



EB131

PLANNING OUR FUTURE Community Choices Issues & Options for the Local Plan

Consultation Document July 2012

EPPING FOREST DISTRICT COUNCIL

EB131

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Foreword

There has been a lot of change in the "planning world" over the last couple of years. Much of the previous guidance, and most of the higher level plans have been abolished, with a requirement that district councils now take responsibility for planning for their own areas.

Local Plans have been in place for the area covered by Epping Forest District since the 1980s, and have performed well in protecting the Green Belt and directing necessary development to the right places. We now find ourselves in a position where the land available for development within our existing towns and villages is running out, yet national planning policy requires that we make necessary provision for new houses and jobs. We therefore need to adopt a new Local Plan for the district which makes such provision. If we do not make some planned provision for new growth we will be in a much weaker position to protect the rest of the Green Belt.

As part of this process we will also be looking at the infrastructure that is already planned, and what should be provided to support new development.

It is important to stress that this document is <u>not</u> a policy document. It does not replace the existing Local Plan at this stage. We are presenting what we think are all of the current planning issues and potential options, and seeking your views on these. This is your opportunity to get involved and help shape the future of Epping Forest District – this really is all about "Community Choices".

We realise that holding a significant consultation period during this summer, whilst so many other events are being held, is not ideal. We are therefore allowing a longer consultation period, from 6 weeks which is the statutory minimum, to just over 11 weeks. Changes to national policy mean that the existing Local Plan ceases to be in effect from April 2013. We must therefore work quickly to ensure that we can protect the district from inappropriate development.

Councillor Richard Bassett, Portfolio Holder (PFH) for Planning

July 2012



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<u>Glossary</u>

AMR	Annual Monitoring Report
AQMA	Air Quality Management Area
BAP	Biodiversity Action Plan
Baseline	A measurement used as a basis for comparison
BREEAM	Building Research Establishment Environmental Assessment Method
CA	Conservation Area
CC	County Council
CFMP	Catchment Flood Management Plan
CIL	Community Infrastructure Levy
CLG	(Department of) Communities and Local Government
Comparison retail shops	Selling goods not normally bought on a day-to-day basis, and where the purchase may be the result of visits to a number of shops to 'compare' prices, eg clothing, footwear, furniture, furnishings and household equipment
Convenience retail shops	Selling items purchased on a daily basis, eg food, drinks (alcoholic and non-alcoholic), tobacco, newspapers, magazines, small household goods and materials
CO ₂	Carbon Dioxide. The phrase 'Carbon emissions' refers to Carbon Dioxide, which acts as a Greenhouse Gas
CPZ	Controlled Parking Zone
CSH	Code for Sustainable Homes
DC	District Council
dph	Dwellings per hectare
EA	Environment Agency
East of England	Region including the six counties of Bedfordshire, Cambridgeshire, Essex, Hertfordshire, Norfolk & Suffolk
ECC	Essex County Council
EEFM	East of England Forecasting Model

East of England Plan (also known as Regional Spatial Strategy)
East of England Regional Assembly
Epping Forest District Council
Employment Land Review
Ethnic Minority Group
Greenhouse Gas
Area of 10,000 square metres, equivalent to 2.47 acres (conversely 1 acre is 0.4 ha)
Heavy Goods Vehicle
Information and Communications Technology
Infrastructure Delivery Plan
Index (Indices) of Multiple Deprivation
Killed or Seriously Injured
Landscape Character Assessment
Local Development Framework
Local Enterprise Partnership
Light Goods Vehicle
Local Investment Plan
Local Nature Reserve
Local Wildlife Site
Local Plan
Local Transport Plan
London Underground
Lee Valley Regional Park (Authority)
Lee Valley White Water Centre
Metropolitan Green Belt
National Health Service
National Planning Policy Framework

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NWA	North Weald Airfield
ONS	Office of National Statistics
PCT	Primary Care Trust
PFH	Portfolio Holder
PLASC	Pupil Level Annual School Census
Plot ratio	Ratio of building's <u>total</u> floor area (ie including all storeys) to area of parcel of land it is built on
PPG	Planning Policy Guidance (Note)
PPS	Planning Policy Statement
PTAL	Public Transport Accessibility Level
RSS	Regional Spatial Strategy
SA	Sustainability Appraisal
SAC	Special Area of Conservation
SCS	Sustainable Community Strategy
SEA	Sustainable Environmental Assessment
SELSS	Settlement Edge Landscape Sensitivity Study
SFRA	Strategic Flood Risk Assessment
SHMA	Strategic Housing Market Assessment
SLAA	Strategic Land Availability Assessment
SNPP	Sub-National Population Projection
SPA	Special Protection Area
SPD	Supplementary Planning Document
SSSI	Site of Special Scientific Interest
SuDS	Sustainable Drainage System(s)
TCS	Town Centres Study
TfL	Transport for London
ТРО	Tree Preservation Order
WW2	Second World War

1. Introduction

- 1.1 This document includes information on the current knowledge and thinking on the future development of the area. This is <u>not</u> a policy document, and you should not assume that all areas identified here will end up being designated as development sites in the final version of the Local Plan. This is the first opportunity for you to tell us whether we have identified all the significant issues for the future planning of the district, and to give us your views on the options we have included. Have we missed anything please let us know. This is an early stage of plan making and we don't have all the answers yet. Where there are significant gaps in our knowledge at present, we highlight this and ask for views on how we can fill these gaps.
- 1.2 The Evidence Base documents that the Council has used to help draft this consultation document are available to view on the website here: <u>http://www.eppingforestdc.gov.uk/index.php/home/file-store/category/105-evidence-base</u>

What is the Local Plan and what does it cover?

- 1.3 Previous regulations required each local authority to produce a Local Development Framework (LDF) which would have comprised a series of documents covering different matters. The recent changes in regulations mean the Council must now prepare a full Local Plan (LP).
- 1.4 This Local Plan will set out the planning policies and land allocations that will guide development in Epping Forest District over the next 20 years. The LP will use the views of the local community and a robust evidence base to establish a vision for how the district will develop along with more detailed planning policies and land allocations to deliver:
 - conservation and enhancement of the natural and historic environment, including landscape;
 - the homes and jobs needed in the area;
 - the provision of retail, leisure and other commercial development;
 - the provision of infrastructure for transport, energy (including heat), telecommunications, waste management, water supply, wastewater and flood risk management;
 - the provision of health, security, community and cultural services and other local facilities; and
 - climate change mitigation and adaptation.

How is the Local Plan prepared?

1.5 The LP will bring together the evidence we have collated, and the views of residents and businesses, to adopt the most appropriate planning policies for the district for the next 20 years. There are a number of stages of preparation, and the information below gives the current anticipated timetable:

Community Visioning & research	Winter 2010/2011
Community Choices (Issues & Options)	30 July to 15 October (12 noon) 2012
Draft Local Plan (Preferred Options)	May 2013
Submission Local Plan	Autumn 2013
Examination in Public	Winter 2013/14
Local Plan adopted	Spring 2014

1.6 A robust evidence base has been gathered which includes the findings of a number of studies on housing, employment, the natural environment and other strategic issues. The evidence base also contains the views of the local community following feedback from the "*Community Visioning*" exercise which was carried out between November 2010 and January 2011.

What about the East of England Plan?

1.7 The East of England Plan (EEP) is the Regional Spatial Strategy (RSS) for the East of England, of which Epping Forest District is part. It was published in May 2008, and set housing and employment growth targets for each local authority area. The Government has made clear its intention to abolish all RSSs, but this has not yet formally occurred. No timetable has been published for the proposed abolition of the EEP, but it is anticipated that this will occur before the Local Plan can be adopted. EFDC is therefore considering both the requirements of the EEP, and other locally assessed growth targets at this stage.

What is "Community Choices" about? How can I get involved?

- 1.8 The Council wants the people who live, work and invest in Epping Forest District to understand more about the choices available to the Council as local planning authority. We also want to know your opinions about those choices, as well as telling us if you think we have missed an important issue at this stage something that the Local Plan should address but has not been identified in this document.
- 1.9 Please get involved attend exhibitions, look at information on our website, complete and return the questionnaire online or by post.

How does it fit with the new Neighbourhood Plans?

- 1.10 The Government has introduced Neighbourhood Plans as a way for town and parish councils in Epping Forest District to have a positive impact on how their area will change over time. These Neighbourhood Plans must be prepared in accordance with the adopted Local Plan, and are drafted and funded primarily by town and parish councils.
- 1.11 Epping Forest District Council will support the preparation of Neighbourhood Plans where possible. Our focus at this stage, however, is to prepare a new Local Plan for the whole district. The full implications of the new National Planning Policy Framework (NPPF) must be incorporated into new planning policies for the district. If this is not done quickly the Council will be in a weaker position to refuse applications for planning permission that it considers are inappropriate.
- 1.12 In due course, the Council intends to work closely with town and parish councils to help in the preparation of Neighbourhood Plans. In the meantime, there is information available from the Rural Community Council for Essex or the Planning Advisory Service on the preparation of these plans should any town or parish council be interested in looking into the requirements.

Question 1:

Do you consider that the change in scope of the Local Plan (section 1.3) has been clearly explained? **Yes / No**

If no, what do you think is unclear and needs further explanation?

2. The District in 2011 and 2033, including our Vision and Aims

Population

- 2.1 The district's population has grown steadily over the last 50 years, from 108,000 people in 1961¹ to almost 124,700 in 2010. Population estimates and projections issued since the 2001 Census indicate that the population could continue to rise to a total of roughly 142,900 by 2033.
- 2.2 The vast majority of the population (91.2%) was White British in 2001, meaning the proportion of 'non White British' people was 8.8%. This latter group increased to an estimated 17.7% in 2009. A more diverse population is likely to require different forms of housing, which will affect how the Council plans for housing in the future. For example, people in some ethnic groups tend to form multi-generational households².
- 2.3 2010 estimates (published 2011) suggest that the district's population is older than the average for Essex, and for England and Wales as a whole. Epping Forest District has less people in the 20 to 39 age bracket (23.5%, compared to 24.2% in Essex and 26.8% in England and Wales). Conversely, the district has more people within the 40 to 59 bracket (28.6%, compared to 27.4% in Essex and 26.8% in England and Wales).
- 2.4 Projections suggest that this situation will become more pronounced in the next 20 years, as the larger, already 'older' population ages further, leading to a higher 'average age' for the district. This is particularly apparent in the 75 to 90+ age bracket. These trends could significantly affect the need for future healthcare provision and for different types of housing.
- 2.5 Life expectancy in Epping Forest District is higher than the national average, and is rising steadily, following the national trend. However, it does vary significantly in different areas of the district. Fertility rates have, on average, risen in the last ten years, suggesting that women in the district are giving birth more frequently than their predecessors. Mortality rates are steadily decreasing year on year, in line with the national trend. The result of these trends is a fairly small (approximately 200) net gain of population most years, purely from the district's existing residents.
- 2.6 A large part of the population in the district (39.4%) lives within the more urban areas of Loughton, Grange Hill,

Diagram 2.1 POPULATION KEY FACTS

Total population

1961	107,700
1971	115,029
1981	116,548
1991	116,434
2001	120,896
2010*	124,700
2031*	141,200
2033*	142,900

Ethnicity split:

in 2001 % White British 91.2% % Non White British 8.8%

In 2009* (difference from 2001)

% White British	-9.0%
% Non White British	+9.0%

Age split:

in 2010*

%	aged	<20	23.3%
%	aged	20-39	23.5%
%	aged	40-59	28.6%
%	aged	60-74	15.8%
%	aged	75-90+	8.6%

In 2033* (difference from 2010)

% aged <20	-1.0%
% aged 20-39	-2.0%
% aged 40-59	-2.5%
% aged 60-74	+1.8%
% aged 75-90+	+3.7%

Average life expectancy (born 2000-09)

Epping Forest* 80.0 Essex* 79.2

* estimates / projections

¹ Epping Forest District became an administrative area in 1974. The population for the district area before this date is taken as the sum of the populations of each constituent parish.

² 'Findings': Ethnic minority families – Joseph Rowntree Foundation, 1998

and Buckhurst Hill. The market towns of Epping, Chipping Ongar and Waltham Abbey have 29.9%, and the rural areas (including the larger villages such as North Weald, Theydon Bois and Nazeing) account for the remaining 30.7%³.

Internal Migration (within the UK)

- 2.7 In terms of internal migration, the trend in recent years is for people to leave London to come to this district, and for local residents to leave the district to go to other areas in the East of England⁴.
- 2.8 In 2010 the district had a net gain of approximately 1,830 people from London, and a net loss of approximately 1,260 to other areas within the East of England region (comprising the counties of Essex, Hertfordshire, Bedfordshire, Cambridgeshire, Norfolk and Suffolk). Within the region, the main exchange of population takes place between the district and other Essex districts. The net effect of all of these exchanges was a net gain of approximately 270 people in 2010.



Diagram 2.2 – Internal migration into and out of EFDC in 2010

2.9 The chart below shows migration over the period 2001 to 2010. There has been an average net gain of just over 300 people a year.

³ According to ward-level estimates for 2010

⁴ Data from 'Moves within England and Wales: Migration Statistics' (ONS 2010)



Diagram 2.3 - Migration into and out of EFDC over time

International Migration (to/from the UK)

2.10 Over the last few years there have generally been slightly more people emigrating from the district to countries outside the UK, than there have been immigrating into the district⁵. This means that there has generally been a net loss of people through international migration. However, the figures for 2009-10 show a small net gain for the first time in the last 7 years. The chart below shows international migration over the period 2003-04 to 2009-10. There has been an average net loss of roughly 340 people a year.



Diagram 2.4 – International Migration into and out of EFDC over time

⁵ Local Area Migration Indicators Tool – figures are to the nearest 100 people (2012)

Education

- 2.11 The number of children in state primary and secondary schools in the district has varied slightly since 2001. Overall, the total number of primary pupils in schools in 2011 was 8,337 (down 476 since 2001), but the number of secondary school pupils in 2011 was 5,807 (up 235 since 2001)⁶. In 2011, there were an additional 2,102 students attending Epping Forest College, the only further education college within the district.
- 2.12 There are a total of 38 state primary schools in the district, with a further six independent primary schools and three special schools which take primary age pupils. The are six state secondary schools in the district, of which only Davenant Foundation and West Hatch High Schools have sixth forms. Epping Forest College is the only other state facility for pupils from 16-19 years. There are a further three independent private schools in the district, two of which (Chigwell School and Guru Gobind Singh Khalsa College (also in Chigwell)) have sixth forms.
- 2.13 A significant proportion of pupils studying in the district's schools live outside Epping Forest (16.4%)⁷. These pupils are most commonly from Redbridge (8.6%), Harlow (4.7%) or Waltham Forest (1.2%). In contrast, some 9.5% of pupils who live in Epping Forest study elsewhere⁸, most regularly in Brentwood (6.0%), Harlow (1.8%), and Chelmsford (1.0%). A much smaller number study in Uttlesford, Basildon, Braintree, Maldon, Redbridge or Waltham Forest.

Deprivation

2.14 The population of the district is on average fairly affluent, but there are particular pockets of deprivation generally in the larger towns and urban areas, e.g. Waltham Abbey, Loughton Broadway and Grange Hill. This information comes from the Index of Multiple Deprivation 2010 which combines a number of indicators, such as economic, social and housing issues.

Households

2.15 The number of households (i.e. families and people either living alone or together in a dwelling) has risen steadily in the past 40 years, from 38,000 in the early 1970s to roughly 54,000 in 2011. This figure is projected to increase to approximately 64,000 by 2033, in line with an increase in population. Estimates and projections show that the rise in the number of households is slightly lower than the Essex average.

Diagram 2.5 HOUSEHOLDS KEY FACTS			
Total households			
1971	38,304		
1981	42,309		
1991	46,685		
2001	50,590		
2011*	54,000		
2033*	64,000		
One person households			
2001	29.1%		
2008*	32.7%		
2033*	41.5%		
Households without children			
2001	60.1%		
2008*	72.6%		
2033*	75.7%		
* estimates / projections			

⁶ Essex Schools Organisational Plan 2011-16. NB these data do not include independent (private) schools. Private school data are often not collected in the same way and so cannot be analysed here.

⁷ Data from the 2010 Pupil Level Annual School Census (PLASC), but this does not include private schools or home schooling.

⁸ Data on pupils studying outside the district are only available for the rest of Essex, as they are sourced from Essex County Council.

- 2.16 Projections also suggest that, by 2033, the average age of the main householder (usually the eldest male) will be higher, which ties in with the earlier predictions for an 'older' population. This will have implications for the types of housing required in the district, e.g. 'Lifetime Homes' which can be adapted for those with disabilities, and sheltered or extra-care accommodation.
- 2.17 By 2033 there will be as many households consisting of one person living alone as there will be of couples living together a significant increase in single person households. Data also show that in future, more households will have no dependent children, i.e. more people will choose to live as couples, or alone, without children.

Employment

- 2.18 The most dominant sectors for employment in the district are (i) distribution, hotels and restaurants (25.5%); (ii) banking and finance (23.9%); and (iii) public services (20.7%). Growth in employment has been strong in the construction industry (5.4% per annum) and the transport and communications sector (7.4% per annum). Business structure is dominated (90.7%) by micro businesses of 1 to 10 employees. Micro and small businesses (11 to 49 employees) combined make up a total of 60.4% of employment⁹.
- 2.19 As might be expected due to the availability of transport links, there is a strong commuting pattern into London.
- 2.20 Over roughly the next 20 year period, predictions¹⁰ are that more traditional employment sectors such as manufacturing will decline sharply, and most business services such as real estate and research and development will experience a small increase. Labour recruitment, security and cleaning are predicted to rise significantly. Construction is predicted to continue to rise steadily, and retail and catering jobs are also predicted to rise. Other employment sectors predicted to increase are transport and public sector jobs such as health and education. The finance sector is expected to fall slightly.

Natural and built heritage

2.21 The district is approximately 83,450 acres (or approximately 33,785 hectares) in area, 92.4% of which is Metropolitan Green Belt, the highest proportion of any district within the East of England region. It contains one Special Area of Conservation (part of Epping Forest), part of a Special Protection Area/Ramsar site within the Lea Valley for the conservation of birds, and seven main Sites of Special Scientific Interest. There are 25 conservation areas, 36 scheduled monuments and over 1,300 listed buildings. The district also benefits from nine Local Nature Reserves and a total of 222 Local Wildlife Sites.

What are the key features of the main towns & villages in the district?

2.22 Epping Forest District abuts Greater London yet is dominated by open countryside. Over half of the approximately 124,700 residents live in the areas of Loughton, Buckhurst Hill, Chigwell and Waltham Abbey, which account for only 5% of the area of the district.

⁹ Data from the Employment Land Review 2010

¹⁰ East of England Forecasting Model (run dated May 2011), which projects job changes up to 2031 only

Loughton/Debden

- 2.23 Loughton is a town of approximately 30,000 residents in the southern part of the district. The town's growth in the 19th and 20th centuries was spurred by the opening of a railway line which is now part of the Central Line, with stations at Debden and Loughton. This provides excellent transport links into London but despite a good level of parking provision, there is an identified problem with commuter parking at both stations. The town also benefits from numerous bus services and a south facing slip entry road onto the M11. Congestion within the town at peak travel times is an issue.
- 2.24 The town centre in Loughton is ranked first of the 6 main centres in the district, according to a UK-wide survey¹¹ of major retail centres, but it has fallen slightly in the national ranking since 2000. There is a high representation of multiple retailers with demand from others. In terms of UK town centre averages there is a higher level of convenience, restaurant and café floorspace and a lower than average amount of comparison floorspace. There are two main business areas, Langston Road and Oakwood Hill, in the Debden area at the eastern edge of the town.
- 2.25 The town has three conservation areas as well as many nationally and locally listed buildings. There are also three state secondary schools in the area; Davenant Foundation, Debden Park High and Roding Valley High. There is also a state special school; Oak View.
- 2.26 Growth of Loughton/Debden is wholly restricted by (i) Epping Forest along the northwestern edge; (ii) the River Roding floodplain on the south-eastern boundary, the latter also containing the Roding Valley Meadows Local Nature Reserve (LNR), part of which is a Site of Special Scientific Interest (SSSI); and (iii) the narrow but important Green Belt gaps between (a) north-east Debden and Theydon Bois, and (b) south-west Loughton and north-east Buckhurst Hill.
- 2.27 Debden (which includes The Broadway town centre) is mostly made up of 1950/60s residential estates which were built to re-house displaced east Londoners. They include several open spaces and greens, which with the significant number of mature trees, contribute significantly to the character of the area.
- 2.28 The Broadway has a range of shops and services, including a Sainsbury's supermarket on Torrington Drive, and there is a small but limited evening economy. The Broadway is ranked third of the 6 main centres in the district¹², but it has also fallen in the national ranking since 2000.
- 2.29 Significant town centre enhancement works to the public realm on The Broadway have been undertaken in the last 5 years. Additionally, the Winston Churchill pub, Sainsbury's supermarket, the petrol filling station, the rear of Vere Road, and the area adjacent to the station could be potential 'development opportunity sites'. These are the main areas covered by the Loughton Broadway Development Brief.
- 2.30 Areas of Loughton Broadway are some of the most deprived in the district according to the Indices of Multiple Deprivation, on issues such as education, income, employment, health and crime.
- 2.31 Epping Forest College is located in this area, the only further education facility in the district.

¹¹ The Management Horizons index, 2008

¹² The Management Horizons index, 2008

Buckhurst Hill

- 2.32 Buckhurst Hill saw rapid expansion in the late Victorian period and early 20th century as a result of the opening of Buckhurst Hill Station in 1856. The small town centre at the eastern end of Queens Road is anchored by a Waitrose supermarket, and includes many high quality clothes shops and several restaurants. Buckhurst Hill is a fairly affluent area of the district and property prices are very high.
- 2.33 The centre is ranked 6th out of the 6 main centres¹³ within the district. There is only one multiple retailer (Waitrose), but the centre has an 'upper middle market' position indicating a high quality retail offer. There is a further area of shops etc. at the western end of Queen's Road but this is not considered part of the main town centre as it is separated by a significant length of housing development. The shops are generally small and there are no data on demand from other multiple retailers.
- 2.34 The area is well served by public transport, including two underground stations, but it also suffers from congestion and parking problems. There is one independent secondary school in Buckhurst Hill; Braeside School.
- 2.35 As with Loughton, growth is almost wholly constrained by Epping Forest and the Roding floodplain.

Chipping Ongar

- 2.36 Chipping Ongar is a historic market town with a population of approximately 6,000 people. The centre, which is a conservation area with numerous listed buildings, is anchored by a Sainsbury's store, and has a variety of other shops, restaurants and financial services. Its vacancy rates are slightly lower than the national average. There are also some business units and small workshops. It is ranked 5th of the 6 main centres¹⁴ in the district with only 2 multiple retailers. This is mainly due to the size of the shop units and historic nature of the centre which limit the potential for change. A small market still occurs on a weekly basis.
- 2.37 The town sits close to the A414, which is the main east/west route linking St Albans to the Essex coast. Public transport links are fairly limited. The Central Line used to extend to Ongar but was closed in 1994. The remaining track is now used by the Epping Ongar Railway as a tourist attraction.
- 2.38 A new GP surgery/community hospital has recently been built but there has been no secondary school since the 1980s.
- 2.39 Potential development is restricted by flood zones on the east and west side of the town.

Epping

2.40 Epping is also a historic market town with a population of about 12,000. The town is located at the end of the Central Line, which provides good transport links but gives rise to significant commuter parking issues. The town also suffers from traffic congestion.

¹³ The Management Horizons index, 2008

¹⁴ The Management Horizons index, 2008

- 2.41 Epping High Street is ranked 2nd of the 6 main centres in the district¹⁵ but has fallen slightly in national ranking since 2000. There is a wide range of shops and a sizeable evening economy. The centre is anchored by a Tesco supermarket towards the southern end, and the Council offices at the northern end. A key potential development opportunity exists around the former St John's Junior School site, which also includes land owned by Essex County Council, Epping Town Council and Epping Forest District Council. Consultation on a range of redevelopment options was carried out in March and April 2012.
- 2.42 When compared to other centres in the district, Epping has a higher representation of multiple retailers, e.g. Tesco, Boots and Next, but a lack of larger shop units limits scope to encourage other similar operators who are interested in the town. There is a regular weekly market, and other specific occasional markets.
- 2.43 Epping has two conservation areas and several nationally and locally listed buildings. There is one state secondary school, St John's Church of England Voluntary Controlled School, which is being redeveloped (May 2012) to provide an improved educational and community facility.

Waltham Abbey

- 2.44 Waltham Abbey is another historic market town of about 20,000 people in the west of the district. The town centre is another conservation area with many listed buildings and is ranked 4th of the 6 main centres in the district¹⁶. It has struggled in recent years to maintain its vitality and viability, although it is dominated by a Tesco supermarket the largest in the district, with another multiple retailer (Lidl) recently built just south of the centre. With most development since the 1950s extending the town significantly to the east, this means that a lot of the population now live quite far away from the town centre and may therefore be less likely to use it. The area around the centre has been identified as one of general deprivation, particularly relating to income, health, education, skills and training, barriers to housing and services, crime, living environment, and employment.
- 2.45 There are opportunities to pursue some development/regeneration projects in the town, to try to alleviate some of these problems. However these would need to respect the historical context of the centre, and be accommodated around existing environmental and other constraints. Waltham Abbey has significant potential for tourism, through the presence of the Abbey, the award winning Abbey Gardens, and the adjoining Lee Valley Regional Park. The new Olympic Lee Valley White Water Centre, for rafting, canoeing and kayaking is also within reach, just across the district border in Broxbourne Borough.
- 2.46 There is a charter market every Tuesday, and a regular market every Saturday. Waltham Abbey has one state secondary school; King Harold Business and Enterprise Academy.
- 2.47 Public transport accessibility from bus routes is limited. There is a railway station at Waltham Cross but it is approximately 20-30 minutes walk away from Waltham Abbey town centre.

¹⁵ The Management Horizons index, 2008

¹⁶ The Management Horizons index, 2008

Chigwell

- 2.48 Chigwell has a population of approximately 12,500 people and includes the original village in the north which is a conservation area with several significant listed buildings. The southern part of the settlement is more suburban in character and its growth was originally prompted by the development of the Central Line with stations at Chigwell and Grange Hill.
- 2.49 Property prices are very high. The two stations offer good transport connections to London. A number of bus services are also available. Despite the good level of public transport accessibility, parking and congestion are on-going problems.
- 2.50 There are three secondary schools; West Hatch High School (state), the Guru Gobind Singh Khalsa College (independent) and the historic Chigwell School (independent). There are also two special schools; Wells Park Primary School (state) and St John's RC Secondary School (independent). A parade of shops on the High Road immediately north of the Central Line is the main concentration of retail uses in the settlement. The village hall is quite close to Chigwell station.

North Weald Bassett

- 2.51 North Weald Bassett, more commonly referred to as North Weald, is a village of approximately 6,000 people located 3 miles east of Epping. It is a linear settlement stretching along the B181 with a small shopping centre, library, village hall, and one primary school. The Central Line station has been closed since 1994, but is now part of the Heritage Rail tourist attraction mentioned in paragraph 2.37.
- 2.52 North Weald Airfield was founded in 1916 and was sold by the Ministry of Defence to the Council in 1979. It was a key base during the WWII Battle of Britain and is still actively used for private aviation, shows, fairs, and a regular weekly (and Bank Holiday) market. Part of the south of the site is used for warehouse type employment.
- 2.53 Thornwood Common, a small village on the B1393 in North Weald parish, is approximately 1.5 miles north of Epping. The village has few services but there may be an opportunity for relocation of the employment area in the centre of the village.

Roydon

2.54 Roydon is a village of approximately 3,000 residents in the north-west of the district and is very close to the Pinnacles industrial estate in Harlow. The centre is a conservation area with a few small shops and primary school but no GP surgery. The village has the only mainline rail station in the district which is on the Liverpool Street to Stansted/Cambridge line. The operation of the level crossing can lead to localised traffic congestion, and HGV traffic on unsuitable rural roads and lanes can also be a problem. Proximity to Harlow, the Lea Valley glasshouse industry, and other commercial uses of redundant farm buildings are the likely causes of many of the HGV movements.

Nazeing

2.55 Nazeing is a parish of approximately 4,000 people with the older village of Nazeing separated by open farmland from the larger Lower Nazeing to the west. The latter has a small village centre including a new GP surgery and a primary school, but no secondary school. The parish is located at the western edge of the district, very close to Broxbourne and Hoddesdon in Hertfordshire.

2.56 HGV traffic is again a problem for similar reasons to Roydon although it is likely that some traffic is generated by Hoddesdon Business Park adjacent to the district boundary, and it is also likely that local roads are used as a "rat-run" to gain access to the M25 at Waltham Abbey.

Theydon Bois

- 2.57 Theydon Bois is a village of approximately 4,000 people located about 1.4 miles south of Epping and 1 mile northeast of Loughton. It abuts the Forest on its western side and is bordered by the Central Line on the east.
- 2.58 It has a small number of shops, a village hall and one primary school. In the centre of the settlement there is a large village green (Epping Forest land) which contains a historic avenue of trees. The Central Line station provides links to London, but also causes commuter parking issues.

Vision and Aims of the Local Plan

2.59 The vision has emerged from consideration of the responses to the Community Visioning exercise, and from the Sustainable Community Strategy (prepared by the Local Strategic Partnership):

To protect and enhance green spaces whilst encouraging appropriate levels of growth to provide for the housing, employment and social needs of the district.

- 2.60 The aims to work towards this vision are:
 - 1. To protect and enhance the Green Belt and the natural and built heritage of the district;
 - 2. To manage sustainable growth in the district;
 - 3. To deliver the right number of houses in the right places;
 - 4. To support and enhance the economy of the district;
 - 5. To improve access and movement within and around the district; and
 - 6. To maintain safe, healthy and inclusive communities.
- 2.61 More detailed objectives to meet these aims will be developed as the Local Plan is progressed, and these will be influenced by the replies received to the public consultations.

Question 2:

Do you think the vision and aims are the right ones for Epping Forest District (paragraphs 2.59 and 2.60)? **Yes / No**

If no, what do you think should be removed or added?

3. Green Belt and the natural and built heritage of the district

The character of the district

- 3.1 Epping Forest is a largely rural district (over 92% Green Belt), with individually distinct towns and villages set in generally attractive countryside. A Landscape Character Assessment (part of the evidence base for the Local Plan) has identified seven landscape character types which have in turn been divided into 33 landscape character areas. The countryside is gently undulating and is dissected by two river valleys, the floodplains of both being generally flat and wide.
- 3.2 The River Lea forms most of the western boundary to the district. The River Roding runs north-east to south-west, forming part of the district's eastern boundary between Ongar and Passingford Bridge then running between Loughton and Chigwell. Both these rivers, which ultimately feed into the Thames in London, have tributaries in the district. The River Stort joins the Lea at Roydon, and Cobbins Brook runs south-west from Thornwood Common to join the Lea at Waltham Abbey. Cripsey Brook rises in Hastingwood and runs gradually south-east through Moreton to join the Roding at Ongar. Flooding has been quite a serious issue for parts of the district and, in recent years, the Council and Environment Agency have constructed a number of flood alleviation schemes to address the problem.
- 3.3 The key natural feature is Epping Forest itself, which runs along the north-west boundary of Buckhurst Hill and Loughton to the southern end of Epping. This part of the Forest (which extends south to Wanstead in London) is designated as a Special Area of Conservation, an acknowledgement of its international importance for nature conservation. A separate area (the Lower Forest) abuts Epping at its north-east edge, and this is a Site of Special Scientific Interest (SSSI) a national designation. The Forest is owned and managed by the City of London Corporation.
- 3.4 There are several other ancient woods in the district, including part of the remnants of Hainault Forest. Woodland and hedgerow tree pollards are a key landscape feature the character of much of the countryside derives from many remaining hedgerows and field boundaries, a remarkable number of veteran trees, and several "green" (ie unmetalled) lanes.
- 3.5 The district has a total of eight SSSIs although some of these straddle the boundary with other authorities. There are nine local nature reserves (LNRs) and over 220 local wildlife sites (LoWS).
- 3.6 Agriculture is mainly arable, particularly in the north-east of the district. There is a significant amount of horse keeping in parts of the south, and glasshouse horticulture is a prominent land use in parts of the Lea Valley, especially in Roydon and Nazeing.
- 3.7 The district also includes a considerable part of the Lee Valley Regional Park, with Waltham Abbey effectively acting as the point where the Park moves out of the built up area of London into the countryside north to Ware in Hertfordshire. Parts of the Lea Valley in this area are also designated as a Special Protection Area and/or a Ramsar site for their international importance for wetland birdlife.
- 3.8 Waltham Abbey, Epping and Chipping Ongar are market towns of medieval origin, and the centres of several of the villages are also designated as conservation areas. The district currently has over 1,300 listed buildings, 34 scheduled monuments, five registered parks and gardens (one of which straddles the Uttlesford boundary), with another two directly on its boundary. The Council has designated 25 conservation

areas and identified over 300 locally listed buildings – the built heritage is also very important for the character of the district.

- 3.9 The development of the Central Line in the mid to late 19th century led to huge expansion of Buckhurst Hill and Loughton and these two settlements now comprise the largest urban area in the district. Chigwell, Theydon Bois and Epping have also grown as a result of the Central Line.
- 3.10 There was much 20th century residential development in Epping, Loughton/Debden, Ongar and Waltham Abbey – the post-WW2 London overspill estates being particularly significant in Debden and Waltham Abbey.
- 3.11 The larger industrial estates are generally concentrated in Debden, Epping, Nazeing, North Weald (including the Airfield) and Waltham Abbey.
- 3.12 The M25 runs east-west almost through the middle of the district, with a local road interchange at Waltham Abbey. The M11 runs north-south, with a full interchange at Hastingwood, just south of Harlow, and a northward-off/southward-on interchange at Loughton. There is also a motorway only interchange south-east of Epping. The A414 is a key east-west route in the county, and this crosses the district from Harlow to Ongar on the way to Chelmsford and the Essex coast.

3.13 "Community Visioning" consultation results:

- Protection and enhancement of green spaces was the top priority for residents of Buckhurst Hill, Chigwell, Epping, Loughton, Nazeing, Theydon Bois and Waltham Abbey;
- It was the second priority (behind job opportunities) for Ongar residents;
- There was general agreement at workshops that there was a need to (i) protect the Green Belt but to consider alterations around settlements where appropriate; and (ii) retain green spaces within urban areas.

3.14 What are the main issues?

- Current Green Belt boundaries were effectively established in the 1980s in the Council's first three Local Plans. The 1998 Local Plan only introduced very minor changes. There will have to be release of some Green Belt land adjoining settlements to meet the needs for housing and employment growth in the period up to 2033;
- Settlement edge development will change local landscape character. A Settlement Edge Landscape Sensitivity Study (SELSS), prepared by the same consultants who produced the Landscape Character Assessment, will form part of the evidence base as an aid to the selection of appropriate sites;
- The Green Belt serves five purposes (paragraph 80 of the NPPF) :
 - to check the unrestricted sprawl of built-up areas (in the context of this district, the Council assumes this refers particularly to Harlow and London);
 - to prevent neighbouring towns from merging into one another;
 - to assist in safeguarding the countryside from encroachment;
 - to preserve the setting and character of historic towns; and
 - to assist in urban regeneration by encouraging the recycling of derelict and other urban land;
- Potential pressure for development of urban green spaces to protect the Green Belt;

- Gradual loss of mature trees within urban areas and villages for a variety of reasons including disease, potential damage to existing buildings and new development pressures;
- The NPPF advises (paragraph 113) that, in relation to wildlife sites, "distinctions should be made between the hierarchy of international, national and locally designated sites, so that protection is commensurate with their status." In reality, this means that local wildlife sites cannot receive much protection under the planning system;
- The NPPF also advises (paragraph 117) that planning policies should plan for biodiversity at a landscape scale;
- In a similar vein and in relation to built heritage, the NPPF distinguishes between "designated" and "non-designated" heritage assets. With the latter, the advice is (paragraph 135) that the effect of an application on the significance of a non-designated heritage asset should be taken into account – a balanced judgement will be required "having regard to the scale of any harm or loss, and the significance of the heritage asset.";
- The advice about the designation of new conservation areas is similarly cautious (paragraph 127) "Planning authorities should ensure that an area justifies such status because of its special architectural or historic interest, and that the concept of conservation is not devalued through the designation of areas that lack special interest." The Council has commissioned a "heritage review" and the consultants have recommended the designation of 2 new conservation areas (Theydon Bois Green (and the southern end of Piercing Hill) and the St John's Church area of Buckhurst Hill) but have rejected other suggestions. The conclusions of this study (which also includes recommendations for boundary alterations to a number of existing areas) will be the subject of a separate consultation exercise, as this is dealt with under related, but distinct, planning legislation.

3.15 What are the options?

Green Belt and landscape

- Release land around some settlements to accommodate identified need for population and employment growth, while maintaining the overall character and openness of the countryside;
- Identify "strategic" green belt to prevent towns and villages from merging within the district and on the boundaries with other authorities and settlements (see Diagram 3.1);
- Identify the features of the landscape of the district that are integral to local character and the openness of the countryside (including preserved and veteran trees), with proposals to assist with their retention, conservation and enhancement in association with promoting beneficial uses of the Green Belt (paragraph 81 of the NPPF);
- Investigate the potential for the relocation of extensive uses, such as schools with playing fields, to land on the edge of settlements to free up urban land for development;
- Investigate the potential for the development of some urban green spaces, or parts of them, in association with replacement of the space on the boundaries of the settlements;
- Assess the number, type, size and location of urban and rural brownfield sites and their suitability for redevelopment for housing and employment uses. Although the official definition of "previously developed land" (Annex 2 of the NPPF) specifically excludes land that has been occupied by agricultural or

forestry buildings, investigate the potential for applying this approach to some of the derelict glasshouse sites in the Lea Valley;



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- Assess the potential for different approaches to management of urban open space in the interests of recreation, health and biodiversity with options for action where appropriate;
- Ensure adequate provision is made for the eventual replacement of mature trees on development sites;
- Review the outcomes and effectiveness of the Council's Local Community Tree Strategies, with a view to integrating them with a district-wide biodiversity, habitat improvement, landscape, tree management and access strategy (the term "green infrastructure" is increasingly being used). These would need (i) the full involvement of, and co-operation from, landowners and managers and (ii) significant external resourcing.

Biodiversity

- Monitor the new concept of "biodiversity offsetting" (Essex is one of the pilot counties) which is intended to independently evaluate impacts upon wildlife from development and identify appropriate mitigation and compensation;
- Investigate further the concept of "living landscapes" being promoted by Essex Wildlife Trust which requires co-operation between authorities to deal with biodiversity at the landscape scale in line with NPPF guidance;
- Encourage co-operative working between the City of London Corporation and the Lee Valley Regional Park Authority to help realise ambitions of creating more meaningful green space and wildlife links between these two major habitats;
- Monitor the effectiveness of policy protection for local wildlife sites in the light of NPPF advice.

Built heritage

- Continue to prepare conservation area appraisals and monitor their implementation and effectiveness;
- Establish a regular review of conservation areas to monitor effectiveness of policy and to ensure boundaries continue to reflect the special interest of such areas;
- Try to ensure that new development respects the setting of conservation areas in terms of design, materials and layout, and acknowledges the key characteristics of the areas;
- Monitor the effectiveness of the policy protection afforded to locally listed buildings, in the light of NPPF advice;
- Establish a regular review of the locally listed buildings to ensure they retain their standards, and to update the list as necessary;
- Establish a means of monitoring and reviewing the effectiveness of policies in relation to scheduled monuments.

Question 3:

Have the relevant issues for the Green Belt and landscape for the district been identified (paragraph 3.14)? **Yes / No**

If no, what do you think is missing?

Question 4:

Have the relevant options for addressing the identified issues for the Green Belt and landscape been identified (paragraph 3.15)? **Yes / No**

If no, what other options do you think we should include?

Question 5:

Which of the options do you prefer?

- a. Release land around some settlements, whilst maintaining the overall character and openness of the countryside.
- b. Identify strategic Green Belt gaps to prevent towns and villages from merging.
- c. Identify the features of the landscape of the district that are integral to local character and the openness of the countryside, alongside promotion of beneficial uses in the Green Belt.
- d. Investigate the potential for the relocation of some uses (e.g. schools) to land on the edge of settlements to free up urban land for development.
- e. Investigate the potential for the development of some urban green spaces, or parts of them, in association with replacement of the space on the boundaries of settlements.
- f. Determine the amount of previously developed (brownfield) land within urban and rural areas that might be available for development.
- g. Assess the potential for different approaches to management of urban open spaces in the interests of recreation, health and biodiversity with options for action where appropriate.
- h. Ensure adequate provision is made for the eventual replacement of mature trees on development sites.
- i. Review the outcomes and effectiveness of existing Tree Strategies.
- j. Prepare and implement a district-wide "green infrastructure" strategy, which will include biodiversity, habitat improvement, landscape, tree management and public access.

Question 6:

Proposed Strategic Green Belt Gaps have been identified across the district (see diagram 2.1).

Do you consider that these are in the right locations? Yes / No

If no, please tell us which you don't think are correct, or where you think additional strategic gaps should be identified.

Question 7:

Have the relevant issues for enhancing biodiversity in the district been identified? **Yes / No**

If no, what do you think is missing?

Question 8:

Have the relevant options for addressing the identified issues for enhancing biodiversity been identified? **Yes / No**

If no, what other options do you think we should include?

Question 9:

Have the relevant issues for protecting and enhancing the built heritage of the district been identified? **Yes / No**

If no, what do you think is missing?

Question 10:

Have the relevant options for addressing the identified issues for protecting and enhancing built heritage been identified? **Yes / No**

If no, what other options do you think we should include?

Question 11:

Which of the options do you prefer?

- a. Continue to prepare conservation area appraisals, including monitoring their implementation and effectiveness.
- b. Try to ensure that new development respects the setting of conservation areas in terms of design, materials and layout.
- c. Monitor the effectiveness of policies which protect locally listed buildings.
- d. Establish a regular review of locally listed buildings.
- e. Establish a means of monitoring and reviewing the effectiveness of policies in relation to scheduled monuments.

4. Options for growth and distribution of development

4.1 **"Community Visioning" consultation results**

- Encouraging local jobs and businesses is one of the highest priority issues for residents;
- There is a recognition that there is a need for more housing, including a mix of types and sizes to meet the varying needs of the community;
- There is a need for affordable housing throughout the district;
- Residents favour a growth pattern which focuses development "close to public transport links" and "around or within existing towns".

4.2 What are the main growth issues?

- No allocations for development have been made since the adoption of the existing Local Plan in 1998, and development opportunities within existing urban boundaries are rapidly running out;
- The NPPF requires every local authority to plan for 'objectively assessed development needs with sufficient flexibility to adapt to rapid change, unless specific policies indicate that development should be restricted'. The Council must therefore make reasonable provision for such requirements, even in a district which is over 92% Green Belt;
- The East of England Plan (and all its associated development targets) is likely to be abolished before the new Local Plan is adopted. The Council must therefore make its own assessment of the housing and employment etc needs of the district. This should take account of migration and demographic change, and different types of employment and ways of working. It will also be necessary to find the correct balance between these development needs, and the protection of the countryside and urban character including open spaces;
- All planning authorities are required by European legislation (EU Strategic Environmental Assessment (SEA) Directive 2001/42/EC) to consider all reasonable alternatives before determining the most appropriate strategy. This applies to both overall growth targets, and the potential distribution patterns that may eventually be adopted. If the Council does not do this the Local Plan will be found unsound (ie not accepted by an independent Inspector at Examination in Public). Delayed adoption of an up-to-date Plan will put the district at additional risk from undesirable development.

a) Housing

4.3 What are the main housing growth issues?

- The local authorities in Essex jointly commissioned a new set of population and household forecasts, in order to help them decide on new housing targets for their areas. <u>NB at the time of preparation of this consultation document, only</u> <u>phases 1 and 2 (of 4) of the forecasting study had been published. The next two</u> <u>phases will be made public through the rest of 2012, so the figures being used in</u> <u>this consultation are likely to be superseded (and probably increase) as the</u> <u>preparation of the Local Plan continues;</u>
- Nine forecasts for this district have been prepared. Some are based on past trends using information mainly from Government sources, predicting what will happen if 'business as usual' continues. Other forecasts test what would happen if a certain target were chosen, i.e. if a total housing target of x was chosen, what would be the effect on the population of the district. These mainly derive from the East of England Plan which dealt with the period 2001 to 2021, and its revision, which rolled the calculations forward to 2031;
- The nine forecasts are described in Table 4.1 below, along with their total housing target figures, an analysis of their advantages and disadvantages, and conclusions about whether they are considered to be realistic or reasonable options for growth. This initial analysis has concluded that six of the forecasts should receive no further consideration in the preparation of this plan;
- Of the three surviving forecasts (Official Population Projections; Update of Official Population Projections; and East of England Plan (EEP) including Harlow growth), the latter two have very similar housing numbers (10, 261 and 9,995 respectively). It seems sensible therefore to combine these by taking the average of the two, ie 10,128 houses;
- It is considered prudent to include a replacement third option, which is based on the current official East of England Plan target for the district (7,000 new houses between 2001 and 2021- of which about half were expected to be urban extensions to Harlow). This target will be assumed instead to cover the 20-year period 2011 to 2031 with an extra 2 years' growth to take it to 2033 this gives the additional option of 7,700 new homes;
- New Government guidance requires local planning authorities to assess local needs for traveller sites. The Local Plan should identify and update annually a supply of specific deliverable sites sufficient to provide five years' worth of sites against locally set targets.

Table 4.1 – Population Forecasts

Advantages and Conclusions	 This is the Government projection of population change based on 'business as usual'. Ount Conclusion This should be included in the Issues and Options consultation, on the understanding that the figure will be updated (and probably increased) later this year.
Disadvantages	 The forecast is based on trends from 2003- 2008, which are now slightly old; It is a 'business as usual' trend-based forecast, which does not take into account any policy changes or decisions; This is the second highest of the nine options and would require release of Green Belt land; Infrastructure needs would have to be addressed to make this option deliverable.
Additional homes 2011/12 to 2032/33	11,448
Forecasts	Official population projections (<i>This target comes from the Sub</i> <i>National Population Projections</i> (<i>SNPP</i>) forecast) (<i>SNPP</i>) forecast) (<i>SNPP</i>) forecast) extracted from the official 2008 sub-National Population Projections produced by the Government <i>NB - new sub-national population</i> <i>projections (for 2010) were</i> <i>published in 2012. However,</i> <i>these were not available at the</i> <i>time the forecasts in "Community</i> <i>Choices" were prepared</i>
	Forecasts based on TRENDS

	Forecasts	Additional homes 2011/12 to 2032/33	Disadvantages	Advantages and Conclusions
Forecasts based on TRENDS	Zero (overall) Migration (<i>This target comes from the Net- nil Migration forecast</i>) Assumes that the number of people coming into the district, and leaving the district are the same, i.e. the total population number is the same, although the make-up of the district changes over time	3,975	 As migration (people moving into and out of the district) cannot be controlled, this target is quite unrealistic, and does not take account of the changing structure of the district's population resulting from migration as required by the NPPF. 	 This target would meet the need resulting from changes to the current population of the district through births and deaths; A relatively small amount of Green Belt land would need to be released; This level of provision may require no infrastructure changes. Conclusion This option should not be considered further as, by discounting the existence and effects of migration, it is not a realistic forecast.

Advantages and Conclusions	 This is based on the official Government projection It updates the 2008 Sub-National It updates the 2008 Sub-National It updates the 2008 Sub-National and migration Projections using population and migration trends from 2005-2010. Conclusion This should be included in the lasues and Options consultation, on the understanding that more up-to-date figures will be published later this year, which are likely to show an increase. Given the similarity of the housing figure to the next option (which is target-based), it is considered sensible to combine these two, taking an average of the totals.
Disadvantages	 It is a 'business as usual' trend-based forecast which does not take into account any policy changes or decisions; This is the third-highest of the nine options and would require release of Green Belt land; Infrastructure needs would have to be addressed to make this option deliverable
Additional homes 2011/12 to 2032/33	10,261
Forecasts	Update of official population projections (<i>This target comes from the</i> <i>Migration-led forecast</i>) This takes the 2008 Government Sub-National Population projections and updates them with information on migration released since 2008
	Forecasts based on TRENDS

England Plan target for 2001- 2021 (including urban extensions to Harlow) to derive a new housing target for the period 2011 to 2033.

Forecasts based on a TARGET

	Forecasts	Additional homes 2011/12 to 2032/33	Disadvantages	Advantages and Conclusions
Forecasts based on a TARGET	East of England Plan (excluding Harlow growth) (<i>This target comes from the</i> <i>Approved East of England Plan</i> <i>Pure/Realistic¹⁷ forecasts</i>) Uses the adopted East of England Plan target for 2001- 2021 to derive a new housing target for Epping Forest District alone. This target is 'rolled forward' for 2011 to 2031	3,600	 This is the target for EFDC only, i.e. not incorporating a portion of Harlow's growth, which is not what the East of England Plan actually intended; Other research (the Strategic Housing Market Assessment) shows that this figure would not meet the Council's existing housing need, let alone any contribution to Harlow's regeneration ambitions. 	 Limited release of Green Belt land may be needed; Depending on location of development, there may be no infrastructure implications. Conclusion This option should not be considered further as it makes inadequate provision for this Council's housing needs, let alone Harlow growth and regeneration.

¹⁷ The pair of 'Pure' and 'Realistic' scenarios within this forecast reach the same final total of dwellings, but at different rates. The 'Pure' scenario assumes that an equal number of dwellings will be built each year, steadily reaching the total. The 'Realistic' scenario assumes that less dwellings will be built in the first few years of the plan, as planning applications have not yet been made or granted, and housebuilders are still affected by the recession. It also assumes that proportionately more dwellings will be built in the later years of the Plan period, to make up for this, but reaches the same final figure as the 'Pure' scenario.

	Forecasts	Additional homes 2011/12 to 2032/33	Disadvantages	Advantages and Conclusions
Forecasts based on a TARGET	Revised East of England Plan (excluding Harlow growth) (This target comes from the Draft Review East of England Plan Pure/Realistic forecasts) Uses the draft Revised East of England Plan target to derive a new housing target for Epping Forest District alone for 2011- 2031	3,520	 The revised target was never actually adopted as the review of the East of England Plan was abandoned by the Coalition Government; It is the target for EFDC only, i.e. not incorporating a portion of Harlow's growth, which is not what the East of England Plan actually intended; Other research (the Strategic Housing Market Assessment) shows that this figure would not meet the Council's existing housing need, let alone any contribution to Harlow growth and regeneration. 	 Limited release of Green Belt land may be needed; Depending on location of development, there may be no significant infrastructure implications. Conclusion This option should not be considered further as it makes inadequate provision for this Council's housing needs, let alone Harlow growth.

Advantages and Conclusions	 This option could bring about a large increase in the amount of affordable housing; Development on this scale could stimulate the local economy, help provide more jobs, and support the main town centres; Depending on location of development, this could stimulate the provision of major new infrastructure to serve the district. Conclusion This option should be taken no further as (a) of the nine options, it poses the greatest threat to the Green Belt; and (b) it is artificially high in seeking to match housing provision with the size of the working age population, without taking into account the propulation for work.
Disadvantages	This forecast is by far the highest of the nine as it includes provision for increase commuters, i.e. a proportion of the population growth would be living in the housing; provision volute the provision to the provision for the provision to the pr
Additional homes 2011/12 to 2032/33	14,256
Forecasts	Employment (<i>This target comes from the Economic forecast</i>) Uses the most recent Government projection (Nov. 2010) of employment and translates this into a change in overall population
	TEDAAT & no besed steeder

	Forecasts	Additional homes 2011/12 to 2032/33	Disadvantages	Advantages and Conclusions
TEOREC as the state of the stat	Current housing permissions only (<i>This target comes from the AMR</i> <i>Dwelling Trajectory forecast</i>) Predicts that only existing planning permissions for housing will be built, i.e. no more applications will be made in the next 20 years	1,882	 Using this as a target would be contrary to policy and Government guidance, as it would not plan for the future beyond permissions which have already been granted; This means that future growth could be permitted by appeal, and could be in sensitive areas of the district not suited to large amounts of growth; Necessary infrastructure would not be provided as part of an overarching plan; Other research (the Strategic Housing Market Assessment) shows that this figure would not meet our existing housing need 	 This option may require no further planned release of Green Belt land; There is also likely to be no need for planned infrastructure improvements or additions. <u>Conclusion</u> This option should not be considered further as (a) it is wholly unrealistic and (b) using this as a target would be contrary to policy and Government guidance, as it would not plan for the future beyond permissions which have already been granted.

If you want to read more about the forecasting project, please see our website at: http://www.eppingforestdc.gov.uk/index.php/home/file-store/category/281-population-projections

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4.4 Reductions to the housing targets

- In finalising the housing targets for the three options selected for consultation, it is necessary and reasonable to make allowance for the following issues, the total of which will be subtracted from the option targets:
 - the total number of houses with current permission but which have not yet been built at April 2012 this amounted to 713;
 - the Council has an annual target of bringing 30 empty homes back into use this has been met and exceeded in recent years. It seems reasonable to allow for the successful continuation of this project for a 5-year period, ie 150 houses. Beyond that period, the figure would need to be reviewed and future allowances adjusted accordingly;
 - "windfall" allowance this refers to housing proposals which may come forward on small sites (less than (a) 0.2 ha, or (b) 6 units). The Strategic Land Availability Assessment concluded that an annual average of 82 homes is likely, based on past trends in this district. The NPPF advises that any such allowance should only be projected for a 5 year period, because this should then be reviewed and future calculations again adjusted accordingly. This gives a figure of 410 units;
 - the total of these three factors (ie 1,273 homes) has been subtracted from the proposed consultation options and the results are shown in Table 4.2 below (Housing Target Options).

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ЮН	HOUSING Option	REMAINDER	If this was bui dwellings p	If this was built at a density of <u>30</u> dwellings per hectare*, this	If this was bui dwellings per	If this was built at a density of <u>50</u> dwellings per hectare*, this would
		HOUSING LARGET	wonic	would require	re	require
		100 homes	this much land (to nearest hectare):	equivalent to a percentage of the entire area of the district (to nearest 0.1 %)	this much land (to nearest hectare):	equivalent to a percentage of the entire area of the district (to nearest 0.1 %)
۲	Official population projections	10,200	340	1.0%	204	0.6%
۵	Combined East of England Plan / Update of official population projections	8,900	297	0.9%	178	0.5%
ပ	Original Adopted East of England Plan target transferred and adjusted to the period 2011 to 2033	6,400	213	0.6%	128	0.4%
۵	Suggestions for another housing target – which need to be supported by robust and up-to-date evidence	2	Ċ	~	~	~

* 1 hectare = 10,000 m^2

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Question 12:

Are the range of housing growth options the right ones for Epping Forest District? Yes / No $\,$

If no, what else do you think should be considered?

Question 13:

Should the range of potential housing targets be higher or lower than suggested?

Question 14:

What are your reasons for your answer to question 13?

b) Economic Development

4.5 What are the main employment land issues?

- The East of England Plan (2001-2021) defined an area it called the 'Rest of Essex', which included Epping Forest District, along with Braintree, Brentwood, Chelmsford, Harlow, Maldon and Uttlesford districts. A group target of 56,000 new jobs for the period up to 2021 was allocated, but no specific figures were given for this district or any of the others;
- The draft Review of the East of England Plan (2011-2031) did suggest a specific target of 3,600 additional jobs for Epping Forest District. Although the Review has been abolished, as the Coalition Government decided not to continue preparing Regional Spatial Strategies, this target is the only one that has been set specifically for this district. It is therefore considered reasonable to consult on this target, rolled forward to 2033, as one of the options the final figure is therefore 3,960 jobs;
- The Local Plan can only make provision for new jobs through allocating sites for commercial, retail and leisure uses and buildings. The jobs target therefore needs to be converted into an area of floorspace to be allocated in the new plan;
- The East of England Forecasting Model (EEFM) projects the growth in jobs in different sectors, like construction and manufacturing, for the period up to 2031. The Council has used the EEFM to split the job growth target of 3,960 into different sectors. It has then used detailed research from the Employment Densities Guide (2nd edition, 2010) published by the Homes and Communities Agency, to 'translate' the job growth in different sectors into development floorspace/land required;
- The proportions in Table 4.3 have been developed on the basis of the best available information and for some sectors it is not yet entirely clear what changes may occur. Further analysis will be undertaken to provide more detail as the preparation of the Local Plan continues, and as newer economic forecasts become available;

Broad Planning use class	For example	Jobs target 2011-2033 (rounded) <i>†</i>	Total floorspace* required (ha) <i>†</i>	Total land* required (ha) <i>†</i>
A1 - Retail	High Street shops, supermarkets	311	1.30	3.26
A2 - Financial & Professional Services	Estate agents, banks	674	1.08	2.70
A3, A4, A5 & C1 - Food/Drink & Hotels	Restaurants, pubs, takeaways and hotels	247	0.45	1.11
B1a – Offices	Offices, call centres	723	1.07	2.66
B1c - Light Industry / Business Park	Business units	10	0.05	0.11
B2 - General Industrial	Repairing vehicles, metalwork	695	2.38	5.94
B8 - Storage or distribution	Warehouses, distribution centres	482	3.20	8.01
D1 - Non-residential institutions	Health centres, schools, libraries, places of worship	647	2.21	5.53
Other	Anything else	172	0.54	1.35
Totals		3,960	12.27	30.68

Table 4.3 - Analysis of possible job growth by sector

* Based on average floorspace/development size from the Employment Densities Guide (2nd edition, 2010). Land requirement is given in hectares (1 hectare = 10,000 m²). † Individual figures may not add up to the total, due to rounding.

- The Council commissioned an Employment Land Review and a Town Centres Study (both 2010) as part of the evidence base for the Local Plan. Both gave targets for employment land for the period 2009-2031. In the tables that follow, this is shown as the period of the Local Plan, ie 2011-2033. It is fair to say that there are some inconsistencies or contradictions within and between the studies. More research will be carried out as the preparation of the Local Plan proceeds, to try and iron out these issues;
- The main forecast in the Employment Land Review (ELR), which uses Government economic projections, predicts that a net gain of 1,000 new jobs within Use Class B will be created over the period 2009 to 2031 (comprising some job losses in certain sectors, and some additional jobs in others). Use Class B includes "traditional" employment, ie business, general industry and storage or distribution. The ELR splits the total into different employment groups within Use Class B as shown in Table 4.4;

Assumed floorspace class	Sector	Total Jobs Growth to 2033 (ELR)
B1	Banking and Finance	+ 2,400
B2 / sui generis (ie "of its own kind" or "the only one of its kind")	Construction	0
B8	Distribution & Wholesale	-100
B2	Manufacturing	-1,000
B1/B2/B8	Other Services	+ 400
B1/B2/B8	Transport and communications	-700
	Total net additional jobs	+ 1,000

Table 4.4 – Forecast job growth to 2033 from the Employment Land Review

 The ELR further refines the figures into land requirements for different types of land use as shown in Table 4.5;

Broad Planning use class	Sector	Total Jobs Growth to 2033 (ELR)	Total floorspace* required (ha) <i>†</i>	Total land* required (ha) <i>†</i>
Offices: B1a & B1b	Banking and Finance	+ 2,300	4.37	+ 5.83
Factories: B1c, B2 and sui generis	Construction	- 1,100	- 3.52	- 8.80
Warehousing: B8	Distribution & Wholesale	- 200	- 1.00	- 2.00
	Totals	+ 1,000	-0.15	-4.97

Table 4.5 – Land requirements of forecas	job growth from the Employment Land Review
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* Based on average floorspace per employee and development size quoted in the Employment Land Review. Land requirement is given in hectares (1 hectare = $10,000 \text{ m}^2$). † Individual figures may not add up to the total, due to rounding.

- Despite the growth in jobs, the ELR analysis concludes that there will be an overall reduction in floorspace and land requirements which is puzzling. Provision clearly needs to be made for the future growth in jobs. Opportunities for the re-use of any buildings or land which becomes redundant or derelict as a result of the predicted changes will need to be assessed and monitored;
- The ELR notes that although demand for new developments is primarily for B1a or B1b offices, the survey of existing businesses highlighted that some B1c (business park and light industry) and B2 (general industrial) businesses wished to expand. Some provision should therefore be made for new B1c and B2 uses.
- The ELR recommends that provision should be made for the 5.83 additional hectares of employment land for development shown in Table 4.5 above. It also recommends that another 50% is added to this figure, in order to give choice and flexibility in the delivery of good quality employment sites, to assist the market struggling in a time of recession. The overall target from 2011-2033 would therefore be 8.75ha, as shown in Table 4.6:

Broad Planning use class	ELR floorspace* required (ha)	Additional 50% means a total floorspace target of (ha)	ELR land* required (ha)	Additional 50% means a total land target of (ha) to 2033
Offices (B1a/B1b) and Industry (B1c/B2)	4.37	6.56	5.83	8.75

Table 4.6 – Estimated employment land requirement from the Employment Land Review

* Based on average floorspace per employee and development size quoted in the Employment Land Review. Land requirement is given in hectares (1 hectare = $10,000 \text{ m}^2$). NB - figures are rounded to nearest 0.01 ha

• The Town Centres Study (TCS) identifies the significant employment in the district which arises from town centre uses, including businesses such as shops, supermarkets, banks, restaurants, bars and takeaways. The TCS identifies future need in terms of floorspace for businesses, rather than numbers of new jobs. Table 4.7 below converts these figures into job numbers and Table 4.8 combines the findings of the Employment Land Review and Town Centres Study to calculate the total development area which would be required and the potential number of new jobs this will create.

Broad Planning use class	For example	Total (gross) floorspace area required m2 2011-2033	Total (net)* development area required ha 2011-2033 <i>†</i>	Jobs equivalent (using HCA data on net area per FTE) <i>†</i>
A1 Retail: Comparison	'Ordinary' shops	38,100	9.05	1,905
A1 Retail: Convenience large scale	Superstores or supermarkets	7,400	1.76	78
A1 Retail: Convenience small scale	Small foodstores or discount food shops	7,200	1.71	402
A1 / A2: Professional services	Hairdressers, estate agents, banks	3,800	0.90	226
A3, A4, A5: Food and drink	Restaurants, pubs, takeaways	5,800	1.38	306
Totals		+ 62,300	+ 14.80	+ 2,917

Table 4.7 – Forecast retail job growth from the Town Centres Study

* Based on average floorspace/development size the Employment Densities Guide (2nd edition,

2010). Land requirement is given in hectares (1 hectare = $10,000 \text{ m}^2$).

† Individual figures may not add up to the total, due to rounding.

Table 4.8 - Total land requirement based on need / demand identified in the Employment Land Review and Town Centres Study evidence base documents

Broad Planning use class	For example	Total (net) * development area required ha 2011-2033 <i>†</i>	Total additional jobs **
Offices (B1a/B1b) and Industry (B1c/B2)	Offices, business units	8.75	1,000
A1 Retail: Comparison	'Ordinary' shops	9.05	1,905
A1 Retail: Convenience large scale	Superstores or supermarkets	1.76	78
A1 Retail: Convenience small scale	Small foodstores or discount food shops	1.71	402
A1 / A2: Professional services	Hairdressers, estate agents, banks	0.90	226
A3, A4, A5: Food and drink	Restaurants, pubs, takeaways	1.38	306
Totals		23.55	3,917

* Based on average floorspace per employee and development size quoted in the Employment Land Review. Land requirement is given in hectares (1 hectare = $10,000 \text{ m}^2$).

**TCS jobs figures are derived from the floorspace targets, using HCA data on net area per FTE (full time employment job)

† Individual figures may not add up to the total, due to rounding.

4.6 Employment land options

• The Council is therefore consulting on two options for a total employment target for 2011-2033, with a third option inviting alternative targets. Existing permissions (planning permissions for employment that have been granted within the year 2011/12, as this was the first year of the period of the new Local Plan), totalling 2.23ha, have been subtracted from the basic targets. The resulting remainder targets as shown in Table 4.9 below are the subject of this consultation.

Table 4.9 – Job growth targets

E	MPLOYMENT Option	Target for jobs gain 2011-2033	Remainder employment site area target rounded to nearest 0.5 hectare <i>†</i>	Equivalent to a percentage of the entire area of the district (%)
1	East of England Plan	3,960	28.5	0.08%
2	Need identified by Employment Land Review and Town Centres Study	3,917	21.5	0.06%
3	Suggestions for another employment target – which needs to be supported by robust and up-to-date evidence	?	?	?

* Based on the assumptions detailed above. Land requirement is given in hectares (1 hectare = 10,000m²). ** These permissions are for a mixture of different uses, e.g. A1, B2 etc.

† At this point the remainder targets have been rounded to the nearest 0.5 hectares for ease of reference. However a more detailed breakdown of targets by use class will be made available later on in the Local Plan process

Question 15:

Are these job growth options the right ones for Epping Forest District? Yes / No $\,$

If no, what else do you think should be considered?

4.7 Options for the potential distribution of development

- It is worth repeating part of the Introduction (paragraph 1.1) at this point. This is <u>not</u> a policy document and the diagrams that follow are not showing land allocations they are only options at this stage of preparation of the Local Plan. The purpose of this consultation is to present all potentially reasonable alternatives for consideration to ensure that it cannot be claimed at a later stage that other reasonable options have been overlooked.
- It is clear that there is insufficient land within the current policy designations to meet the needs of the district even if the lowest housing and employment land targets were to be chosen. This means that some changes will be necessary to existing designations, possibly both within and outside settlements.

c) Area around Harlow

4.8 Harlow

- A key strategic decision is whether potential growth at Harlow is considered appropriate and acceptable. The East of England Plan (EEP) requires that Epping Forest, Harlow and East Herts District Councils work together to deliver regeneration and growth in Harlow. Whilst the EEP is due to be abolished, it is still reasonable to consider Harlow as a location for growth. It is a key population and service centre on the boundary with Epping Forest District, and a significant proportion of residents travel to the town for work, shopping, leisure, education and hospital services. Harlow Council has also made clear its continued aspiration for regeneration within the town, and considers some additional enabling growth will be necessary to achieve this. Under the recently introduced "Duty to Co-operate" it will be necessary to work in partnership to achieve any cross boundary growth.
- A report jointly commissioned by EFDC, Harlow and East Herts Councils assessed the potential options for delivering growth and regeneration in and around Harlow (Generating and Appraising Spatial Options for the Harlow Area Scott Wilson (Jan 2010)). It identified a "Suggested Spatial Approach" after testing a number of alternative options, and concluded that development in the range of 3,000 4,000 homes could be accommodated within the environmental, landscape and infrastructure limits of the area around this district's boundary with Harlow. The potential options for delivery of growth of this order are shown in Diagram 4.1. However, in recognising that the EEP is the main driver for this suggested distribution pattern, and this is due to be abolished, additional area options are also shown.



Diagram 4.1 – Options for development distribution around Harlow

• The Strategic Land Availability Assessment (SLAA) has concluded that land is broadly available for development purposes around the boundary of Harlow within this district. Table 4.10 below provides a brief summary of the main opportunities and constraints for each of these broad areas, beyond those matters addressed by the SLAA. There are significant infrastructure deficits in Harlow, and any new development in this area would need to contribute to addressing these. Further investigation on the scale of infrastructure needed and the likely timing of delivery, would be required to take forward any of these potential growth locations.

			Harlow		
Potential growth areas	Est. area/ capacity	Opportunities	Strategic Constraints	Key Infrastructure	Key partners
STRATEGIC GREEN BELT GAP West of Pinnacles Industrial area, east of Roydon (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA) (SLAA (SLAA) (SLAA (SLAA)	We do not support any form of built develop ment in this area	Could provide extension to "Pinnacles" employment area Assessed by the Options Appraisal as having good accessibility to employment areas and town centre within Harlow, and green areas (Lee & Stort Valleys) Not previously identified in the "Suggested Spatial Approach" of the Harlow Options Appraisal (Scott Wilson 2010)	Proposed strategic Green Belt gap between Harlow & Roydon Local road network capacity. Cumulative traffic impact on motorway network Local sewerage network capacity Local sewerage network capacity Potential need for new electricity sub- station	Sewerage capacity unclear – dependent on scale of additional development within/around Harlow Community facilities required by regeneration needs within Harlow	EFDC Harlow DC Essex CC Landowner / developer Roydon PC
HAR - A West of Katherines estate, Harlow (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SR- 0091; SR- 0106; SR- 0106; SR- 0215)	900- 1,100 dwellings	Assist regeneration of neighbourhood renewal areas within Harlow Assessed by the Options Appraisal as having good accessibility to employment areas and town centre within Harlow, and green areas (Lee & Stort Valleys) Not previously identified in the "Suggested Spatial Approach" of the Harlow Options Appraisal (Scott Wilson 2010)	Land within Green Belt Allocated glasshouse area (E13) Local road network capacity Local sewerage network capacity	Sewerage capacity unclear – dependent on scale of additional development within/around Harlow Community facilities required by regeneration needs within Harlow	EFDC Harlow DC Essex CC Landowner / developer Roydon PC

Table 4.10 – Growth options around Harlow

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			Harlow		
Potential growth areas	Est. area/ capacity	Opportunities	Strategic Constraints	Key Infrastructure	Key partners
HAR - B West of Sumners estate, Harlow (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SLAA (SR- 0038; SR- 0068; SR- 0107; SR- 0109)	1,100 – 1,350 dwellings	Assist regeneration of neighbourhood renewal areas within Harlow Assessed by the Options Appraisal as having good accessibility to employment areas and town centre within Harlow, and green areas (Lee & Stort Valleys)	Land within Green Belt Local road network capacity Local sewerage network capacity	Sewerage capacity unclear – dependent on scale of additional development within/around Harlow Community facilities required by regeneration needs within Harlow	EFDC Harlow DC Essex CC Landowner / developer Roydon PC Epping Upland PC
HAR - C South of Harlow (SLAA References – SR-0006; SR- 0046; SR- 0024; SR- 0092; SR- 0139)	400 – 800 dwellings	Assist regeneration of neighbourhood renewal areas within Harlow	Land within Green Belt Landscape ridge – integral and vital feature that should not be breached by development or associated infrastructure	Upgrade works to J7 of the M11 Capacity of residential roads leading to this area from Southern Way	EFDC Harlow DC Essex CC Agency Landowner / developer developer PC North Weald PC

-		Harlow		-
	Opportunities	Strategic Constraints	Key Infrastructure	Key partners
7ha employm ent land	Gateway development to Harlow Potential employment area close to motorway access	Land within Green Belt	Upgrade works to J7 of the M11	EFDC Harlow DC Essex CC Highways Agency Landowner / developer North Weald PC
6,500 – 7,300 dwellings including ent & green spaces.	Significant mixed use development, including new junction 7A from M11 to serve Harlow & surrounding area. Development area largely within Harlow c140ha within EFDC	Land within Green Belt (in EFDC) Several heritage assets within or in close proximity to potential development area	Upgrade works to J7 of the M11 New junction 7A to serve Harlow east (& north?) Sewerage capacity unclear – dependent on scale of additional development within/around Harlow	EFDC Harlow DC Essex CC Agency Agency Landowner / developer Matching PC Sheering PC

Should growth around Harlow, within Epping Forest District be supported within the Local Plan in order to meet the growth needs of the district (section 4.8 and Table 4.10)? **Yes / No** Have we identified the right potential development areas around Harlow? Yes / No Impact on services (e.g. schools, doctors etc.) in and around Harlow Impact on utilities (e.g. water, electricity etc.) in and around Harlow Competition with other towns in Epping Forest District Traffic congestion in and around Harlow If no, what are your reasons for this? Impact on heritage assets Impact on the Green Belt Impact on biodiversity Other (please specify) Impact on landscape Question 16: Question 17: Flood risk

If no, please give details of other potential development options.

Question 18: Which of the options for potential development around Harlow do you prefer?
HAR – A
HAR – B
HAR – C
HAR – D
HAR – E
Please provide reasons for your preference.

<u>4.9 – Remainder of Epping Forest District</u>

- In considering the potential for growth in the remainder of the district, eight spatial options have been investigated. The first of these (proportionate distribution) is included purely for illustrative purposes as explained below (section 4.10). Potential growth has been calculated on a ward-by-ward basis, with the figures amalgamated to give "town" areas where appropriate. In rural areas, where development is suggested for a wide area, this is intended to take place in and around existing settlements, not within the open countryside. •
- The tables that follow (4.11 to 4.18) include the three net housing targets being proposed for consultation (from Table 4.2). These are reductions in all the named areas of the district. In a similar vein, the net employment targets are taken from Table 4.9. The 'Growth at Harlow' total refers to the area potentially available as 'HAR-D' in diagram 4.1 and table 4.10, ie it subtracts 7.47 ha from the two further broken down into 'Growth at Harlow' and 'No growth at Harlow' totals. 'Growth at Harlow' assumes that development along consultation targets for the district. For ease of presentation, the diagrams which accompany the tables only show the percentage the Harlow boundary would account for 3,500 houses in each of the three consultation targets, with consequent proportionate distribution for each spatial option, rather than the actual housing numbers or areas of employment land. •

4.10 – Proportionate distribution (a) with Loughton/Buckhurst Hill, and (b) with constrained Loughton/Buckhurst Hill

- size. Table 4.11 demonstrates this approach, indicating that Loughton should take 25% of the future growth of the district while areas (a) The Community Visioning results show that residents favour a development pattern which focuses development "close to public spread proportionately around the district, with the towns accommodating the largest level of new growth in relation to their existing transport links" and "around or within existing towns". The largest settlements will generate the greatest need for development, but should also allow better access to services by sustainable means of transport. The net growth targets have therefore initially been with the smallest current population would deliver 1.5% of growth. •
- would be made of existing infrastructure. However, it is clear from the findings of the SLAA that capacity for development is heavily constrained in Loughton and Buckhurst Hill. The distribution shown below is therefore not considered a reasonable option, and is The advantages of this approach are that each town would broadly accommodate its own development needs, and the best use included here for explanatory purposes only. •

			lousing (ac	Housing (additional homes required)	mes requi	(pa		Employ	ment (addi	itional hect	ares of lan	Employment (additional hectares of land required)
			B) Combined East of	ed East of								
		A) Official population	England Plan	d Plan /	C) Adopted East of	d East of		1) East of England	England	2) Need identified	dentified	
Proportionate distribution		projections	Update of	Update of population	England Plan	d Plan	% Distribution	Plan	Ē	by Evidence Base		% Distribution
			projec	projections				-		-		
	No growth Gr	Growth at	No growth	No growth Growth at	No growth Growth at	Growth at		No growth	No growth Growth at	No growth Growth at	Growth at	
	at Harlow	Harlow	at Harlow	Harlow	at Harlow	Harlow		at Harlow	Harlow	at Harlow	Harlow	
Broadley Common, Epping Upland & Nazeing	171	113	150	91	108	49	1.7%	0.479	0.354	196.0	0.236	1.7%
Buckhurst Hill	919	604	802	487	577	261	%0.6	2.568	1.895	1.938	1.264	%0.6
Chigwell	1,056	694	921	559	663	300	10.4%	2.951	2.177	2.226	1.453	10.4%
Epping (inc Thornwood)	196	648	861	522	619	281	9.7%	2.757	2.035	2.080	1.357	9.7%
Hastingwood, Matching & Sheering Village	169	111	148	90	106	48	1.7%	0.473	0.349	0.357	0.233	1.7%
High Ongar, Willingale & The Rodings	178	117	156	94	112	51	1.7%	0.498	0.368	0.376	0.245	1.7%
Lambourne	156	102	136	83	88	44	1.5%	0.436	0.321	0.329	0.214	1.5%
Loughton	2,529	1,661	2,207	1,339	1,587	719	24.8%	7.067	5.214	5.331	3.479	24.8%
Lower Nazeing	349	229	305	185	219	<u> 9</u> 9	3.4%	0.976	0.720	0.736	0.480	3.4%
Lower Sheering	177	116	154	94	111	50	1.7%	0.494	0.364	0.372	0.243	1.7%
Moreton & Fyfield	189	124	165	100	118	54	1.9%	0.528	0.389	0.398	0.260	1.9%
North Weald	380	250	331	201	238	108	3.7%	1.061	0.783	0.801	0.522	3.7%
Ongar	529	348	462	280	332	150	5.2%	1.478	1.091	1.115	0.728	5.2%
Passingford	178	117	156	94	112	51	1.7%	0.498	0.368	0.376	0.245	1.7%
Roydon	175	115	153	93	110	50	1.7%	0.490	0.361	0.369	0.241	1.7%
Theydon Bois	332	218	290	176	208	94	3.3%	0.927	0.684	002.0	0.457	3.3%
Wattham Abbey	1,725	1,133	1,505	913	1,082	490	16.9%	4.819	3.556	3.635	2.372	16.9%
	10,200	6,700	8,900	5,400	6,400	2,900	100.0%	28.500	21.030	21.500	14.030	100.0%
	* figures n	figures may not sum due to rounding	n due to ro	undina								

Table 4.11 – Proportionate Distribution (for information only)

figures may not sum due to rounding

capacity in and around Loughton for 209 dwellings, and 52 dwellings in and around Buckhurst Hill. No additional land for employment (b) Whilst the SLAA has identified some significant areas of land that could potentially be allocated for development in and around Loughton and Buckhurst Hill these are either within areas proposed as strategic Green Belt gaps or are currently in use as public existing designated employment areas. On further detailed investigation, these figures may decrease or increase during the Plan purposes is identified in these areas at this stage, although redevelopment or intensification may be possible within some of the open space. The Council would not support development in these areas. On the basis of this initial analysis, there is identified making process, but this is the best information available at present. •

On the basis that available land is heavily constrained in Loughton and Buckhurst Hill, the proportionate distribution approach above has been further refined to take this into account (see table 4.12), and is considered to be a reasonable option for the distribution of growth. •

The potential implications of this pattern of growth could be substantial, and each area of the district would receive some planned growth over the Plan period. The levels of infrastructure required to support growth would vary in each location, but could be significant in the higher growth areas. •

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		H	lousing (ad	Housing (additional homes required)	mes requi	red)		Employ	nent (addi	tional hect	ares of lar	Employment (additional hectares of land required)
Proportionate Distribution A) Official population	A) Official (projec	fficial population projections	B) Combined East of England Plan / Update of population	ed East of 1 Plan / population	C) Adopted East England Plan	C) Adopted East of England Plan	% Distribution of remainder	1) East of England Plan	England	2) Need identified by Evidence Base	lentified ice Base	% Distribution of remainder
- allowing for constraint			projections	tions			IN NON- conetrained					IN NON- conctrained
	No growth	Growth at	No growth	No growth Growth at	No growth Growth at	Growth at	cuisu aireu wards	No growth Growth at	Growth at	No growth Growth at	Growth at	cuiisu airicu wards
	at Harlow	Harlow	at Harlow	Harlow	at Harlow	Harlow		at Harlow	Harlow	at Harlow	Harlow	
Broadley Common, Epping Upland & Nazeing	252	164	219	131	156	29	2.5%	0.724	0.534	0.546	0.356	2.5%
Buckhurst Hill	52	52	52	52	52		52 constrained	0.000	0.000	0.000	0.000	0.000 constrained
Chigwell	1,555	1,007	1,351	804	960	413	15.6%	4.458	3.289	3.363	2.194	15.6%
Epping (inc Thornwood Common)	1,453	941	1,263	751	897	386	14.6%	4.165	3.074	3.142	2.051	14.6%
Hastingwood, Matching & Sheering Village	249	161	217	129	154	66	2.5%	0.715	0.527	0.539	0.352	2.5%
High Ongar, Willingale & The Rodings	263	170	228	136	162	70	2.6%	0.753	0.556	0.568	0.371	2.6%
Lambourne	229	149	199	119	142	61	2.3%	0.658	0.485	0.496	0.324	2.3%
Loughton	209	209	209	209	209		209 constrained	0.000	0.000	0.000	0.000	0.000 constrained
Lower Nazeing	514	333	447	266	318	137	5.2%	1.474	1.088	1.112	0.726	5.2%
Lower Sheering	260	168	226	134	161	69	2.6%	0.746	0.550	0.563	0.367	2.6%
Moreton & Fyfield	278	180	242	144	172	74	2.8%	0.797	0.588	0.601	0.392	2.8%
North Weald	559	362	486	289	345	148	5.6%	1.603	1.183	1.210	0.789	5.6%
Ongar	779	505	677	403	481	207	7.8%	2.233	1.648	1.685	1.099	7.8%
Passingford	263	170	228	136	162	70	2.6%	0.753	0.555	0.568	0.371	2.6%
Roydon	258	167	224	133	159	89	2.6%	0.740	0.546	0.558	0.364	2.6%
Theydon Bois	489	317	425	253	302	130	4.9%	1.401	1.034	1.057	0.690	4.9%
Wattham Abbey	2,539	1,645	2,207	1,313	1,568	674	25.5%	7.280	5.372	5.492	3.584	25.5%
	10,200	6,700	8,900	5,400	6,400	2,900	100.0%	28.500	21.030	21.500	14.030	100.0%

* figures may not sum due to rounding

Table 4.12 shows the numbers of homes and amount of employment land in hectares that would be required in each area under this scenario. There are both benefits and disadvantages to this approach. This pattern of growth would spread •

planned new development around the district, with each area accommodating a share. However, at the lower levels of overall growth this may cause community and social facilities that are already nearing their current capacity to exceed those limits, whilst not providing sufficient funds from development to invest in significant improvement, upgrades or new facilities. Larger development schemes are more likely to generate higher levels of funding from development to deliver associated infrastructure.



4.11 – Transport Network Focus

- There are four options that have been developed around the existing public transport network, which also take advantage of good access to the motorway network. As in **Spatial Option 1** the constrained capacity at Loughton and Buckhurst Hill is reflected, and influences the distribution of growth in other locations around the district.
- Locating new development where there is good access to public transport is one of the key elements in achieving sustainable development. This provides residents and workers with a reasonable opportunity to use public transport, potentially reducing private car journeys. **Spatial Options 2 and 3** therefore seek to focus development in towns and large villages where there is a rail station, or good access to a rail station by public transport. These options also take advantage of rail stations which are outside the district but reasonably close to the boundary.
- By focusing on settlements with good or reasonable access to public transport and the major road network, the rural areas of the district are specifically excluded. It is not realistic, however, to expect that no growth in housing or commercial development will occur over the Plan period in the rural areas. Based on previous housing delivery trends, 10% of the total housing target has been deducted and it is anticipated this will come forward in the rural parts of the district.
- There are two broad options using the transport network as a focus:
 - Focus development in towns/villages with good access to a rail and/or underground station:
 - Proportionate distribution Spatial Option 2;
 - Equal distribution Spatial Option 3
 - Focus development in large town/villages that have good access to public transport, but not those along the Central Line, recognising that the peak hour capacity of the Central Line has been reached, and no further expansion is possible:
 - Proportionate distribution Spatial Option 4;
 - Equal distribution Spatial Option 5

Table 4.13 – Spatial Option 2

			Housing (a	dditional ho	Housing (additional homes required)	(p		Employ	ment (addi	Employment (additional hectares of land required)	ares of lan	d required)
Transport focus - Proportionate Distribution	A) Official population projections	icial ation tions	B) Combined East o England Plan / Update of population	B) Combined East of England Plan / Update of population	C) Adopted East of England Plan	East of Plan	% Distribution of remainder in non-	1) East of England Plan	England	2) Need identified by Evidence Base	lentified ce Base	% Distribution of remainder in non-
allowing for constraint	No growth at Harlow	Growth at Harlow	No growth at Harlow	Growth at Harlow	No growth Growth at at Harlow Harlow	Browth at Harlow	constrained wards	No growth at Harlow	Growth at Harlow	No growth at Harlow	Growth at Harlow	constrained wards
Broadley Common, Epping Upland & Nazeing	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Buckhurst Hill	52	52	52	52	52	52	52 constrained	0.000	0.000	0.000	0.000	0.000 constrained
Chigwell	1,818	1,176	1,580	938	1,121	479	20.4%	5.810	4.287	4.383	2.860	20.4%
Epping (inc Thornwood Common)	1,699	1,099	1,476	876	1,047	447	19.0%	5.429	4.006	4.095	2.672	19.0%
Hastingwood, Matching & Sheering Village	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
High Ongar, Willingale & The Rodings	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Lambourne	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Loughton	209	209	209	209	209	209	209 constrained	0.000	0.000	0.000	0.000	constrained
Lower Nazeing	601	389	522	310	371	158	6.7%	1.921	1.418	1.449	0.946	6.7%
Lower Sheering	304	197	264	157	188	8	3.4%	0.972	0.717	0.733	0.478	3.4%
Moreton & Fyfield	0	0	0	0	0	0	0.0%	0.000	0:000	0.000	0.000	0.0%
North Weald	654	423	568	337	403	172	7.3%	2.090	1.542	1.576	1.029	7.3%
Ongar	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0,000	0.0%
Passingford	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Roydon	302	195	262	156	186	79	3.4%	0.964	0.711	0.727	0.474	3.4%
Theydon Bois	571	370	496	295	352	150	6.4%	1.826	1.347	1.377	0.899	6.4%
Waltham Abbey	2,969	1,921	2,580	1,531	1,831	782	33.3%	9.489	7.002	7.158	4.671	33.3%
10% of the total has been removed as a	9,180	6,030	8,010	4,860	5,760	2,610	100.0%	28.500	21.030	21.500	14.030	100.0%
rural exception allowance	* figures may not sum due to rounding	ay not sum	due to rou	nding								

size. This brings a particular focus for development to Waltham Abbey, Chigwell and Epping, with smaller levels of growth at North Weald, Lower Nazeing, Lower Sheering, Theydon Bois and Roydon. Significant development could bring associated infrastructure Spatial Option 2 distributes development to the towns and villages with good public transport access in proportion to their existing improvements and new job creation to these areas. As with all these options however, development in the Green Belt will be required. •



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			Housing (ac	Iditional ho	Housing (additional homes required)	(pe		Employ	ment (addi	tional hect	tares of lar	Employment (additional hectares of land required)
Transport focus - Equal Distribution - allowing for	A) Official population projectiom	A) Official population projections	B) Combined East of England Plan / Update of population	ed East of 4 Plan / population	C) Adopted East of England Plan	l East of Plan	% Distribution of remainder in non-	1) East of England Plan	England	2) Need identified by Evidence Base	dentified Ice Base	% Distribution of remainder in non-
constraint	No growth at Harlow	Growth at Harlow	No growth at Harlow	owth Growth at rlow Harlow	No growth at Harlow	Growth at Harlow	constrained wards	No growth Growth at at Harlow Harlow		No growth Growth at at Harlow Harlow	Growth at Harlow	constrained wards
Broadley Common, Epping Upland & Nazeing	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Buckhurst Hill	52	52	52	52	52	52	constrained	0.000	0.000	0.000	0.000	constrained
Chigwell	1,115	721	696	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Epping (inc Thornwood Common)	1,115	721	9696	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Hastingwood, Matching & Sheering Village	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
High Ongar, Willingale & The Rodings	0	0	0	ō	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Lambourne	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Loughton	209	209	209	209	209	209	constrained	0.000	0.000	0.000	0.000	constrained
Lower Nazeing	1,115	721	9696	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Lower Sheering	1,115	721	9696	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Moreton & Fyfield	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
North Weald	1,115	721	9696	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Ongar	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Passingford	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Roydon	1,115	721	9696	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Theydon Bois	1,115	721	969	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
Waltham Abbey	1,115	721	969	575	687	294	12.5%	3.563	2.629	2.688	1.754	12.5%
10% of the total has been removed as a	9,180	6,030	8,010	4,860	5,760	2,610	100.0%	28.500	21.030	21.500	14.030	100.0%
rural exception allowance	* figures m	lay not sum	* figures may not sum due to rounding	nding		2		51		8		<i>2</i> 0

Spatial Option 3 recognises that the presence of a rail / Central Line station in or near one of the towns or villages above is key, and uses this as the main driver. This pattern could put proportionately more pressure on the smaller settlements, although conversely the higher levels of growth in such settlements could provide the critical mass to deliver new services and community facilities. •



Table 4.15 – Spatial Option 4

		-	tousing (ac	Housing (additional homes required)	mes requi	red)		Employr	nent (addi	tional hects	ares of lan	Employment (additional hectares of land required)
Development Focus		:	B) Combin	B) Combined East of								
away from Central Line -	A) Official proje(A) Official population projections	England Plan Update of popula projections	England Plan / Update of population projections	C) Adopted East of England Plan	d East of d Plan	% Distribution	1) East of England Plan	England n	2) Need identified by Evidence Base		% Distribution
	No growth G	Growth at Harlow	No growth at Harlow	No growth Growth at at Harlow Harlow	No growth Growth at at Harlow Harlow	Growth at Harlow		No growth at Harlow	Growth at Harlow	No growth Growth at No growth Growth at at Harlow Harlow at Harlow Harlow	Growth at Harlow	
Broadley Common, Epping Upland & Nazeing	0	0	0	0	0	0	0.0%	000.0	0.00	000:0	000.0	%0.0
Buckhurst Hill	0	0	0	0	0	0	%0.0	0.000	000.0	0.000	000.0	%0.0
Chigwell	0	0	0	0	0	0	%0:0	0.000	0.000	0.000	0.000	0.0%
Epping (inc Thornwood)	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Hastingwood, Matching & Sheering Village	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
High Ongar, Willingale & The Rodings	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Lambourne	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Loughton	0	0	0	0	0	0	%0:0	0.000	0.000	0.000	0.000	0.0%
Lower Nazeing	961	632	839	509	603	273	10.5%	2.985	2.202	2.252	1.469	10.5%
Lower Sheering	486	319	424	257	305	138	5.3%	1.510	1.114	1.139	0.743	5.3%
Moreton & Fyfield	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
North Weald	1,046	687	912	554	656	297	11.4%	3.246	2.395	2.449	1.598	11.4%
Ongar	1,456	957	1,271	771	914	414	15.9%	4.521	3.336	3.411	2.226	15.9%
Passingford	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Roydon	482	317	421	255	303	137	5.3%	1.497	1.105	1.130	0.737	5.3%
Theydon Bois	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Wattham Abbey	4,748	3,119	4,143	2,514	2,979	1,350	51.7%	14.740	10.877	11.120	7.256	51.7%
10% of the total has been removed as a	9,180	6,030	8,010	4,860	5,760	2,610	100.0%	28.500	21.030	21.500	14.030	100.0%
rural exception allowance	* figures n	* figures may not sum due to rounding	n due to ro	unding								

increase capacity, and therefore these two options focus growth away from the Central Line. Whilst the district's location on the edge Underground has made clear that there are no significant upgrades or changes that can be made to the line or the trains to further development in towns served by the Central Line, the capacity may not be further stretched. An unintended consequence of this distribution pattern could be that commuters choose to use public transport or drive to their nearest Central Line station, thereby of London will always mean there is a high level of out commuting to the capital for work, by not permitting significant additional Spatial options 4 and 5 recognise that the capacity of the Central Line is reaching its maximum (see also Chapter 7). London worsening the existing car-parking capacity issues around these stations. •

- Some additional capacity may be realised on the Central Line when the Cross Rail terminal is opened in Shenfield from 2018, but this cannot be quantified as yet. •
- Option 4 shows that development could be spread proportionately between those settlements that have access to a range of services and public transport. •



Table 4.16 – Spatial Option 5

		-	lousing (ac	Housing (additional homes required)	mes requi	ired)		Employm	ient (addit	tional hecta	ires of lan	Employment (additional hectares of land required)
Development Focus away from Central Line - Equal distribution	A) Official population projections	oopulation tions	B) Combined East of England Plan / Update of population projections	ed East of 1 Plan / oopulation :tions	C) Adopto Englar	C) Adopted East of England Plan	% Distribution of remainder in non- constrained	1) East of England Plan	ingland	2) Need identified by Evidence Base		% Distribution of remainder in non- constrained
	No growth Growth at at Harlow Harlow	Growth at Harlow	No growth at Harlow	Growth at Harlow	No growth Growth at at Harlow	Growth at Harlow	wards	No growth Growth at at Harlow Harlow		No growth Growth at at Harlow	Srowth at Harlow	wards
Broadley Common, Epping Upland & Nazeing	0	0	0	0	0	0	%0'0	000:0	0.000	0.000	0.000	%0.0
Buckhurst Hill	0	0	0	0	0	0	%0:0	0.000	0.000	0.000	0.000	0.0%
Chigwell	0	0	0	0	0	0	%0.0	0.000	0.000	0.000	0.000	0.0%
Epping (inc Thornwood)	0	0	0	0	0	0	%0:0	000.0	0.000	0.00	0.00	0.0%
Hastingwood, Matching & Sheering Village	0	0	0	0	0	0	%0:0	000.0	0.00	0.000	0.000	%0:0
High Ongar, Willingale & The Rodings	0	0	0	0	0	0	%0:0	000:0	0.000	0.00	0.00	0.0%
Lambourne	0	0	0	0	0	0	%0:0	000.0	0.000	0.000	0.000	0.0%
Loughton	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Lower Nazeing	1,530	1,005	1,335	810	960	435	16.7%	4.750	3.505	3.583	2.338	16.7%
Lower Sheering	1,530	1,005	1,335	810	960	435	16.7%	4.750	3.505	3.583	2.338	16.7%
Moreton & Fyfield	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
North Weald	1,530	1,005	1,335	810	960	435	16.7%	4.750	3.505	3.583	2.338	16.7%
Ongar	1,530	1,005	1,335	810	960	435	16.7%	4.750	3.505	3.583	2.338	16.7%
Passingford	0	0	0	0	0	0	%0.0	0.000	0.000	0.000	0.00	0.0%
Roydon	1,530	1,005	1,335	810	960	435	16.7%	4.750	3.505	3.583	2.338	16.7%
Theydon Bois	0	0	0	0	0	0	%0.0	0.000	0.000	0.000	0.000	0.0%
Wattham Abbey	1,530	1,005	1,335	810	960	435	16.7%	4.750	3.505	3.583	2.338	16.7%
10% of the total has been removed as a	9,180	6,030	8,010	4,860	5,760	2,610	400.0%	28.500	21.030	21.500	14.030	100.0%
rural exception allowance	* figures may		not sum due to rounding	unding								

Spatial Option 5 follows the same distribution pattern as Option 4 but would spread development equally around these key settlements. Whilst the smaller settlements would be required to accommodate proportionately more growth, this may bring opportunities for key infrastructure and facilities to be delivered as part of this growth. Local job creation could also result. •


4.12- Focus only on towns/large villages with significant capacity

- development needs of the district over the Plan period. Both options adopt the same distribution pattern, but focus only on the eight Spatial Options 6 and 7 introduce a flexible distribution pattern, and reflect the nature of the district in that there is no single key settlement, but a series of towns and large villages that could all play a role to a greater or lesser extent in accommodating the argest towns and villages in the district, again recognising the key constraint of land availability in Buckhurst Hill and Loughton. •
- could be much more flexible and focus land requirements on only some of these in order to meet existing infrastructure deficits. For Although these options show development spread proportionately and equally between all of the identified settlements, this option and job opportunities available in the town. Large areas of land allocated for business purposes in a single location could create a Waltham Abbey, significant levels of development could bring a secondary town centre (i.e. to the east) to further boost the shops investment to deliver a new facility, along with major road improvements, flood alleviation and affordable housing. Similarly in example, Chipping Ongar no longer has a secondary school, and a significant amount of development could attract sufficient modern business park, which could attract high value local jobs to the district. •

Table 4.17 – Spatial Option 6

			Housing (a	Housing (additional homes required)	imes requi	red)		Employ	ment (addi	Employment (additional hectares of land required)	ares of lan	d required)
Large settlements - Proportionate Distribution - allowing for constraint	A) Official population projections	A) Official population projections	B) Combined Eas England Plan , Update of popula projections	B) Combined East of England Plan / Update of population projections	C) Adopted East of England Plan	d East of d Plan	% Distribution	1) East of England Plan	England in	2) Need identified by Evidence Base	dentified ice Base	% Distribution
5	No growth at Harlow	Growth at Harlow	No growth at Harlow	No growth Growth at at Harlow Harlow	No growth at Harlow	Growth at Harlow		No growth at Harlow	Growth at Harlow	No growth at Harlow	Growth at Harlow	
Broadley Common, Epping Upland & Nazeing	0	0	0	0	0	Ő	0.0%	0.000	0.000	000.0	0.000	0.0%
Buckhurst Hill	52	52	52	52	52	52	constrained	0.000	0.000	0.000	0.000	constrained
Chigwell	1,758	1,137	1,527	206	1,084	463	19.7%	5.618	4.145	4.238	2.765	19.7%
Epping (inc Thornwood Common)	1,643	1,063	1,427	847	1,013	433	18.4%	5.249	3.873	3.960	2.584	18.4%
Hastingwood, Matching & Sheering Village	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
High Ongar, Willingale & The Rodings	0	0	0	0	0	0	0.0%	0.000	0:000	0.000	0.000	0.0%
Lambourne	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Loughton	209	209	209	209	209	209	209 constrained	0.000	0.000	0.000	0.000	constrained
Lower Nazeing	581	376	505	300	358	153	6.5%	1.858	1.371	1.402	0.915	6.5%
Lower Sheering	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Moreton & Fyfield	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
North Weald	632	409	549	326	390	167	7.1%	2.021	1.491	1.524	0.995	7.1%
Ongar	881	570	765	454	543	232	9.9%	2.814	2.077	2.123	1.385	9.9%
Passingford	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0.000	0.0%
Roydon	0	0	0	0	0	0	0.0%	0.000	0.000	0.000	0,000	0.0%
Theydon Bois	553	357	480	285	341	146	6.2%	1.765	1.303	1.332	0.869	6.2%
Waltham Abbey	2,871	1,857	2,495	1,481	1,770	756	32.2%	9.175	6.770	6.921	4.517	32.2%
10% of the total has been removed as a	9,180	6,030	8,010	4,860	5,760	2,610	100.0%	28.500	21.030	21.500	14.030	100.0%
rural exception allowance	* figures m	* figures may not sum due to rounding	due to rou	nding	0.00			5				4.01

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Table 4.18 – Spatial Option 7

			Housing (a	dditional ho	Housing (additional homes required)	ed)		Employ	ment (addi	Employment (additional hectares of land required)	ares of lan	d required)
Large settlements - Equal Distribution - allowing for	A) Official population projectiom	A) Official population projections	B) Combined Eas England Plan , Update of populat projections	 B) Combined East of England Plan / Update of population projections 	C) Adopted East of England Plan	d East of I Plan	% Distribution of remainder in non-	1) East of Er Plan	l) East of England Plan	2) Need identified by Evidence Base	lentified ce Base	% Distribution of remainder in non-
consulatin	No growth at Harlow	Growth at Harlow	No growth at Harlow	Growth at Harlow	No growth at Harlow	Growth at Harlow	constrained wards	No growth at Harlow	Growth at Harlow	No growth Growth at at Harlow Harlow	Growth at Harlow	constrained wards
Broadley Common, Epping Upland & Nazeing	0		0	0	0	0	%0.0	0.000	0.000	0.000	0.000	0.0%
Buckhurst Hill	52	52	52	52	52	52	52 constrained	0.000	0.000	0.000	0.000	constrained
Chigwell	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
Epping (inc Thornwood Common)	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
Hastingwood, Matching & Sheering Village	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
High Ongar, Willingale & The Rodings	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
Lambourne	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
Loughton	209	209	209	209	209	209	209 constrained	0.000	0.000	0.000	0.000	constrained
Lower Nazeing	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
Lower Sheering	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
Moreton & Fyfield	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
North Weald	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
Ongar	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
Passingford	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
Roydon	0	0	0	0	0	0	0.0%	0:000	0.000	0.000	0.000	0.0%
Theydon Bois	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
Waltham Abbey	1,274	824	1,107	657	786	336	14.3%	4.071	3.004	3.071	2.004	14.3%
10% of the total has been removed as a	9,180	6,030	8,010	4,860	5,760	2,610	100.0%	28.500	21.030	21.500	14.030	100.0%
rural exception allowance	* figures m	* figures may not sum due to rounding	due to rou	ndina								

rural exception allowance

figures may not sum due to rounding



Question 19:
Which one of the suggested spatial options do you prefer?
Spatial Option 1: Proportionate distribution
Spatial Option 2: Transport Focus – proportionate distribution
Spatial Option 3: Transport Focus – equal distribution
Spatial Option 4: Development away from the Central Line – proportionate distribution
Spatial Option 5: Development away from the Central Line – equal distribution
Spatial Option 6: Large Settlements – proportionate distribution
Spatial Option 7: Large Settlements – equal distribution
Please provide reasons for your preference.

Question 20:

Or do you consider that a combination of two or more of these options would be more appropriate? Yes / No

If yes, please tell us which ones should be combined, and what you think an appropriate distribution pattern should be.

Question 21:

Do you think there are any other spatial distribution patterns that we should consider? Yes / No If yes, please tell us what you think we should consider and why.

4.13 – Spatial Options – Settlement Analysis

- Following consideration of reasonable distribution patterns above, the possible options for the delivery of this growth have also been areas" have been identified within existing settlement boundaries where possible. These are where (a) there is either a known need for redevelopment or change of use; or (b) the existing use is likely to cease over the Plan period. In themselves, these opportunity dentified. Recognising that the protection of the Green Belt is one of the most important issues for residents, potential "opportunity areas may require a change in the existing policy designations. From this initial analysis it is clear there is insufficient land to meet the development needs of the district within the existing settlement boundaries. •
- but at this stage it is not reasonable to exclude them from consideration solely for this reason. It should also be stressed that the total Potential areas (or directions) for growth outside the boundaries of settlements have therefore been identified, using the information area of this land (as shown in the following diagrams 4.9 to 4.21) far exceeds the amount that would be needed to meet any of the available in the Strategic Land Availability Assessment (SLAA). All of these potential development areas are within the Green Belt, housing and employment land targets. •
- Limited filtering of sites has taken place at this stage, with only the following being removed: •
- Sites that have been scored "red" by the Strategic Land Availability Assessment (SLAA);
- Sites that are within a proposed strategic Green Belt gap;
- Sites that are a significant distance from existing settlements, or those in rural villages that have not yet been assessed in detail.
- pattern that is eventually chosen. There are key choices to be made about the way in which the development needs of the district are to be met over the Plan period, and to do this all reasonable options must be identified and assessed at the first stage. This includes some areas where planning permission has previously been refused, but where it may now be reasonable to consider some of the The level of growth that will be needed in each location will be dependent on the overall growth target, and the spatial distribution key principles which underpinned that decision. At this stage no areas of designated urban open space have been identified as potential development areas, although depending on responses to this consultation we may need to revisit the issue.

- By inclusion in this document, the Council is not favouring any of the potential areas for growth at this stage. It is clear, however, from the information given and the detailed assessment in the SLAA, that some sites are considered more suitable for development than others. •
- element of planned growth. The settlements are listed in alphabetical order, and not in any order of preference. The smaller rural villages have not been assessed in this level of detail as yet. Area assessments have been completed for the largest towns and villages in the district, as these are most likely to receive an •



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				Kev	
	Description	Current Use	Potential for Change	Infrastructure Required	Key Delivery Partners
Potentia	Potential Opportunity Areas	as			
BKH-1	(Strategic Land Availability	Residential garden	This site is a large residential garden, which was submitted to the Call for Sites by the owners for residential development. It	Public open space,	Site owners
	Assessment)	is just at the edge of the existing settlement, near to the	contributions to	EFDC including:
	(SLAA)	Roughly 85%	shops and services in Queen's Road.	education &	Conservation
	Reference – SR-0176)	of the site is Green Belt	The site backs onto the Linder's Field Local Nature Reserve	affordable	Officer
			(LNR). The house on the site, St Just, is a locally listed	D 5 5	Countrycare
	St Just,	Site area =	building which was designated as such due to its association		officers (who
		ויצוומ	with the childen rathing and beams Fourth. Any redevelopment, would need to mitigate negative impacts on the LNR.		
					Buckhurst Hill
			Potential capacity = 40 homes (just over 30 dph)		Parish Council
					ECC (Highways)
BKH-2	(SLAA	Electricity	This site was submitted to the Call for Sites by the owner	Local road	Transport for
	Reference –	sub-station in	Transport for London (TfL) for residential development.	improvements,	London (owners)
	SR-0230)	urban area		public open	EFDC including
	Electricity sub-	Site area =	It is writhin the existing settlement, and very close to Koding Vallev underground station and the Station Wav parade of	space, contributions to	Landscape
	station off	0.17ha	shops. However, the site is subject to a TPO, and backs onto	education &	omcers
	Station Way,		the railway line. Development would need to be carefully	affordable	Buckhurst Hill
	Roding Valley		designed to mitigate noise issues for future residents.	housing	Parish Council
			TfL suggested a capacity of 12 homes (density would be		ECC (Highways)
			roughly 70 dwellings per hectare, but this may be acceptable in this urban environment if the site is well designed)		ECC (Schools)

Table 4.19 – Potential development options for Buckhurst Hill

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Description	Current Use	Potential for Change	Key Infrastructure	Key Delivery
Directions for arowth bevond existing boundaries	vond existing bo	Dundaries	Required	
		None identified		
Question 22:				
Have we identified the	e right potential de	Have we identified the right potential development options for Buckhurst Hill? Yes / No		
If no, please tell us wh	hich areas you thi	If no, please tell us which areas you think should also be included.		
				1
Question 23:				
Do you support or obj	ject to developme	Do you support or object to development of the identified potential opportunity areas?:		
BKH – 1				

BKH – 2

Question 24:

Please give us your reasons for your answers to Question 23 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
 - Impact on biodiversity;
- Traffic congestion in and around Buckhurst Hill;
- Impact on services (e.g. schools, doctors etc) in and around Buckhurst Hill;
- Impact on activities (e.g. water, electricity, etc) in and around Buckhurst Hill;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).

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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Potential	Potential Opportunity Areas	S			
CHG-1	(SLAA Reference – SR-0014)	Vacant plot Within Green	This site was suggested through the Call for Sites by owner for residential housing (10 flats).	Local road improvements, public open space,	Site owner EFDC
	Land adjoining 40A Hainault	Belt. Site area = 0.39ha	It is currently an empty plot, directly adjacent to housing and a community hall, within the existing settlement. It is near to shops and services, and also to Chiqwell station	contributions to education & affordable housing	Landscape officer
	Road		(Central Line).)	Chigwell Parish
			There are some preserved trees on the border with the adjacent property (no. 40A), but any development could avoid these.		Council ECC (Hichwavs)
			Potential capacity = 10 homes, but planning permission was granted in 2011 for the erection of only one house on this plot.		(Schools)
Direction	Directions for growth beyond existing boundari	nd existing bou	Indaries	_	

Table 4.20 – Potential development options for Chigwell

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
CHG-A	Metropolitan Police Chigwell Sports Club,	Metropolitan Police Chigwell	Although this site is currently in use as a Sports Club, it was suggested by the owner through the Call for Sites for potential future re-development. The owner suggests that	Local road improvements, public open space,	Site owner EFDC
	Chigwell Hall, High Road. (SLAA site SR-	Sports Club Within Green Belt. Site	the site could be developed for housing and enhanced sports recreation and social facilities, but not immediately (owner suggests 10-15 years).	contributions to education & affordable housing	Conservation and Landscape officers
	0115)	area = 19.24ha	The site is well related to the existing settlement, and is near to Chigwell's shops and services, and the Central Line station.		Chigwell Parish Council
			The main building on site, Chigwell Hall, is Grade II listed, so re-development would need to be designed sensitively around it.		ECC (Highways)
			There are also several preserved trees along the south eastern boundary, but development could be designed to avoid these. A very small part, also along the south eastern boundary, is within the Conservation Area.		ECC (Schools)
			Potential capacity = 575 dwellings (at 30 dwellings per hectare) – but the likely total would be less, as the Listed Building would need to remain.		

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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
CHG-B	Area on the	Vacant plot	This site is entirely within the Conservation Area, so any	Potential need to	Site owner
	south corner of		development would need to be carefully designed. It is	improve roundabout	
	the junction of	Within Green	fairly close to shops and services.	junction of High	EFDC
	High Road and	Belt. Site		Road and Vicarage	Conservation
	Vicarage Lane.	area =	There is also potential contamination on part of site, but it	Lane?	officer
		approx 1.8ha	is thought that redevelopment could be an opportunity to		
	(incorporating		enhance the land.	Local road	Chigwell
	western part of			improvements,	Parish
	SLAA site SR-		Potential capacity = 54 dwellings (at 30 dwellings per	public open space,	Council
	0318)		hectare)	contributions to	
				education &	ECC
				affordable housing	(Highways)
					ECC (Soboole)
					(SUUUIS)

	Deceriation	Curront 100	Detential for Change	Key Infrastructure	Key Delivery
	Description	Current Use	Potential for Change	Required	Partners
CHG-C	Area to the	Agricultural	This area lies on the north eastern edge of Chigwell, fairly	Potential need to	Site owner
	south-east of	fields	close to shops and services, and next to Chigwell Primary	improve roundabout	
	Chigwell		School.	junction of High	EFDC
	Primary School,	Within Green		Road and Vicarage	Conservation
	and to the east	Belt. Site	There are some preserved trees on the site but the SLAA	Lane?	and
	of Vicarage	area =	concludes that impact on these could be mitigated. It is		Landscape
	Lane, (not	approx 9.7ha	also adjacent to the Conservation Area.	Local road	officers
	including			improvements,	
	allotment		The SLAA identified potential contamination across a	public open space,	Chigwell
	gardens)		large part of site (from sewage sludge), but thought that	contributions to	Parish
			redevelopment could be an opportunity to enhance the	education &	Council
	(incorporating		land.	affordable housing	
	eastern part of			1	ECC
	SLAA site SR-		Potential capacity = 291 dwellings (at 30 dwellings per		(Highways)
	0318)		hectare)		
					ECC
					(Schools)
	_				

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery
CHG-D	Land due south	Agricultural	This site was suggested through the Call for Sites by the	Need for new	Site owner
	of Courtland	fields	owner for a combination of residential housing, some	access off	
	Drive and		employment, and a community facility to serve the	Courtland Drive?	EFDC
	Chigwell Brook	Within Green	housing.		Conservation
	to the Central	Belt. Site		If CHG-1 were to be	and
	Line. (NB this	area =	The site is well related to the existing settlement, and is	developed, it could	landscape
	does not include	approx.	near to Chigwell's shops and services, and the Central	be used to form a	officers
	land south-east	14.8ha	Line station.	new access to	
	of Daleside			CHG-D off Hainault	Chigwell
	Gardens).		There are some listed buildings nearby, although not on	Road?	Parish
			the site itself. There are some preserved trees on the		Council
	(incorporating		border (near no. 40A), but any development could be	Local road	
	western part of		designed to avoid these.	improvements,	ECC
	SR-0098)			public open space,	(Highways)
			Potential capacity = 355 homes and 1.2ha employment	contributions to	
			plus a community facility (assuming an 80:20 split of	education &	ECC
			housing to employment, a 30 dwelling per hectare	affordable housing	(Schools)
			iloualing deriany, and a commercial plot raino of 0.4/		

Question 25:
Have we identified the right potential development options for Chigwell? Yes / No
If no, please tell us which areas you think should also be included.

Only one potential opportunity area has been identified in this area – CHG – 1. Do you think this area may be appropriate for development? Yes / No

Question 27: 9

Please give us your reasons for your answers to Question 26 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
- Impact on biodiversity;
- Traffic congestion in and around Chigwell;
- Impact on services (e.g. schools, doctors etc) in and around Chigwell;
- Impact on utilities (e.g. water, electricity, etc) in and around Chigwell;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).

Question 28:

Do you support or object to development of the identified potential development areas?:

CHG – A

CHG – B CHG – C

CHG – D

Question 29:

Please give us your reasons for your answers to Question 28 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
 - Impact on biodiversity;
- Traffic congestion in and around Chigwell;
- Impact on services (e.g. schools, doctors etc) in and around Chigwell;
- Impact on utilities (e.g. water, electricity, etc) in and around Chigwell;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).

iii) Chipping Ongar Diagram 4.11 – Potential development options for Chipping Ongar



	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Potential	Potential Opportunity Areas				
ONG-1	Rear of 101-103 High Street.	Urban site to the rear of Royal Oak	This site was suggested for residential development (5 homes) through the Call for	As this is a small site, it is not thought that it	Site owners – relocation of
	(SLAA site SR-	pub – existing business premises	Sites.	would require significant infrastructure	existing businesses would be required.
	0022)	Sita area - 1 04ha	It is well located for the town centre, but near	improvements	
			to noted buildings, so redevelopment would need to mitigate any impact.		Conservation
					officer
					Ongar Town Forum ECC (Schools)
Direction	s for growth beyond	Directions for growth beyond existing boundaries			
A-9NO	Area to the east of	Agricultural fields	This area is a fair distance from the town	Development of a site	Site owners
	Fyfield Road and	and scrub land	centre, but is closer to shops and services	of this size will require	
	north of the A414		within Shelley, including the primary school.	expansion of Shelley	EFDC
	Chelmsford Road.	Within Green Belt.	Parts of the area were suggested through the	primary school, and	
		Approx total = 27ha	Call for Sites for housing.	may attract sufficient	Ongar Town
	(Could include all			population growth to	Council
	or parts of SLAA		Much of the site is within an area of moderate	justify the provision of a	
	sites		to high landscape sensitivity (Settlement Edge	new secondary school	ECC (Highways)
	SR-0055, 0183,		Landscape Sensitivity Study (SELSS)).	in Ongar	
	0184, 0185, 0186,				ECC (Schools)
	and part of 0395		Potential capacity: for housing alone could be	Local road	
	to east of Fyfield		roughly 795 homes (assumes 30 dph).	improvements, public	
	Road, 10ha)		However this site may be suitable for mixed	open space,	
			use, and could accommodate roughly 635	contributions to	
			homes plus 5.3 hectares employment land. It	education & affordable	
			may also be appropriate to include a	housing	
			community facility.		

Table 4.21 – Potential development options for Chipping Ongar

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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
ONG-B	Area to the east of Roding View and Mayflower Way, and south of the A414 Chelmsford Road. (Could include all or parts of SLAA sites SR-0051 and 0387) 0387)	Agricultural fields Within Green Belt. Approx total = 14ha	This area is some way between the shops and services of the High Street, and those within Shelley, including the primary school. Parts of the area were suggested through the Call for Sites for housing and employment. Part of the area is within Great Stony School conservation area, so development would need to be sensitive to built heritage. Potential capacity: roughly 345 homes and roughly 1 hectare of employment (assumes 30 dph, and an 80:20 land split of housing to employment). It may also be appropriate to include a community facility.	Development of a site of this size may require expansion of Shelley primary school. It is not clear at this stage whether development would attract sufficient population growth to justify the provision of a new secondary school in Ongar Local road in Ongar Local road in Ongar contributions to education & affordable housing	Site owners EFDC Conservation officer Ongar Town Council ECC (Highways) ECC (Schools)

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
ONG-C	Area to the east of High Street	Playing field/recreation	This area is near the High Street with its shops and services, and fairly near Chipping Ondar	Development of a site of this size would	Site owners.
		ground and amenity	primary school. Part of the area was suggested	require expansion of	EFDC
	(Could include all	open space, sports	by Ongar Town Council through the Call for	Shelley primary school	Conservation,
	or parts of SLAA	club and car park,	Sites for housing and a community facility.	and/or Marden Ash	Landscape and
	sites	some residential		primary school, and	Land Drainage
	SR-0255 and	garden land and	The area adjoins a Conservation Area and the	attract sufficient	officers
	0315)	agricultural fields	site of Ongar Castle, so development would	population growth to	
			need to be sensitive to built heritage. All of the	justify the provision of a	Ongar Town
		Recreation field	site is within an area of moderate to high	new secondary school	Council
		and sports club at	landscape sensitivity (SELSS).	in Ongar	
		Love Lane,			ECC (Highways)
		including all	Part of the area is within flood zones 2 and 3a,	Relocation of existing	
		buildings especially	which would mean that about 12 hectares	sports centre, Council	ECC (Schools)
		the garage, sports	could not be developed, however, the overall	Offices and recreation	
		club and former	available area would still be very large.	space would be	Ongar Town Forum
		Council Offices.		required	
			Potential capacity: for housing alone could be		
		Within Green Belt.	roughly 1,805 homes (assumes 30 dph).	Depending on the scale	
		Approx total		of development, a	
		=59.5ha	This site may be more suitable for mixed use,	bypass south from the	
			and could accommodate roughly 1,445 homes	A414 might be needed	
			plus 4.8 hectares employment land. It would		
			need to include a community facility to replace	Local road	
			the Council Offices which would be lost, and	improvements, public	
			re-provision of open space, the sports centre,	open space,	
			the playing field and the recreation ground.	contributions to	
			The site may need to include the provision of a	education & affordable	
			new secondary school, unless a more suitable	housing	
			site can be found elsewhere within the town,		
			given the scale of potential development.		

	Description	Current Use	Potential for Change	Key Infrastructure Reguired	Key Delivery Partners
ONG-D	Area to south east of Marden Ash	Agricultural fields. Within Green Belt	This area is a fair distance from the town centre, but is close to Marden Ash primary school Parts of the area were surgested	Development of a site of this size will require	Site owners
	(Could include all or parts of SLAA	Approx total = 56	through the Call for Sites for housing, employment/retail and a community facility.	Ash primary school, and could attract	Conservation, Landscape and
	sites SR-0053, 0090, 0267and 0391)	<u>a</u>	Some of the site is within an area of moderate to high landscape sensitivity Study (SELSS)), so development would have to be carefully designed.	sumctent population growth to justify the provision of a new secondary school in Ongar	officers Ongar Town Council
			Potential capacity: for mixed use could be approximately 1,344 homes, 4.48 ha employment plus a community facility (assuming an 80:20 split of housing to employment, a 30 dwelling per hectare housing density, and a commercial plot ratio of 0.4)	Depending on the scale of development, and if ONG-D and ONG-C were both to be developed, a bypass south from the A414 might be needed	ECC (Highways) ECC (Schools) Ongar Town Forum
				Local road improvements, public open space, contributions to education & affordable housing	

ONG-E Are				-	
				Required	Partners
of	Area to south west	Agricultural fields.	This area is a fair distance from the town	Development of a site	Site owners
	of Marden Ash		centre, but is close to Marden Ash primary	of this size will require	
		Within Green Belt.	school. Parts of the area were suggested	expansion of Marden	EFDC
Ŭ	(Could include all		through the Call for Sites for housing,	Ash primary school,	Conservation,
or	or parts of SLAA	Approx total = 18	employment and a community facility.	and could attract	Landscape and
sites	SS	ha		sufficient population	Land Drainage
SR	SR-0112 and		Some of the site is within an area of moderate	growth to justify the	officers
02	0268)		to high landscape sensitivity (SELSS), so	provision of a new	
			development would have to be carefully	secondary school in	Ongar Town
			designed.	Ongar	Council
				-	
			A large part of this area is in single ownership	Depending on the scale	ECC (Highways)
			but occupied by a tenant farmer – however the	of development, and if	
			promoter suggests it may be available in 10-15	ONG-F and ONG-E	ECC (Schools)
			years.	were both to be	
				developed, a bypass	Ongar Town Forum
			Potential capacity: for mixed use could be	south from the A414	
			approximately 432 homes, 1.44 ha	might be needed	
			employment plus a community facility		
			(assuming an 80:20 split of housing to	Local road	
			employment, a 30 dwelling per hectare	improvements, public	
			housing density, and a commercial plot ratio of	open space,	
			0.4)	contributions to	
				education & affordable	
				housing	

DescriptionCurrent UsePotential for ChangeKey infrastructureKey infrastructur						
Area to the west of high Street and existing residential existing residential and a few houses This area is near the High Street with its shops ongar primary schools. Most of the area was aud services, and near Shelley and Chipping Ongar and services, and near Shelley and Chipping Ongar suggested through the Call for Sites for subth of the A414 Approx total = 84 Approx total = 84 har This area is na disortican built of the A414 har Development of Shelley and Shelley and primary schools, and attract sufficient population growth to that about 18 hectares could not be development, a browever, the overall available area would still nowever, the overall available area would still population growth to that about 18 hectares could not the site is within an area of moderate to high landscape sensitivity protection Area SR-0067 (all 3 parts), 0120 and 03390) Depending on the scale be very lage. Much of the site is within an area of worklopment, a be sensitive. Depending on the scale be very lage. Much of the site adjoins of development, a browers about 05 browth a provision of a population growth to the state adjoins of development, a be sensitive. SR-0067 (all 3 parts), 0120 and 03390) SELSS). There are TPOs, and the site adjoins a Conservation Area, so development area a development area be sensitive. Depending on the scale browthe scale advelopment area be sensitive. Approximation oughly 2,530 homes (assumes 30 dph). This provide accommodate roughly 2,530 homes (assumes 30 dph). This browth a scale oughly 2,530 homes (assumes 30 dph). This provide accommodate roughly 2,550 homes (assumes and browth area area and browth area area area area ould accommodate roughly 2,550 homes (assumes and browth area area area browth area area area browth area area browth area browth area browth area area browth area area br		Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Street and and a few houses and services, and near Shelley and Chipping grestiont or this size will require Organization of Shelley and/or Chipping Ongar housing. Mithin Green Belt, stord Road Within Green Belt, Approx total = 84, binclude all Within Green Belt, Approx total = 84, binclude all Part of the area was housing. expansion of Shelley and/or Chipping Ongar primary schools, and artract sufficient Strond Road ha Part of the area is in a flood risk zone, meaning how every large, Much of the site is within an area of moderate to high landscoge esensitivity population growth to primary schools, and artract sufficient NoT (all 3 (or SLAA (SELSS). There are TPOs, and the site is within an area of moderate to high landscoge esensitivity Depending on the scale by pass south from the by pass south from the by pass south from the could accommodate roughly 2.530 homes (assumes 30 dph). This site may be more suitable for mixed use, and could accommodate roughly 2.530 homes (assumes blus of development, a by pass south from the secondary school given the scale of potential development, unex a more suitable location elsewhere in the town can be identified. Area F includes some land to the scale of potential development, unex a more suitable location elsewhere in the town can be identified. Area F includes some land to the scale of potential development, unex a more suitable location elsewhere in the town can be identified.	ONG-F	Area to the west of	Agricultural fields	This area is near the High Street with its shops	Development of a site	Site owners
Image residential Until Green Belt. Ongar primary schools. Most of the area was soft method. expansion of Shelley and or Chipping Ongar extension Include all Approx total = 84 by many schools. Most of the area was soft extension of the Area suggested through the Call for Sites for population growth to that about 18 hectares could not be developed, include all has of SLAA Daprox total = 84 population growth to provision of a thract sufficient and attract sufficient population growth to that about 18 hectares could not be developed, include all be very large. Much of the site is within an area of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins be very large. Much of the site is within an area of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins be sensitive. Depending on the scale of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins be sensitive. .0120 and Conservation Area, so development, needs to be sensitive. Depending on the scale of pomert, a bypass south from the advorted to the site may be more suitable for mixed use, and be roughly 2,530 homes (assumes 30 dp). This bypass south from the site may be more suitable for mixed use, and be roughly 2,530 homes (assumes 30 dp). This difference and be roughly 2,530 homes (assumes 30 dp). This advorted to include the provision of a new social development, unless a more suitable location development, a development, a development, a development, and site may be more suitable for mixed use, and be roughly 2,530 homes (assumes 30 dp). This advorted advorted to include the provision of a new out development, unless a more suitable location development, and be able advorted advorted advorted advorted advorted advorted ad		High Street and	and a few houses	and services, and near Shelley and Chipping	of this size will require	
Opment, and of the A414Within Green Belt. augrested through the Call for Sites for aristord Road haand/or Chipping Ongar aristord Sichols, and aristord Sichols, and poblation growth to that about 18 hectares could not be developed, however, the overall available area would still be very large. Much of the site is within an area of moderate by the provision of a incuderate by the provision of a incoderate by the provision of a incoderate by the secondary school be very large. Much of the site is within an area of moderate by the area secondary school be very large. Much of the site adjoins of SELSS). There are TPOS, and the site adjoins of conderate by the school population growth to in Ongar a Conservation Area, so development needs to by pass south from the by pass south from the by pass south from the could accommodate to include a community facility. The site may be more suitable for mixed use, on appropriate to include a community facility. The secondary school provendary school appropriate to include a community facility. The secondary school provendary school appropriate to include a community facility. The secondary school provendary school appropriate to include a community facility. The secondary school provendary school provendary school appropriate to include some land to the south of Greensted Road. It may be more sensible to exclude a count of the action a suboundary.Area F includes some land to the set act of defensible Green Belt boundary.Area f include be used as a defensible Green Belt boundary.		existing residential		Ongar primary schools. Most of the area was	expansion of Shelley	EFDC
of the A414 Approx total = 84 housing. stord Road ha stord Road ha to SLAA ha for the area would still however, the overall available for mixed use, and however, the available for mixed use, and however, the commonity facility. The site may he more suitable for mixed use, and overlopment, unless a more suitable location elsewhere in the town can be identified. Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.		development, and	Within Green Belt.	suggested through the Call for Sites for	and/or Chipping Ongar	Conservation,
Instruct ReportInstruct ReportInstruct ReportInstruct Reportdiriclude allPart of the area is in a flood risk zone, meaningpopulation growth todiriclude allPart of the area is in a flood risk zone, meaningpopulation growth todiriclude allPart of the area is in a flood risk zone, meaningpopulation growth todirected allpowerhowever, the overall available area would stillpopulation growth tobrow secondary schoolbe very large. Much of the site is within an areanew secondary schoolbrow allof moderate to high landscape sensitivitynew secondary schoolbrow allSELSS). There are TPOs, and the site adjoinsnew secondary schoolcorn coderate to high landscape sensitivityconservation Area, so development needs topopulation growth tocorn coderate to high landscape sensitivityDepending on the scalepopulation growth tocorn coderate to high landscape sensitivityDepending on the scalepopulationcorn conservation Area, so development needs topoternical copiespoternical copiescorn coll bePoternial capacity: for housing alone could bepoternical copiescoughly 2,530 homes gride assumes 30 dph). Thispoter local roadcoughly 2,530 homes gride accommodate roughly 2,015 homes pluspoternical copiescoughly 2,530 homes gride accommunity facility. Thepoternical development, unless a more suitable locationdevelopment, unless a more suitable locationeducation & affordablesecondary school given the scale of potentialdevelopment, unless a more		south of the A414	Approx total = 84	housing.	primary schools, and	Landscape and
d include allPart of the area is in a flood risk zone, meaningpopulation growth to that about 18 hectares could not be developed, instify the provision of a however, the overall available area would still be very large. Much of the site is within an area of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive.population growth to new secondary school nongar in Ongar167 (all 3 (ST (all 3 0120 and 0120 and coll accommedate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive.population growth to nongar in Ongar a Conservation Area, so development a by pass south from the typass south from the and the site adjoins to site may be more suitable for mixed use, and site may be more suitable for mixed use, and site may be more suitable for mixed use, and secondary school given the scale of potential development, unless a more suitable location elsewhere in the town can be identified.population growth to atfordable poten space, oontributions to open space, accontany school given the scale of potential development, unless a more suitable location elsewhere in the town can be identified.Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.		Chelmsford Road	ha		attract sufficient	Land Drainage
J include allthat about 18 hectares could not be developed, however, the overall available area would still be wery large. Much of the site is within an area of modever, the overall available area would still be wery large. Much of the site is within an area of modever, the overall available area would still be wery large. Much of the site is within an area of modever, the overall available area would still a Conservation Area, so development needs to be sensitive.justify the provision of a nongar be provision of a properiod be more suitable for mixed use, and oroughly 2,530 homes (assumes 30 dph). This be sensitive.justify the provision of a be propriate to mode a community facility. The development, unless a more suitable for mixed use, and open space, secondary school given the scale of polential development, unless a more suitable location elsewhere in the town can be identified.Area F includes some land to the south of Greensted Road. It may as a be nousingArea affordable affordableArea F includes some land to the south of Greensted Road. It may be more soutiable to cation elsewhere in the town can be identified.Area a suffordable housing				Part of the area is in a flood risk zone, meaning	population growth to	officers
ts of SLAAhowever, the overall available area would still be very large. Much of the site is within an area of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive.new secondary school in Ongar167 (all 3 of moderate to high landscape sensitivity of moderate to high landscape sensitivity a Conservation Area, so development needs to be sensitive.new secondary school adevelopment, a be sensitive.16.7 (all 3 of moderate to high and scale sensitive.Potential capacity: for housing alone could be to abypass south from the At14 might be needed abprovements, public open space, 6.7 hectares employment land, it may also be appropriate to include the provision of a new secondary school given the scale of potential development, unless a more suitable location elsewhere in the town can be identified.Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.		(Could include all		that about 18 hectares could not be developed,	justify the provision of a	
67 (all 3be very large. Much of the site is within an area of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive.in Ongar0.120 and a Conservation Area, so development needs to be sensitive.Depending on the scale of development, a bypass south from the A414 might be needed atta might be needed be appropriate to include a community facility. The site may be more suitable for mixed use, and could accommodate roughly 2,015 homes plus could accommodate roughly 2,015 homes plus could accommodate to include a community facility. The 		or parts of SLAA		however, the overall available area would still	new secondary school	Ongar Town
167 (all 3of moderate to high landscape sensitivity (SELSS). There are TPOs, and the site adjoins (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive.Depending on the scale of development, a bypass south from the A414 might be needed A414 might be needed could accommodate roughly 2,530 homes (assumes 30 dph). This site may be more suitable for mixed use, and could accommodate roughly 2,015 homes plus contributions to appropriate to include a community facility. The secondary school given the scale of potential development, unless a more suitable location appropriate to include the provision of a new housing development, unless a more suitable location appropriate to include the provision of a new housing development, unless a more suitable location development, and termal the scale of potential development, unless a more suitable location development, and to the south		sites		be very large. Much of the site is within an area	in Ongar	Council
 ,0120 and (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive. (SELSS). There are TPOs, and the site adjoins a Conservation Area, so development needs to be sensitive. (Senservation Area, so development needs to by pass south from the A414 might be needed roughly 2,530 homes (assumes 30 dph). This site may be more suitable for mixed use, and could accommodate roughly 2,015 homes plus contributions to appropriate to include a community facility. The appropriate to include a community facility. The site may need to include a community facility. The site may need to include a community facility. The secondary school given the scale of potential development, unless a more suitable location development and to the south of development and to t		SR-0067 (all 3		of moderate to high landscape sensitivity		
a Conservation Area, so development needs to be sensitive. Potential capacity: for housing alone could be roughly 2,530 homes (assumes 30 dph). This proughly 2,530 homes (assumes 30 dph). This roughly 2,530 homes (assumes 30 dph). This roughly 2,530 homes (assumes 30 dph). This roughly 2,530 homes (assumes 30 dph). This site may be more suitable for mixed use, and could accommodate roughly 2,015 homes plus of her local road appropriate to include a community facility. The site may need to include the provision of a new secondary school given the scale of potential development, unless a more suitable location secondary school given the scale of potential development, unless a more suitable location secondary school given the scale of potential development, unless a more suitable location is affordable housing derensible Green Belt boundary.		parts), 0120 and		(SELSS). There are TPOs, and the site adjoins	Depending on the scale	ECC (Highways)
bypass south from the A414 might be needed Other local road improvements, public open space, contributions to education & affordable housing		0390)		a Conservation Area, so development needs to	of development, a	
A414 might be needed Other local road improvements, public open space, contributions to education & affordable housing				be sensitive.	bypass south from the	ECC (Schools)
Other local road improvements, public open space, contributions to education & affordable housing					A414 might be needed	
				Potential capacity: for housing alone could be		Ongar Town Forum
				roughly 2,530 homes (assumes 30 dph). This	Other local road	
				site may be more suitable for mixed use, and	improvements, public	
				could accommodate roughly 2,015 homes plus	open space,	
				6.7 hectares employment land. It may also be	contributions to	
				appropriate to include a community facility. The	education & affordable	
secondary school given the scale of potential development, unless a more suitable location elsewhere in the town can be identified. Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.				site may need to include the provision of a new	housing	
development, unless a more suitable location elsewhere in the town can be identified. Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.				secondary school given the scale of potential		
elsewhere in the town can be identified. Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.				development, unless a more suitable location		
Area F includes some land to the south of Greensted Road. It may be more sensible to exclude this, as the road could be used as a defensible Green Belt boundary.				elsewhere in the town can be identified.		
Greensted Road. It may be more sound to the sound of exclude this, as the road could be used as a defensible Green Belt boundary.						
exclude this, as the road could be used as a defensible Green Belt boundary.				Greensted Dood 14 may be more sensible to		
defensible Green Belt boundary.				exclude this, as the road could be used as a		
				defensible Green Belt boundary.		

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
ONG-G	Area to north of	Agricultural fields,	This area is a fair distance from the town	Development of a site	Site owners
	Snelley	woodland	centre, but is closer to shops and services	or this size will require	
	(Could include	Within Green Belt.	Parts of the area were suggested through the	primary school, and	Conservation.
	part or all of SLAA		Call for Sites for housing.	could attract sufficient	Landscape and
	site SR-0102, and	Approx total = 21	•	population growth to	Land Drainage
	the eastern part of	ha	Some of the site is within an area of moderate	justify the provision of a	officers
	SLAA site SR-		to high landscape sensitivity (SELSS), so	new secondary school	
	0395)		development would have to be carefully	in Ongar	Ongar Town
			designed.		Council
				Local road	
			Potential capacity: for housing alone could be	improvements, public	ECC (Highways)
			roughly 630 homes (assumes 30 dph). This	open space,	
			site may be more suitable for mixed use, and	contributions to	ECC (Schools)
			could accommodate roughly 504 homes, 1.68	education & affordable	
			ha employment plus a community facility	housing	Ongar Town Forum
			(assuming an 80:20 split of housing to		
			employment, a 30 dwelling per hectare		
			housing density, and a commercial plot ratio of		
			0.4)		
	;				
	Question 30:				

Question 30: Have we identified the right potential development options for Chipping Ongar? Yes / No	If no, please tell us which areas you think should also be included.
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Only one potential opportunity area has been identified in this area - ONG- 1. Do you think this area may be appropriate for development? Yes / No

Question 32:

Please give us your reasons for your answers to Question 31 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
- Impact on biodiversity;
- Traffic congestion in and around Chipping Ongar;
- Impact on services (e.g. schools, doctors etc) in and around Chipping Ongar;
- Impact on utilities (e.g. water, electricity, etc) in and around Chipping Ongar;
 - Flood risk;
- Competition with other towns in Epping Forest District;
- Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).

Please give us your reasons for your answers to Q33 above. The prompts below are intended to help you provide your Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Impact on services (e.g. schools, doctors etc) in and around Chipping Ongar; Impact on utilities (e.g. water, electricity, etc) in and around Chipping Ongar; Do you support or object to development of the identified potential development areas?: Competition with other towns in Epping Forest District; Traffic congestion in and around Chipping Ongar; answers. Some or all of the factors below may be relevant: e.g. Impact on the Green Belt; Impact on heritage assets; Impact on biodiversity; Impact on landscape; Flood risk; **Question 34: Question 33:** ONG - B ONG - C ONG - D ONG - E ONG - F ONG - G ONG - A

Other (please specify).



	Description	Current Use	Potential for Change	Key Infrastructure Reguired	Key Delivery Partners
Potentia	Potential Opportunity Areas	Vreas			
EPP-1	St John's	Vacant school and	Consultation period on	No significant	Landowners:
	Road area	community buildings. Also	potential options for the	infrastructure constraints	
		includes Epping Hall and	future of this land expired in	known at present	EFDC
	(SLAA	EFDC depot. Access from	April 2012.		:
	Reference	St John's Road and High		Contributions to education,	Epping Town Council
	SR-0281)	Road.	Consultation options were:	affordable housing (should	
			1. Retail-led	residential development be	ECC (Highways)
		Site area – 3ha	2. Leisure-led	considered suitable),	
			Retail & Leisure	community facilities and	ECC (Schools)
			4. Residential	local road improvements	
				are likely to be necessary.	Potential developer
			Planning officers will feed the		
			outcomes of this consultation		
			exercise into the preparation		
			of the Local Plan		
EPP-2	Epping Sports	Existing sports centre &	The sports centre is ageing,	Re-provision of the Sports	EFDC
	Centre,	parking owned by EFDC	and over the period of the	Centre in an accessible	
	Hemnall		Local Plan it is reasonable to	location	Epping Town Council
	Street	Site area – 0.4ha	consider (a) whether this		
			centre will continue to meet	Contributions to education,	ECC (Highways)
	(SLAA		the needs of the residents of	affordable housing (should	
	Reference –		Epping, and (b) relocating the	residential development be	
	SR-0347)		Sports Centre and allowing	considered suitable),	
			redevelopment of the site.	community facilities and	
				local road improvements	
				are likely to be necessary.	

Table 4.22 – Potential development options for Epping

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	Description	Current Use	Potential for Change	Key Infrastructure Reguired	Key Delivery Partners
EPP-3	54 Centre Drive. (SLAA Reference – SR-0005)	1970s building used for offices and warehousing Site area – 0.2ha	Site could be redeveloped for residential purposes, subject to further investigation into the continued need for this employment generating use in this location.	No significant infrastructure constraints known at present	EFDC Epping Town Council ECC (Highways)
EPP-4	Bower Hill Industrial Estate & Laundry Site, Bower Hill (SLAA	Existing allocated industrial area Site area – 1.9ha	This industrial area is between the Central Line and Bower Hill, and is adjacent on two sides to residential development. Some of the existing	No significant infrastructure constraints known at present	EFDC Epping Town Council ECC (Highways) Site owners / agents.
	Reference SR-0278)		business users on this site have previously expressed a desire to move to a more suitable location, where less nuisance to residential neighbours would occur.		Leaseholders.
			Would result in a loss of employment land, and existing users would need to be relocated.		
			Potential capacity – 55-95 dwellings (30-50 dph)		

	;	:		Kev Infrastructure	Kev Deliverv
	Description	Current Use	Potential for Change	Required	Partners
Potentia	al directions for	Potential directions for growth beyond existing boundaries	undaries		
EPP-A			Potential for residential	No significant	EFDC
	Kendal	Green Belt	development, subject to	infrastructure constraints	Landscape officer
	Avenue and		careful design to	known at present	
	Stonards Hill	Site area – 14.5ha	accommodate a number of		Epping Town Council
			preserved trees throughout	Contributions to education,	
	(SLAA		the site.	affordable housing,	ECC (Highways)
	Reference		:	community facilities and	
	SR-0071)		Sensitive pre-18 th century	local road improvements	ECC (Schools)
			landscape – impact would	are likely to be necessary.	
			require turtner investigation.		site owners / agents.
			Maximum capacity 300		
			dwellings, subject to retention		
			of trees.		
EPP-B	North of	Agricultural fields within	Potential for residential	No significant	EFDC
	Stonards Hill,	Green Belt	development.	infrastructure constraints	
	north west of			known at present	Epping Town Council
	former Central	Site area approx – 7.8ha	Sensitive pre-18 th century		
	Line and		landscape and adjacent to	Contributions to education,	ECC
	south east of		Local Wildlife Site – impact	affordable housing,	
	recreation		would require further	community facilities and	Site owners / agents
	ground.		investigation.	local road improvements	are currently
				are likely to be necessary.	unknown.
	(SLAA		Maximum capacity 230		
	Reference		dwellings		Deliverability
	SR-0406)				unknown.

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
ЕРР-С	Rear of Woodmeads, north east of Lynceley Grange, Beulah Road, Woodberry Down, Barfield and James Street, west of Wintry Park House (SLAA (SLAA (SLAA SR-0132a)	Agricultural fields within Green Belt Site area approx – 12ha	Potential for residential development. development. Maximum capacity 350 dwellings (30dph), subject to protection of veteran trees	No significant infrastructure constraints known at present Contributions to education, affordable housing, community facilities and local road improvements are likely to be necessary.	EFDC Epping Town Council ECC (Highways) ECC (Schools) ECC (Schools) Site owners / agents are currently unknown. Deliverability unknown.
EPP-D	Land between Lindsey Street and Bury Lane (SLAA Reference SR-0132a)	Agricultural fields within Green Belt Site area – approx 53ha	Potential for substantial extension to Epping. Mixed use development providing residential, employment, community facilities and open space. Adjacent to Swaines Green Local Wildlife Site and allotments.	Development of a site this size would require significant infrastructure investment including (but not restricted to) utility connections, education, affordable housing, community facilities, public transport and highways.	EFDC Countrycare Epping Town Council ECC (Highways) ECC (Schools) Utility providers Utility providers London Underground Site owners / agents

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EPP-E		Current Use	Potential for Change	Required	Partners
	South of Thevdon	Open space within Green Belt	Recent planning application (EPF/2040/10) refused on	No significant infrastructure constraints	EFDC
	Place		Green Belt grounds, however	known at present	Epping Town Council
		Site area – 5.9ha	could provide a reasonable		
<u> </u>	(SLAA		extension to Epping.	Contributions to education,	ECC (Highways)
r 0	Keterence – SR-0208)		Potential capacity – 60	attordable nousing, community facilities and	ECC (Schools)
			dwellings.	local road improvements	
				are likely to be necessary.	Site owners / agents
EPP-F N	North of M25,	Open space within Green	Potential for residential	No significant	EFDC
\$	west of	Belt	development. Would need to	infrastructure constraints	
0	Central Line,		be focused to the northern	known at present	Epping Town Council
Ō	south of Ivy	Site area – approx 17ha	part of the site due to the		
0	Chimneys		electricity lines.	Contributions to education,	ECC (Highways)
Ľ	Road.	High voltage electricity		affordable housing,	
		lines running through site	Low landscape sensitivity,	community facilities and	ECC (Schools)
<u> </u>	(SLAA	would reduce	and good access to lvy	local road improvements	
Ľ	References –	development capacity by	Chimneys primary school,	are likely to be necessary.	Site owners / agents
S	SR-0069; SR-	approximately a third	although capacity would		 – only known for
0	0333b)		need to be extended.		small part of area.
		Potentially developable			
		area – approx 12ha	Maximum capacity approx		Deliverability of
			350 dwellings (30dph)		majority of site
					unknown at this
					stage.

Current Use		Poter	Potential for Change	Key Infrastructure Required	Key Delivery Partners
, Agricultural fields within Green Belt		Potential f developme	Potential for residential development which would	No significant infrastructure constraints	EFDC Essing Tours Council
Site area – approx 26ha		northern p	northern part of the site due		
		to the elect	to the electricity lines. Site	Contributions to education,	ECC (Highways)
(SLAA lines running through site northern p		promoters northern pa	promoters only suggest the northern part of the site for	arrordaple nousing, community facilities and	ECC (Schools)
Reference – would reduce development.	canacity hy	developme	ent.	local road improvements are likely to be becessary	Site owners / adents
a marginal amount		Low landso and good a Chimneys p although ca need to be	Low landscape sensitivity, and good access to lvy Chimneys primary school, although capacity would need to be extended.		
Maximum o 250 dwellin 10dph – su capacity)	Maximum o 250 dwellin 10dph – su capacity)	Maximum (250 dwellin 10dph – su capacity)	Maximum capacity approx 250 dwellings (equivalent to 10dph – suggested SLAA capacity)		
_					

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
EPP-H	East of The Orchards and former Central	Agricultural fields within Green Belt	Potential for substantial extension to Epping. Mixed use development providing	Development of a site this size would require significant infrastructure	EFDC Countrycare (the Green Lane on the
	Line, north of Stewards Green Road	Site area – approx 23ha	residential, employment community facilities and open space.	investment including (but not restricted to) utility connections, education,	east side of the site is a Local Wildlife Site)
	(SLAA References – SR-0153; SR-		Close to Epping Central Line station, but is an area of high landscape sensitivity.	community facilities, public transport and highways.	Epping Town Council ECC (Highways)
	0343)				ECC (Schools)
					Utility providers
					London Underground
					Site owners / agents – owners of northern part of site currently unknown.
					Deliverability of whole area unknown.

Do you support or object to development of the identified potential opportunity areas?:

Have we identified the right potential development options for Epping? Yes / No

Question 35:

If no, please tell us which areas you think should also be included.

Question 36:

EPP – 2 EPP – 3 **EPP - 4**

EPP - 1

Question 37:

Please give us your reasons for your answers to Question 36 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
- Impact on biodiversity;
- Traffic congestion in and around Epping;
- Impact on services (e.g. schools, doctors etc) in and around Epping;
 - Impact on utilities (e.g. water, electricity, etc) in and around Epping;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
- Other (please specify).

Question 38: Do you support or object to development of the identified potential development areas?: EPP - A EPP - C EPP - F EPP - F EPP - F
Question 39: Please give us your reasons for your answers to Question 38 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant: e.g. Impact on the Green Belt; impact on landscape; impact on biodiversity; Traffic congestion in and around Epping; impact on utilities (e.g. water, electricity, etc) in and around Epping; Flood risk; Competition with other towns in Epping Forest District; impact on heritage assets; Other (please specify).



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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Potential	Potential Opportunity Areas				
LOU-1	SR-0058	Agricultural	This area was suggested by the owner through	Local road	Site owners
	Land to north of Clav's Lane and	field and stable	the Call for Sites for residential development.	improvements, public open space	FEDC
	east of Stanmore		The site is on the edge of the existing settlement,	contributions to	
	Way.	Within Green	and is fairly near to the shops and services in	education &	Loughton Town
		Belt. Site area	Loughton. It is classified as an area of High	affordable housing	Council
		= 2.59ha	Sensitivity (Red) within the Settlement Edge		
			Landscape Sensitivity Study (SELSS), so		ECC (Highways)
			development would have to be carefully designed.		
			Potential capacity = 78 homes (at 30 dph).		ECC (Schools)
LOU-2	SR-0325	Vacant	This site is adjacent to the Langston Road	Local road	Site owners
	Broad area north		industrial estate, at the edge of Debden, and is	improvements	
	east of Langston	Site area =	therefore well served by shops and services, and		Loughton Town
	Road for	9.06ha	the Central Line station.		Council
	extension to				
	Oakwood Hill	Within Green	The SLAA suggests that residential or commercial		ECC (Highways)
	Industrial Estate.	Belt	development may be appropriate here. Given the		
			proximity of a large employment estate, it is		Loughton Broadway
			considered that development for commercial uses		Town Centre
			would be more appropriate.		Partnership
			Due to the presence of some flood risk (a small		Land drainage (some
			part of the site is within flood zone 3a), the		flooding issues on
			Strategic Land Availability Assessment		part of this area)
			recommends that only part of the site be		
			developed. Potential capacity = 3.02 ha		
			employment.		

Table 4.23 – Potential development options for Loughton / Debden

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Current Use Potential for Change
This large area encompasses the existing Langston Road and Oakwood Hill Industrial
Estate / Estates. Business Park
The Employment Land Review suggests that
selective regeneration and modernisation of units in this area (encompasses ELR Site 4) could vield
2.0 ha of new employment development. The site
is within Debden and is therefore well served by shops and services, and the Central Line station.
The land is contaminated, with a potential high
cost of remediation (as buried asbestos prefabs have been identified) but this is likely to be able to
A small part of the site is within flood zones 3a and 3b, but it is not thought that this would affect
whether the site could be developed.
Part of site is across the road from Roding Valley Local Nature Reserve (LNR). Any redevelopment would need to mitigate negative impacts on the LNR, part of which is a Site of Special Scientific Interest (SSSI).
The Strategic Land Availability Assessment
employment area be redeveloped, to provide approximately 2.0 ha additional employment.

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
LOU-4	SR-0018 Former Bank of	5 a side football pitches	This area was suggested by the owner through the Call for Sites for residential or employment	Local road improvements -	Site owners
	England sports ground (not	and clubhouse	development. Given that the site is well located near a large existing employment area, it is	potential need for access	Existing tenants – it is thought the current
	including the	Within Green	considered that employment use would be	improvements	tenants have a fixed
	Academy Britannia Club),	Belt o:	preferable, despite the suggestions of both the Strategic Land Availability Assessment and the		termination/buy-out clause
	Langston Koad	Site area = 6.24ha	site owner that both uses should be accommodated.		EFDC
			The site is within Debden and is therefore well served by shops and services, and the Central		Loughton Town Council
			Sensitivity (Red) within the SELSS so development would have to be carefully designed		ECC (Highways)
			The lead more to contaminated with a contaminated		ECC (Schools)
			hile later thay be containingted, with a potential high cost of remediation (former use as print works), however the adjacent development has		Loughton Broadway Town Centre
			Flood risk would restrict potential development to roughly half of the site for housing, or roughly two thirds of the site for employment uses		Land drainage (some flooding issues on

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
LOU-5	SR-0279 Oakwood Hill Industrial Estate	Vehicle yard and vacant land	This area was identified through the Employment Land Review for potential redevelopment (ELR Site 4).	Local road improvements - potential need for	Site owners Loughton Town
	(East)	Site area = 3.87ha	The site is on the edge of Debden, very near to shops and services, and the Central Line station. It is also adjacent to a large existing area of	access improvements Relocation of	Council ECC (Highways)
			employment. Roughly one half of the site could be developed	existing vehicle yard?	Loughton Broadway Town Centre Partnershin
			as there is some flood risk present. The land may be contaminated, with a potential		Land drainage (some flooding issues on
			high cost of remediation (former use as print works), although nearby plots have been developed without problems.		part of this area)
			The Strategic Land Availability Assessment suggests a potential capacity of 0.77 ha employment development, due to the flooding constraint.		

LOU-6SR-0289Urban siteThis large site was identified for regeneration and vere Road.Local roadEFVere Road.comprising car parking and garages to the garages to the rear of BroadwayThis large site was identified for regeneration and parking and garages to the and retail uses.Local road tevelopment Brief prepared for EFDC, which public open space, off contributions to and retail uses.Local road improvements, tevelopment Brief suggested residential rear of and retail uses.Local road mprovements, tevelopment Brief suggested residential contributions to and retail uses.Local road tevelopment Brief suggested residential and retail uses.Local road contributions to and retail uses.EcLoughtonIt is in Debden and is therefore well served by shops and services, and the Central Line station.Need to re-provide car parking car parking elsewhereECSite area = 0.97haThere may be contamination on a small part of site (which was formerly brickworks land), however the Strategic Land Availability Assessment concluded that dealing with this could be an opportunity to improve the site.LoThe SLAA suggests a potential capacity of 41 dwellings (roughly 42 dbh)ECEC		Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
parking and parking and garages to the rear of Loughton BroadwayDevelopment Brief prepared for EFDC, which owns this site. The Brief suggested residential 	LOU-6	SR-0289 Vere Road	Urban site comprising car	This large site was identified for regeneration and redevelopment though the Loughton Broadway	Local road improvements	EFDC (site owners) Estates & Valuation
 and retail uses. and retail uses.			parking and	Development Brief prepared for EFDC, which owns this site The Brief successed residential	public open space, contributions to	officers
It is in Debden and is therefore well served by shops and services, and the Central Line station. There may be contamination on a small part of site (which was formerly brickworks land), however the Strategic Land Availability Assessment concluded that dealing with this could be an opportunity to improve the site. The SLAA suggests a potential capacity of 41 dwellings (roughly 42 dph)			rear of Loughton	and retail uses.	education & affordable housing	Loughton Town Council
There may be contamination on a small part of site (which was formerly brickworks land), however the Strategic Land Availability Assessment concluded that dealing with this could be an opportunity to improve the site. The SLAA suggests a potential capacity of 41 dwellings (roughly 42 dph)			Broadway	It is in Debden and is therefore well served by shops and services, and the Central Line station.	Need to re-provide	ECC (Highways)
There may be contamination on a small part of site (which was formerly brickworks land), however the Strategic Land Availability Assessment concluded that dealing with this could be an opportunity to improve the site. The SLAA suggests a potential capacity of 41 dwellings (roughly 42 dph)			Site area =		car parking	
is 5. 1 4 1			0.97ha	There may be contamination on a small part of site (which was formerly brickworks land),	elsewhere	ECC (Schools)
improve the site. ntial capacity of 41				however the Strategic Land Availability Assessment concluded that dealing with this		Loughton Broadway Town Centre
The SLAA suggests a potential capacity of 41 dwellings (roughly 42 dph)				could be an opportunity to improve the site.		Partnership
				The SLAA suggests a potential capacity of 41 dwellings (roughly 42 dph)		

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
LOU-7	SR-0285	Urban site with	This site was identified for regeneration and	Local road	EFDC (site owners)
	Winston Churchill	public house	redevelopment though the Loughton Broadway	improvements -	Estates & Valuation
	Public House, The	and car park	Development Brief, and also through the Town	potential need for	officers
	Broadway		Centres Study.	access	
		Site area =		improvements	Tenant – brewery
		0.24ha	It is in Debden and is therefore well served by		
			shops and services, and the Central Line station.	Replacement of	Loughton Town
				community facility –	Council
			The Strategic Land Availability Assessment	public house	
			suggests a combination of retail and residential	adjoining town	ECC (Highways)
			development. It is felt, however, that retail is more	centre	
			suitable on this 'gateway' site to The Broadway.		Loughton Broadway Town Centre
			There may be contamination on this site (which		Partnership
			concluded that dealing with this could be an		
			opportunity to improve the site.		

ture Key Delivery Partners	EFDC (site owners)	 Estates & Valuation 	for officers		Tenants –	Sainsbury's, BP		etail Loughton Town	Council		ECC (Highways)		Loughton Broadway	Town Centre	Partnership									
Key Infrastructure Required	Local road	improvements -	potential need for	access	improvements		Re-provision of	petrol station, retail	units and	supermarket?														
Potential for Change	This large site was identified for regeneration and	redevelopment though the Loughton Broadway	Development Brief, and also through the Town	Centres Study.		It is in Debden and is therefore well served by	shops and services, and the Central Line station.		The Strategic Land Availability Assessment	suggests a combination of retail and residential	development. It is felt, however, that retail is more	suitable on this 'gateway' site to The Broadway.		There may be contamination on this site to do the	use as a petrol station However the SLAA	concluded that dealing with this could be an	opportunity to improve the site.	It is updated that the summer to set of the	It is understood that the current tenant of the	existing lease, so the site will only be available in	tuture. The cost of relocating/accommodating	existing occupiers and dealing with contamination	could make development viability marginal, but	
Current Use	Sainsbury's	supermarket,	other retail	units and petrol	station		Site area =	0.52ha																
Description	SR-0284	Sainsbury's	Supermarket and	adjoining land,	Burton Road and	The Broadway																		
	LOU-8																							

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
FOU-9	SR-0286 Burton Road.	Urban site comprising three plots	This large site was identified for regeneration and redevelopment though the Loughton Broadway Development Brief prepared for EFDC, which is	Local road improvements, public open space,	EFDC (site owners) Estates & Valuation officers
		along Burton Road identified in Loughton Broadway	the owner. The Brief suggested residential and retail use for this site, but it is thought more suitable purely for	contributions to education & affordable housing	Loughton Town Council
		Development Brief and	housing.	Need to re-provide retail service area	ECC (Highways)
		adjacent land (car park and	It is within Debden and is therefore well served by shops and services, and the Central Line station.	and parking elsewhere	ECC (Schools)
		green area).	The Development Brief suggested 53 homes.		Loughton Broadway Town Centre
		Currently used as	Additional land could accommodate a further 27 (at approx. 40dph), therefore total potential		Partnership
		garages/retail service	capacity = 80 homes.		
		area/car parking			
		Site area = 1.28ha			

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
LOU-10	SR-0280 Oakwood Hill Industrial Estate (West)	Vacant scrub land Site area = 0.55ha	This area was identified through the Employment Land Review for potential redevelopment (ELR Site 4). The site is within Debden, near to shops and services and the Central Line station. It is also adjacent to a large existing area of employment. The land is contaminated, with a potential high cost of remediation (as buried asbestos prefabs have been identified). The site is covered by a TPO, although the preserved trees are on the borders. Part of the site is across the road from Roding Valley Local Nature Reserve (LNR). Any redevelopment would need to mitigate negative impacts on the LNR and SSSI. The Strategic Land Availability Assessment suggests a potential capacity of 0.22 ha employment.	Local road improvements - potential need for access improvements	EFDC (Site owners) Estates & Valuation officers Trees team Countrycare officers (who manage the LNR) Loughton Town Council ECC (Highways) ECC (Highways) ECC (Highways) Loughton Broadway Town Centre Partnership
LOU-11	SR-0059 Land at 20 Albion Hill, Loughton	Existing dwelling house, gardens Site area = 0.29ha	This area was suggested by the owner through the Call for Sites for residential development. The site is within the existing settlement, and is near to the shops and services in Loughton High Road. Potential capacity = 10 homes (at 30dph)	Local road improvements, contributions to education & affordable housing Need to re-provide parking elsewhere	Site owners EFDC Loughton Town Council ECC (Highways) FCC (Schools)
Direction	Directions for growth beyond existing boundaries	existing bounda	ries None identified		

Do you support or object to development of the identified potential opportunity areas?: Have we identified the right potential development options for Loughton? Yes / No If no, please tell us which areas you think should also be included. Question 41: Question 40: LOU - 10 LOU – 7 LOU – 8 LOU - 11 LOU - 2 LOU - 3 LOU - 4 LOU – 5 100 – 6 LOU – 9 LOU - 1

Question 42:

Please give us your reasons for your answers to Q41 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
 - Impact on biodiversity;
- Traffic congestion in and around Loughton;
- Impact on services (e.g. schools, doctors etc) in and around Loughton;
 - Impact on services (e.g. water, electricity, etc) in and around Loughton;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).



Ire Key Delivery Partners		ion Site owners			Land Drainage	officers		Council		ECC (Highways)		ECC (Schools)	6			0									
Key Infrastructure Required		Further investigation	of capacity at the	be necessary		Relocation of	existing industrial	businesses would	be required.		Local road	improvements,	public open space,	contributions to	education &	arrordable nousing									
Potential for Change		Concerns have been raised by the Parish Council	regarding HGV movements damaging Hoe Lane.	A change of use to residential could result in less	heavy goods vehicle movements and help to	alleviate pressure on the road, and at the traffic	light controlled crossroads at Middle Street/North	Sueenivazenig Noad of Leonalus Noad.	It would also prevent further industrial 'creep' in	an area without sufficient highways infrastructure	to cope with HGV movements.		Parts of this overall area have been suggested for	residential development through the Call for Sites.	A large part of the area is within the Nazeing and	south Koydon Conservation Area.	Potential capacity = roughly 400 homes (assumes	30 dph)							
Current Use	S	Multiple uses	ncluding	grassrouses, residential,	industry,	agricultural	fields.	Within Green	Belt. Approx total	=13.5ha															
Description	Opportunity Areas	Hoe Lane area.	(Could include	all or parts of	SLAA sites	SR-0135a,	0135b, 0136,	0276. part of	0302)																
	Potential	NAZ-1		_	_	-	_		_	_	_	_		_	_		_	_	_	_	-	_	_	-	

Table 4.24 – Potential development options for Lower Nazeing

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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Direction	is for growth beyo	Directions for growth beyond existing boundarie	Iries		
NAZ-A	Area to north of	Agricultural	Parts of this overall area have been suggested for Further investigation		Site owners –
	Maplecroft Lane	fields, and	residential development through the Call for Sites.	of capacity at the	relocation of
	and Shooters	existing fencing		primary school may	existing fencing
	Drive	centre business.	Also, this area is within an area of moderate to	be necessary	business would be
			high sensitivity (Settlement Edge Landscape		required.
	(Could include	Within Green	Sensitivity Study (SELSS)).	New access road?	
	all or parts of	Belt.			EFDC
	SLAA sites		Potential capacity = roughly 690 homes (assumes	Public open space,	
	SR-0301 &	Approx total =	30 dph)	contributions to	Nazeing Parish
	0150)	23ha		education &	Council
				affordable housing	
					ECC (Highways)
					ECC (Schools)

	Description	Current Use	Potential for Change	Ney Intrastructure Required	Rey Delivery Partners
NAZ-B	Area to south of	Agricultural	Parts of this area have been suggested for	Further investigation	Site owners
	Pound Close /	fields, and a	residential and employment development through	of capacity at the	
	Middle Street	farm.	the Call for Sites. Area is near to existing	primary school may	EFDC
		Within Green	settlement centre.	be necessary	Conservation
	(Could include	Belt. Approx total			officer
	all or parts of	= 27.5ha	Potential capacity according to the SLAA is	New access road?	
	SLAA sites		roughly 450 homes and 3.2 ha employment		Nazeing Parish
	SR-0011, 0101			Public open space,	Council
	& 0300)		However, any commercial development could	contributions to	
			worsen the existing highways issues regarding	education &	ECC (Highways)
			HGV movements.	affordable housing	
					ECC (Schools)
			Also, this area is within an area of moderate to		
			high sensitivity (SELSS).		
			Small part of site within conservation area.		

Have we identified the right potential development options for Lower Nazeing? Yes / No If no, please tell us which areas you think should also be included.

Question 44:

Only one potential opportunity area has been identified in this area – NAZ – 1. Do you think this area may be appropriate for development? Yes / No

Question 45:

Please give us your reasons for your answers to Q44 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
- Impact on biodiversity;
- Traffic congestion in and around Lower Nazeing;
- Impact on services (e.g. schools, doctors etc) in and around Lower Nazeing;
 - Impact on utilities (e.g. water, electricity, etc) in and around Lower Nazeing;
 - Flood risk;
- Competition with other towns in Epping Forest District;
- Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).

Do you support or object to development of the identified potential development areas?:

NAZ – A

NAZ – B

Question 47:

Please give us your reasons for your answers to Question 46 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
 - Impact on biodiversity;
- Traffic congestion in and around Lower Nazeing;
- Impact on services (e.g. schools, doctors etc) in and around Lower Nazeing;
- Impact on utilities (e.g. water, electricity, etc) in and around Lower Nazeing;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).



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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Potenti	Potential Opportunity Areas	eas			
		-	None identified within settlement boundaries	boundaries	
Potenti	al directions for g	Potential directions for growth beyond existing boundaries	boundaries		
LSH-A		Green space, largely	Could be appropriate for	No significant infrastructure	EFDC
	Sheering Road,	tree covered	residential development,	constraints known at present	Landscape officer
	south of Sawbridgeworth	Approx area – 0.5ha	investigation of the trees that		Sheering Parish Council
	Road –		cover the majority of the site.		
	adjacent		These trees are not currently		ECC (Highways)
	Railway Hotel, Lower Sheering		subject to a Lree Preservation Order.		Site owner/agent
	(SLAA Reference –		Potential residential capacity		
	SR-0121)		assessment of tree cover.		
LSH-B	South of Sawhriddeworth	Large area	Area could be appropriate for	No significant infrastructure	EFDC
	Road, east of	agricultural fields, and	comprising residential,		Sheering Parish Council
	Lower Sheering	some vacant grass /	commercial and community	Contributions to education,	
	Road, north of	scrub land	nses	highways, open space,	ECC (Highways)
	Back Lane,			affordable housing and other	
	Lower Sheering	Approx area – 21ha		community facilities will be	ECC (Schools)
	(SI AA			required to support any new development of a significant	Site owner/agent – the
	References –			scale.	landowner is unknown for a
	SR-0032; SR-				large proportion of the site,
	0313)				therefore deliverability is
	_				diiniowii.

Table 4.25 – Potential development options for Lower Sheering & Sheering

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	Description	Current Use	Potential for Change	key inrrastructure Required	Key Delivery Partners
SHE-A	SHE-A Land west of	Grass / scrub land	Site has been promoted for	No significant infrastructure	EFDC
	Crown Close,	within the Green Belt	development through the	constraints identified at	
	east of M11,		SLAA	present.	Sheering Parish Council
	Sheering	Site area approx			
		4.7ha	Potentially suitable for	Contributions to community	ECC (Highways)
	(SLAA		residential development,	facilities, affordable housing,	
	Reference –		subject to treatment on site to	open space and highway	ECC (Schools)
	SR-0073)		mitigate against the impact of	improvements may be	
			the motorway.	necessary should principle of	Land owner / agent
				development be considered	
			Potential residential capacity	appropriate.	
			 71 dwellings. 		

e Key Delivery Partners	unity EFDC using, Landscape and Conservation av officers	le of	ECC	Land owner has not been identified for the majority of the northern part of the site, Deliverability of the overall area is therefore unknown.		unity EFDC using, Landscape officer ay Sheering Parish Council iple of ECC Land owner / agent
key intrastructure Required	Contributions to community facilities, affordable housing, open space and hidhway	improvements may be necessary should principle of	appropriate.			Contributions to community facilities, affordable housing, open space and highway improvements may be necessary should principle of development be considered appropriate.
Potential for Change	A small area has been promoted through the SLAA.	Potentially suitable for mixed use development, bringing	provision alongside residential development.	Any design will need to respect the Listed Buildings within the farm complex, and the large preserved woodland to the north.	Potential dwelling capacity at 30 dph – 420. This could reduce subject to other uses being proposed.	Potentially suitable for mixed use development, bringing local jobs and facilities provision alongside residential development. Any design will need to consider any potential impact on the large preserved
Current Use	Agricultural fields within Green Belt	Site area approx. – 14 ha				Agricultural fields and open space within Green Belt Site area approx 6.1ha
Description	3 Land at Daubneys Farm and north of	Primley Lane and The Plashets	Sheering	(SLAA References – SR-0033; SR- 0311)		Land south of The Street, west of Church Lane, Sheering (SLAA Reference – SR-0265)
	SHE-B					SHE-C

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Have we identified the right potential development options for Lower Sheering & Sheering? Yes / No If no, please tell us which areas you think should also be included. Question 48: Question 49:

|--|

Question 50:

Please give us your reasons for your answers to Q28 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
 - Impact on biodiversity;
- Traffic congestion in and around Lower Sheering & Sheering;
- Impact on services (e.g. schools, doctors etc) in and around Lower Sheering & Sheering;
- Impact on utilities (e.g. water, electricity, etc) in and around Lower Sheering & Sheering;
 - Flood risk;
- Competition with other towns in Epping Forest District;
 - Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).



	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Potential (Opportunity Areas	as			
NWB-1	Hurricane	Commercial and industrial	Intensification of existing	No significant	EFDC
	Way / Merlin	estate – primarily warehouse	commercial & industrial uses	infrastructure	
	Way Industrial Estata North	uses.	may be possible.	constraints known at	North Weald Parish
	Weald	Approx 8ha.	May be opportunity to		
			accommodate businesses		ECC (Highways)
	(SLAA reference SR-		relocated from I hornwood Common if principle of that		Sita ownars /
	0274)		redevelopment accepted.		leaseholders
				No circuitionat	
	Leader	Single house in large garden,	NUTRIDEL OF DEVIOUS ARETIDIS		EFUC
	Lodge,		by the Council to re-use or	Intrastructure	
	Epping Road,	self-contained flats. Vacant	redevelop this site for	constraints known at	North Weald Parish
	North Weald	since 2010. Poor state of	housing purposes. "Planning	present	Council
		repair.	for Real' has been carried		
	(No SLAA		out to determine most		Hastoe Housing
	reference)	EFDC ownership – approx	appropriate future use. May		(Planning for Real
		0.2ha	not require change to policy		exercise – Spring
			approach.		2012)
NWB-3	Rear of Kings	Car parking and vacant land	Submitted via the Call for	No significant	EFDC
	Head, High	– approx 0.3ha	Sites as an "in-fill" site	infrastructure	
	Road, North		between High Road and	constraints known at	North Weald Parish
	Weald		Tempest Mead.	present	Council
	(SLAA		Potential capacity for	Area tor replacement	ECC:
	10240)			cal pain:	Site owners / agents

Table 4.26 – Potential development options for North Weald

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	C	Concel for Change	Key Infrastructure	Key Delivery
	ourrent Use	Potential for Unange	Required	Partners
0	Scheduled Monument - late	Current structure is	Refurbishment of	EFDC
	19 th century concrete	dangerous and unsecured.	Redoubt to either	
	structure & earthworks		permit public access,	North Weald Parish
מ מ	iormery used as munitions store. English Heritage has	Discussions have been on- going for a number of years	or to create a tourist attraction as	COUNCI
200	identified as a building at risk	between the site owners,	necessary	English Heritage
<u>C</u>	from concrete failure and	EFDC and English Heritage		,
vandalism.		to refurbish the Redoubt to	Local road	ECC
		allow public access.	improvements, public	
dec	Surrounded by open	Identified costs of	open space,	Land owners / agents -
ide	countryside, within the Green	refurbishment have proved	contributions to	has been identified via
ō	Belt and Ongar Great Park	prohibitive so far.	education & affordable	Call for Sites and
ค	Ancient Landscape. Current		housing.	SLAA as broadly
stri	S106 restrictions on further	Enabling development would	1	deliverable and
ner	development in the Green	be necessary.	Potential to link to	suitable
Redoubt.		Further detailed investigation	existing community	
		is necessary into the extent	facilities e.g. village	
		of such development needed.	hall, etc.	
		This would need to be		
		sensitive to (i) the Green Belt		
		and the need to identify long		
		term boundaries, and (ii) the		
		position of the Redoubt within		
		Ongar Great Park (Ancient		
		Landscape).		

				Kev Infrastructure	Kev Deliverv
	Description	Current Use	Potential for Change	Required	Partners
Potential (directions for gr	Potential directions for growth beyond existing boundaries	ies		
NWB-A	Land between	Within Green Belt. Existing	Could accommodate mixed	No significant	EFDC
	A414,	farm house, associated	use development	infrastructure	
	Vicarage	buildings and agricultural	incorporating residential,	constraints known at	North Weald Parish
	Lane, Queens	fields. Adjacent to St	commercial, community	present, although	Council
	Road and	Andrew's Primary School and	facilities and open space.	development of this	
	Beamish	Queen's Hall Community	Care needed to appropriately	site would require	ECC (Highways)
	Close	Centre. Includes Chase	accommodate Tyler's	additional investment	
		Farm.	Farmhouse listed building	in local infrastructure.	Site owners / agents
	(SLAA				(deliverability unknown
	References	Land area approx 35ha		St Andrew's Primary	for some of this area at
	SR-0036; SR-			School has some	present)
	0072; SR-			surplus capacity at	
	0158a)			present, but may need	
				further investment.	
NWB-B	Land north of	Within Green Belt. Currently	Could accommodate	No significant	EFDC
	A414, south	in agricultural use.	residential development, with	infrastructure	
	of Vicarage		potential access from	constraints known at	North Weald Parish
	Lane East	Land area approx 10.8ha	Vicarage Lane East.	present, although	Council
			1	development of this	
	(SLAA		SLAA suggests potential	site would require	ECC (Highways)
	Reference		capacity could be 323	additional investment	
	SR-0036)		dwellings.	in local infrastructure.	Site owners / agents -
					has been identified via
				St Andrew's Primary	Call for Sites and
				School has some	SLAA as broadly
				surplus capacity at	deliverable and
				present, but may need	suitable
				further investment.	

Have we identified the right potential development options for North Weald Bassett? Yes / No

If no, please tell us which areas you think should also be included.

Question 52:

Do you support or object to development of the identified potential opportunity areas?:

NWB - 1

NWB – 2

NWB - 3

NWB - 4

Question 53 :

Please give us your reasons for your answers to Question 52 above. The prompts below are intended to help you provide Impact on services (e.g. schools, doctors etc) in and around North Weald Bassett; your answers. Some or all of the factors below may be relevant: Traffic congestion in and around North Weald Bassett; e.g. Impact on the Green Belt; Impact on biodiversity; Impact on landscape;

Impact on utilities (e.g. water, electricity, etc) in and around North Weald Bassett; Flood risk;

Competition with other towns in Epping Forest District;

Impact on heritage assets;

Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Other (please specify). Do you support or object to development of the identified potential development areas?:

Please give us your reasons for your answers to Q53 above. The prompts below are intended to help you provide your Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Impact on services (e.g. schools, doctors etc) in and around North Weald Bassett; Impact on utilities (e.g. water, electricity, etc) in and around North Weald Bassett; Traffic congestion in and around North Weald Bassett; Competition with other towns in Epping Forest District; answers. Some or all of the factors below may be relevant: e.g. Impact on the Green Belt; Impact on heritage assets; Other (please specify). Impact on biodiversity; Impact on landscape; Flood risk; Question 55 : NWB - B NWB – A



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North Weald Airfield (NWA)

- This historic airfield within the Green Belt covers approximately 130ha of land to the north west of North Weald village. It is owned and operated by Epping Forest District Council, and still provides a wide range of light aviation operations. There are a number of commercial and airfield related uses within the developed area to the south, with some allocated employment areas that are still unused. A weekly open-air market is in operation, which uses a large area of the hardstanding close to the southern end of the runway.
- The Council commissioned a review of the aviation operations in 2010 and, following its recommendations, Councillors have determined that an option of "active development" should be pursued subject to a further detailed review of a range of issues. This second review has not yet been commissioned.
- As a significant publicly owned area of land, it is appropriate to consider the options for the future of NWA in slightly more detail at this stage. There are a number of reasonable options that could be considered, some of which may require a change in the existing planning policy framework for the Airfield:
 - 1. Maintain existing policies and approach to the use of the airfield including encouraging existing operators to expand their businesses and small new aviation operators to start businesses within current policy parameters.
- Current policies in the Local Plan state that the Council will continue to promote and enable the use and development of NWA as a major multi-functional recreation and leisure centre and showground, and to continue to enable use as a working airfield. Additional policies protect the historic interest and permit some development in specified areas.
- This option therefore maintains the broad status quo. Development in future would continue to be restricted to supporting existing and some new airfield uses and some employment generating uses on the periphery of the runway. There is an area of allocated employment land. This brings advantages in that the historic character would remain largely unchanged, and existing operators could be provided with opportunities for expansion or diversification of their current businesses and some new small aviation operations may also be possible.
- However, at present NWA is reliant on the market to remain profitable and as a public landholding this level of financial risk is not considered acceptable in the long term. Further investigation is necessary on the range of uses which could be accommodated within the existing developed areas of the airfield (Areas A & B in Diagram 4.16), and whether development of only these areas could alleviate the financial risk to public funds.
 - 2. Moderate expansion of commercial activity around the NWA, with retention of current level of aviation use.

- A previous report into the potential future use of NWA (Drivers Jonas, 1999), found that more intensive development to the southern end of the existing runway could take place without jeopardising the current general aviation uses.
- This option could deliver commercial growth in Area C in Diagram 4.17, in addition to Areas A and B in support of the existing general aviation use. Whilst such development would impact on the Green Belt in this area, this could help to mitigate the financial risk of the dependency on the market. Development could be restricted to commercial use, to prevent potential conflicts from noise, light and general activity caused by the aviation uses.
 - 3. Active development of commercial aviation
- The aviation intensification report by Halcrow considered the options available to increase the aviation use of NWA, and concluded that it may be possible to attract a commercial operator to do so. NWA is currently unlicensed by the Civil Aviation Authority, and such licensing would be required to enable a commercial operator to run an effective business, for example by using small jet type aircraft.
- Significant investment, and potentially further land acquisition and uses, would be required to bring the runway and surrounding areas up to the necessary standards, and this level of investment is not available from the Council's funds.
- Additional development areas would also need to be allocated on the periphery of the airfield to provide space for associated new supporting development (see Area D in Diagram 4.16). Further detailed investigation would be necessary into this as a potential option if the principle of such development is supported.
- This option would clearly preserve the continued aviation use of NWA. However, by becoming a commercial licensed operation, there could be some negative implications in the area from noise, light and traffic. The associated development that would be needed to accompany such an intensified use could also have implications for the Green Belt.
 - 4. Cease aviation uses pursue alternative uses for NWA.
- A further option for NWA is to not pursue continued aviation use of any type, and to allocate the land for alternative purposes within the Local Plan. This would require a significant change in policy approach in this area, although specific historic features could be protected and retained.
- It should also be noted that existing agreements/leases with airfield users would have to be ended with potentially significant financial consequences. It is reasonable to consider that a mixed use development, incorporating housing, employment, community facilities and open space could be delivered on this land, should other aviation oriented alternatives not prove acceptable or deliverable.
- Any of the options above would require a partnership approach to delivery between EFDC, North Weald Parish Council, Essex County Council and the existing operators and lease holders of NWA.

• Infrastructure investment will be necessary at varying levels depending on which option is pursued, but could potentially be significant and impact on the viability of proposed development.

Question 56:

Have we identified the relevant issues for North Weald Airfield up to 2033? **Yes / No**

If no, please tell us which areas you think should also be included.

Question 57:

Have we identified the right potential development options for North Weald Airfield? Yes / No $\,$

If no, please tell us which areas you think should also be included.

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				Kev Infrastructure	
	Description	Current Use	Potential for Change	Required	Key Delivery Partners
Potential	Potential Opportunity Areas	eas			
			None identified within settlement boundary	oundary	
Potential	directions for g	Potential directions for growth beyond existing boundaries	g boundaries		
ROY-A	East of High	Vacant grass / scrub	Potential area for mixed use	No significant	EFDC
	Street, north	land within Green	development including	infrastructure constraints	
	of Harlow	Belt	residential, commercial and	known at present	Roydon Parish Council
	Road, west of		community uses.		
	pumping	Approx area - 8.8ha		Contributions to	ECC (Highways)
	station.		Careful consideration of position	education, affordable	
			adjacent to conservation area will	housing, community	ECC (Schools)
	(SLAA		be necessary.	facilities and local road	
	References –			improvements are likely	Land owners/agents –
	SR-0169; SR-		All of the land around Roydon is	to be necessary.	ownership of the majority of
	0304)		considered to be of high		the site is unknown, therefore
			landscape sensitivity for different		deliverability is not known at
			reasons.		this stage.
			: : : : : : : : : : : : : : : : : : :		
			Further detailed investigation will		
			this scale of development could		
			he delivered without significant		
			harm to the landscape.		
			-		
			SLAA suggests potential capacity		
			of 289 residential units at 30dph,		
			depending on other proposed		
			uses.		

Table 4.27 – Potential development options for Roydon

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	Docorintion	Curront I Co	Dotoutiol for Change	Key Infrastructure	Kon Dolinom Doutnom
	nescription	CULIENT USE		Required	Ney Delivery Farmers
ROY-B	East of,	Part of large	Potential area for mixed use	No significant	EFDC
	Epping Road,	domestic garden	development including	infrastructure constraints	
	south of	and vacant	residential, commercial and	known at present	Roydon Parish Council
	recreation	grass/scrub land	community uses.		:::::::::::::::::::::::::::::::::::::::
	ground and	within Green Belt		Contributions to	ECC (Highways)
	Grange Lane.		Estimated dwelling capacity at	education, affordable	
		Approx area - 11ha	30dph is 330, although could be	housing, community	ECC (Schools)
	(SLAA		reduced subject to other	facilities and local road	
	References –		proposed uses.	improvements are likely	Land owners/agents –
	SR-0197; SR-			to be necessary.	ownership of the majority of
	0306)				the site is unknown, therefore
					deliverability is not known at
					this stage.
ROY-C	West of High	Vacant grass/scrub	Potential area for mixed use	No significant	EFDC
	Street, north	land, agricultural	development including	infrastructure constraints	
	of Hansells	fields and paddock	residential, commercial and	known at present	Roydon Parish Council
	Mead.	within Green Belt.	community uses.		
		Majority of area is		Contributions to	ECC (Highways)
	(SLAA	within Lee Valley	Estimated dwelling capacity from	education, affordable	
	References –	Regional Park.	information provided via the	housing, community	ECC (Schools)
	SR-0035; SR-		SLAA and an estimate of	facilities and local road	
	0117; SR-	Approx area – 26ha	capacity at 30dph is 766,	improvements are likely	Lee Valley Regional Park
	0303)		although could be reduced	to be necessary.	Authority
			subject to other proposed uses.		
					Land owners/agents –
					ownersnip of the majority of
					delivershilty is not known of
					this stage.

Please give us your reasons for your answers to Question 59 above. The prompts below are intended to help you provide Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Do you support or object to development of the identified potential development areas?: Impact on services (e.g. schools, doctors etc) in and around Roydon; Impact on utilities (e.g. water, electricity, etc) in and around Roydon; Have we identified the right potential development options for Roydon? Yes / No Competition with other towns in Epping Forest District; If no, please tell us which areas you think should also be included. your answers. Some or all of the factors below may be relevant: Traffic congestion in and around Roydon; e.g. Impact on the Green Belt; Impact on heritage assets; Other (please specify). Impact on biodiversity; Impact on landscape; Flood risk; Question 59: **Question 58:** Question 60: ROY – A ROY – B ROY - C



Potential Opportunity Areas None identified within settlement boundary None identified within settlement boundary Potential directions for growth beyond existing boundaries Potential directions for growth beyond existing boundaries Non significant infrastructure EFDC THB-A Triangular site act Dukes Area is adjacent to existing or the action within Grose proximity to the within Grose proximity to the contral Line. No significant infrastructure EFDC Avenue, west of Dukes Approx area - Central Line station, village to contributions to education, affordable housing contributions to education, affordable housing community facilities and local rederences - SR-0327b; SR-0327b; SR-0327b; SR-0327b; SR-0327b; SR-0327b; SR-0327b; SR-0370) ECC (Highware to a contral constraint development at 30 to be necessary. Land owner sterilings. SR-0327b; SR-0370) SR-0370) Potential development at 30 to be necessary. Land owner sterilings. SR-0377b; SR-0377b; SR-0370) Approvements are likely to the necessary. Land owner sterilings. SR-0377b; SR-0370) Aph - 198 dwellings. The primary school is contributione to a contributione to a control is contributione.		Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
None identified within settlement boundary boundaries boundaries boundaries rea is adjacent to existing sidential development, and tithin close proximity to the entral Line station, village entral Line station, village imary school. No significant infrastructure constraints known at present constraints known at present affordable housing community facilities and local road improvements are likely to be necessary. otential development at 30 oh - 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.	Potential	Opportunity Ar	eas			
boundariesrea is adjacent to existing sidential development, and ithin close proximity to the entral Line station, village antre services and the imary school.No significant infrastructure constraints known at present constraints known at present affordable housing community facilities and local road improvements are likely to be necessary.no significant infrastructure entral Line station, village antre services and the community facilities and local road improvements are likely to be necessary.no significant infrastructure entral Line station, village imary school.of imary school.no significant infrastructure affordable housing community facilities and local road improvements are likely to be necessary.no significant infrastructure affordable housing community facilities and local road improvements are likely to be necessary.no sidential development at 30 oh - 198 dwellings.no - 198 dwellings.				None identified within settleme	ent boundary	
Triangular siteAgricultural fieldsArea is adjacent to existingNo significant infrastructure east of Dukeseast of Dukeswithin Green Belt.residential development, and within close proximity to the of CentralNo significant infrastructureAvenue, westApprox area - Line.Central Line station, village of CentralConstraints known at present within close proximity to the centre services and the primary school.No significant infrastructure constraints known at present within close proximity to the contral Line station, village affordable housing primary school.(SLAA (SLAASR-0070)SR-0070)No significant infrastructure centre services and the affordable housing primary school.SR-0070)SR-0070)Aph - 198 dwellings.The primary school is currently operating near to its capacity, and would therefore require investment and expansion.	Potential	directions for g	rowth beyond existi			
 Multi Green bettion and within close proximity to the different action, village different action, village different action, village different action, village centra Line station, village centra and local restation and local restation and local restation at 30 dph – 198 dwellings. 	THB-A	Triangular site	Agricultural fields	Area is adjacent to existing	No significant infrastructure	EFDC
Approx area - Central Line station, village Contributions to education, effordable housing 6.6ha Centra services and the primary school. Effordable housing Potential capacity for residential development at 30 dph - 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.		Avenue, west	WITHIN Green bell.	vithin close proximity to the	constraints known at present	Theydon Bois Parish Council
6.6ha centre services and the primary school. affordable housing community facilities and local road improvements are likely to be necessary. - Potential capacity for residential development at 30 dph – 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.		of Central	Approx area –	Central Line station, village	Contributions to education,	
- primary school. community facilities and local road improvements are likely to be necessary. Potential capacity for residential development at 30 dph – 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.		Line.	6.6ha	centre services and the	affordable housing	ECC (Highways)
Potential capacity for residential development at 30 dph – 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.				primary school.	community facilities and local	
 Potential capacity for to be necessary. Potential development at 30 dph – 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion. 		(SLAA			road improvements are likely	ECC (Schools)
residential development at 30 dph – 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.		References –		Potential capacity for	to be necessary.	
dph – 198 dwellings. The primary school is currently operating near to its capacity, and would therefore require investment and expansion.		SR-0327b;		residential development at 30		Land owners/agents. Land
		SR-0070)		dph – 198 dwellings.	The primary school is	ownership is unknown for the
					currently operating near to its	northern part of this site,
					capacity, and would therefore	therefore deliverability of this
expansion.					require investment and	area is currently unknown.
					expansion.	

Table 4.28 - Potential development options for Theydon Bois

				Kay Infracture	
ă	Description	Current Use	Potential for Change	Required	Key Delivery Partners
L C	Land at	Agricultural fields	Site adjoins Epping Forest	No significant infrastructure	EFDC
Ъа	coppice Farm,		Conservation (SAC)),		Theydon Bois Parish Council
ပိ	Coppice Row.	Approx area –	although sensitive residential	Contributions to education,	
U,	<	2.3ha	development may be	affordable housing	ECC (Highways)
Doforo	AA		possible.	community lacinities and local	
ы К	Kererence –			road improvements are likely	EUU (SCNOOIS)
У Л	SK-0080)		Of the sites potentially	to be necessary.	
			available, this is the furthest	:	Land owners/agents.
			from village services.	The primary school is	
			Potential capacity for	currently operating near to its	
			residential development at	require investment and	
			30dph – 68 dwellings	expansion.	
Ш	East of	Agricultural fields	Potential for mixed use	No significant infrastructure	EFDC
ပိ	Central Line,	within Green Belt	development including	constraints known at present	
so	south of		residential, commercial and		Theydon Bois Parish Council
ЧР	Abridge Road	Approx area –	community facilities.	Contributions to education,	
		36ha		affordable housing	ECC (Highways)
<u>(</u>)	(SLAA		Potential capacity for approx	community facilities and local	
Re	Reference –		1,000 dwellings, although	road improvements are likely	ECC (Schools)
SR	SR-0342)		likely total number would be	to be necessary.	
			less. This is dependent on		Land owners / agents – site
			land given over to other uses.	The primary school is	owners are currently
				currently operating near to its	unknown, so deliverability is
				capacity, and would therefore	unknown at present.
				require investment and	
				expansion.	

Please give us your reasons for your answers to Question 62 above. The prompts below are intended to help you provide Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Impact on services (e.g. schools, doctors etc) in and around Theydon Bois; Impact on utilities (e.g. water, electricity, etc) in and around Theydon Bois; Do you support or object to development of the identified potential development areas? Have we identified the right potential development options for Theydon Bois? Yes / No Competition with other towns in Epping Forest District; If no, please tell us which areas you think should also be included. your answers. Some or all of the factors below may be relevant: Traffic congestion in and around Theydon Bois; e.g. Impact on the Green Belt; Impact on heritage assets; Impact on biodiversity; Other (please specify). Impact on landscape; Flood risk; Question 61: Question 62: Question 63:

TBA – B TBA – C

TBA – A



Key Delivery Partners		Jonen – relocation would be	s required. No indication at	present whether this would	be feasible.		Other land owners/agents		EFDC		North Weald Parish Council		Village Design Statement	Group								
Key Infrastructure Required		No significant	infrastructure constraints	known at present.																		
Potential for Change		Significant concern has been raised	over vehicle movements within and	around both sites in recent years.		The Parish Council and Village	Design Statement Group have	expressed a desire for these sites	to be developed for residential use	including some small scale retail	use.		Within Flood Risk Zone 2 – design	could overcome constraint.	Dotontial canacity 15 30	Futeritial capacity = 13-20	aweiiings and viiiage snop	Potential canacity could be	increased if opportunity area is	extended to also include the Weald	Hall Lane Industrial Estate adjacent	to Jonen.
Current Use	eas	Area currently	designated as	an employment	site in adopted	Local Plan –	approx. 0.7ha		Popplewells site	 vacant, last in 	use as car and	coach	bodywork and	repair centre		froight and	distribution	services				
Description	Potential Opportunity Areas	Former	Popplewells	site and	current Jonen	depot, High	Road/Weald	Hall Lane.		(SLAA	reference –	SR-0271)										
	Potentia	THO-1																				

Table 4.29 – Potential development options for Thornwood Common

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
THO-2	Randalls Yard, Woodside. (SLAA reference – SR-0203)	Waste metal transfer site – approx 0.4ha	Significant concern has been raised over vehicle movements and noise within and around site in recent years. The Parish Council and Village Design Statement group have expressed a desire for this site to be developed for residential use. Potential capacity – 5 dwellings	No significant infrastructure constraints known at present	Site owners – relocation would be required. No indication at present whether this would be feasible. EFDC North Weald Parish Council Village Design Statement Group ECC (Highways)
Potential	directions for g	Potential directions for growth beyond existin	isting boundaries		
ТНО-А	Area to north of recreation ground and allotments, Weald Hall Lane. (SLAA (SLAA (SLAA references – SR-0149; SR- 0043)	Agricultural fields within Green Belt – approx 8.8ha	Site could provide a reasonable extension to the village, recognising that other directions of growth are either restricted by strategic constraints or are not well related to Thornwood Common. Potential capacity - 231 dwellings and 11,400 sq m commercial (Call for Sites/SLAA)	No significant infrastructure constraints known at present Local road improvements, public open space, contributions to education and affordable housing. Potential to link to improvement of existing community facilities e.g. village hall, allotments, etc.	Site owners/agents – has been identified via Call for Sites and SLAA as broadly deliverable and suitable EFDC North Weald Parish Council Village Design Statement Group ECC

	Description	Current Use	Potential for Change	Required	Key Delivery Partners
THO-B	Land to east of Duck Lane, Thornwood	Agricultural fields within Green Belt – approx 0.6ha	Potential capacity - 19 dwellings (Call for Sites / SLAA)	No significant infrastructure constraints known at present	Site owners/agents – has been identified via Call for Sites and SLAA as broadly deliverable and suitable
	(SLAA reference – SP 0023)	i			EFDC
	(CZ00-NC				North Weald Parish Council
					Village Design Statement Group
					ECC
ТНО-С	Land to west of High Road / north of Smith's Court, Thornwood (SLAA (SLAA reference – SR-0410)	Agricultural fields within Green Belt – approx 4.18ha	Potential capacity - 125 dwellings (Call for Sites / SLAA)	No significant infrastructure constraints known at present	Site owners/agents – has been identified via Call for Sites and SLAA as broadly deliverable and suitable EFDC North Weald Parish Council Village Design Statement Group ECC

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Have we identified the right potential development options for Thornwood Common? Yes / No

If no, please tell us which areas you think should also be included.

Question 65:

Do you support or object to development of the identified potential opportunity areas?

THO - 1

THO - 2

Question 66:

Please give us your reasons for your answers to Question 65 above. The prompts below are intended to help you provide impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Impact on services (e.g. schools, doctors etc) in and around Thornwood Common; Impact on utilities (e.g. water, electricity, etc) in and around Thornwood Common; your answers. Some or all of the factors below may be relevant: Traffic congestion in and around Thornwood Common; Competition with other towns in Epping Forest District; e.g. Impact on the Green Belt; Impact on heritage assets; Other (please specify). Impact on biodiversity; Impact on landscape; Flood risk;



Do you support or object to development of the identified potential development areas?:

Question 67:



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	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
Potential	Potential Opportunity Areas	as			
WAL-1	WAL-1 Various sites	Town centre uses,	The town centre area is not	No significant infrastructure	EFDC
	and buildings in	although there are a	as successful as it once was,	identified at present, although	
	the town centre	number of vacant	and the arrival of two large	new development	Waltham Abbey Town
		and underused units,	supermarkets on the	opportunities may create	Council
	(SLAA	particularly within the	periphery of the town centre	requirements.	
	References –	upper floors.	has had a negative impact on		Waltham Abbey Town
	SR-0283; SR-		the historic core.	If the existing car parks are to	Partnership
	0380; SR-0381;	Car parking areas		be considered for	
	SR-0382)	are not consistently	There is an opportunity to	rationalisation and some	ECC (Highways)
		used, nor well	adopt a different strategy for	development for retail	
		signposted.	the town centre to make	purposes, careful	Lee Valley Regional Park
			more use of the historic	implementation will be	Authority
			character and tourist	required to ensure no	
			attractions (Abbey &	significant overall loss of	Royal Gunpowder Mills
			Gardens, Gunpowder Park,	spaces.	
			White Water Centre, etc)		White Water Centre
					Various site
					owners/agents

Table 4.30 – Potential development options for Waltham Abbey

	Description	Current Use	Potential for Change	Key Infrastructure	Kev Delivery Partners
				Required	
WAL-2	Former Gunnowder	Former Gunpowder Factory huildings	Sensitive re-use of some	A number of mitigation measures around flood risk	EFDC
	Factory – area	now on English	tourism or residential use	biodiversity and building	Waltham Abbey Town
	directly north of Powdermill	Heritage Bulidings at Risk register.	may be acnievable, subject to a number of detailed	neritage are likely to be necessary to deliver any	Council
	Lane.	Area currently	assessments including flood	redevelopment of the	ECC (Highways)
	(SLAA Reference –	subject to adopted	buildings, conservation area		English Heritage
	SR-0085)	Green Belt, and			Environment Agency
		aujacent to ocol.			Lee Valley Regional Park Authority
					Royal Gunpowder Mills
					(DWITEL)
WAL-3	North of Honey Lane and west	Small area of open space/amenity land. Not close to what	Small scale residential development could be	No significant infrastructure identified at present.	EFDC Land Drainage officer
	U IVIASUI VVAY. (SI AA	extent this area is used as public open	detailed flood risk	On-site flood alleviation work	Waltham Abbey Town Council
	Reference –	space.	Dotontiol rocidontiol porocity	residential scheme on this	
	(1700-NC		 – 10 dwellings 	sile.	2
)		Site owner/agent

Key Delivery Partners	EFDC Waltham Abbey Town Council ECC (Schools) King Harold School
Key Infrastructure Reguired	New secondary school (in part or in whole) and sports centre would need to be provided. Contributions to highway improvements and affordable housing may also be required.
Potential for Change	Over the period of this Local Plan it is likely that the existing buildings will need significant maintenance and/or replacement. Some residential development may be necessary to ensure that any school and community buildings is viable.
Current Use	Secondary school, playing fields and sports centre. Site area approx – 7ha
Description	King Harold School and playing fields, Broomstickhall Road. (SLAA Reference – SR-0384) SR-0384)
	WAL-4

Kay Delivent Bertnere	Ney Delivery Farmers		EFDC	Waltham Abbey Town	Council		ECC (Highways)	ECC (Schools)	Highways Agency		Site owner/agent	EFDC		Waltham Abbey Town	Council		EUU (HIGNWAYS)	ECC (Schools)		Primary Care Trust	Highways Agency	Land owners / agents)
Key Infrastructure	Required		No significant infrastructure		Air pollution	assessment/monitoring?						No significant infrastructure	identified in this area at	present. However, delivery of	development of this scale	would create infrastructure	demand Including (but not limited to) hichway	improvements, education,	health and community	facilities, open space and affordable bousing			
Detential for Change	Potential for Change	oundaries	Potential for commercial,	facility development.	Commercial development in	particular would be well	located in close proximity to the M25.		SLAA suggests capacity may be 685 dwellings and	20,000sqm of commercial	space.	Moderate eastern expansion	of Waltham Abbey could	provide a range of	development. This could help	to provide better access to	racilities for residents in the eastern part of the town as	the current town centre and	associated facilities are to the	far west.	SLAA suggests potential	capacity of 500 dwellings, although this would need to	be supplemented with a range of community facilities.
Current Ico	Current Use	Potential directions for growth beyond existing boundaries	Open space &	adjacent to junction	26 of M25 and	Leverton Infant &	Junior Schools					Agricultural fields and	grazing land within	the Green Belt.		Site area approx – 21	na	Area could be	developed in	conjunction with WAI -C. helow			
Docorintion	nescription	I directions for gi	WAL-A North of M25,	Lane.		(SLAA	Keterences – SR-0065; SR-	0100)				East of Old	Shire Lane and	the Ninefields	estate, north of	Honey Lane,	South of Linshira Road		(SLAA	References – SR-0034: SR-	0253; SR-0277)		
		Potentia	WAL-A									WAL-B											

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Agricultural fields and Southend Farm Could form part of significant infrastructure dentified in this area at scomplex. Within Required Agricultural fields and Southend Farm Could form part of significant infrastructure dentified in this area at complex. Within No significant infrastructure dentified in this area at this area at complex. Within Green Belt. Abbey, to provide a range of development. This could help mould create a need for development. This could help development. This could help to provide better access to facilities for residents in the east of the existing town, as the current town centre and associated facilities are at the affordable housing. No significant infrastructure infrastructure including (but to provide better access to infrastructure including (but the current town centre and affordable housing. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area. Affordable housing.		Description	Current Ilse	Potential for Change	Key Infrastructure	Kay Dalivary Partnars
West of West of WoodgreenAgricultural fields and grazing, including grazing, including Southend Farm Southend Farm), north of Gemblex. Within Farm), north of Green Belt.Could form part of significant identified in this area at herewith a dommunity facility and community facility development. This could help infrastructure including (but to provide better access to facilities for residents in the set area approx - 45haNo significant infrastructure development. This could help hould create a need for development. This could help hould reate a need for improvements, education, associated facilities are at the affordable housing.Reference scale of development.NoStR-0372)Site area approx associated facilities are at the affordable housing.Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.					Required	hey beintery raimers
grazing, including expansion to Waltham Southend Farm Southend Farm Southend Farm complex. Within Green Belt. Green Belt. Abbey, to provide a range of complex. Within and community facility and community facility development. This could help to provide better access to tacilities for residents in the east of the existing town, as the current town centre and associated facilities are at the western end. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.	WAL-C	West of		Could form part of significant	No significant infrastructure	EFDC
Southend Farm complex. Within Green Belt. Green Belt. Green Belt. Advelopment. This could help commercial, retail, residential and community facility development. This could help and community facility to provide better access to facilities for residents in the to provide better access to facilities for residents in the east of the existing town, as the current town centre and associated facilities are at the western end. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.		Woodgreen		expansion to Waltham	identified in this area at	
complex. Withincommercial, retail, residentialthis scale of developmentGreen Belt.and community facilitywould create a need forGreen Belt.and community facilitywould create a need fordevelopment. This could helpinfrastructure including (butSite area approx -to provide better access toinfrastructure including (but45hafacilities for residents in thenot limited to) highwaythe current town centre andassociated facilities are at theaffordable housing.Up to 950 dwellings, and54,500sqm of commercialfacilities, open space and54,500sqm of commercialfloorspace for the larger area.		Road (including		Abbey, to provide a range of	present. However, delivery of	Waltham Abbey Town
Green Belt. and community facility would create a need for development. This could help infrastructure including (but basis approx - to provide better access to facilities for residents in the east of the existing town, as the current town centre and associated facilities are at the western end. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.		Southend	-	commercial, retail, residential	this scale of development	Council
Site area approx – development. This could help infrastructure including (but to provide better access to facilities for residents in the east of the existing town, as the current town centre and associated facilities are at the western end. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.		Farm), north of	Green Belt.	and community facility	would create a need for	
A5ha to provide better access to facilities for residents in the east of the existing town, as the current town centre and associated facilities are at the western end. not limited to) highway improvements, education, health and community facilities, open space and associated facilities are at the affordable housing. 2) Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.		the M25.		development. This could help	infrastructure including (but	ECC (Highways)
 45ha facilities for residents in the east of the existing town, as the current town centre and the current town centre and associated facilities are at the affordable housing. 2) Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area. 			Site area approx –	to provide better access to	not limited to) highway	
east of the existing town, as the current town centre and associated facilities are at the associated facilities, open space and western end. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.		(SLAA	45ha	facilities for residents in the	improvements, education,	ECC (Schools)
the current town centre and associated facilities are at the affordable housing. Up to 950 dwellings, and 54,500sqm of commercial floorspace for the larger area.		Reference –		east of the existing town, as	health and community	
affordable housing.		SR-0372)		the current town centre and	facilities, open space and	Primary Care Trust
				associated facilities are at the	affordable housing.	
				western end.		Highways Agency
				Up to 950 dwellings, and		City of London
				54,500sqm of commercial		Corporation
Land owners / agents This land has not beer promoted through the Call for Sites, therefor deliverability of this lar area is not known.				floorspace for the larger area.		
This land has not beer promoted through the Call for Sites, therefor deliverability of this lar area is not known.						Land owners / agents
This land has not beer promoted through the Call for Sites, therefor deliverability of this lar area is not known.						i
promoted through the Call for Sites, therefore deliverability of this lar area is not known.						This land has not been
Call for Sites, therefore deliverability of this lar area is not known.						promoted through the
deliverability of this lar area is not known.						Call for Sites, therefore
area is not known.						deliverability of this larger
						area is not known.

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
WAL-D	North east of	Existing farm	Potential for mixed use	Significant upgrade would be	EFDC
	Pick Hill.	buildings, and	including residential,	required to Pick Hill, however	
		disused horticultural	commercial and community	this is part of Epping Forest	Waltham Abbey Town
	(SLAA	glasshouses and	facility development.	and may therefore not be	Council
	References –	agricultural land.	However, landscape	deliverable. Alternative	
	SR-0137; SR-	Some dwellings	sensitivity in this area is high,	access would be necessary.	ECC (Highways)
	0148; SR-0332)	within this area.	and it is adjacent to a		
			conservation area. Existing	Contributions to affordable	ECC (Schools)
		Within Green Belt,	road access is poor; Pick Hill	housing, education, health	
		and partially	reduces to a single track road	and community facilities	City of London
		designated as "E13	at the eastern end.	would be necessary.	Corporation
		(glasshouses) –			
		potentially de-	SLAA suggests potential		Environment Agency
		designated E13 area"	capacity could be up to 967		
			dwellings, although this could		Land owners / agents
		Site area approx –	be reduced to provide other		
		41ha	land uses.		The owners of the
					northern part of this site
					are not known, and this
					land has not been
					promoted through the
					Call for Sites.
					Deliverability of this
					larger area is therefore
					not known.

DescriptionCurrent UsePotential for ChangeNey minastructureWAL-ENorth west ofFormer glasshousePotential for residentialNo significant infrastructPick Hill andnursery site,development includingNo significant infrastructPick Hill andnorth ofagricultural andPotential for residentialNo significant infrastructPick Hill andnorth ofagricultural andPotential for residentialNo significant infrastructPick Hill andpaternoster Hill.grazing land.Northern part of site subjectNo significant infrastructPaternoster Hill.grazing land.Northern part of site subjectNo significant infrastructReferences -and partiallyassessment would beand community facilitiesSR-0020; SR-designated as "E13required, and developmentand community facilities0083; SR-0161)(glasshouses) -constrained accordingly.Access available from Pidesignated E13 area"Adjacent to Local Wildlifesubject to transport18haSite area approx -Site.stessment.					Vou Infractructure	
North west of Pick Hill and north ofFormer glasshouse hursery site, agricultural and agricultural and grazing land.Potential for residential development including community facilities.Paternoster Hill. Paternoster Hill.pagricultural and grazing land.Potential for residential development including community facilities.North of Paternoster Hill.grazing land. Nrithin Green Belt, and partially (glasshouses) - constrained accordingly.Northern part of site subject to flooding, therefore detailed assessment would be constrained accordingly.Not of Booling, therefore detailed assessment would be designated E13 area"Northern part of site subject to flooding, therefore detailed assessment would be constrained accordingly.Not of Booling, therefore detailed assessment would be designated E13 area"Northern part of site subject to flooding, therefore detailed assessment would be constrained accordingly.Not of Booling, therefore detailed assessment would be designated E13 areaNorthern part of site subject accordingly.Not of Booling, therefore detailed assessment would be designated E13 areaNorthern part of site subject accordingly.Not of Booling, the of Booling, therefore detailed designated E13 areaNorthern part of Local Wildlife Site.		Description	Current Use	Potential for Change	Ney Inirastructure Required	Key Delivery Partners
 nursery site, agricultural and billing community facilities. in grazing land. Northern part of site subject to flooding, therefore detailed as within Green Belt, and partially and partially and partially designated as "E13 required, and development capacity would be constrained accordingly. in glasshouses) - constrained accordingly. in glasshouses) - constrained accordingly. in glasshouses - constrained accordingly. in glasshouses - constrained accordingly. 	WAL-E	North west of	Former glasshouse	Potential for residential	No significant infrastructure	EFDC
 agricultural and agricultural and agricultural and grazing land. Within Green Belt, within Green Belt, and partially and partially and partially and partially (glasshouses) – designated as "E13 capacity would be potentially de- constrained accordingly. (1) (glasshouses) – constrained accordingly. designated E13 area" Adjacent to Local Wildlife Site area approx – Site. 		Pick Hill and	nursery site,	development including	identified in this area at	Land Drainage officer
 iii. grazing land. Within Green Belt, and partially Within Green Belt, and partially Within Green Belt, and partially Morthern part of site subject to flooding, therefore detailed assessment would be required, and development capacity would be potentially de- constrained accordingly. Adjacent to Local Wildlife Site area approx - Site. 		north of	agricultural and	community facilities.	present.	
 Within Green Belt, and partially Within Green Belt, and partially (glasshouses) – (gl		Paternoster Hill.				Waltham Abbey Town
Within Green Belt, to flooding, therefore detailed and partially assessment would be designated as "E13 required, and development (1) (glasshouses) – capacity would be potentially de- designated E13 area" Adjacent to Local Wildlife Site area approx – Site.				Northern part of site subject	Contributions to affordable	Council
and partially assessment would be designated as "E13 required, and development potentially de- constrained accordingly. designated E13 area" Adjacent to Local Wildlife Site area approx – Site.		(SLAA	Within Green Belt,	to flooding, therefore detailed	housing, education, health	
 designated as "E13 required, and development (glasshouses) – potentially de- potentially de- constrained accordingly. designated E13 area" Adjacent to Local Wildlife Site area approx – Site. 		References –	and partially	assessment would be	and community facilities	ECC (Highways)
(glasshouses) – capacity would be potentially de- designated E13 area" Adjacent to Local Wildlife Site area approx – Site.		SR-0020; SR-	designated as "E13	required, and development	would be necessary.	
constrained accordingly. Adjacent to Local Wildlife Site.		0083; SR-0161)	(glasshouses) –	capacity would be		ECC (Schools)
aa" Adjacent to Local Wildlife Site.			potentially de-	constrained accordingly.	Access available from Pick	
Adjacent to Local Wildlife Site.			designated E13 area"		Hill and Paternoster Hill,	Environment Agency
Site.				Adjacent to Local Wildlife	subject to transport	
18ha – – – – – – – – – – – – – – – – – – –			Site area approx –	Site.	assessment.	Land owners / agents
			18ha			

	Description	Current Use	Potential for Change	Key Infrastructure	Kev Delivery Partners
				Required	
WAL-F	North of	Existing allocation for	A study into the Glasshouse	No significant infrastructure	EFDC
	Parklands, east	horticultural	Industry in the district shows	identified in this area at	Land drainage officer
	of Crooked	glasshouse use.	continued demand for	present.	
	Mile.	Within Green Belt.	appropriate land for		Waltham Abbey Town
		Operator to east of	expansion. This land has	Contributions to affordable	Council
	(SLAA	area has shown	been allocated for 6 years,	housing, education, health	
	References –	intent for further	but the majority of it has not	and community facilities	ECC (Highways)
	SR-0089a; SR-	expansion, subject to	yet come forward for such	would be necessary should	
	0089b; SR-	land availability.	development.	residential development be	ECC (Schools)
	0099; SR-0104;			considered appropriate.	
	SR-0376)	Site area approx –	Further investigation is		Environment Agency
		42ha	required into whether this		
			allocation remains		Land owners / agents
			appropriate, or whether this		
			land would best be suited for		
			an alternative use.		
			SLAA suggests 5-600		
			dwellings could be achieved,		
			although this would be		
			reduced dependent on the		
			level of commercial		
			development and community		
			facilities also included.		

	Description	Current Use	Potential for Change	Key Infrastructure Required	Key Delivery Partners
WAL-G	South of M25, north of A121,	Agricultural land within Green Belt	Mixed use development could be suitable in this area,	No significant infrastructure identified in this area at	EFDC
	east of Sewardstone	Site area approx –	given proximity and good access to the motorway	present.	Waltham Abbey Town Council
	Road.	26ha	network. Residential development mav be	Air and noise pollution assessments?	ECC (Hiahwavs)
	(SLAA		constrained by this proximity		
	References –		to the major road network,		ECC (Schools)
	SR-0061		and the associated nuisance		
	(northern part); SR-0370)		that may come with this.		Land owners / agents
			Potential capacity for		
			employment purposes –		
			104,000 sqm		

Question 69:

Have we identified the right potential development options for Waltham Abbey? Yes / No

If no, please tell us which areas you think should also be included.

Do you support or object to development of the identified potential opportunity areas?: Question 70: WAL – 3 WAL – 2 WAL - 4 **WAL** – 1

Please give us your reasons for your answers to Question 70 above. The prompts below are intended to help you provide Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc); Impact on services (e.g. schools, doctors etc) in and around Waltham Abbey; Impact on utilities (e.g. water, electricity, etc) in and around Waltham Abbey; Do you support or object to development of the identified potential development areas?: Competition with other towns in Epping Forest District; your answers. Some or all of the factors below may be relevant: Traffic congestion in and around Waltham Abbey; e.g. Impact on the Green Belt; Impact on heritage assets; Other (please specify). Impact on biodiversity; Impact on landscape; Flood risk; Question 71: **Question 72:** WAL - B WAL - C WAL - D WAL – E WAL – F WAL-G WAL – A

Question 73:

Please give us your reasons for your answers to Question 72 above. The prompts below are intended to help you provide your answers. Some or all of the factors below may be relevant:

- e.g. Impact on the Green Belt;
 - Impact on landscape;
 - Impact on biodiversity;
- Traffic congestion in and around Waltham Abbey;
- Impact on services (e.g. schools, doctors etc) in and around Waltham Abbey;
- Impact on utilities (e.g. water, electricity, etc) in and around Waltham Abbey;
 - Flood risk;
- Competition with other towns in Epping Forest District;
- Impact on heritage assets;
- Impact on residential amenities (e.g. proximity to existing dwellings, light, noise etc);
 - Other (please specify).

5. Housing

5.1 "Community Visioning" consultation results:

- The provision of housing within the district was not identified as one of the top three priorities for the area.
- The provision of affordable housing and different types of housing to meet specific needs were both considered as important as one another. The provision of affordable housing was more important to respondents in Ongar and the rural areas, relative to the rest of the district.

5.2 What are the main issues?

5.3 Green Belt, housing growth and density

- Protection of the Green Belt is the key priority for residents;
- Adequate planned provision for growth to meet the objectively assessed housing needs of the district must be made;
- There is no longer a national minimum density requirement, but there is a need to ensure that effective and efficient use of available land is made when permitting residential development;
- The density of development that is sought in all locations will have an effect on the amount of Green Belt land that is required. We need to consider whether it is appropriate to adopt policies which require development of a particular density in different locations around the district. Examples of different densities within the district are given in the Options section of this chapter;
- There is now no requirement at national level for a set percentage of new development to be delivered on previously developed (brownfield) land. Continued encouragement for developing available brownfield land ahead of greenfield land has, however, still been retained, which will help to continue protection of the Green Belt;
- Within the Green Belt, the NPPF (paragraph 89) states that limited infilling or redevelopment of previously developed sites is not inappropriate.

5.4 <u>Affordable housing</u>

- There is a large and growing need for various types of affordable housing within the district. The Council's housing waiting list increased by 183% between 2001 and 2010 (from 1,769 to 5,008 people). A review of the list is due to be completed shortly;
- The Strategic Housing Market Assessment (SHMA) suggests there is also a high need for "intermediate housing", ie houses that falls between open market and social rented units. The SHMA is currently being reviewed to take into account the likely abolition of the EEP, and the introduction of locally determined housing targets;
- Current planning policy requires that, on sites in urban areas that are to provide 15 or more units, or where the site is 0.5ha or greater, 40% of the units should be affordable. Current housing policy requires that within the affordable housing provided, 70% of this should be for social rent and 30% should be for shared ownership / intermediate rent.

5.5 <u>Dwelling size and design</u>

- The Local Plan must help to deliver the right types and sizes of houses to meet the needs of residents. There is a particular need for smaller family dwellings (i.e. 2- and 3-bedroom properties) across all tenures.
- Current policy requires that at least 10% of all new houses on sites of 10 or more dwellings should be constructed to the Lifetime Homes Standard - ie houses that can be readily adapted to changing circumstances, therefore meaning that people are less likely to have to move because of illness, disability or old age. The standard is now incorporated into the Code for Sustainable Homes;
- New development will need to take into account paragraphs 56 to 66 of the NPPF (Requiring good design). The Council will also require achievement of "Secure by Design" standards to encourage residents to feel safe in their homes and neighbourhoods.

5.6 Provision of specialist types of housing

• The population is ageing, and it is clear that some provision should meet the demands of this changing population structure. Further work is due to be commissioned shortly on the type of facilities that will be needed over the Plan period. It may also be appropriate to include a policy on delivering wheelchair accessible homes.

5.7 <u>Provision for Gypsies and Travellers</u>

- National policy requires that adequate provision is made for Gypsies and Travellers within all Local Plans (see also section 4.3);
- There is a need to ensure that a five years' supply of deliverable land is identified in Local Plans to meet locally assessed needs. National guidance is clear that Plans are likely to be found unsound if proper provision is not made;
- While Traveller sites are inappropriate development in the Green Belt, recent planning appeals in the district have concluded that owing to (i) the high percentage of Green Belt in the district; and (ii) the subsequent high value of available development land, it will only be possible to find new sites for Travellers within the Green Belt.

Question 74:

Have the relevant issues for the delivery of new housing in the district been identified? Yes / No $\,$

If no, what do you think is missing?

Question 75:

Have the relevant options for addressing the identified issues for the delivery of new housing been identified? **Yes / No**

If no, what other options do you think we should look at?

5.8 What are the Options?

5.9 Green Belt and density

- The Local Plan could stipulate an appropriate density range for new residential development. This would affect the amount of Green Belt land required to meet the housing needs of the district. Higher density development both within existing urban areas, and within newly allocated development areas, would require less land to be removed from the Green Belt. Design principles would need to ensure that new development complements the character of adjoining areas, and the landscape setting of the town or village;
- Encourage high density development (50 dwellings per hectare 'dph', or more) to reduce the amount of land that will need to be released from the Green Belt;
- Seek development of around 30dph to allow larger residential gardens and space for car-parking, meaning that more land will need to be released from the Green Belt;
- The diagrams below show examples of density ranges within the district:

Diagram 5.1 - 15 dph: The Crescent, Loughton



Diagram 5.2 - 36 dph: Theydon Grove, Epping



Diagram 5.3 - 42 dph: Meadow Road, Loughton



Diagram 5.4 - 73 dph: Kendall / Harrison Road, off Meridian Way, Waltham Abbey



- Permit redevelopment of previously developed land for housing, subject to economic development requirements;
- Prevent or restrict the change of use from housing to other uses.

Question 76:

Do you consider that the Local Plan should include policy which seeks housing developments of a particular density? **Yes / No / Don't know**

Question 77:

If you answered yes to question 76, what density should the Local Plan seek to achieve?:

30 dwellings per hectare or less

30-50 dwellings per hectare

More than 50 dwellings per hectare

A mixture of densities, depending on the character of the area

5.10 Affordable housing

- Decrease the threshold for seeking affordable housing in urban areas to 10 units;
- Decrease the site size threshold in urban areas where affordable housing is sought to 0.2ha;
- Review the 40% affordable housing target on all appropriate development sites in the light of the emphasis on viability of development schemes;
- In rural areas, consider the use of a rural exception policy which seeks between 80 and 100% affordable housing for local needs, applying this also to infill and redevelopment opportunities as per the NPPF.

Question 78:

Should the Local Plan seek affordable housing on smaller sites than current policy allows? (i.e. less than 15 units, or less than 0.2 hectare) **Yes / No / Don't know**

Question 79:

If you answered yes to question 78, should the Local Plan seek a different proportion of affordable housing on appropriate sites (paragraph 5.10)?:

Yes, it should be higher

No, it should stay the same

Yes, it should be lower

Don't know

5.11 Dwelling size and design

- Adopt policy which dictates the proportions of different size dwellings to be achieved in various locations around the district or leave the market to determine the most appropriate houses to be built;
- Adopt specific space standards for habitable rooms within new residential development.

Question 80:

Do you think the Local Plan should include a policy which sets minimum space standards for new dwellings? **Yes / No / Don't know**

5.12 Provision of specialist types of housing

- Identify the need for a range of specialist housing types, particularly to address the needs of the generally ageing population;
- Require that provision is made as part of any urban extensions to existing settlements.

5.13 <u>Provision for Gypsies and Travellers</u>

- Seek a collaborative working approach to provision of pitches across local authority boundaries;
- Continue the work on regularising the remaining tolerated or other unauthorised sites, including enforcement action where necessary;
- Review and amend the existing criteria based policy approach;
- Assess the capacity for expansion on any of the existing authorised sites;
- Require provision to be made for pitches within areas allocated for urban extensions;
- Explore the potential for designating rural exception sites for Travellers, including existing long-established sites.

Question 81:

Do you think the potential options identified for making provision for Gypsies & Travellers are the right ones? **Yes / No / Don't know**

6. <u>Economic development</u>

a) Town centres

6.1 "Community Visioning" consultation results

- The need to achieve the right balance of shops and restaurants was particularly important to those living in the Epping, Theydon Bois and Loughton areas;
- There was a mixture of views on how our town centres should develop in the future with some respondents stating that they would like to see a shift towards more retail and less restaurant and bar activity whilst others would like to see more restaurants;
- There was support for encouraging smaller, independent retailers.

6.2 What are the main issues?

6.3 Characteristics of the existing town centres

- Epping Forest District does not have a single main town centre, but has six town centres of varying sizes;
- The average percentage of convenience retail shops (such as supermarkets and newsagents) for the district's six town centres is 33.2%. This is almost double the national average (16.7%)¹⁸.
- The average percentage of comparison retail shops (e.g. clothes or gifts) for the district's six town centres is 32.6%, much lower than the national average (51.1%);
- The average levels of retail related services such as hairdressers for the district's six town centres (7.6%) is generally slightly above national average (4.9%). Only Chipping Ongar is below this figure, at 4.1%;
- The proportion of financial and professional services (such as estate agents and banks) in the town centres varies widely, from 6.0% in Loughton Broadway to 20.2% in Chipping Ongar. The national average is 7.7%.
- Several of the town centres have significantly more restaurants and cafes than the national average of 9.2%, particularly Waltham Abbey (14.0%), Loughton High Road (13.5%), Epping (12.3%) and Buckhurst Hill (10.5%). Only Loughton Broadway and Chipping Ongar are lower, at 7.4% and 5.9% respectively;
- The small size of some units can restrict the range of potential tenants, i.e. it discourages larger or multiple retailers;
- Vacancy rates within the town centres (which average 4.3%) are generally significantly lower than the national average of 9.3%;
- There is an evening economy in some centres e.g. Loughton High Road, Epping (and to a lesser extent Chipping Ongar and Loughton Broadway), but this is not so evident in Waltham Abbey or Buckhurst Hill. This may be because the cafes and restaurants present in these towns are busier during the day than in the evening;
- Some of the town centres areas suffer from deprivation, such as Waltham Abbey and The Broadway;
- Traditional shop fronts in town centres have often been damaged by insensitive development such as uPVC windows or conspicuous and inappropriate signage;

¹⁸ Town Centres Study, 2010
• The floors above shops are often underused;

6.4 Competition from centres outside the district

- Quite a few residents of the district choose to shop outside the district, leading to 'retail leakage', i.e. money which could be spent in the district's shops is effectively being lost to larger nearby centres outside the district;
- This applied to roughly 70% of all comparison goods in 2009, amounting to roughly £694 million¹⁹;
- To a certain extent this is unavoidable, as the town centres in Epping Forest District are small, and so will not always provide all the shops and services which customers require;
- For comparison goods the majority of leakage is to Harlow (20.4%);
- Smaller amounts are lost to Enfield (8.6%), Romford (6.2%) and Ilford (5.3%);
- Further afield, there is competition from national shopping centres such as Westfield (Stratford), Brookfield (Cheshunt), Lakeside, Bluewater and London's West End;
- The total leakage relating to convenience goods is slightly lower (66.2%), as the district is home to several supermarkets and food stores. This convenience goods leakage amounted to roughly £377 million in 2009.

6.5 Balance of retail shops and other services

- The NPPF states that local planning authorities should '.....define the extent of town centres.....based on a clear definition of primary and secondary frontages in designated centres, and set policies that make clear which uses will be permitted in such locations' and 'promote competitive town centres that provide customer choice and a diverse retail offer and which reflect the individuality of town centres' (para. 23);
- The current policy approach is to have an area of 'key frontage' within each town centre. The aim is to keep at least 70% of the length of the key frontage in retail uses, e.g. clothes shops, newsagents, hairdressers etc. This approach is applied to each of the six town centres in the same way;
- The policy was designed to maintain the level of retail frontage in our main town centres, as generally retail units attract the most 'footfall' (shoppers/visitors) to an area²⁰;
- However, it has not been effective. Currently all but one of the centres (Loughton Broadway) has fallen below the 70% retail limit²¹. Once the 70% limit is breached it is even more difficult to enforce this policy;
- The Town Centres Study projects significant need for new town centre development over the next 20 years, including all of the uses mentioned above;
- The town centres which are predicted to need the most additional floorspace compared to their current size are Loughton High Road (34.1%) and Epping (26.1%)²²;
- Should policies aim to retain the individual distinctiveness of the centres, or should they attempt to encourage a range of retailers frequently found in other centres throughout the country?

¹⁹ Town Centres Study, 2010

²⁰ Mary Portas Review, 2011

²¹ Annual Monitoring Report 2010/11

²² Town Centres Study, 2010

6.6 <u>Area-specific issues</u>

6.7 Loughton High Road

- This centre has a strong evening economy, however this has caused some anti-social behaviour problems on occasion;
- The larger units are generally on the northern side of High Road only;
- There is good parking provision, but a definite problem with commuter parking, especially relating to the nearby London Undergound station.

6.8 Epping

- There is a lack of large retail units, which discourages the multiples or other operators interested in the town, e.g. the Body Shop, Monsoon/Accessorise;
- There is good parking provision in the town centre, but commuter parking relating to the London Undergound station causes problems;
- The restaurants, bars and clubs in the town form an evening economy, but there have been some anti-social behaviour issues.

6.9 Loughton Broadway

- Debden is also home to several large employment/industrial areas, on Langston Road and the Oakwood Hill Industrial Estate. Traditionally these employment areas have been defended from any retail uses, but permission has recently been granted for a retail park on Langston Road, subject to developer contributions being agreed;
- The town centre is within an area of general deprivation, particularly relating to income; employment; health; education, skills and training; and crime;
- The Town Centres Study reported a slightly higher vacancy rate than the national average, but this was due to the large former Woolworth's store being vacant at the time of the survey.

6.10 Waltham Abbey

- Waltham Abbey's town centre is at the far western end of the urban area, meaning that a large part of the population live quite far away from it, and are less likely to visit;
- The town centre has struggled in recent years to maintain its vitality and viability;
- The interesting historic centre of the town is a cultural asset, but as with Epping, the small size of the existing shop units makes it difficult for larger retailers to locate there, despite there being a demand for suitable premises;
- There is a large area of employment at the nearby industrial estate of Brooker and Cartersfield Roads. Traditionally these employment areas have been defended from any retail uses, although a Lidl store has been built on Cartersfield Road following a permission in the late 2000s;
- The town centre is within areas of general deprivation, particularly relating to income; health; education, skills and training; barriers to housing and services; crime; living environment; and employment;
- There is limited public transport available from bus routes. The nearest railway station at Waltham Cross is approximately 20-30 minutes walk away from Waltham Abbey town centre;
- There have been some problems with evening disturbances in the Tesco car park.

- 6.11 Chipping Ongar
 - The centre has a strong evening economy, but this has caused anti-social behaviour problems on occasion;
 - Only two large retailers are present, however this is probably due to the overall size of the centre, and the fairly small size of shop units;
 - There is limited public transport (buses only);
 - There have been some instances of nuisance from youth behaviour.
- 6.12 Buckhurst Hill (Queen's Road East)
 - The shops and services in Buckhurst Hill are split between two areas, one at the eastern and one at the western end of Queen's Road, with residential housing in between. Only the eastern half is designated as a 'main' town centre;
 - The centre is characterised by smaller units, high-end clothes shops and several restaurants. There is only one large retailer present (Waitrose), but the centre has an 'upper middle market' position, suggesting it is thriving;
 - There are two car parks available, but these are under pressure from both shoppers and commuters. Commuter parking is a major problem.

Question 82:

Have the relevant issues in relation to the town centres in Epping Forest district been identified? Yes / No $\,$

If no, what do you think is missing?

6.13 What are the options?

- 6.14 <u>Characteristics of the existing town centres</u>
 - Seek regeneration in town centres which have declined in recent years, e.g. Waltham Abbey and Chipping Ongar, to help support retail growth and encourage local economic development;
 - Direct residential development towards settlements with struggling town centres;
 - Increase the level of control over shop fronts in historic centres to improve their quality and ensure use of sensitive materials and signage etc.;
 - Continue to take a fairly relaxed approach to shop front design.

6.15 Competition from centres outside the district

- Allow the redevelopment of existing employment sites near town centres for town centre uses, as these uses do provide jobs in their own right. This could encourage large retailers to locate in the area;
- Pursue large-scale retail developments to compete with other centres;
- Emphasise a 'town centre first' approach for offices, to encourage office workers to use the shops and services in town centres;
- Resist out-of-town retail developments which compete with the town centres;
- Capitalise on the tourism potential of shopping areas, for instance the shops and restaurants featured in The Only Way Is Essex.

6.16 Balance of retail shops and other services

• Reduce the 70% minimum retail frontage threshold to e.g. 50%;

- Relax the existing policy completely to allow changes of use to non-retail uses within key frontages;
- Use the suggestion within the Town Centres Study to re-classify our main towns as follows:
 - 'Town centres': Epping and Loughton High Road; then
 - 'Small district centres' Waltham Abbey, Loughton Broadway, Chipping Ongar, and Buckhurst Hill
 - and relax the existing policy within the small district centres only;
- Maximise the individual strengths of each centre, i.e. have a different approach for each of the six;
- Keep the current policy approach.

6.17 Area-specific

- 6.18 Loughton High Road
 - Promote the use of upper floors for residential use, to have more 'eyes on the streets' to discourage anti-social behaviour at night;
 - Investigate the potential for provision of more parking, especially near the station;
 - Encourage redevelopment of existing sites into larger retail units, to attract other multiples or traders needing larger premises.

6.19 Epping

- Promote the use of upper floors for residential use, to have more 'eyes on the streets' to discourage anti-social behaviour at night;
- Pursue the regeneration of the town centre through the St John's Road Development Brief, which could bring in more residents or retail shops to increase the viability of the town centre;
- Consider re-developing sites within the town which were highlighted by the Strategic Land Availability Assessment: the Epping Sports Centre on Hemnall Street (which is ageing and could potentially be re-provided in a more accessible area), 54 Centre Drive (an ageing office building), and Bower Hill Industrial Estate & Laundry Site;
- Investigate the potential for provision of more parking, especially near the station.

6.20 Loughton Broadway

- Promote redevelopment of the general town centre area, through the Loughton Broadway development and design brief, to start to address deprivation by provision of new housing and jobs;
- Specifically promote redevelopment at the sites which the Strategic Land Availability Assessment identified within the town centre for redevelopment: the Winston Churchill Pub; the site of Sainsbury's Supermarket and the petrol station; and areas at Vere Road and Burton Road (not including current housing);
- Pursue redevelopment of other existing designated employment land on the Langston Road/Oakwood Hill industral estates for town centre uses.

6.21 Waltham Abbey

 Promote the use of upper floors for residential use, in order to bring more potential customers for the town centre into the area, and to have more 'eyes on the streets' to discourage anti-social behaviour at night;

- Allow redevelopment of some existing designated employment land on the Cartersfield Road/Brooker Road industrial estates for town centre uses;
- Capitalise on the heritage nature of the town and promote Waltham Abbey as a tourist centre for heritage and leisure – this could involve relaxing retail requirements to allow more cafes and restaurants to promote tourism;
- Consider redevelopment of part of some of the existing car parks within the town (Darby Drive, Town Mead/Green Yard, Quaker Lane and Cornmill), without a significant overall loss in the total number of parking spaces;
- Promote the redevelopment of other areas near the town centre which were identified in the Strategic Land Availability Assessment, such as the Town Mead Playing Fields Complex.

6.22 Chipping Ongar

- Promote the use of upper floors for residential use, to have more 'eyes on the streets' to discourage anti-social behaviour at night;
- Pursue the redevelopment for housing of the site to the rear of 101-103 High Street, which is just outside the town centre boundary.

6.23 Buckhurst Hill (Queen's Road East)

- Investigate the potential for provision of more parking, especially near the station;
- Limit the size of new units, to encourage further 'boutique' shops.

Question 83:

Have the right options been identified to address the issues? Yes / No

b) Employment Land

6.21 "Community Visioning" consultation results

The growth of local jobs and businesses was the second most frequently identified priority for the district by the local community, highlighting the importance of the employment and the local economy.

6.22 What are the main issues?

- 6.23 Employment in the district
 - The local economy is dominated by the following sectors; (i) distribution, • hotels and restaurants (25.5%); (ii) banking and finance (23.9%); and (iii) public services (20.7%)²³;
 - The construction and transport and communications sectors in particular have expanded significantly in recent years (5.4% per annum and 7.4% per annum respectively);
 - Over the next 20 years, projections²⁴ suggest that job numbers in labour • recruitment, security and cleaning; construction; and retail and catering will continue to rise significantly;
 - Most business services such as real estate, research and development, • transport and public sector jobs such as health and education, are expected to expand slightly over the period;
 - The number of jobs in the finance sector is expected to fall slightly, and more traditional employment sectors such as manufacturing are predicted to decline:
 - The National Planning Policy Framework requires that local planning authorities 'plan proactively to meet the development needs of business and support an economy fit for the 21st century' (NPPF, paragraph 20);
 - Business survey work by Essex County Council in 2010 suggests that 58% of all businesses within the district only have a local market reach, i.e. the area in which most of their customers are based is fairly small;
 - There are several national retail centres within a short car or Central Line • journey of the district, including Lakeside, Westfield (Stratford), and the Brookfield Centre (Cheshunt). These provide tough competition for the district's retail centres. There is also significant 'leakage' of spending to other retail centres close by, such as Harlow, Enfield and Romford;
 - Unemployment has historically been slightly lower than the average for the • East of England region (by approx. 0.25%), and significantly lower than the average for Great Britain (by approx. 1%)²⁵;
 - The average gross weekly wage for a resident of the district in 2011 was higher than that for the East of England region (by approx. 14%), and even higher than average for Great Britain (by approx 19%)²⁶.
- 6.24 Existing designated employment sites
 - Because so little previously developed land outside the Green Belt becomes available for development, it tends to be used for residential rather than commercial development, as residential development is more valuable and

²³ Employment Land Review, 2010

²⁴ East of England Forecasting Model (run dated May 2011), which projects job changes up to 2031 only

²⁵ This measure is the percentage of the working age resident population aged 16-64 claiming Job Seekers Allowance, (data from 2000 to 2012)

⁶ Annual Survey of Hours and Earnings, Office for National Statistics, 2011

profitable. This means that finding suitable land for commercial development is more difficult;

- There are several designated employment areas throughout the district. Some have outdated and dilapidated facilities, and some areas originally designated for employment use either have buildings which stand empty, or were never developed for business use at all;
- The NPPF states that (i) 'Planning policies should avoid the long term protection of sites allocated for employment use where there is no reasonable prospect of a site being used for that purpose', and (ii) 'Where there is no reasonable prospect of a site being used for the allocated employment use, applications for alternative uses of land or buildings should be treated on their merits.' (paragraph 22).
- 6.25 <u>Small businesses / entrepreneurship</u>
 - A large proportion of businesses within the district are either 'micro' businesses (one to ten employees) or small businesses (eleven to forty-nine employees). These two together contribute a total of over 60.4% of jobs²⁷;
 - The district also has high levels of entrepreneurship. Indeed self-employment has accounted for just over 15% of all employment in recent years²⁸;
 - The proportion of business start-ups (new business ventures) in the district is much higher (95.6 start-ups per 10,000 people) than the national rate (57.2 per 10,000 people)²⁹. This entrepreneurial activity is mostly within the construction; wholesale, retail and repairs; and real estate, renting and business sectors;
 - The Employment Land Review included workshops with business representatives from the district. There was strong support for the provision of further facilities for small businesses/start-ups, and 'seedbed centres'.
- 6.26 <u>New, modern employment sectors</u>
 - Some smaller, more innovative sectors such as computer-related business are predicted to grow over the next 20 years;
 - Research & development and manufacturing, in relation to life sciences, are an important sector for the West Essex area, and show significant growth potential. There are already some clusters within West Essex, and one within the district (Fyfield Business and Research Park) which includes several crop science/research & development companies ³⁰. In order to encourage growth in this sector however, it may be necessary to plan for more modern facilities;
 - The South East Local Enterprise Partnership (incorporating East Sussex, Essex and Kent) was successful in its bid for a two part Local Enterprise Zone in Harlow to be created. There are plans for a 126-acre development at the 'Enterprise West Essex @ Harlow' site, to support medical technology and other high technology companies which could create up to 5,000 new jobs.
- 6.27 Commuting / new ways of working
 - The proximity of London means that the area is already quite attractive to house buyers and businesses, being within commuter distance. There is a

²⁷ Employment Land Review, 2010

²⁸ 15.1% of the working age population (2008-2009 figures) – from Appendix 2 of the Essex Economic Assessment: Local Assessments

²⁹ Appendix 2 of the Essex Economic Assessment: Local Assessments

³⁰ Regeneris Health and Allied Industries study, 2011 cited in Enterprise West Essex @ Harlow, prepared by CLG and Harlow Council

high level of commuting both into and out of the district, but mostly into London. Almost 62% of the district's residents commute out to work;

- 42.9% of those out-commuting in 2001 worked at a 'Higher' ranked occupational level (e.g. higher managerial, administrative or professional roles), compared to 35.0% of those commuting into the district;
- Conversely, 22.6% of those commuting in worked at a 'Lower' ranked occupational level (e.g. lower supervisory and technical roles), compared to 18.1% of those commuting out of the district³¹;
- Residents of rural areas will often rely on private cars to commute, as the rural areas of the district are not well served by public transport. Some drive to London Underground stations and park there or nearby for the day, which causes associated problems of congestion and a need for more parking spaces;
- There are changing patterns of working at a national level. More people are choosing to work from home, so having a job in London need not always result in commuting. There is evidence of higher rates of working from home in the more rural wards of this district.

6.28 <u>Tourism</u>

- The district has many attractive facilities to suit a range of interests, e.g. Epping Forest, Waltham Abbey Church and gardens, the Lee Valley Regional Park, historic North Weald Airfield, Greensted Church, the Royal Gunpowder Mills and the market towns of Chipping Ongar, Epping and Waltham Abbey;
- The White Water Centre, constructed for the 2012 Olympics, and just over the district border in the Lee Valley near Waltham Abbey, could also be a catalyst in the medium to long-term to encourage sport and other tourism-related activities in the locality.

Question 84:

Have the relevant issues in relation to employment land in Epping Forest district been identified? **Yes / No**

If no, what do you think is missing?

6.29 What are the options?

6.30 Managing existing employment sites

- Consider whether the existing designations are still the most appropriate to support local businesses;
- Allow the redevelopment of entire existing sites which are vacant/derelict and have been for some time, for other uses e.g. housing;
- Pursue the redevelopment of existing employment sites which are out of date, to provide upgraded facilities for newer technologies;
- Resist redevelopment of designated employment sites for uses other than employment.

6.31 Support small businesses / entrepreneurship

• Plan for business premises tailored to small/start-up businesses, including for rental space, business units and serviced office space;

³¹ Census Origin Destination Statistics, 2001

- Plan for proportionately more employment development to include smaller units;
- Allow the use of part of a home or outbuildings such as sheds in gardens, for workspace.
- 6.32 Encourage growth in new, modern employment sectors
 - Plan for high quality premises for research and technology businesses;
 - Designate specific 'cluster areas' for employment development for new technologies;
 - Identify other newer sectors of the economy to promote in the district, e.g. 'green' technologies such as renewable energy;
 - Maximise the potential benefit of the new Local Enterprise Zone site in Harlow by encouraging 'high tech' and medical technology businesses into Epping Forest District as well, by planning to provide and support high quality facilities in 'clusters' near Harlow.

6.33 Reduce commuting / facilitate new ways of working

- Plan for local business hubs that residents can use for office services and facilities, rather than commuting;
- Encourage live-work developments;
- Pursue the provision of high-speed broadband in the district, so more people can work effectively from home;
- Seek to reduce the levels of out commuting from the area by providing more appropriate employment sites and business infrastructure, to encourage the provision of more 'high-value' jobs.

6.34 Support tourism

- Encourage linked visits to attractions in the district, capitalising on existing facilities and sights;
- Promote sports tourism, focusing on golf, cycling, walking in Epping Forest, horse riding and the nearby Lee Valley White Water Centre;
- Promote tourism to other places in the district made 'famous' through television shows, e.g. The Only Way Is Essex;
- Promote the heritage Epping-Ongar rail line as a leisure attraction.

6.35 Alleviate areas of deprivation

- Pursue regeneration and redevelopment in economically static areas, such as Waltham Abbey, Loughton Broadway and Chipping Ongar;
- Allocate significant employment development in economically deprived areas, to encourage local job creation.

Question 85:

Have the right options been identified to address the issues? Yes / No $\,$

c) Rural Economy

6.36 "Community Visioning" consultation results

• None of the Community Visioning questions related directly to the rural economy. However, one of the main priorities selected by respondents was 'encouraging local jobs and businesses'.

6.37 What are the main issues?

6.38 General rural economy

- The NPPF states that local plans should 'support the sustainable growth and expansion of all types of business and enterprise in rural areas' and 'promote the development and diversification of agricultural and other land-based rural businesses' (para. 28);
- Some of the rural areas in the district score more poorly in the Deprivation Indices of 2010 than urban areas, due to the lack of access to housing (taking into account affordability) and services such as shops and post offices. These areas include Passingford, High Ongar & Willingale, Moreton & Fyfield and Lower Sheering;
- There are many farm buildings which are now surplus to requirements;
- The Council's current approach is to favour the re-use of agricultural buildings for business purposes rather than for housing. Such changes of use must meet several criteria, including traffic impact, and effect on the Green Belt.

6.39 The Lea Valley Glasshouse Industry

- The NPPF states that local planning authorities should '.....assess the needs of the food production industry and any barriers to investment that planning can resolve' (para. 161);
- The district has long been home to part of the Lea Valley glasshouse industry, now mainly focused in Roydon, Nazeing and Waltham Abbey;
- Glasshouse horticulture is an appropriate land use in the Green Belt, but the use is not included in the statutory remit of the Lee Valley Regional Park Authority;
- The Council has operated a policy approach of concentrating glasshouse development to designated areas, in order to protect the landscape of the area, and the openness of the Green Belt;
- The Council commissioned a study on the industry in 2011, and the conclusions and recommendations became part of the evidence base for the Local Plan in July 2012;
- Initial conclusions show that there is a need for taller and much larger facilities, which the current policy approach cannot meet;
- Without the designation of much larger areas, the consultants suspect that much of the industry will become unviable in the period of the Local Plan, creating significant problems of dereliction;
- Many new glasshouse developments now include packhouses and import produce from the continent for packing to win contracts with the major food retailers, which are in almost total control of the market for salad crops. This creates further problems, as HGVs carry the produce to the packhouses and then deliver the packed goods to distribution centres, using unsuitable narrow rural roads. This causes significant disturbance to local residents and damages the road infrastructure;
- It is very expensive to bring derelict sites back into productive use the ground can be heavily contaminated with broken glass and other materials.

There is an issue of 'hope value' for residential re-development, but this is generally an inappropriate use in the Green Belt;

• With a growing season of 22 weeks and a range of activities outside this period, growers want to be able to offer a higher standard of temporary accommodation to attract high quality workers, but Green Belt restrictions act against this, as residential use is inappropriate.

6.40 What are the options?

- 6.41 General rural economy
 - Allow sensitive development in rural areas to help address deprivation, by providing some new housing to support local services;
 - Continue to permit the re-use of buildings in rural areas for residential and/or employment use;
 - Promote the development of live/work units in rural areas, so people can work in areas without much public transport;
 - Take a flexible or tolerant approach to the operation of suitable small businesses from homes in rural areas;
 - Direct rural employment development to areas with existing infrastructure capacity, such as those with bus routes and local schools;
 - Support the re-use of rural buildings or new development in rural areas for 'greener' business sectors e.g. renewable energy, ICT etc. to mitigate the increase in CO₂ emissions from commuting;
 - Work with other agencies to pursue the provision of high-speed broadband internet access in rural areas;
 - Consider requiring a contribution to high-speed broadband for development in rural areas, through the forthcoming Community Infrastructure Levy;
 - Support agricultural tourism through permitting farms to provide other facilities such as cafes, farm shops and activities for children.

6.42 The Lea Valley Glasshouse Industry

- Permit larger, taller glasshouses within designated areas to continue to support high technology food production;
- Consider expanding existing areas designated for glasshouses³²;
- Designate new sites for glasshouse development, not restricted to the Lea Valley³³;
- Create policy 'buffer zones' between new designated glasshouse areas and existing residential areas, so that taller glasshouses can be built without adversely affecting the light and visual amenity of nearby residents;
- Encourage the County Council to prepare a Freight Management Strategy to include the Nazeing and Roydon area;
- Introduce a policy of 'managed decline' for the industry;
- Allow derelict sites to be developed for residential housing or other commercial uses, where it can be shown that the existing use is financially unviable;
- Co-operate with adjoining authorities to investigate the options of identifying new sites for glasshouse development;
- Engage with the LVRPA to discuss an agreed approach to continued glasshouse development in the Lea Valley;
- Review policy approach to temporary accommodation for seasonal workers.

³² As proposed by the Lea Valley Glasshouse Industry Report, 2012

³³ As proposed by the Lea Valley Glasshouse Industry Report, 2012

Question 86:

Have the relevant issues in relation to the rural economy in Epping Forest district been identified? **Yes / No**

If no, what do you think is missing?

Question 87:

Have the right options been identified to address these issues? Yes / No $\,$

If no, what do you think is missing?

Question 88:

Have the relevant issues in relation to the glasshouse horticulture (and in particular the Lea Valley industry) been identified? **Yes / No**

If no, what do you think is missing?

Question 89:

Have the right options been identified to address these issues? Yes / No

7. Transport, access and movement

7.1 "Community Visioning" consultation results:

- Reduction of traffic congestion, and associated pollution, was important for Buckhurst Hill and Loughton residents;
- Access to public transport was most important for Ongar, Chigwell and the rural areas and north-east of the district;
- The favoured approaches for locating new development were (i) close to public transport links and (ii) around/within existing towns;
- Concern was expressed about capacity on the Central Line and there was support for re-opening the Epping to Ongar link.

7.2 What are the main issues?

- We need to encourage the reduction of CO₂ and other greenhouse gases (GHG) resulting from transport movements in the district, as part of a wider carbon reduction strategy;
- We need to identify ways to address and reduce congestion, which reflects the capacity of some parts of the district's road network (including the southern end of the M11), and to ensure it does not get any worse due to new developments;
- The Central Line from Stratford south will reach capacity at peak travel times within the Plan period, and we need to assess how this will affect where we put new residential and non-residential development sites in the district;
- We need to investigate the feasibility and likelihood of the re-opening of the Epping to Ongar link as part of the Central Line. London Underground has advised that there are no plans to re-open the line, so it is likely that its immediate future rests on the success of its operation as a heritage/tourist attraction, with a possible expansion as a commuter service at some time in the future;
- We need to ensure that new development maintains or improves the range of transport options for access to shops, health services, schools, employment and leisure interests, recognising that the range of such options in rural areas will necessarily be more restricted;
- Excess commuter parking around the district's eight Central Line stations is an on-going problem as this spills over onto residential roads;
- We are aware of long-standing problems of excessive HGV movements in the Roydon and Nazeing area which damage the rural road infrastructure and cause significant disturbance to local residents. There are several likely causes: (a) "convenient" short route between Hoddesdon and Harlow; (b) "ratrun" link from the industrial areas of Hoddesdon to the M25 at Waltham Abbey; (c) traffic requiring access to the area, ie local industrial uses, the glasshouses and the associated packhouses; and (e) traffic generated by activities outside the district, eg Hoddesdon Business Park;
- We are also aware of pollution issues arising from vehicular traffic and in particular the long-term impact on Epping Forest;
- We will monitor the possible provision of an additional junction on the M11 north of junction 7, in association with development to the north and east of Harlow;
- While the construction of a second runway at Stansted Airport has been abandoned, we will also need to monitor the increase in use of the first runway to its maximum capacity, in terms of aircraft noise and local road

traffic implications. We also believe that there are intentions, currently shelved, to alter flight paths;

• While there has been little interest shown in this for a number of years, we will continue to monitor external pressure for major infrastructure projects which may impact upon the district, eg motorway service areas.

Question 90:

Have the relevant issues in relation to transport in Epping Forest district been identified? **Yes / No**

If no, what do you think is missing?

7.3 What are the Options?

7.4 Carbon Reduction

- Locational policies for new development that should reduce the need to travel or ensure that development is served by adequate public transport services;
- Design and layout policies that ensure new developments (i) make full provision for walking and cycling and (ii) improve linkages to and within existing development and key facilities, and to public transport routes;
- Require travel plans to be an integral part of any large scale commercial or residential development to encourage people to use transport other than the car e.g. through cycle facility provision. Ensure they include an information pack detailing local public transport options;
- Promote the extension and upgrading of walking and cycling routes as part of any developer contributions;
- Encourage mixed use developments that could encourage shorter trips;
- Encourage development along existing bus routes and enter into discussions with bus companies to see if routes cater for the needs of the local communities;
- Support the provision or expansion of more rural services through developer contributions (Community Infrastructure Levy (CIL)).

7.5 <u>Congestion/Air Quality</u>

- Encourage the use of public transport using measures such as (i) travel plans for new and expanding developments; (ii) reducing parking provision for new developments in places in close proximity to an adequate public transport service; (iii) involving public transport providers in the design of major schemes to ensure full integration of services with construction, including the use of information technology;
- Encourage development around public transport nodes, including the Central Line (but not forgetting the capacity issue), rail and bus services. While there is only one overground rail station in the district (at Roydon), the stations at Waltham Cross, Broxbourne and Sawbridgeworth are considered to be in reasonable proximity to parts of the west of the district;
- Work with developers, residents' groups and other organisations to promote car clubs and car sharing schemes.

- 7.6 <u>Central Line capacity</u>
 - Concentrate development away from the stations, ie Waltham Abbey and Ongar, and the larger villages except Theydon Bois (ie North Weald, Lower Nazeing, Roydon and Lower Sheering);
 - Allow some development near stations but require detailed travel plans to try and discourage the use of the car.
- 7.7 Parking at Central Line stations
 - Promote the use of other transport alternatives to get to the stations;
 - Investigate the potential to extend car parks through developer contributions;
 - Investigate the possibility of using part of North Weald Airfield for a park and ride service to Epping Station;
 - Amend and extend the use of Controlled Parking Zones to address the problems being faced by residents.

7.8 HGVs on rural roads

- Encourage the preparation of a County Freight Strategy by Essex County Council (the Highways Authority);
- Encourage the police to regularly enforce local weight restrictions;
- Work with the highways authority and developers to ensure road signage is as clear and up-to-date as possible;
- Carry out a new traffic survey to establish the reasons so many HGVs are using particular rural routes.

Question 91:

Have the right options been identified to address the issues? **Yes / No** If no, what do you think is missing?

8. Infrastructure and the Community Infrastructure Levy (CIL)

8.1 What is the Community Infrastructure Levy (CIL)?

- Major infrastructure such as new schools and hospitals, extensions to water treatment plants (e.g. Rye Meads), or significant transport projects are normally funded through Central Government budgets and the capital programmes of statutory agencies.
- The CIL allows local authorities in England and Wales to raise funds (the levy) from developments in their area which result in an increase in internal floorspace. The money can be used to contribute towards the costs of building or providing smaller-scale infrastructure that is needed as a result of development. This could include local projects such as the provision of seats, benches and play equipment for young children in public open spaces, landscaping schemes and small-scale flood alleviation systems this list is far from exhaustive.
- A useful analogy is to regard Government budgets and capital programmes as "cake" and the levy as "the icing". It is up to the Council to decide what use to make of CIL receipts.
- Levy rates, which are likely to be based on new housing units and additional areas of commercial and retail floorspace, will be set after consultation with local communities and developers (an exercise separate to the Local Plan consultations). We intend to commence this process, with a draft charging schedule, around the time the Draft Plan is submitted to the Planning Inspectorate (provisionally Autumn 2013).
- In April 2014, the levy will replace Section 106 obligations, although the latter may continue to be used for the provision of (i) affordable housing and (ii) anything required just for the development site to make it acceptable in planning terms. The Government is currently (May 2012) consulting on whether to include affordable housing within CIL. The contributions from S106 can be pooled from up to five development sites to fund larger infrastructure projects.

8.2 "Community visioning" consultation results

- While there were no questions in the consultation directly related to infrastructure provision for existing and future community needs, the following were identified as priorities, most of which have implications for local infrastructure projects:
 - Protecting and enhancing green spaces;
 - Providing more local job opportunities;
 - Reducing traffic congestion.
- Other issues which received some support were:
 - Improved community facilities (education, health and a cinema were specifically mentioned);
 - Better access to public transport and better integration between bus and rail;
 - Affordable housing, especially in rural areas.

8.3 What we are currently doing

• We need to prepare an Infrastructure Delivery Plan (IDP). This will identify what infrastructure is currently planned and budgeted for by providers, and what else is needed in the district to support new or existing development. It

will also include information about available funding for this infrastructure. This is an ongoing process which will become clearer as the Local Plan progresses when we will have definite targets for household and employment growth, and specific locations for the developments.

8.4 Your input to the Issues and Options consultation

- At this stage we would like statutory consultees who have (i) identified projects with funding agreed or (ii) <u>evidenced</u> information regarding their future infrastructure needs to submit this to us, so it can be added to our database. Appendix 1 is a blank template through which you can let us know of any infrastructure needs/projects.
- We would also like the local community to give us their views on key infrastructure needs for the district over the next 20 plus years.

Question 92:

Do you think we are considering the most appropriate action to deliver the infrastructure necessary to support new development in the district? **Yes / No**

If no, what do you think is missing?

If you are a statutory or infrastructure service provider please fill in Appendix 1 as part of your response.

9. Responding to Climate Change

9.1 "Community Visioning" consultation results:

- Of the five issues listed in the consultation, reducing the impacts of climate change was identified as the least important priority for the district over the next 20 years by residents;
- However the need to reduce the level of traffic, and concerns about environmental sustainability and pollution, were frequently raised when local people were asked to consider the planning issues that most need to be addressed in their area.

9.2 What are the main Issues?

- The Climate Change Act (2008) sets targets for greenhouse gas emission reductions in the UK of at least 80% by 2050, and reductions in CO₂ emissions of at least 26% by 2020, against a 1990 baseline;
- The Council has designated one Air Quality Management Area (AQMA) due to pollution from traffic, at Bell Common just south of Epping. Loughton High Road and Epping High Street are also considered to be traffic pollution "hotspots" but have not so far been designated as AQMAs;
- The Coalition Government has continued to support the previous Government's target that all new homes should be zero carbon from 2016. Step changes in Building Regulations Part L are leading to this, and authorities are encouraged to use the Code for Sustainable Homes (CSH) (CLG 2006) to increase energy efficiency standards in new development;
- The Council's Strategic Flood Risk Assessment (2011) identifies Lower Nazeing, Waltham Abbey, Abridge, Loughton, Chigwell, Chipping Ongar, North Weald, Fyfield, Thornwood Common and Roydon as being at particular risk from flooding. The district has a long history of flooding with the Thames Catchment Flood Management Plan (CFMP - 2009) estimating that between 2,000 and 5,000 homes are at risk from a 1% annual probability river flood (flood zone 3). Significant numbers of homes are also at risk from surface water flooding;
- Flood risk assessments should be produced for most development within flood risk areas under national guidance;
- Additional housing will increase pressure on surface water and sewer drainage systems;
- Thames Water has estimated that climate change could reduce the availability of water in the London area by over 100 million litres a day by 2025.
- The Council is shortly to commission a study to investigate potential ways to incorporate carbon reduction and renewable energy into new development and planning policies.

Question 93:

Have the relevant issues in relation to climate change in Epping Forest district been identified? **Yes / No**

9.3 What are the Options?

- 9.4 Carbon reduction
 - Vehicle emissions see the seven options listed in the "Transport, access and movement" chapter (section 7.4);
 - Buildings ensure a more consistent and effective use of the Code for Sustainable Homes, and the Building Research Establishment Environmental Assessment Method (BREEAM) for non-domestic buildings, and any updated guidance in dealing with new developments.

9.5 Water usage and flooding

- Ensure that all new developments incorporate measures to reduce water usage;
- Incorporate rain water harvesting into new developments, both domestic and commercial;
- Ensure we develop policies on all forms of flooding for the next Plan period that are consistent with the NPPF, the Essex Local Flood Risk Management Strategy and the Council's Strategic Flood Risk Assessment;
- Take a cautious, sequential approach to allocating any land for future development at risk of flooding and ensure no allocated development takes place in areas most at risk of flooding (flood zone 3b);
- Manage surface water drainage through the introduction of Sustainable Drainage Systems (SuDS) in all new development;
- Ensure where development takes place in areas known to be at risk of flooding, measures are incorporated to mitigate flood impact and a route to safety is provided. Development management policies will also ensure that the most vulnerable parts of a development are not at risk, eg by ensuring no bedrooms are permitted in basements or on the ground floor in areas of risk;
- Require that 'all brownfield development should show an improvement in surface water runoff'. This could include adaptations such as green roofs and walls which reduce runoff as well as providing energy efficiency measures. This helps to improve flood risk in areas that fall outside flood risk zones, but where surface water runoff should be controlled;

9.6 <u>New Development</u>

- Assess the possibility of setting on-site targets for renewable energy generation for new developments and the scale for which this would be appropriate;
- Assess the suitability/ effectiveness of encouraging widespread small-scale carbon reduction schemes on a property by property basis;
- Ensure all new developments incorporate ways to reduce carbon emissions within their design, including orientation;
- Investigate the idea of promoting or encouraging upgrades to house insulation, linked to any permissions for new extensions.

9.7 Other Measures

- Assess locations for larger renewable and low carbon energy schemes;
- Make provision for waste storage and promote recycling.

Question 94:

Have the right options been identified to address these issues? Yes / No

10. <u>Community facilities</u>

10.1 This subject embraces accessibility, culture, education, faith, health, informal recreation, leisure, social, sport and safety issues and facilities in the interests of promoting healthy and inclusive local communities. The list is not exhaustive.

10.2 "Community visioning" consultation results

• Although none of the questions asked directly about the provision of facilities, the outcome of the exercise identified a wish for better education and health services, better access to public transport in rural areas, and protection and enhancement of green spaces.

10.3 What are the main issues?

- The NPPF (paragraph 70) advises that planning policies should:
 - plan positively for the provision of community facilities and other local services;
 - guard against the unnecessary loss of valued facilities and services;
 - ensure that established shops, facilities and services are able to develop and modernise in a sustainable way, and be retained for the benefit of the community; and
 - ensure an integrated approach to considering the location of housing, economic uses, and community facilities and services;
- The NPPF (paragraph 28) also advises that planning policies should promote the retention and development of local services and community facilities in villages, such as local shops, meeting places, sports venues, cultural buildings, public houses and places of worship;
- Policy CF12 of the Local Plan Alterations already addresses this issue and, while it does not differentiate between rural and urban areas, the supporting text makes clear that it was intended to be applied more strictly in rural areas;
- However well intentioned or community minded such a policy is or would be, there is a limit to what the planning system can achieve. If a commercial use or a community service becomes financially unviable in its current location, it will close or move to another area unless funding or other forms of subsidy or support can be secured to ensure its continuation. The Council is well aware of the gradual loss of some facilities, particularly in rural areas of the district – eg village shops, post offices, petrol filling stations and pubs;
- It is inevitable that accessibility to a range of services or facilities will be more restricted in the rural areas of the district with implications particularly for those without direct access to a car;
- Subject to a short list of criteria, the NPPF (paragraph 74) states that existing open space, sports and recreational buildings and land, including playing fields, should not be built on;
- The Council commissioned an assessment of the levels of provision and capacity of open spaces, playing pitches and other sports facilities in the district in 2012. The study, including its conclusions and recommendations on the setting of some standards for local provision, was added to the evidence base (June 2012) and will be used to prepare options for future stages of the local Plan preparation;
- Health inequalities, significant differences in life expectancy and areas of deprivation occur in parts of the district, especially Waltham Abbey, Loughton Broadway, Passingford and Grange Hill;

• There will be an increasing proportion of elderly people in the district through the period of the Local Plan.

Question 95:

Have the relevant issues in relation to community facilities in Epping Forest district been identified? **Yes / No**

If no, what do you think is missing?

10.4 What are the options?

- Audit of village and rural facilities, including involvement of town and parish councils, to assess current availability of services, changes which have occurred, related trends and establish needs and wishes of local communities;
- Use of Community Infrastructure Levy (CIL) to support provision and maintenance of rural facilities;
- Co-location of services and multi-functional use of facilities;
- Design of new facilities to include consideration of adaptability for other community uses;
- Encourage community participation in running or supporting local services;
- Collaboration with service providers and other agencies (eg Rural Communities Council of Essex) to identify alternative methods of maintaining or improving services;
- Design of new development to encourage accessibility and social contact;
- Significant new development to make adequate provision for (i) public open space, sport, leisure and other community facilities, and for future maintenance where appropriate; and (ii) cycle paths and storage/parking and footpaths to encourage less use of cars;
- Initially through the Local Plan, and later through Neighbourhood Plans, local communities can identify 'Local Green Space' for special protection (paragraph 76 of NPPF).

Question 96:

Have the right options been identified to address these issues? **Yes / No** If no, what do you think is missing?

Question 97:

Is there anything else you would like to add?

template
/ projects
Infrastructure needs
Appendix 1:

Location	Identified need	Planned Scheme?	Cost	Delivery timetable
Example: Anytown	Additional primary school places needed	Extension to existing school	£XXX	By September 2014