Council’s policy on economic prosperity and job growth. Most of the borough’s industrial land lies in the Upper Lee Valley.

6.4.2 To achieve a balance of transformational change and supporting ongoing industrial capacity in Edmonton Leeside, this AAP will retain the SIL designations in Edmonton Leeside. Furthermore, an additional SIL location has been identified to ensure the most effective functioning and protection of land for industrial uses in Edmonton Leeside. The new area for SIL designation is shown in Table 6.2 and figure 6.2 below.

6.4.3 The Deephams site will continue in use as an operational sewage treatment works with its designation as SIL being in accordance with the London Plan approach which recognises utilities as an industrial-type function.

<table>
<thead>
<tr>
<th>Site</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deephams STW</td>
<td>Designate the site of 34.0 ha as SIL. The site is in ongoing use as a sewage treatment works. This extends the SIL designation northwards from existing SIL areas to the south.</td>
</tr>
</tbody>
</table>

**Table 6.1: New SIL Designated Area in Edmonton Leeside**
Figure 6.2: New and existing SIL and LSIS in Edmonton Leeside (AAP designations)
6.4.4 An area of land at Rays Road was vacant with public access largely restricted. There is evidence that the previous employment use had largely ceased by the 1980s, and fly tipping had become an issue. The area was designated as a Locally Significant Industrial Site (LSIS), contiguous with the Montagu Estate. As part of regenerating the area, the Council brought forward its own proposal to accommodate a new landscaped park for public recreation at Rays Road, named ‘Angel Gardens’. Further regeneration is expected at the adjoining Montagu Industrial Estate which is to undergo a comprehensive upgrade and renewal (see Section 6.4 below), and that may incorporate part of the Rays Road site. The Council is committed to safeguarding a cycleway route through the site which will link between Meridian Water and Edmonton Green.

6.4.5 The area of 1.5ha at Rays Road is de-designated as LSIS to support the Council in the objective of delivering regeneration at Edmonton Leeside, in accordance with Core Policy 15 which allows LSIS de-designation where sites are identified as opportunities to contribute to wider regeneration benefits.

6.5 Approach to Industrial Estates

6.5.1 Edmonton Leeside contains a valuable reservoir of strategically important industrial land, which is safeguarded and managed in accordance with Enfield’s Local Plan, the London Plan and Supplementary Planning Guidance.

6.5.2 The Council prepared a borough-wide Industrial Estates Strategy (2014) and has a direct interest through its ownership of sites within some of the industrial estates.
Policy EL14: New Strategic Industrial Locations in Edmonton Leeside

The Council will safeguard the following new site as a Strategic Industrial Location (SIL):

<table>
<thead>
<tr>
<th>Name of industrial area</th>
<th>Area of site (hectares)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deephams STW</td>
<td>34.0</td>
</tr>
</tbody>
</table>

This policy should be read in conjunction with Core Strategy policies 14 and 15, DMD policy 23, and London Plan Policies 2.17 and 4.4.

6.5.3 The goal of the Industrial Estates Strategy is to ensure that the industrial estates of the borough are used to their full potential to achieve economic growth and prosperity for businesses in Enfield and to provide stable and well-paid employment opportunities for Enfield’s residents. The Strategy aims to support economic growth, innovation and enterprise by:
- Maximising the role of the estates in meeting the Council’s priorities for job growth;
- Diversifying the borough’s economic base; and
- Enhancing the competitiveness of the borough by capitalising on its locational advantage within the London-Stansted-Cambridge corridor.

6.5.4 The Strategy assesses existing employment areas within the Edmonton Leeside area and sets out priorities for Council intervention. These key issues and priorities, which have been used to inform this chapter, include estates management issues such as road congestions and maintenance, parking and servicing, advertising, and crime reduction.

6.5.5 Key strategic infrastructure investment is required to support the long term prosperity of the industrial estates, including the new Meridian Water Station and improved level of rail service, along with better bus services to help local people in accessing jobs (see Policy EL23).

6.5.6 A brief overview of the key issues for Edmonton Leeside’s industrial estates are summarised below. Industrial land within the Meridian Water boundary is also discussed in Chapter 5.

6.5.7 Industrial land at Meridian Water, including Harbet Road Industrial Area and Hastingwood Estate (SIL): Harbet Road industrial Area, which includes the Stonehill Estate, is buffered by the adjacent roads and river and has good access to the North Circular Road. Some of this area is currently cleared and vacant. Hastingwood Trading Estate is currently occupied by small businesses and storage facilities housed within metal warehouses, positioned within a secure and controlled perimeter.

6.5.8 Eley Estate (SIL): is located in the south east of the borough, to the north of the North Circular Road, East of Meridian Way (A1055) and west of the Edmonton EcoPark site. Occupancy is high and space at a premium, with many of the units having high plot ratios and little available space. It also has a fragmented landownership pattern, with approximately 72 different landowners. The estate has more than 60 occupiers at any one time, a number of different types of uses, as well as a range of quality of premises. The estate’s historic nature and multiple occupants make it one of the most significant and complex industrial areas in the borough.
Eley Estate is affected by a number of issues, predominantly around congestion, parking, areas of poor estate environment, and crime.

The Council will work with representatives of the Eley Estate management group to better understand the issues affecting the estate, including estate crime and the need to adopt unclassified roads.

Montagu Industrial Estate (SIL and LSIS): is located east of Meridian Way and Eley Industrial Estate. Access is via small/residential roads, and the estate is in relatively close proximity to residential areas around Montagu Road. The northern part of the estate is designated SIL and the southern portion is LSIS.

There are approximately 50 units on the estate, including uses such as London Black Cab repair shops, garages, a wedding venue, concrete batching plant, metal works and general industrial and small scale manufacturing uses. The nature of uses on the site suggests that the majority of occupiers on the estate are local businesses which supply Enfield and north London.

The part of the Estate to the north of Conduit Lane includes a substantial area of Council owned land and is identified for a major upgrade to improve outdated infrastructure and to provide new buildings that will meet modern business needs. New buildings will be designed to meet the regulations coming into force which set minimum energy efficiency standards for commercial property. This initiative aims to secure investment for a regenerated Montagu Estate through a joint venture partnership between the Council and private developer interests. The intention is to achieve overall environmental benefits from the regeneration of the estate, and improved amenity for nearby housing.
6.5.14 *Aztec 406 Industrial Park (SIL):* This site is to the north of the Edmonton EcoPark and consists of waste management facilities and large modern warehousing units at Ardra Road including a LIDL distribution depot, a Heals distribution centre and the Biffa Edmonton Materials Recycling Facility.

6.5.15 *Claverings Industrial Estate (LSIS):* Most of the area is purpose built for light industrial, office uses, Council services, and creative/cultural uses. Although the units are now quite old it provides low cost rental space for local users. The estate is owned by Enfield Council.

6.5.16 The buildings date from the 1950s and the estate suffers from a poor environment and outdated infrastructure. The buildings, with poor energy efficiency, are no longer suitable for modern employment use, and do not meet new regulations which came into force in 2018.

6.5.17 The Claverings Estate is identified as a location for a major upgrade and redevelopment. The Council intend to work in partnership with relevant parties to maximise employment opportunities and provide new buildings that meet modern business needs with related environmental and social benefits. A range of options have been explored including more flexible workspace. Detailed proposals will be brought forward as part of a masterplan for the redevelopment of the Claverings Estate.

6.5.18 It was recognised in the 2012 Employment Land Review that the Claverings Estate should retain its LSIS designation, but a new mix of uses could be considered. There is potential for this estate to be encouraged in the short to medium term to become a creative hub, reflecting the current number of artistic/creative uses on site. This could be seen as the start of a creative cluster in Edmonton Leeside. There is also some potential for job intensification and upgrading of the estate environment.
Policy EL15: Improving Existing Industrial Areas

Part A: Overview

New development in the industrial estates of Edmonton Leeside will be expected to deliver buildings and services to meet modern business needs and a better range of employment opportunities, which could secure higher job densities and opportunities for local people.

Part B: Priorities for Action

New industrial development or redevelopment will be permitted within the industrial areas identified as SIL and LSIS.

Development proposals within the industrial estates listed in Part C will be required to contribute to improvements as follows:

- Provide efficient car parking layouts that direct car users away from parking on the street;
- Improve circulation on internal estate roads where development is of sufficient scale to enable this to happen;
- Support opportunities for intensification of employment uses, and making more efficient use of land;
- Improve pedestrian and cycle routes within Edmonton Leeside and beyond, in accordance with Policy EL21; and
- Provide good quality public realm and, where appropriate, planting to support the biodiversity of the area.

Part C: Industrial Estates

Industrial land at Meridian Water, including Harbet Road Industrial Area, Hastingwood Estate (SIL) and the southern part of Montagu industrial Estate (LSIS) (South).

- Meet the requirements set out in Part B above; and
- Give consideration to how new uses interact with neighbouring existing uses in line with the Agent of Change principle.

Eley Estate (SIL)

- Meet the requirements set out in Part B above.

Montagu Industrial Estate (SIL) (North)

- Support regeneration at Montagu Estate to improve outdated infrastructure and to provide new buildings that will meet modern business needs, potentially through a joint venture partnership between the Council and private developer interests;
- Design new buildings to meet the latest regulations which set minimum energy efficiency standards for commercial property; and
- Meet the requirements set out in Part B above.

Montagu Industrial Estate (LSIS) (South)

- Meet the requirements set out in Part B above.
Policy EL15 continued...

Aztec 406 Industrial Business Park (SIL)
- Meet the requirements set out in Part B above.

Claverings Estate (LSIS)
- Take into account detailed proposals to be brought forward as part of a masterplan for the redevelopment of the Claverings Estate, to include new buildings and/or more flexible workspace to meet modern business needs with related environmental and social benefits;
- Take a proactive approach in encouraging creative/cultural uses through flexible lease terms and assisting with artistic and cultural set-ups; and
- Meet the requirements set out in Part B above.

This policy should be read in conjunction with Core Strategy policies 13, 14 and 15, DMD policies 19, 20, 21 and 23 and London Plan Policies 4.4 and 4.10.
Angel Road
Retail Park
7 Angel Road Retail Park

7.1 Introduction

7.1.1 Angel Road Retail Park is located north of Meridian Water, Ravenside Retail Park and the A406 North Circular. It straddles Eley Road and is located adjacent to SIL land at Eley Estate. It is a relatively small retail park, consisting of three large ‘big box’ retail blocks.

7.1.2 Although Angel Road Retail Park is within walking distance of Angel Road / Meridian Water Station and bus routes, it is somewhat isolated from Meridian Water at present with the only direct access being a pedestrian footbridge from Ravenside Retail Park. Whilst the frequency of public transport links will improve as a result of long term development and change in Edmonton Leeside, the A406 will continue to be a barrier.
## 7.2 Policy Context

### Policy context for Retail

<table>
<thead>
<tr>
<th>Source</th>
<th>Policies/Paragraphs</th>
</tr>
</thead>
</table>
| **London Plan (2016) and relevant policies in new draft London Plan (2018)** | Policy 2.7 Outer London Economy  
Policy 2.15 Town Centres  
Policy 4.7 Retail and Town Centre Development  
Policy 4.8 Supporting a Successful and Diverse Retail Sector and Related Facilities and Services  
Policy 4.9 Small Shops |
| **Upper Lee Valley Opportunity Area Planning Framework (2013)** | Paragraph 2.3 Mixed-use  
Paragraph 2.5 Retail |
| **Enfield Core Strategy (2010)** | Core Policy 17 Town Centres  
Core Policy 18 Delivering Shopping Provision Across Enfield  
Core Policy 37 Central Leeside  
Core Policy 38 Meridian Water |
| **Development Management Document (2014)** | DMD 25 Locations for New Retail, Leisure and Office Development  
DMD 28 Large Local Centres, Small Local Centres and Local Parades  
DMD 29 Individual Shops and Small Clusters of Shops |
| **Other Sources** | National Planning Policy Framework (2012 and 2019)  
Meridian Water Masterplan (2013)  
North East Enfield AAP (2014)  
Town Centre Uses and Boundaries Review (2013)  
Enfield Retail Study Update (2009)  
Enfield Retail Capacity Study (2014) |

### North Circular Road and Retail Parks
Policy EL16: Angel Road Retail Park

Development proposals that support employment and other supporting uses at Angel Road Retail Park will be supported, provided that they:

- Integrate with and support the vitality and viability of the existing Eley’s Estate;
- Contribute to a net overall increase in jobs and improve training and skills opportunities;
- Contribute to improving the public realm of Eley’s Estate so to create an employment gateway to the rest of the industrial estate (see Policy EL15); and
- Do not have a negative impact upon the existing transport network.

Residential uses will not be appropriate on this site and proposals for such uses will be refused.

Development proposals that are compatible with SIL and LSIS uses as identified in DMD 19, 20 and 21 will be supported in this location.

This policy should be read in conjunction with Core Strategy policy 17, DMD policies 19, 20 and 21 and London Plan Policies 2.7 and 4.7.

7.3 The Changing Nature of Angel Road Retail Park

7.3.1 London Plan Policy 2.15 supports planning policies to proactively manage the changing roles of centres, especially those with surplus retail floorspace and considers the scope for consolidating and strengthening them by encouraging a wider range of services.

7.3.2 Given the scale, location and changing character of this area, it is considered appropriate to de-designate Angel Road Retail Park as a retail park and promote the site for a mixed use employment led approach. The de-designation of this location as a retail park will allow for a more integrated, consolidated area, safeguarding important employment opportunities at Eley Estate and the wider SIL area. New development of commercial spaces could cater for small businesses and support ancillary uses to strengthen the vitality and viability of other employment uses.
Edmonton EcoPark
8 Edmonton EcoPark

8.1 Introduction

8.1.1 The Edmonton EcoPark manages the municipal and commercial waste collected across several north London boroughs. The Mayor of London has set an overall target for London to become self-sufficient in the management of its waste by 2031. To ensure that London achieves self-sufficiency, each borough has been asked to manage a rising proportion of total waste arising within its area (the apportionment target). Enfield, together with the six other north London local planning authorities of Barnet, Camden, Hackney, Haringey, Islington and Waltham Forest, is jointly preparing the North London Waste Plan (NLWP). The NLWP sets out the planning framework for waste management in these boroughs for the next 15 years, identifies sites for waste management use and sets out policies for determining waste planning applications.

8.1.2 The Edmonton EcoPark is identified in the NLWP and safeguarded as an existing and strategic waste site in Enfield’s adopted Core Strategy.

8.1.3 Modern exemplar waste management facilities are required to meet the apportionment target and manage waste in the most sustainable way possible. There is an important opportunity to secure environmental and regeneration benefits for the area and to recover value from waste resources (for example, waste heat).

8.1.4 The EcoPark SPD (May 2013) highlights that development on the Edmonton EcoPark should improve the appearance of the site and facilitate the wider regeneration of the area through the use of more sustainable waste management technologies, job creation (with around 200 jobs the site is already a major employer in the area), by attracting new businesses, and through the delivery of a decentralised energy network supplying affordable and low carbon heat across the Upper Lee Valley area.

Development of the site should be considered on a comprehensive basis so that the cumulative form and impact of development can be assessed.

8.1.5 In 2017 a Development Consent Order (DCO) was granted for the redevelopment of the Edmonton EcoPark site that will allow for the construction and operation of an energy recovery facility to replace the existing plant, replacement facilities associated with waste management, and provision of visitor, community and education facilities.
### 8.2 Policy Context

**Policy context for Edmonton EcoPark**

<table>
<thead>
<tr>
<th>Source</th>
<th>Policy References</th>
</tr>
</thead>
</table>
| **London Plan (2016) and relevant policies in new draft London Plan (2018)** | Policy 5.5 Decentralised Energy Networks  
Policy 5.6 Decentralised Energy in Development Proposals  
Policy 5.16 Waste Net Self-Sufficiency  
Paragraph 5.9a (relates to Policy 5.1 Climate Change Mitigation)  
Paragraph 5.32 (relates to Policy 5.5 Decentralised Energy Networks) |
| **Upper Lee Valley Opportunity Area Planning Framework (2013)**         | Objective 6 - A Lee Valley Heat Network linked to the Edmonton EcoPark             |
| **Enfield Core Strategy (2010)**                                       | Core Policy 20 Sustainable Energy Use and Energy Infrastructure  
Policies 22 Delivering Sustainable Waste Management                   |
| **Development Management Document (2014)**                            | DMD 52 Decentralised Energy Networks                                              |
| **Other Sources**                                                      | National Planning Policy Framework (2012 and 2019)  
Edmonton EcoPark SPD (2013)  
Meridian Water Masterplan (2013)  
Discover Central Leeside: Towards a draft Area Action Plan (2012)  
London's Municipal Waste Strategy:  
GLA's Industrial Capacity Supplementary Planning Guidance (2012)  

### 8.3 The EcoPark and the Meridian Water Heat Network

#### 8.3.1 The Council’s approach to the Meridian Water Heat Network (MWHN)

The Council’s approach to the Meridian Water Heat Network (MWHN) is set out in further detail in Chapter 12. To make the development of the EcoPark acceptable in planning terms the Council has used planning obligations to secure measures including:

- A commitment to provide heat to the local heat network, subject to a heat supply agreement being agreed;
- A commitment to safeguard land for the energy centre and pipe routes to the energy centre and from the site;
- Travel and management plans;
- Highways and accessibility improvements; and
- Supporting business and employment initiatives, including initiatives such as local labour in construction, employment skills training, apprenticeships, and job brokerage.
Figure 8.1: Edmonton EcoPark - site context
Policy EL17: Redevelopment of the EcoPark site

Redevelopment of the Edmonton EcoPark site will be delivered through the development proposals consented by the 2017 North London Heat and Power Plant Development Consent Order.

Development proposals at the EcoPark site, which are not consented under the 2017 DCO, or for any other Development Consent Orders made subsequently at the EcoPark site, are required to:

- Provide enhanced and sustainable waste treatment facilities to meet the waste management needs of north London’s residents as part of a network of waste management sites;
- Use a design-led approach to provide a distinctive and well-functioning environment with a high quality of design, landscaping materials and finish, integrated with proposals in the wider area of regeneration;
- Minimise emissions to air and water, including carbon dioxide emissions, through the use of advanced waste management technologies, environmental improvements, and sustainable design and construction techniques such as green roofs and walls, in accordance with DMD policies;
- Maximise energy and resource efficiency in construction and operation, and use design to facilitate materials reuse and recycling at end of life/decommissioning;
- Operate within permitted limits on nuisance risks such as noise and odour;
- Enable efficient and effective operation of the site to meet regulatory requirements for health and safety, air quality and environmental protection;
- Mitigate local transport impacts, and support, where viable, sustainable forms of transport including water borne transport;
- Ensure local access to employment and training opportunities, through employment initiatives and other measures including transportation improvements;
- Be designed to be resilient to the impacts predicted as a result of climate change; and
- Support the implementation of the Meridian Water Heat Network (MWHN) as set out in Policy EL26.

This policy should be read in conjunction with Core Strategy policies 20 and 22, DMD policies 51 and 52, London Plan Policy 5.5, and Enfield’s Edmonton EcoPark Planning Brief.
Deephams Sewage Treatment Works
9 Deephams Sewage Treatment Works

9.1 Introduction

9.1.1 Located in the south eastern part of the borough, Deephams Sewage Treatment Works (STW) is strategically positioned within the Upper Lee Valley Opportunity Area, adjacent to the opportunity site of Picketts Lock, and to the north of the major regeneration area of Meridian Water. Thames Water own, operate and maintain Deephams STW, which is their fourth largest sewage works, occupying approximately 34 hectares. The STW is located in a largely industrial and commercial area and serves a population equivalent of nearly one million, discharging treated effluent into the Salmons Brook, a tributary of the River Lee, in accordance with an environmental permit set by the Environment Agency. The Deephams STW catchment includes Enfield and parts of Barnet, Broxbourne, Epping Forrest, Haringey, Redbridge, Waltham Forest and Welwyn Hatfield.

9.1.2 As the owner and operator of the site, Thames Water is completing a major project to re-build the effluent stream at Deephams STW site to increase its capacity, reduce polluting discharge and significantly lower odour. The upgrade is primarily driven by a new discharge consent set by the Environment Agency which is in force from March 2017, but also to provide capacity to cater for population increase. The new discharge consent requires Thames Water to bring into operation an upgraded treatment plant that has significantly improved the quality of the effluent discharged to Salmon’s Brook and the River Lee.

9.1.3 Thames Water submitted a planning application (14/02612/FUL) for the Deephams Sewage Works Upgrade in July 2014 and planning permission was granted by London Borough of Enfield in February 2015. The construction of the upgrade was completed for final commissioning in 2019. Land within the Deephams Sewage Works site will be retained for future upgrades to the sewage treatment infrastructure, including wastewater re-use and sludge treatment upgrades.

9.1.4 The Council acknowledges the need for ongoing improvements to the strategic wastewater infrastructure within the UK, and in particular to manage the needs driven by high levels of population growth within the borough and London-wide. Given the levels of growth anticipated in the borough, especially at Meridian Water, further improvements to existing sewage works within the borough are welcomed. The Council supports the need for the upgrade of the existing Deephams Sewage Treatment Works plant to meet European and statutory water quality requirements and the needs of a growing population through sensitive, integrated, coordinated and high quality development.

9.1.5 The Council is designating Deephams STW as a Strategic Industrial Location (SIL) in accordance with the new London Plan approach which recognises utilities as an industrial-type function. Further detail is set out in Chapter 5.
## 9.2 Policy Context

### Policy context for Deephams Sewage Treatment Works

<table>
<thead>
<tr>
<th>Source</th>
<th>Relevant Policies/Paragraphs</th>
</tr>
</thead>
</table>
| **London Plan (2016) and relevant policies in new draft London Plan (2018)** | Policy 5.12 Flood Risk Management  
Policy 5.13 Sustainable Drainage  
Paragraph 5.9a (relates to Policy 5.1 Climate Change Mitigation)  
Paragraph 5.32 (relates to Policy 5.5 Decentralised Energy Networks) |
| **Upper Lee Valley Opportunity Area Planning Framework (2013)**       | Objective 6 - A Lee Valley Heat Network linked to the Edmonton EcoPark |
| **Enfield Core Strategy (2010)**                                     | Policy 21 Delivering Sustainable Water Supply, Drainage and Sewerage Infrastructure  
Policy 32 Pollution  
Policy 37 Central Leeside |
| **Development Management Document (2014)**                          | DMD 64 Pollution Control and Assessment  
DMD 65 Air Quality |
| **Other Sources**                                                    | National Planning Policy Framework (2012 and 2019)  
* A new Local Plan for Enfield 2018 – 2036 (2018)*  
* North London Waste Plan: Proposed Submission Plan (2019)*  
* Waste Water NPS (2012)*  
* Meridian Water Masterplan (2013)*  
* Discover Central Leeside: Towards a draft Area Action Plan (2012)* |
Policy EL18: Deephams Sewage Treatment Works (STW)

The Council will work with Thames Water and its development partners to ensure the Deephams Sewage Works upgrade caters for population growth in the catchment area, meets water quality standards in the Environmental Permit set by the Environment Agency to meet water quality targets, and will significantly reduce odour emissions from the site.

Development proposals at Deephams Sewage Works must meet the following requirements:

- The location and design of development within the site should avoid unacceptable impacts on the environment;
- The incorporation of appropriate landscape treatment and the use of opportunities to enhance ecological links to the wider Edmonton Leeside area;
- The use of planting to visually improve and enhance the site;
- The promotion of renewable energy generation and sustainable design and construction;
- The promotion of sustainable transport for staff;
- Connection to the Meridian Water Heat Network or another DEN if feasible and viable (see Policy EL26); and
- The incorporation of measures to minimise noise impacts of the site.

Planning applications for development proposals in the vicinity of Deephams STW should be accompanied by an Odour Impact Assessment to confirm either there is no adverse amenity impact on the future occupiers of the development, or that appropriate avoidance or mitigation measures will be implemented as necessary.

*This policy should be read in conjunction with Core Strategy policy 21.*
Figure 9.1: Deephams Sewage Treatment Works - site context
Lee Valley Regional Park
Pickett’s Lock
10 Picketts Lock

10.1 Introduction

10.1.1 Picketts Lock Leisure Complex is identified as a Major Developed Site in the Green Belt. National policy on development within the Green Belt is set out in the NPPF. It states that local planning authorities should plan positively to enhance the beneficial use of the Green Belt, such as looking for opportunities to provide access; to provide opportunities for outdoor sport and recreation; to retain and enhance landscapes, visual amenity and biodiversity; or to improve damaged and derelict land.

10.1.2 It also requires local planning authorities to ensure that substantial weight is given to any harm to the Green Belt in cases where new development may be proposed within it. The ‘very special circumstances’ under which development may be consented will not exist unless the potential harm to the Green Belt by reason of inappropriateness, and any other harm resulting from the proposal, is clearly outweighed by other considerations.

10.1.3 While the construction of new buildings is regarded as inappropriate in the Green Belt, provision of appropriate facilities (in connection with the existing use of land or a change of use) for outdoor sport and outdoor recreation are an exception to this, as long as they preserve the openness of the Green Belt and do not conflict with the purposes of including land within it.

10.1.4 Further exceptions potentially relevant for any development at Picketts Lock include:

- the extension or alteration of a building provided that it does not result in disproportionate additions over and above the size of the original building;
- the replacement of a building provided the new building is in the same use and not materially larger than the one it replaces;
- limited infilling or the partial or complete redevelopment of previously developed land, whether redundant or in continuing use (excluding temporary buildings), which would not have a greater impact on the openness of the Green Belt than the existing development;
- local transport infrastructure which can demonstrate a requirement for a Green Belt location; or
- the re-use of buildings provided that the buildings are of permanent and substantial construction.

10.1.5 Proposals for development at Picketts Lock must also have appropriate regard to Enfield Development Management Document Policy DMD89 Previously Developed Sites in the Green Belt, which states that complete or partial redevelopment of the Picketts Lock site will only be permitted where the proposal improves the character and appearance of the site and appearance from the surrounding Green Belt and that new development must not have a greater impact on the openness of the Green Belt than the existing development.

10.1.6 The principle of developing Picketts Lock as an area for the development of additional sports and recreation facilities is supported by Core Strategy policy 33. Any development coming forward must be considered in the context of the Green Belt as set out above.
10.1.7 Picketts Lock occupies a strategic position in the Upper Lee Valley Corridor and the London Stansted Cambridge corridor, offering an ideal opportunity to deliver a development of a strategic nature, while having appropriate regard to the site’s location in the Green Belt.

10.1.8 The opportunity to generate additional community benefits will be sought through the redevelopment and regeneration opportunities at Picketts Lock. It is important that Enfield Council and the Lee Valley Regional Park Authority (LVRPA) share a long term strategic vision for the site. A coordinated approach should set out the parameters for future development. Key drivers for change include the following:

- Leveraging the strategic location of Picketts Lock in the Upper Lee Valley and London-Stansted-Cambridge corridors;
- Population growth at Meridian Water and in the wider area is providing new demand for extensive, high-quality leisure uses;
- To take the opportunity to develop an outstanding mix of leisure and recreation facilities that benefits Enfield’s residents, workers, and visitors from the wider region;
- The need to benefit the local community through the creation of new employment opportunities, contributing to the creation of 1,500 new jobs in Edmonton Leeside; and
- To take advantage of step-change improvements to transportation links in the area, including a significant increase in the number of trains-per-hour on the railway line between Brimsdown and Stratford; the significant upgrade to Angel Road/ Meridian Water Station, new and improved bus services, and new and upgraded pedestrian and cycle routes.

10.1.9 The Council and the LVRPA recognise the need to provide for the needs of Enfield’s residents, in particular those residents living nearest the site and for the needs of the new community at Meridian Water, both in terms of access to the site and leisure activities that are currently underprovided. The Council will work with its development partners to ensure that the regeneration of Picketts Lock is successfully integrated into Edmonton Leeside to provide benefits for the wider community.

10.1.10 There is an opportunity to rediscover the open spaces at the eastern part of Picketts Lock for the benefit of new and existing communities as well as enhancing the visitor experience. Policy EL19 below sets out potential leisure and recreational uses. However, if they exceed 2,500 square metres of gross floorspace for leisure uses, they will be subject to a sequential and impact assessment, in line with local and national planning policies.

10.1.11 Delivering a step change in leisure, sport and recreational uses at Picketts Lock while ensuring proposals conform fully to Green Belt policy and ecological assets including Sites of Metropolitan Importance for Nature (SMINs) and the nearby Site of Special Scientific Interest (SSSI) at Chingford reservoirs, will require developers to work closely with the Council and the LVRPA to strike an appropriate balance between the scale of new facilities while also maintaining the openness and ecological value of the site.

10.1.12 Proposals to improve the west-east movement network to underpin the revitalisation of Picketts Lock will be supported. In particular, the creation of new pedestrian and cycle routes across the West Anglia Main Line, A1055 Meridian Way and the River Lee Navigation is strongly encouraged. Policy EL22 provides information on the proposed routes.
Policy EL19: Revitalising Developed Areas at Picketts Lock

The Council will continue to work with the Lee Valley Regional Park Authority to help deliver its Park Development Framework, and to identify the priority mix of recreation and leisure facilities at Picketts Lock.

Picketts Lock is identified to deliver a significant new development that will provide a destination attraction for Edmonton Leeside and beyond. Picketts Lock is considered suitable for a potential range of new and improved leisure, sport and recreation uses, including a health and fitness centre, 5-a-side football pitches, a snowdome, an ice rink, conference/exhibition spaces, self-catering accommodation, a hotel and commercial ten-pin bowling.

Development proposals must have appropriate regard to Picketts Lock’s designation as a Major Developed Site in the Green Belt. In particular this means they must be in conformity with national Green Belt policy, including in terms of ensuring no net loss of site openness.

Development proposals must also demonstrate that they:

• Generate additional community benefits;
• Contribute to the creation of new jobs for local people;
• Incorporate a design-led approach using high-quality design, materials and finish;
• Will not exacerbate congestion on the wider transport network; and
• Promote sustainable transport for staff.

If development proposals exceed 2,500 square metres of gross floorspace for leisure use, they will be subject to a sequential and impact assessment.

This policy should be read in conjunction with Core Strategy policy 33, DMD policies 25, 82 and 89, and London Plan Policies 3.19 and 7.16.
### 10.2 Policy Context

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Policy EL20: Revitalising Open Space at Picketts Lock

Development proposals for the re-use or redevelopment of existing open space at Picketts Lock, having appropriate regard to applicable national and local Green Belt policy, will be supported and encouraged.

Development proposals at Picketts Lock must demonstrate:

- A mix of appropriate leisure, sport or recreational uses;
- Landscaping or re-landscaping strategies, including tree, shrub and wild flower planting, to enhance ecological links to the wider Edmonton Leeside area;
- Improvements to the access network to, from and within the Picketts Lock area, including new pedestrian and cycle paths, as set out in Policy EL22.

The use of the green spaces and waterways will be encouraged by:

- Attracting a greater number of visitors to the site;
- Supporting expansion of the range of appropriate outdoor activities available at the site;
- Supporting and increasing accommodation options which are suitable to the nature of the open space and waterways;
- Exploring ways, with the Canal & River Trust, of increasing usage of the canal, as well as connecting users from Enfield to the Tottenham Lock landing (see Policy EL24); and
- Encouraging new community and learning facilities to provide services, support and opportunities through a range of community development projects.

All development proposals must be accompanied by:

- An integrated long-term landscape and ecological management and maintenance plan; and
- A surface water management plan and demonstrate that they have no negative impact on ground water.

This policy should be read in conjunction with Core Strategy policies 34, 33 and 35, DMD policies 71, 74, 76, 77, 78, 81, and 82 and London Plan Policies 7.18 and 7.19.
Figure 10.1: Picketts Lock - site context
C

AAP
Area-Wide Policies
Part C: AAP Area-Wide Policies

11 Enabling Movement

11.1 Introduction

11.1.1 This section sets out planning policy in relation to movement within Edmonton Leeside, as well as connections to the wider area, and should be read together with Chapter 5 Meridian Water, and Section 5.8 Transport Infrastructure.

11.1.2 Walking and cycling in Edmonton Leeside can be difficult. Whilst the area has some good connections running north-south through the Lee Valley Regional Park, connections to these routes are often poor quality and do not encourage safe journeys. Making walking and cycling a pleasant and convenient means of getting around is vital to securing a modal shift. The Council will work with developers and existing occupiers in encouraging modal shift from private modes of transport to public transport, walking and cycling.

11.1.3 Consultation with local businesses has highlighted transport as a key issue. Many of Enfield’s business and residential communities currently rely on private road vehicles. It is essential that the use of more sustainable forms of transport is encouraged and a balance is struck between the need for good access to the area and the need to promote the principles of sustainable travel. This AAP promotes sustainable modes of travel such as walking and cycling, from the strategic down to the neighbourhood level, and stresses the importance of high quality public realm and well thought out urban design in the promotion of these modes of travel.
### 11.2 Policy Context

#### Policy context for enabling movement

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#### 11.3 Encouraging Modal Shift

**11.3.1** Improving access and movement for all modes of transport within Edmonton Leeside is a key issue, particularly if Enfield is to accommodate housing and employment growth over the life of the plan. Although there is low car ownership in Edmonton Leeside, usage is higher than the London average, suggesting many of Enfield’s business and residential communities currently rely on private road vehicles.

**11.3.2** Sustainable transport will be supported through high quality public realm and a modal shift towards public transport. Greater rates of walking and cycling will be enabled by providing high quality streets with low vehicle design speeds, where pedestrians and cyclists have priority and where car parking levels are reduced. Sustainable travel can be encouraged through travel plans, which offer information on sustainable travel as well as schemes and incentives to encourage sustainable travel, such as car clubs.
11.4.3 Improved pedestrian and cycle connections within Edmonton Leeside are needed to allow residents, employees and visitors to access services, retail, employment opportunities, leisure and open spaces, and other modes of transport, for example, rail stations. Improved connectivity within Edmonton Leeside could also create significant opportunities to unlock the potential of the Lee Valley Regional Park.

11.4.4 One of the most significant improvements required to accommodate cycle trips is a better east-west connection, both within Edmonton Leeside and beyond, particularly towards Edmonton. It is important that Edmonton Leeside is properly integrated into the wider community to enable all local people to enjoy new facilities.

Cycling along the River Lee Navigation

The Council will require travel plans and parking management strategies to be submitted with planning applications, in line with Core Policy 24 and DMD 48.

11.4 Improving Key Pedestrian and Cycle Links

11.4.1 Existing connections within Edmonton Leeside are generally poor, with particular issues between the large residential areas to the west of Edmonton Leeside and the large industrial estates either side of Meridian Way. The infrastructure that provides such good strategic connections, for example, the North Circular Road, also constitutes a significant barrier to local accessibility for cycling and walking.

11.4.2 When considering proposed improvements, it is important to recognise that Edmonton Leeside has the benefit of being served by the West Anglia Main Line as well as strategic walking routes such as the Lee Valley Walk and Lee Valley Pathway. Edmonton Leeside also benefits from being served by a number of strategic cycle routes which are part of the National Cycle Network and London Cycle Network. These strategic walking and cycle routes can provide a foundation on which improvements to key routes and local networks can be built.
Policy EL21: Improving the Quality of the Pedestrian and Cycling Environment

The Council will work with partners to secure a step-change to the quality of the existing pedestrian and cycle environment, providing attractive, safe and convenient links to the adjoining areas to encourage a shift to more sustainable forms of transport.

Development proposals should reference ‘Legible London’ guidance to create high quality streets and spaces. New developments must be connected across Edmonton Leeside, including to public transport hubs, the industrial estates, and Picketts Lock. Links which provide connections to surrounding areas of Enfield and neighbouring boroughs must also be enhanced or created.

Development proposals which include or are adjacent to Towpath Road and along the River Lee towpath must deliver significant improvements to the continuous north-south route for pedestrians and cyclists from Tottenham Hale, through Meridian Water, to Enfield Lock.

Development may be required to make a financial contribution to the provision and improvement of pedestrian and cycle routes and other infrastructure, in line with DMD policy 47 and other relevant policies as shown below.

This policy should be read in conjunction with Core Strategy policies 24 and 25 and DMD policy 47.

11.4.5 Development should be supported by greatly improved transport linkages and connections, and developments should integrate with and enhance the transport networks and opportunities. A high quality environment, with well-designed streets and a good mix of uses, will help to make walking and cycling a key mode of travel for those living, working and visiting the area. New development should deliver improved onward connection for cyclists and pedestrians. Connectivity will also be greatly improved to transport hubs which will allow improved interchange with other modes of transport and provide much needed access to surrounding areas of Enfield and neighbouring boroughs.

11.4.6 The walking environment must be well designed and provide a feeling of safety and security in order to encourage more people to use sustainable modes of transport rather than private motor vehicles, and to meet the Mayor’s and borough’s objectives in relation to walking and cycling. All new streets within Edmonton Leeside should be attractive to cyclists and pedestrians, through high quality design and arrangement, as well as a good mix of uses.

11.4.7 In addition, significant investment in cycling facilities will be vital to achieving higher levels of cycling and walking. A number of proposals are set out for Edmonton Leeside as part of the ‘Cycle Enfield’ scheme for the borough, with one of the key aims being to redesign the town centre of Edmonton Green around cycling and improve cycle links in the area. New segregated cycle routes are proposed to provide direct access to key destinations and employment opportunities along the A1010 and A110 and at Meridian Water.

11.4.8 New developments should provide cycle parking and other appropriate facilities for cyclists in line with the London Plan to encourage more local residents and employees to cycle.

11.4.9 A number of specific proposals for east-west cycle and pedestrian routes are set out in this AAP, connecting across the eastern and western sides of the railway line and linking Edmonton Leeside with adjacent areas. Some parts of these routes will require interventions to existing public realm, whereas others require construction of new links and building new non-vehicular bridges.
Figure 11.1: Indicative proposed location of key pedestrian and cycle routes
Policy EL22: Proposed Pedestrian and Cycle Route - Improvement Principles

Route 1: The Central Spine – an east-west spine road running through Meridian Water (see Policy EL6)

Route 2: Montagu Road – Ardra Road – Lee Valley Path

Route 3: Charlton Road – Lee Valley Leisure Complex - Picketts Lock Lane – Picketts Lock – Lee Valley Path

Planning proposals to deliver these pedestrian and cycle routes will encourage:

- Well designed, high quality new links and pedestrian and cycle bridges, including high quality bridging over the rail mainline, Meridian Way and River Lee Navigation;
- Clear and consistent signage throughout the route, including on-street markings for cycles;
- Provision of pedestrian and cycle facilities, which integrate with the existing highway network;
- Improved public realm, including where routes pass beneath the North Circular Road;
- Introducing interventions to discourage informal and on street parking, where this affects the route; and
- Reference to the principles of the Mayor’s Healthy Streets approach, in particular taking account of the 10 Healthy Streets indicators.

This policy should be read in conjunction with Core Strategy policies 24 and 25 and DMD policy 48.

Route 1: The Central Spine

11.4.10 See section 5.8 and policy EL6.

Route 2: Montagu Road – Ardra Road – Lee Valley Path

11.4.11 This route will form an extension of the existing footpath along Salmon’s Brook at the north of Edmonton Federation Cemetery creating the most direct east-west link between Edmonton Green and the Lee Valley Park. The existing footpath will require public realm interventions to improve access and to make it safe for cyclists.

11.4.12 The route through Montagu Recreation Ground will run along Salmon’s Brook. Currently there is no pedestrian crossing on Montagu Road alongside the recreation ground. A pedestrian and cycling crossing point in this location will encourage the use of the new route.

11.4.13 There is no existing crossing over the railway line. This new route will require a new pedestrian and cycle bridge to create an uninterrupted east-west connection.

11.4.14 A new pedestrian and cycle crossing facility is needed on Meridian Way and this will be achieved by means of the new bridge. As part of this route a new link will be required along Salmon’s Brook to create a direct connection to Ardra Road.

11.4.15 Ardra Road currently provides for limited walking and cycling movement and is of poor quality. It gets cluttered by the high number of heavy vehicles parked along the road. There are opportunities to improve the public realm and create a greenway on Ardra Road to enhance perception and encourage walking and cycling. A new pedestrian and cycle bridge crossing the River Lee Navigation will provide access to the Lee Valley Park and path.
Route 3: Charlton Road – Lee Valley Leisure Complex - Pickett’s Lock Lane – Pickett’s Lock – Lee Valley Path

11.4.16 This is a significant route that provides a direct and short pedestrian and cycle link to the Lee Valley Leisure Complex. It will improve accessibility for the surrounding communities. This route also connects Jubilee Park and Lee Valley Park which are important recreational assets in the area.

11.4.17 Charlton Road is a residential street providing pedestrian footpaths on both sides. Extension of this route towards the railway will be created by transforming the existing footpath into a link for pedestrians and cycles.

11.4.18 There is no existing crossing over the railway line along this route. A new pedestrian and cycle bridge will be required to create an uninterrupted east-west connection. At this point new pedestrian and cycle crossing facilities are required on Meridian Way.

11.4.19 Pickett’s Lock Lane currently provides for limited walking and cycling movement and is of poor quality. The only footpath is on the southern side of the road and it stops towards its eastern section.

11.5 West Anglia Rail Enhancement

11.5.1 As set out in Chapter 5, development in Edmonton Leeside will increase demand on the public transport networks, requiring improvements to allow higher frequency and more accessible services. Major improvements to public transport will be necessary to optimise the quantum of housing and employment development possible at Meridian Water and the wider Edmonton Leeside area.

11.5.2 The West Anglia Mainline Enhancement project would involve four tracking the railway line, which would allow increased train frequencies between Brimsdown and Stratford, including to the new Meridian Water station. This would significantly improve accessibility to Edmonton Leeside and to the wider London area (see also AAP policy EL7).

11.6 Improving Bus Services and Connectivity

11.6.1 There is a need to improve the provision of bus services to support the growth of Edmonton Leeside, particularly at Meridian Water. Linkages to surrounding communities will be improved, with more east-west and north-south connections to other parts of Enfield and neighbouring boroughs.

11.6.2 The Edmonton Leeside area has direct access to nine bus routes, including one night bus (see Figure 11.2). There is a dual requirement to meet the growing demand from new developments and to link existing populations, where there is high unemployment, with the job opportunities of Edmonton Leeside. The delivery of better bus services must be part of an integrated approach to public transport and accessibility.

Bus Service Level

11.6.3 Bus service frequencies should be aligned to the growing transport demands at Meridian Water and the wider Edmonton Leeside area.

11.6.4 A strategic transport assessment must be used to identify a range of interventions which support the growth and regeneration of Edmonton Leeside.

11.6.5 Frequencies will need to be increased on links and at interchange nodes where:
• Development is expected to generate additional transport trips;
Figure 11.2: Existing Bus Routes in Edmonton Leeside
New developments within Edmonton Leeside affect the patterns of transport demand;
There is high unemployment, in order to link these areas with the employment opportunities such as in Edmonton Leeside and also Brimsdown; and where
Major developments beyond the boundaries of Edmonton Leeside attract new transport trips from Edmonton Leeside.

11.6.6 New bus routes may need to be put forward to support the proposed growth. The potential for additional bus routes in addition to a reassessment and re-routing of existing bus routes (particularly routes 192 and 341) to connect Edmonton Green to Tottenham Hale via Meridian Water would greatly increase the range of trips by public transport that could be made from Edmonton Leeside.

Bus Network Accessibility

11.6.7 The Council will work with TfL to provide new services and extend existing services, using TfL’s ‘Measuring Public Transport Accessibility Levels’ (2010) guidelines to ensure good access to bus stops, which should be located no more than 640m from developments.

Bus reliability

11.6.8 To compete with other transport modes, bus services must achieve a good standard of reliability and provide a dependable transport service that meets or exceeds user expectations.

11.6.9 Improved reliability of bus operations, and associated reductions in average bus journey times, can be achieved through the strategic introduction of traffic management measures. These could include:
• ‘Bus gates’ to restrict sections of public highway to buses only;
• Introduction of bus priority through Selective Vehicle Detection as an integral part of new traffic signal infrastructure;
• Bus stop clearways and accessibility improvements, to protect bus stops from parking and loading obstructions and provide an appropriate kerb height and a robust carriageway surface;
• New or improved bus lanes; enhancements could include widening and resurfacing of existing bus lanes and new bus lanes to support the enforcement of bus only access restrictions or protect buses from traffic congestion;
• Alterations to waiting and loading restrictions to assist buses and other road users; and
• Introduction of other traffic management measures to improve traffic flow, such as footway loading bays.

11.6.10 The transport plans for new developments must seek to incorporate bus priority measures from an early stage in the design development process.

Amenity for bus users

11.6.11 The amenity of the waiting space at bus stops is an important part of the bus-users’ experience.

11.6.12 All bus stops within Edmonton Leeside need to achieve a minimum quality standard in terms of infrastructure and information provision, compliant with the requirements of the Equality Act 2010 and TfL’s ‘Accessible Bus Stop Design Guidance’, along with essential facilities for bus users such as timetable information.

11.6.13 Effective bus services require better access to public transport information for bus users. Within Edmonton Leeside there are opportunities to deliver improved access to bus information, including:
• Real time bus information at railway stations, and bus interchanges;
Policy EL23: Enhancing the Bus Network and Services

The Council will continue to work closely with TfL to meet the needs of the existing communities and businesses within the area, and to improve bus routes to secure more east-west and north-south connections. The Council and its partners will:

- Develop an enhanced network of bus routes and services to meet the growing demand that will be generated by the proposed growth;
- Identify any potential new bus routes within Edmonton Leeside to better meet the needs of existing residents and businesses; and
- Provide links between areas where there is high unemployment and employment opportunities such as Edmonton Leeside and Brimsdown.

Enhanced bus services will be provided to Edmonton Green town centre, and Tottenham Hale via Meridian Water. The former will include a direct bus link between Meridian Water and Edmonton Green as referred to in Table 14.1. Existing routes will be reorganised so that they run along the Central Spine (where accessible by buses), through Meridian Water.

The bus services will connect to the new Meridian Water Station, as well as Edmonton Green town centre and Tottenham Hale for access to the London Underground network.

11.6.14 Existing bus services will be extended from their current terminal point along Glover Drive so that they run through the centre of Meridian Water along the Central Spine. Services from the west would then be directed north and linked to Argon Road.

11.6.15 TfL have indicated that they are supportive of amending or expanding existing routes and providing new routes where demand is demonstrated. An advantage of bus services is that new and improved routes can be implemented within a relatively short timescale in comparison to other modes of mass-transit.
Policy EL24: Use of the Waterways for Transportation

Where suitable, the Council will support opportunities for water-borne traffic, on the River Lee Navigation, in particular:
- Freight transport to help alleviate the road network;
- Leisure, tourism and educational uses, such as day trip boats, overnight moorings, and a ‘floating classroom’; and
- Waterbus and/or water taxis to transport passengers along the Lee Valley.

Any proposals must be considered through consultation with the relevant statutory organisations.

This policy should be read in conjunction with Core Strategy policy 27.

11.7 Use of the Waterways for Transportation

11.7.1 The River Lee Navigation is a key feature of Edmonton Leeside and provides the opportunity to encourage and support greater water-borne traffic.

Freight

11.7.2 Edmonton Leeside comprises one of the largest clusters of industrial estates in London, generating a considerable amount of freight traffic travelling along Meridian Way, the A406 and the M25.

11.7.3 Transferring road freight to the waterways offers the potential to reduce the impact of freight transport on the local highway network and developments adjacent to the Navigation should consider the use of waterborne freight for transporting demolition waste and construction materials.

Leisure, Tourism and Education

11.7.4 There is potential to use the waterways for leisure and tourism, including for example day trip boats, overnight moorings, or a ‘floating classroom’.

11.7.5 The waterfront at Meridian Water could provide a hub or focal point, while there is potential to develop access to the Lee Valley Navigation waterfront at Picketts Lock, linking to this area of leisure uses.

Waterbus and Water Taxi Services

11.7.6 The potential for waterbus and water taxi services could also be explored to link into the adjoining area of Tottenham Hale and provide a connection with the Underground system. Services could also continue further south into the Lower Lee Valley, potentially linking with the Olympic Legacy transformation. The service could extend north to Enfield Lock, with access to the surrounding residential areas, including Gunpowder Park and Enfield Island Village.

11.8 Balanced Parking Provision

11.8.1 Development proposals must have regard to London Plan and DMD parking standards. The Council will seek to minimise provision of new car parking, in conjunction with encouraging sustainable modes of transport and improving public transport. New developments must adopt a design led approach to ensure that parking functions satisfactorily. Consideration must be given to the design of access and parking areas for cars, cycles and service vehicles and their relationship to the built environment which they serve. Well-planned and designed parking can have a determining influence on the success of streetscapes.

11.8.2 Parking provision on the industrial estates is currently largely unrestricted and is a major issue. The built environment of some estates, poor circulation, poor servicing areas, close proximity to residential areas and friction between different users on the estates have all contributed to difficulties with parking provision.
11.9 Road Network and Vehicular Traffic

11.9.1 The strategic highway network of Edmonton Leeside is dominated by the North Circular (A406) to the south which provides an east-west route through the area, and the two radial routes of the A10 and Meridian Way. In addition, the A1010 Hertford Road is a strategic north-south route which also serves local traffic.

11.9.2 Although the A406 provides excellent links to the west (A10 and M1) and to the east (M11), access to and from the industrial estates is difficult and the route between Meridian Way and the North Circular is indirect. There is also currently indirect access to the M25 via Bullsomor Lane (A1055).

11.9.3 The local network is also poorly connected across Edmonton Leeside with the area dissected by major traffic routes. In addition, the layout of local access roads in parts of the area is unclear and, in many places, confusing.

11.9.4 At a strategic level, irrespective of growth in population and employment, the effect of traffic growth across London will lead to increased pressures across the whole of Enfield’s highway network.

11.9.5 Traffic levels on the highway network within Enfield are, on several links, already operating at or near capacity. Adding these projected trips to the existing transport network would, without network enhancements, lead to increased congestion. Traffic levels across the North London sub-region are forecast to increase by some 12% (or around 100,000 km) in the AM peak hour by 2031.

11.9.6 Developments are likely to have an impact on the highway network through an increased number of car trips as well as from increased freight, waste collection and service and delivery activity. Although a new east-west connection will be introduced in Meridian Water to enable the new developments, the main impact of development will be on existing highway links and junctions.

11.9.7 The Council will work with developers to minimise and manage the impact of traffic from new development on the road network in line with the Upper Lee Valley OAPF and the requirements of DMD 47. The Council will require development proposals to carry out additional modelling to establish the transport impact, while taking into account growth elsewhere in the Upper Lee Valley Opportunity Area.

11.9.8 The Upper Lee Valley OAPF highlights junctions within Edmonton Leeside which experience significant levels of congestion, notably Montagu Road/Conduit Lane and Conduit Lane/Angel Road. The Phase 1 Transport Assessment also highlighted capacity issues at the junctions with Leeside Road and Glover Drive.

11.9.9 Options to improve the strategic highway network could include the following:

- Selective junction improvements to increase journey time reliability;
- Demand management measures to reduce vehicle use, including school and workplace travel plans, enhancements to walking and cycling routes, and public transport improvements; and
- Controlling the levels of on-street parking and public car park provision, particularly in relation to new residential and commercial development.

Parking in the Industrial Estate

6 Enfield Core Strategy Transport Assessment (2009)
7 Discover Central Leeside (2012)
Policy EL25: Design of the Road Network

Where possible and required to support development, there will be improvements to congested junctions and the control of on-street parking. Each development proposal will be assessed on its own merits and characteristics.

The arrangement of streets and places within Meridian Water should be guided by an urban design approach which incorporates sufficient capacity to meet demand and also encourages sustainable travel through a high quality environment. The network design will include a new east-west connection, the Central Spine (see Policy EL6).

This policy should be read in conjunction with Core Strategy policy 24 and DMD policy 47.
12 Promoting a Low Carbon Future

12.1 Introduction

12.1.1 The development of Edmonton Leeside will deliver a large number of new homes and jobs, presenting an opportunity to provide a place which promotes sustainable lifestyles through well-designed buildings and spaces, and maximises energy efficiency and use of low and zero carbon energy generation technologies.

12.1.2 The Council is committed to achieving high standards for sustainable design and construction within the borough. All developments will need to comply with the environmental and energy standards set out in the London Plan and Local Plan documents.

Approaches to Carbon Reduction

12.1.3 Developments at Edmonton Leeside must demonstrate how the proposal minimises energy-related CO2 emissions through use of carbon saving technologies and approaches. For heat, where this cannot be via the connection to a heat network, then this could include, for example, solar thermal panels and ground source heat pumps.

Decentralised Energy Networks

12.1.4 Large scale decentralised energy networks offer an affordable way of achieving low carbon energy supply in densely populated urban areas, meeting domestic, commercial and some industrial space heating and domestic hot water requirements. This is achieved through the supply of low cost, low carbon sources of heat (for example waste heat from power stations and heat generated from highly efficient gas combined heat and power engines) distributed at scale as hot water conveyed via highly insulated underground pipes.

12.1.5 Benefits of decentralised energy for local people and businesses include:

- Protection against future energy price rises;
- Durable cost and carbon savings, with potential knock-on benefits for inward investment, business advantage and job creation; and
- Security of energy supply.

12.1.6 Lee Valley Heat Network Ltd has shown that a network is viable and could be extended over time. The EcoPark site has been identified as the preferred location for an energy centre to provide low carbon heat to a ‘core network’ to serve the Edmonton Leeside area. Planning policy development plays a key role in supporting the delivery and expansion of the network.

12.1.7 There is also the potential to use the waterways in Edmonton Leeside to cool buildings, particularly for waterside businesses with a significant cooling demand (for example those with data centres). This would involve using canal water and heat exchange technology to provide a more sustainable alternative to traditional air conditioning, reducing local businesses’ energy bills and carbon dioxide emissions. The Canal & River Trust is promoting the use of such schemes and there are already examples of buildings using waterways for ‘free cooling’, such as GlaxoSmithKline’s canal-side headquarters in Brentford, the Mailbox mixed use city centre development in Birmingham and the Hepworth Gallery in Wakefield. This AAP supports the use of such innovative and sustainable solutions, subject to consent from the Environment Agency.
## 12.2 Policy Context

### Policy context for decentralised energy & managing flood risk

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| **Development Management Document (2014)** | DMD 45 Parking Standards and Layout  
DMD47 New Roads, Access and Servicing  
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| **Other Sources** | National Planning Policy Framework (2012 and 2019)  
Planning Practice Guidance (2014)  
Core Strategy Transport Assessment/Appendices (2009)  
A1010 Study (Halcrow) (2010)  
Upper Lee Valley Transport Study (JMP) (2006)  
Upper Lee Valley (Halcrow) (2012)  
Discover Central Leeside (2012)  
Freight by Water Feasibility Study (2013)  
Enfield Cycle Action Plan (2013)  
Cycle Routes in Enfield (2013) |
12.3 Decentralised Energy

12.3.1 The Council has created Lee Valley Heat Network Operating Ltd (LVHN Ltd), trading as Energetik, which was officially launched in July 2014 to deliver the Meridian Water, Arnos Grove, Ponders End and Oakwood Heat Networks. Research demonstrates that there is a unique opportunity to deliver a commercially sustainable decentralised energy network that would put the Upper Lee Valley at the forefront of energy production in London.

12.3.2 The Meridian Water Heat Network (MWHN) to be provided by Energetik will initially use a combination of heat from combined heat and power plants (CHP) and then heat from the new Energy Recovery Facility (ERF) at the Edmonton EcoPark when it is operational, which is predicted to be in 2025. The MWHN will move energy in the form of hot water through a system of pipes to buildings and industry across the Lee Valley, including to the Meridian Water development, a westward extension to Meridian Water and Edmonton Green. Over time the network has the potential to connect additional heat sources and heat demands elsewhere in the Lee Valley and, with the agreement of neighbouring Councils, links into other London boroughs.

The EcoPark site and the MWHN

12.3.3 Key considerations for policy on heat networks in the Edmonton Leeside area include the establishment of an energy centre on the EcoPark site; delivering a network route linking the EcoPark energy centre to the Meridian Water development; and delivering future connections to other suitable developments within Lee Valley. Further details on the wider requirements for the EcoPark site are provided in Chapter 8.

12.3.4 The principal requirement for the future development of the EcoPark is to treat waste in the most sustainable way possible. However, the treatment of waste also presents a significant opportunity to generate additional community benefits through the provision of heat. For this reason, the EcoPark has been identified as the preferred low carbon heat source for initial development of the MWHN. The waste management infrastructure requirements of the EcoPark site are subject to the DCO which was granted by the Secretary of State. Energetik is seeking a heat supply agreement and lease at the EcoPark. It should be noted, however, that the Energy Recovery Facility permitted by the grant of the DCO does not refer to the energy centre proposed by Lee Valley Heat Network Ltd.

12.3.5 The Heat Network aims to have an energy centre at the EcoPark to supply low carbon heat via a network to Meridian Water and beyond. Subject to the heat supply agreement and lease being settled between Energetik and EcoPark, and to the new ERF being delivered to programmed completion in 2025, heat from the ERF could be captured and transferred to LVHN Ltd’s energy centre at the EcoPark to provide very low carbon heat. Plant will be installed in a phased manner to meet customer heat demand and ultimately be capable of supplying in excess of 30,000 homes.

Creating a resilient network

12.3.6 The Energetik energy centre at the EcoPark and the network must be designed to be resilient and energy efficient. In the unlikely event that the network cannot supply heat due to the need for maintenance, temporary boiler connections must be included within the network at each development. This will future-proof large developments for emergency backup and help make connection to the network more appealing for existing and new buildings, especially if it negates the need to install back-up boilers on site, thereby freeing up funds and space for other purposes.
Policy EL26: The Meridian Water Heat Network

PART A: Developing the Meridian Water Heat Network

The Council supports the development of the Meridian Water Heat Network (MWHN). This will include safeguarding and securing:

• The establishment of an energy centre on the EcoPark site;
• A network route linking the EcoPark energy centre to the Meridian Water development; and
• Future connections towards other suitable developments, once they are identified.

The Council will continue to work with its partners and stakeholders to ensure that opportunities to establish connections across waterways, highways, railway land or private land interests allow for the future implementation of the MWHN.

Proposals for major developments which produce a significant amount of heat should supply heat to the MWHN or another DEN unless it can be demonstrated that this is not technically feasible or economically viable, in accordance with policy DMD 52.

PART B: The EcoPark Site and the MWHN

To facilitate the delivery of the MWHN, development of the EcoPark site should enable heat energy from the new energy recovery facility (ERF), when it is built to be captured and supplied to the MWHN energy centre, subject to a heat supply agreement being agreed. The DCO granted by the Secretary of State for the EcoPark site requires provision for combined heat and power.

Detailed safeguarding routes and the location for an energy centre should be agreed with the Council as part of pre-application discussions.

PART C: Creating a Resilient Network

Development proposals which are connecting to the MWHN must demonstrate how they would enhance the resilience of the MWHN and allow for provision of emergency back-up. This should include access to an area of hardstanding that could be used to park a truck mounted boiler and which is located a sufficient distance from any building with opening windows or inlet fresh air ventilation.

The Council will safeguard an “unobstructed” route for the MWHN pipe network along the Central Spine. “Unobstructed” here means a three metre wide zone with nothing built over it to a height of at least 10 metres.
**Policy EL26 continued...**

**PART D: Connecting to the MWHN**

All major developments (defined as development of ten dwellings or more, or of more than 0.5 hectares in area) should connect to or contribute towards the MWHN or another existing or planned DEN supplied by low or zero carbon energy in accordance with Policy DMD 52. Where a major development is expected to be completed before the MWHN or another DEN is able to supply it with heat then:

- If there are firm plans to enable the site to be connected to the MWHN or another DEN within five years, the development should design for heat network connection from the outset and use temporary on-site boilers (potentially provided by the heat network operator) until network connection is possible.

- If there are no firm plans for extension of the MWHN or another DEN within feasible and viable range of the development, provision of on-site Combined Heat and Power (CHP, with standby boilers) will be expected where the heating demand makes it technically feasible and financially viable. The development should also be future proofed for connection to a heat network. In such instances the council may agree with the developer that the installation of CHP can be deferred for up to five years (the development would use heat from standby boilers during this time) to allow time for the MWHN or another DEN to be extended and connected to the development. If the developer connects to a network within five years then the requirement to install CHP would fall away; if not then the obligation to install CHP would be triggered.

This policy should be read in conjunction with Core Strategy policy 20 and DMD Policy 52, and London Plan Policies 5.5 and 5.6.
12.3.7 The early phases of the heat network should aim for delivery at the same time as the initial phases of the Meridian Water development so that all new developments can connect directly to the local heat network as a source of heat. This will avoid developments being 'locked in' to alternative heat generation solutions, which would reduce/delay the benefits delivered by the network.

12.3.8 The Council will take into account the design standards and specifications for district energy networks set out in the DEN SPD and the Mayor of London’s ‘London Heat Network Manual’ (2014, or as updated) in the implementation of the MWHN, and the determination of relevant planning applications. Where connection to an existing or future decentralised energy network is feasible and viable, a commitment to a connection may be secured via a legal agreement. The connection charge may take into account the cost of a temporary onsite boiler where this is deemed appropriate to facilitate connection to the MWHN.

Delivery of the Heat Network

12.3.9 Easements will be required with land owners to allow the heating network pipes to be routed underground from the EcoPark to developments. The typical width of the twin pipe installation will be between 1.0m and 2.2m, depending on proximity to the EcoPark site, and a further Zone of Influence of 1.5m is required each side of the pipework, creating a width of between 4.0m and 5.2m (depending on proximity to the EcoPark). The Zone of Influence, as for other utilities, is a protective zone that restricts excavation work without the prior permission of Energetik to prevent the inadvertent risk of damage to Energetik assets. In addition, on one side of the pipework a further 3.5m of unrestricted space is required as an Access Corridor for as much of the length of the pipe as is reasonable. The Access Corridor is to allow plant equipment to be used in order to install, repair, maintain, inspect, and replace the pipework.

The Zone of Influence and Access Corridor does not prevent other services from being located underground in these areas as long as they are horizontally separated by a minimum 600mm from the network pipes. Smaller separation distances may be acceptable with the prior written permission of Energetik.

12.3.10 In the unlikely event of agreements with landowners not being reached, or being unlikely to be reached, and implementation being delayed beyond the Council’s reasonable expectation, the Council may intervene directly. This would entail the Council undertaking a more significant role in land acquisition and assembly, potentially through the use of compulsory purchase order powers and/or direct delivery through partnerships with developers to secure land for the necessary infrastructure to deliver the MWHN.

12.3.11 Energetik will seek individual planning consents for the heat network and its expansion to provide maximum flexibility with regard to its final route to meet the requirements of connecting developments.
Watercourse at Meridian Water - the brooks running through Meridian Water can support local amenities and integrate with the wider blue and green network.
13 Watercourses, Green Spaces and Flood Risk

13.1 Introduction

13.1.1 Edmonton Leeside is crossed by several significant watercourses including the River Lee Navigation and the flood relief channel, as well as Pymmes Brook and Salmon’s Brook, which are tributaries of the Lee. The area also has a range of green spaces, including along the Lee Valley Regional Park and at Picketts Lock. However, many of these watercourses and green spaces are difficult to access and of poor quality.

13.1.2 Regeneration and improvements across Edmonton Leeside will help to provide better access to the watercourses and green spaces, integrating them both into the new neighbourhoods of Meridian Water as well as within the wider Edmonton Leeside area.

13.1.3 Redevelopment in Meridian Water should maximise its waterfront location, in particular along the River Lee Navigation, to create vibrant places and connect to the new and existing communities.

13.1.4 Moored boats are a common feature of waterways and can contribute to the vitality of an area. Mooring schemes (residential, leisure or visitor) can positively contribute to the character and setting of the waterway. Residential boats can also add a greater sense of security to an area. The Council will seek additional moorings on the River Lee Navigation in consultation with key stakeholders including the Canal & River Trust and Lee Valley Regional Park Authority.

13.1.5 Development proposals must also take into consideration that increased usage of the watercourses and green spaces of Edmonton Leeside has the potential to increase pressure on the natural environment and negatively affect biodiversity, for example, through disturbance or pollution.

13.1.6 Edmonton Leeside lies within a combination of mostly Flood Zones 2 and 3 and also contains some limited Flood Zone 1 land. This means that certain parts of Edmonton Leeside have medium to high probability of flooding based on the Environment Agency definition of flood risk.

13.1.7 This chapter of the AAP should be read in conjunction with Chapter 5 Meridian Water, Chapter 10 Picketts Lock, and Chapter 11 Movement.
### 13.2 Policy Context

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13.3 Watercourses

Policy EL27: Watercourses at Edmonton Leeside

The watercourses within Edmonton Leeside provide opportunities to create a distinctive and attractive sense of place. Waterfront developments should capitalise on the location, in particular at Meridian Water. Development proposals at waterfront locations must:

- Positively address the waterfront through providing an active frontage;
- Enable public access to the waterways, including movement to, from, alongside and, where possible, across the water;
- Optimise potential for water-based recreation and leisure use;
- Provide, where suitable, cultural and leisure uses including cafes, bars and restaurants and high quality public open spaces at the waterfront; and
- Protect and enhance habitats and biodiversity, through measures including softening of river channel edges where appropriate.

Proposals for the restoration or the increased use of the River Lee Navigation, Pymmes Brook and Salmons Brook as the Lee Valley waterways within Edmonton Leeside will be supported in line with London Plan policies on the Blue Ribbon Network and DMD policy 63 on the protection and improvement of watercourses and flood defences.

Proposals for new residential moorings will be supported provided they are designed in a way which does not negatively affect the environment and meet the requirements of policy DMD 75.

Where development is located close to a waterway and has a significant need for cooling (a cooling load of 500KW or more), the feasibility of using water from the waterway as part of a low carbon cooling system should be evaluated (see Chapter 12).

This policy should be read in conjunction with Core Strategy policies 35 and 38, DMD policies 63, 75, 76, and 78 and London Plan policies 2.18, 7.19, 7.24, 7.27, and 7.30.
13.4 Managing Flood Risk

13.4.1 Meridian Water lies within an area of flood risk classified at levels 2 and 3. As such, the Environment Agency recommends that a sequential approach to site selection is undertaken across the site.

13.4.2 The Enfield Level 2 Strategic Flood Risk Assessment is out of date as it does not take account of 2015 Environment Agency guidance in relation to climate change allowances. The Council are undertaking updated flood risk modelling but this is not yet available. At present the Environment Agency indicate that it is unclear what the 1 in 100 year plus 35% and 1 in 100 year plus 70% climate change scenarios will mean for the site, but that the level of flood risk on site is likely to increase once these have been taken into account.

13.4.3 To justify the sequential approach the Council will make explicit how the phasing of development and the emerging new Masterplan Supplementary Planning Document will ensure flood mitigation and prevention measures are dealt with in an area-wide manner, such that at no stage of the development is there any net loss of flood storage.

13.4.4 The Council will apply the Sequential Test within Edmonton Leeside in order to direct development to areas of low flood risk. More vulnerable and essential infrastructure should be located within Flood Zone 1 and 2 areas.

13.4.5 Chapter 5, Policy EL8, sets out the detailed policy on how development in Meridian Water should respond to flood risk issues. These same principles for the effective management of flood risk will be applied throughout the Edmonton Leeside Area in line with national policies and guidance.

13.4.6 The key tool for reducing surface water flood risk is the application of Sustainable Urban Drainage Systems (SuDS). This approach is set out in the sustainable drainage hierarchy in the London Plan and in the DMD. Any drainage solutions should seek not only to minimise the rates and volumes of surface water runoff, but also to provide multiple benefits including improved water quality, amenity benefits and improved biodiversity. The River Lee Navigation provides an opportunity for receiving surface water drainage from Meridian Water and proposals should explore this potential, subject to assessment for pollution and flow-rate and Environment Agency permit. All new development will be required to incorporate SuDS techniques, as set out by Core Policy 28 and DMD 61.

13.5 Green Spaces

13.5.1 This policy must be read in conjunction with AAP policies EL8, EL9 and EL12.
Policy EL28: New and Existing Green Spaces

The Council will work with stakeholders, including the landowners, to bring forward new areas of open and green space and bring underused and vacant spaces back into active use.

Development proposals which include the provision of new open space or existing open space must explore and justify the range of appropriate uses for the location. Examples of potentially appropriate uses include:

- Sports;
- Recreation;
- Flood storage capacity;
- Nature conservation; and
- New or enhanced landscaping.

The land on either side of the North Circular Road to the east and north-east of Meridian Water has been identified as offering potential for the creation of new open space. There is also potential to improve the access and functions at existing green and open spaces including at Picketts Lock and Kenninghall Open Space. Green and open space should be explored for multiple uses, including as providing potential flood storage capacity.

Proposals will be supported that improve the access across and between existing and new green spaces, developing a network of ‘green chains’ comprising footpath networks and cycle paths. Green chains can be used to improve east-west connectivity between the Lee Valley Regional Park and the rest of Edmonton Leeside and beyond. Proposals must not generate negative impacts such as recreational disturbance on sites of ecological importance, including the Chingford Reservoirs SSSI and Lee Valley Special Protection Area/ Ramsar site at Walthamstow Reservoirs.

New development may be expected to make appropriate financial contributions to protecting and improving green and open spaces and biodiversity, in line DMD 72 and other relevant policies shown below.

*This policy should be read in conjunction with Core Strategy policies 34 and 35, DMD policies 71, 72, 76, 77 and 78 and London Plan Policies 2.18 and 7.27.*
Delivery and implementation
Part D:
Delivery and Implementation

14 Delivery and Implementation

14.1 Introduction

14.1.1 This AAP will support the regeneration and transformation of Edmonton Leeside through a number of significant and interlinked actions. The document identifies locations for new housing, employment, open spaces and other important land uses, as well as existing land uses that are currently underutilised, underperforming or require regeneration.

14.1.2 The AAP sets an ambitious vision for growth and development at Edmonton Leeside. Meridian Water in particular represents the most important regeneration opportunity in the borough, but also presents significant challenges for delivery. Major interventions are required to make the public transport and highways connections necessary to support growth and to create a high quality environment. This takes place, at least initially, in the context of low land values within the Meridian Water area.

14.1.3 Due to the scale of opportunity, a comprehensive approach to master planning of the area is required, with partnership working between the public and private sector. A piecemeal approach to development, with individual landowners bringing forward discrete plots in the absence of a comprehensive masterplan, will lead to a sub-optimal outcome and prevent effective regeneration. For this reason, and commensurate with the extent of land in the Council’s ownership at Meridian Water, Enfield Council is taking a lead role in the process.

14.1.4 This Chapter is structured as follows:

- Overall approach;
- Funding sources;
- Development phasing and delivery;
- Projects and prioritisation;
- Governance and partnership working; and
- Monitoring and Review.

14.2 Overall Approach to Delivery and Implementation

The Council’s Role and Comprehensive Planning at Meridian Water

14.2.1 At Meridian Water, the delivery of the public realm, transport improvements, and other critical infrastructure identified in this AAP are essential to facilitate the changes necessary to create a successful place and attract investors and developers. These key infrastructure requirements, including the new station, the provision of new road and public realm networks, and the degree of remediation work required, are of such scale and complexity that they can only be achieved if the project is driven by a lead organisation, working jointly with all the necessary statutory organisations and the private sector. The Council has therefore taken, and will continue to take, a lead role in delivering Meridian Water.

14.2.2 The Council formerly undertook a developer procurement process and engaged a master developer with whom they intended to partner to deliver the whole of Meridian Water. However, the Council has since decided to undertake the dual role of master developer and scheme promoter itself. This demonstrates the Council’s long term commitment to ensuring that the regeneration process truly delivers the housing and jobs that the area needs.

14.2.3 A comprehensive approach is required to establish the vision for change, plan for the infrastructure investment, purchase land parcels, to create value and change perceptions. The Council is working jointly with key stakeholders to progress this work.
14.2.4 An Infrastructure Delivery Plan is being developed to accompany the Council’s forthcoming Local Plan which will include details of infrastructure delivery for Meridian Water, building on the infrastructure work undertaken through the masterplanning process.

14.2.5 The Infrastructure Delivery Plan will cover three schedules of infrastructure, namely transport & connectivity, green & blue and social & cultural. It will assess the planned provision, proposed location and timeframe of key items of infrastructure, for each one identifying the lead partner, delivery partners and stakeholders, estimated costs, funding sources, funding available, any funding gap and prioritisation of its delivery. Some initial considerations on funding sources, development phasing, delivery and key delivery bodies appear later in this section and will be useful as a starting point for this work.

14.2.6 As new Masterplan options are developed and refined in consultation with relevant stakeholders, they will also be subject to site-wide development viability modelling, including soft-market testing, to provide confidence and certainty to all stakeholders that the preferred development option presented in the final masterplan document is deliverable and achievable.

Landownership at Meridian Water

14.2.7 The need for a comprehensive approach at Meridian Water is supported by and linked to landownership. The Council owns a significant proportion of the developable land, including the land necessary to deliver the first phase of development.

14.2.8 However, land in some key parts of the site is fragmented between several owners. To deliver the infrastructure needed to develop Meridian Water in an effective and timely way, greater control over land and delivery is required. This relates particularly to delivery of the Central Spine as the key linking element.

14.2.9 The Council is proceeding to acquire further land in key locations across Meridian Water, either through negotiation or compulsory purchase if required, enabling the Council to deliver and co-ordinate investment and development in a more effective way. The Council has made an in-principle resolution to use CPO powers if necessary.
Development Management

14.2.10 Development management is the principal process through which the AAP policies and principles will be implemented. Development decisions will also be made in accordance with other plans including the London Plan, Core Strategy, Development Management Document and the emerging new Local Plan.

14.3 Funding Sources

14.3.1 Significant investment is required to deliver the social and physical infrastructure and realise the full potential of the area. However, Meridian Water is not yet an established residential market. Significant upfront investment will therefore be required, which can only be recovered through improved land values achieved over the longer term. The regeneration of the area will therefore require long term commitment and funding from a variety of sources.

14.3.2 The Council is itself investing in the transformation of this important regeneration area, supported by a range of other funding sources.

Network Rail

14.3.3 As part of the West Anglia Main Line improvements, Network Rail relocated Angel Road Station south of the North Circular Road and renamed it Meridian Water station. The new station opened in 2019.

14.3.4 London Borough of Enfield is providing additional funding to provide an enhanced station, which will incorporate a bridge providing public, non-ticketed west-east access across the railway to support connectivity across Meridian Water.

Community Infrastructure Levy (CIL)

14.3.5 Community Infrastructure Levy (CIL) is an important means of funding infrastructure through the development process. CIL allows local authorities to charge a levy on new developments to raise funds to build infrastructure to support growth. In London, there are at present two levies: a Mayoral CIL to raise funds for Crossrail and Local Authority CIL to pay for infrastructure such as road and rail transport.

14.3.6 The Council formally adopted its CIL Charging Schedule and associated documents (Regulation 123 List and Instalment Policy) in March 2016 and the Enfield CIL took effect on the 1st April 2016. The CIL Regulation 123 Infrastructure List sets out that the levy will fund only the rail and Central Spine infrastructure at Meridian Water.

14.3.7 Residential CIL at the Local Authority level is applied at a nil rate for Meridian Water. Other areas within the Edmonton Leeside AAP will be subject to the lower eastern residential CIL rate. A borough-wide CIL rate for commercial development is applicable throughout Edmonton Leaside.

Section 106

14.3.8 The role of Section 106 (S106) agreements to fund infrastructure changed as a result of the introduction of CIL. However, S106 continues to have an important role in delivering items not currently covered by CIL such as affordable housing, education and open space, and addressing site-specific issues such as access.
14.3.9 The Council’s current Section 106 Supplementary Planning Document was adopted in November 2016. The Regulations (Community Infrastructure Levy Regulations 2010, as amended) previously restricted pooling of planning obligations to a maximum of five planning obligations for one project or type of infrastructure, if this type of infrastructure is capable of being funded by CIL. These pooling restrictions were lifted through an amendment in September 2019. Revenue generated from CIL and pooled S106 contributions may be used, alongside other available funding, to deliver infrastructure.

14.3.10 Further details on planning obligation requirements at Meridian Water are set out in AAP Policy EL13.

Housing Zone

14.3.11 The Council was awarded Housing Zone status in 2015 for the Meridian Water area to assist in the delivery of new homes through a variety of interventions that will be tailored to the site.

Other public and private sector bodies

14.3.12 Alongside the specific funding sources listed above, there are a number of other resources which may be drawn upon from both public and private sector bodies, which may include other GLA funding streams, the Lee Valley Regional Park Authority, Canal & River Trust, the Environment Agency, and Transport for London.

14.3.13 The Development Infrastructure Funding Study (DIFS) for the Upper Lee Valley (ULV) was commissioned jointly by the GLA/TfL in 2014. The study includes London Boroughs of Enfield, Hackney, Haringey and Waltham Forest and identifies the strategic infrastructure required to deliver the growth outlined in the ULV OAPF. The DIFS identifies how infrastructure delivery can be phased and prioritised in line with forecast development. The resulting financial model can be updated on an ongoing basis.

14.4 Development Phasing and Delivery

14.4.1 The development of Meridian Water has already started. The implementation of planning consent for the development of Phase 1, and other activities taking place across the AAP area are preparing the area for comprehensive redevelopment, and will help to provide confidence through visible progress.

Meridian Water Phase 1 Consent

14.4.2 The consent for Phase 1 of Meridian Water covers approximately eight hectares and includes residential-led mixed use redevelopment to the west of the West Anglia Main Line (WAML), a new, relocated station, and a portion of land to the east of the WAML. This first phase of Meridian Water will deliver:

- 725 homes;
- 950 sqm of retail (A1/A2/A3) floorspace;
- 600 sqm of community (D1) floorspace;
- 750 sqm of leisure (D2) floorspace; and
- A new station building, platforms and associated interchange/drop-off facilities, with an associated pedestrian link across the railway.

14.4.3 This Phase 1 development is the first step in the Meridian Water development and will support the unlocking of the wider potential of Meridian Water and Edmonton Leeside. Development has commenced and is due for completion in five years.
Phasing for Meridian Water

**14.4.4** This AAP sets a flexible framework for phasing, using a zonal approach as an appropriate framework to enable phases of development to come forward in parallel with the infrastructure investment required. While the actual delineation of the zones may deviate slightly from Figure 14.1 as per the development partner phasing, the overriding factor is that each zone supports the critical mass and mix of uses necessary to ensure successful place making.

**14.4.5** Phasing of development will be dependent on a number of factors including improvements to public transport accessibility and improvements to the highways network. In particular, the provision of new access roads will unlock the eastern areas of the site and relieve pressure on Meridian Way and Leeside Road. In this way, there is flexibility to take advantage of opportunities, including interest from occupiers and ongoing land acquisition by the Council. The Central Spine is crucial for unlocking development, particularly in the eastern part of Meridian Water.

**14.4.6** Delivery of Meridian Water will take place over a number of years. As such, there is a need to consider how temporary and meanwhile land uses can be introduced to create a sense of place, accelerate regeneration efforts, and play a role in the transformation of Meridian Water from the start of the project. The Council will incorporate measures to encourage meanwhile uses within any master planning process.

**14.4.7** The incorporation of temporary uses to help in the early place making of Meridian Water has already commenced. Two existing works sheds within Development Zone 4 are being refurbished to provide open workshops for makers and artistic uses in Meridian Water. This temporary use of the space will encourage a move towards the introduction of small-scale creative space building on the industrial heritage of Edmonton Leeside while at the same time contributing to a contemporary, creative and vibrant new character within Meridian Water.
14.5 Projects and Prioritisation

14.5.1 The projects set out in this AAP require prioritisation as part of a rolling programme of implementation over the lifetime of the AAP.

14.5.2 There are a number of key infrastructure interventions required to unlock development across the AAP area, and within each development zone at Meridian Water, regardless of when these might come forward. Table 14.1 below, sets out the priority projects considered critical to unlocking development within Edmonton Leeside, and how these relate to development zones. This will provide a flexible framework to inform the development of further detailed phasing plans.

14.5.3 Projects which are pivotal to ensuring modal shift should not be restricted by limits on pooled development contributions. However, many of the projects identified in Table 14.1 below, particularly transport related projects, will be reliant on pooled contributions. The Council therefore sought to secure other sources of funding for essential transport infrastructure to ensure that essential infrastructure will be delivered, while pooling restrictions applied. S106 pooling restrictions were lifted in 2019.

14.5.4 The Council will support the preparation of masterplans and planning briefs to bring forward development within Edmonton Leeside and at Meridian Water.

14.6 Governance and Partnership Working

14.6.1 The delivery of the Edmonton Leeside Area Action Plan, and of Meridian Water within it, requires a comprehensive approach by the Council, in collaboration with key stakeholders and development partners.

14.6.2 The Council is advised to set up an Edmonton Leeside Area Action Plan Officer Working Group to monitor and drive forward delivery of proposals. The project group would be an officer advisory/implementation group with a project sponsor from senior management and made up of senior representatives from relevant service areas.

14.6.3 The key task of the working group would be to manage the implementation of the AAP and oversee its delivery and its detailed briefs. Other key tasks of the group would be to:

- Advise the project sponsor and report on progress against the plan on a regular basis;
- Liaise with other relevant delivery partners for complementary projects to ensure synergy, transparency and co-ordination of any activity taking place in Edmonton Leeside;
- Oversee appropriate support for any new fora or groups that may need to be established to ensure that the objectives and policies are delivered. These groups will have responsibility for bringing relevant parties together to create an action plan for either an agreed geographical area or functional area;
- Provide a bridge between those groups already in place and/or where activity goes beyond the remit of the strategic framework. This group could be used as a vehicle for fast-tracking to prevent any blockages for specific developments as well as an initial joint public sector appraisal body for third party development proposals;
- Manage the marketing and public relations activity relevant to the strategic framework. This will be carried out in conjunction with the Council and its partners; and
- Complete external funding applications.
<table>
<thead>
<tr>
<th>Project Description</th>
<th>Meridian Water Development Zone</th>
<th>Lead Agencies</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meridian Water Highway Infrastructure. (incorporates walking and cycling route R1 from the AAP)</td>
<td>All</td>
<td>LBE (London borough of Enfield) / TfL (Transport for London) / Private Sector</td>
<td>Provide Central Spine road and associated bridges; Both Meridian Way/Central Spine West improvements and provision of North-South link between Argon Road and Leeside Road required early in development phasing</td>
</tr>
<tr>
<td>Meridian Water to Edmonton Green direct bus link</td>
<td>All</td>
<td>LBE / TfL</td>
<td>Improved bus access; Outcomes should define bus infrastructure design and how this fits into the wider bus network</td>
</tr>
<tr>
<td>North – South bus services</td>
<td>All</td>
<td>TFL, Developer Contributions</td>
<td>Enhanced bus service along the A1055 corridor</td>
</tr>
<tr>
<td>Borough-wide improvement of bus services focused on the Lee Valley Corridor and orbital links</td>
<td>All</td>
<td>TFL / Developer Contributions</td>
<td>Improved bus access implementing the findings of the Bus Service Review and supporting new development; Bus service improvements required for Meridian Water should be considered early, alongside the Meridian Water Highway Infrastructure Study and borough-wide service review, as well as through individual sites and through the emerging new Meridian Water Masterplan</td>
</tr>
<tr>
<td>Upper Lee Valley transport modelling and bus priority study</td>
<td>All</td>
<td>TFL / Enfield / Haringey</td>
<td>This study was completed summer 2017, further work has paused</td>
</tr>
<tr>
<td>Ground Remediation</td>
<td>All</td>
<td>LBE / Developer Contributions</td>
<td>Decontamination of previous industrial sites to render them suitable for alternative land uses</td>
</tr>
<tr>
<td>Upper Lee Valley Decentralised Energy Network</td>
<td>All</td>
<td>LBE, Neighbouring Authorities</td>
<td>Implementation of a sub-regional decentralised energy network to include the Alma Estate and Meridian Water</td>
</tr>
<tr>
<td>Provide watercourse enhancements for biodiversity</td>
<td>All</td>
<td>LBE</td>
<td>Delivery of watercourse enhancements which provide increased biodiversity</td>
</tr>
<tr>
<td>Meridian Water Flood alleviation measures</td>
<td>All</td>
<td>LBE</td>
<td>Flood alleviation measures to enable development in the Meridian Water area; to be in place ahead of development</td>
</tr>
<tr>
<td>Meridian Water Public Realm</td>
<td>All</td>
<td>LBE</td>
<td>Enhanced frontage and environmental public realm improvement works</td>
</tr>
<tr>
<td>Meridian Water Public Realm</td>
<td>All</td>
<td>LBE</td>
<td>Demolition of building(s) along Central Spine Route</td>
</tr>
<tr>
<td>Meridian Water Public Realm</td>
<td>All</td>
<td>LBE</td>
<td>Upgrading of street</td>
</tr>
<tr>
<td>Project Description</td>
<td>Funding Source</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Angel Road / Meridian Water Station and Interchange Enhancements</td>
<td>London Growth Fund / LBE / Private sector</td>
<td>Platform extensions, new station entrances, renaming and moving station further south, improved pedestrian links to station and formation of bus hub</td>
<td></td>
</tr>
<tr>
<td>Examination of options for Lee Valley Line Level Crossings</td>
<td>LBE / NR (Network Rail)</td>
<td>Examine options for the replacement of level crossings as part of enhancements to the West Anglia Main Line</td>
<td></td>
</tr>
<tr>
<td>Implementation of replacement of Lee Valley Line Level Crossings</td>
<td>LBE will be required to fund any consequential restructuring needed of the local road network. Funding gap identified.</td>
<td>To provide off-grade bridges and subways</td>
<td></td>
</tr>
<tr>
<td>West Anglia Main Line STAR Scheme</td>
<td>LIP (Local Implementation Plan) / NR / DfT (Department for Transport) / London Growth Fund / LBE / Private sector funding</td>
<td>Implementation of additional track and associated signalling</td>
<td></td>
</tr>
<tr>
<td>West Anglia Main Line</td>
<td>DfT. Funding gap identified.</td>
<td>Increasing local services on West Anglia Main Line to at least 4 trains per hour serving local stations</td>
<td></td>
</tr>
<tr>
<td>Foul water pumping station</td>
<td>LBE/Thames Water/Developer Contributions</td>
<td>Provide waste water treatment for zones 2-5</td>
<td></td>
</tr>
<tr>
<td>Meridian Water Towpath</td>
<td>LBE, Canal &amp; River Trust, Lee Valley Regional Park</td>
<td>Remodel a hazardous section of towpath; Incorporate ecological enhancements to improve biodiversity</td>
<td></td>
</tr>
<tr>
<td>Meridian Water Primary Substation</td>
<td>LBE/UK Power Networks</td>
<td>Electricity provision for development from Zone 2 onwards</td>
<td></td>
</tr>
<tr>
<td>New Primary School(s) at Meridian Water</td>
<td>LBE / DfE (Department for Education)</td>
<td>One or more new primary school(s) as part of the Meridian Water development</td>
<td></td>
</tr>
<tr>
<td>New Secondary School(s) at Meridian Water</td>
<td>LBE / DfE</td>
<td>One or more new secondary school(s) provided as part of the Meridian Water development</td>
<td></td>
</tr>
<tr>
<td>New GP Practice(s) at Meridian Water</td>
<td>GP-based</td>
<td>One or more new GP Practice(s) to serve the new community</td>
<td></td>
</tr>
<tr>
<td>Community Hub at Meridian Water</td>
<td>LBE</td>
<td>New provision of community and/or cultural space</td>
<td></td>
</tr>
<tr>
<td>Project Description</td>
<td>Authority/Contributor</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Police Neighbourhood Transport Team Base / Front Counters</td>
<td>Met Police</td>
<td>A base for the Police in the new community at Meridian Water</td>
<td></td>
</tr>
<tr>
<td>Removal of access ramp from Argon Road to North Circular Road</td>
<td>LBE / TfL / Private Sector</td>
<td>Enabling Argon Road extension to Meridian Way and unlocking land for alternative development. Technical approval is required in advance of works</td>
<td></td>
</tr>
<tr>
<td>Raising of ground level</td>
<td>LBE/Developer Contributions</td>
<td>As flood mitigation measure for non-water compatible ground floor uses in this location</td>
<td></td>
</tr>
<tr>
<td>Leeside Road Bridge over Pymmes Brook</td>
<td>LBE/LB Haringey/Developer Contributions</td>
<td>Allows for traffic increases in development of zones 4-6</td>
<td></td>
</tr>
<tr>
<td>Pylons</td>
<td>LBE/UK Power Networks</td>
<td>Provide electricity to Zone 6</td>
<td></td>
</tr>
<tr>
<td>Wharves at Picketts Lock and London Waste EcoPark &amp; Ponders End</td>
<td>Tfl, Freight Facilities Grant</td>
<td>Secure wharves and promote waterborne freight transport</td>
<td></td>
</tr>
<tr>
<td>Deephams Sewage Treatment Works Upgrade</td>
<td>Thames Water</td>
<td>Effluent quality improvements and redevelopment of existing works to provide enhanced treatment infrastructure</td>
<td></td>
</tr>
<tr>
<td>Edmonton Leeside – Creation of a multi-functional open space</td>
<td>LBE</td>
<td>Creation of a new open space to serve new residents in Edmonton Leeside</td>
<td></td>
</tr>
<tr>
<td>Edmonton Leeside – area of new open space</td>
<td>LBE</td>
<td>Area of new open space</td>
<td></td>
</tr>
<tr>
<td>Edmonton Leeside – Improved access to the Lee Valley Park (incorporates walking and cycling routes R2 and R3 from the AAP)</td>
<td>LBE</td>
<td>Improved access to the Lee Valley Park</td>
<td></td>
</tr>
</tbody>
</table>
Edmonton Leeside – Rays Road (incorporates walking and cycling route R1 from the AAP).

<table>
<thead>
<tr>
<th>Edmonton Leeside EcoPark</th>
<th>n/a</th>
<th>LBE</th>
<th>Create access and improve access to Rays Road site; Create pedestrian and cycle link to Angel Road/ Meridian Water Station</th>
</tr>
</thead>
<tbody>
<tr>
<td>North London Waste Authority (NLWA)</td>
<td>n/a</td>
<td>In 2017, the NLWA was granted a Development Consent Order to build an Energy Recovery Facility to replace the existing plant and facilities associated with waste management and provide visitor, community and education facilities</td>
<td></td>
</tr>
</tbody>
</table>

### Table 14.1: Priority AAP Projects

**14.6.4** The activity of the Edmonton Leeside Area Action Plan Officer Working Group would be reported to the South East Enfield Partnership Board (SEEP), who will also play a role in delivery of this AAP.

**14.6.5** SEEP aims to improve neighbourhoods through joining up the activities of all agencies in its locality and engaging with the local community. It meets three to four times per year, and consists of key stakeholders including local residents, the Council, NHS and health representatives from Enfield’s Clinical Commissioning Groups, the Police, representatives from the voluntary and community sector, schools, colleges, and officers from JobCentre Plus, amongst others.

**14.6.6** Development and change across the AAP area can happen only through close working between the London Borough of Enfield and area landowners and developers. As such, landowners and developers will also play an important role as partners in the development process.

**14.6.7** Within the framework of the Habitats Regulations Directive, the London Borough of Enfield will work closely with the Environment Agency, Thames Water, Lee Valley Regional Park, the Canal & River Trust and other consultees to ensure that proposed plans and projects do not have an adverse effect on environmental assets, water levels or quality.

**14.6.8** The AAP area borders the London boroughs of Haringey to the south and Waltham Forest to the east and Enfield will continue to work closely with these boroughs and other partners across the wider north London sub-region, as appropriate.

**14.6.9** The Council will continue to work with the Greater London Authority (GLA), Transport for London (TfL) and other regional bodies.

### 14.7 Monitoring and Review

**14.7.1** Monitoring is needed to establish what is happening now and what may happen in the future. It is a crucial process to help ensure that the aim of sustainable development is being achieved. By monitoring and studying trends, it is possible to identify key challenges and opportunities for the future and enable policy to be adjusted or revised where necessary.

**14.7.2** The Council has a statutory requirement to prepare a Monitoring Report on the progress of local planning policy documents, the extent to which policies within these documents are being implemented, and their effectiveness. The Council will prepare an annual Monitoring Report on the Edmonton Leeside AAP that will:

- Assess the extent to which policies in the AAP are being implemented;
- Set out, where a policy is not being implemented, the reasons why and what steps will be taken to ensure it is implemented;
- Make available up-to-date information collected for monitoring purposes;
- Identify the significant effects of implementing policies in the AAP and whether they are intended; and
- Set out whether policies are to be amended or replaced.