APPENDIX N - Part 2

APPENDIX A – LOCAL PLAN ALLOCATIONS SUSTAINABILITY APPRAISAL

Appendix A Amendments to SA Framework

Revise	d Objective in SA Framework	Local Plan Strategy SA Objective	Reasons for Changes
1.	To promote biodiversity protection, enhancement and management of species and habitats.	B. To promote biodiversity and Geodiveristy through the protection, enhancement and management of species and habitats.	The Geodiveristy element has been incorporated into SA Objective 2. To enable a clear distinction between the scope of each indicator.
2.	To promote and enhance the rich diversity of the natural archaeological/geological assets, and landscape character of the District.	A. To maintain and enhance landscape and townscape quality. Landscape Element. B. To promote biodiversity and Geodiveristy through protection, enhancement and management of species and habitats. Geodiveristy element. C. To protect and enhance buildings, features and areas of archaeological, cultural and historic value and their setting. Archaeological Element	SA objective two pulls to together the natural landscape elements enabling linkages which have in the previous SA been split. This amendment will avoid both duplication and provide clarity in regard to assessment.
3.	To protect and enhance buildings, features and areas of archaeological, cultural and historic value and their setting.	C. To protect and enhance buildings, features and areas of archaeological, cultural and historic value and their setting.	No changes made apart from creating a number reference number.
4.	Create places, spaces and buildings that are well designed, integrated effectively with one another, respect significant views and vistas, and enhance the distinctiveness of the local character.	A. To maintain and enhance landscape and townscape quality.	The separation of Landscape and Townscape assessment better reflects the scope of the Local Plan Strategy. In addition, creating a separate design objective will enable townscape to be assessed as a whole leading to high quality design.
5.	Maximise the use of previously developed land/buildings and the efficient use of land.	A. To maintain and enhance landscape and townscape quality.	Objective included to reflect accurately the Local Plan Strategy.

Revise	d Objective in SA Framework	Local Plan Strategy SA Objective	Reasons for Changes
6.	Reduce the need to travel to jobs and services through sustainable integrated patterns of development, efficient use of existing sustainable modes of transport and increased opportunities for non-car travel.	G. To improve availability of sustainability of sustainable transport options to jobs and services. I. To create mixed and balanced communities.	Wording amended to enable scope of indicator to include the need to travel which was previously measured through Detailed Criteria in Objective I. The amended wording enables the link between development patterns and transport infrastructure to also be established.
7.	To reduce, manage and adapt to the impacts of climate change.	D. To mitigate and adapt to the effects of Climate Change	Wording amendment to enable the reduction element to be included within the assessment which then better reflects the scope of the Local Plan Strategy, Allocations and supporting Supplementary Planning Documents.
8.	To minimise waste and increase the reuse and recycling of water materials.	E. To encourage prudent use of natural resources	The Original Sustainability Objective E is now reflected in the following focused indicators 5, 8 and 9.
9	Seek to improve air, soil and water quality.	E. To encourage prudent use of natural resources.	The Original Sustainability Objective E was generic. Sustainability Objective 9 has a clear specific scope.
10	To reduce and manage flood risk.	F. To reduce flood risk	Wording amendment to enable scope to include 'manage flood risk'.
11	To provide affordable homes that meet local need.	I. To create mixed and Balanced communities	The Original Sustainability Objective I was generic. Sustainability Objective 11 has a clear specific scope.
12	To improve services and access to services to produce good health and wellbeing and reduce health inequalities.	K. To improve the health of the population.	Wording amendments to reflect both access to healthcare and wider wellbeing.

Appendix A

Revised Objective in SA Framework	Local Plan Strategy SA Objective	Reasons for Changes
13 To promote safe communities, recording and fear of crime.	duce J. To promote safe communities, redu and fear of crime.	ce crime No changes made apart from creating a number reference number.
14 Improve opportunities for prosper economic growth.	I. To create mixed and Balanced comm H. To encourage sustainable distributi communication systems.	, , , , , , , , , , , , , , , , , , , ,
15 To enhance the vitality and viability existing, city, town and village cen within the district.	•	Sustainability Indictors scope. Added to reflect
16 Increase participation and improvaccess to education, skills-based to knowledge and information, and I learning.	raining,	No previous SA indicator, Detailed Criteria or Suggested Target or indicator recognises education education/skills and its link to economic sustainability. Whilst baseline indicators illustrate Lichfield District performs well in regard to educational attainment, the Economic Development Strategy 2016/2020 for the district confirms that access to skills and education is fundamental achieving sustainable economic development.
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Appendix A

Note Objective: **Sustainable Objective L: To enable improved community participation,** which was assessed against the following **Detailed Criteria** has not been incorporated into the amended Sustainability Objectives.

- 51 Will it empower all sections of the community to participate in decision-making and the impacts of those decisions?
- 52 Will it improve community capacity to enable engagement in community enterprise?
- 53 Is there a framework for engagement with communities, including novel approaches to reach particular groups/sectors?

Justification

In broad terms the amended Sustainability Objectives have been written within the context of the adopted Local Plan Strategy, Neighbourhood Plans and a recently adopted Statement of Community Involvement. Each of these documents provide for and facilitate for engagement in the Plan-making and Decision-taking processes. In addition a review of the baseline data did not identify excluded communities who may require tailored intervention.

Original SA Objectives

A.	To maintain and enhance landscape and	J. To promote safe communities, reduce crime
	townscape quality.	and fear of crime.
В.	To promote biodiversity and geodiversity	K. To improve the health of the population
	through protection, enhancement and	
	management of species and habitats.	
C.	To protect and enhance buildings, features	L. To enable improved community participation.
	and areas of archaeological, cultural and	
	historic value and their setting.	
D.	To mitigate and adapt to the effects of	
	climate change.	
E.	To encourage prudent use of natural	
	resources.	
F.	To reduce flood risk.	
G.	To improve availability of sustainability of	
	sustainable transport options to jobs and	
	services.	
Н.	To encourage sustainable distribution and	
	communication systems.	
I.	To create mixed and balanced communities.	

Appendix A

APPENDIX B (i) – LOCAL PLAN ALLOCATIONS SUSTAINABILITY APPRAISAL SCOPING REPORT: CONSULTATION SHEET

Local Plan Allocations Sustainability Appraisal Scoping Report: Consultation Sheet

Responses with a green background are the final proposed responses, those with a red background represent previous responses that have now been amended. Table 1 represents the responses that were presented to the 12th December 2016 EGED Overview and Scrutiny.

Table 1:

Comment	Response
Statutory Organisation: Historic England	
Historic England has published guidance on the SA/SEA process and the historic environment which may be of interest – this can be found at . This includes a list of international, national and local plans and programmed that could usefully supplement the list on pages 14-16.	 Duly noted, Recommendation The following documents will be included in the review of Relevant Plans, Programmes and Policies. UNESCO World Heritage Convention 1979 European Landscape Convention (Florence Convention) The Convention for the protection of the Architectural Heritage of Europe (Granada Convention). The European Convention on the Protection of Archaeological Heritage (Valetta Convention) National Policy Statement for Waste Water March 2012 National Policy Statement for Energy July 2011 Streets for all: Guidance for Practitioners- English Heritage's regional manuals on the design and management of streets and public open spaces
We welcome the section on the built and natural environment baseline data on page 20. In our view, this should be expanded to include data on Heritage at Risk within the district (Duly Noted Information requested is contained within the following sections of Appendix B Main Heading

as locally designated heritage assets. The Staffordshire Historic Environment Record (HER) will also offer information to identify areas that have a high potential for archaeology.	Archaeology Sub Headings Landscape Character Historic Farmsteads Historic Environment Conservation Areas Listed Buildings Recommendation None
We also welcome SA objectives 2, 3, and 4 – all of which relate to the historic environment to differing degrees.	Duly noted Recommendation None
In terms of the last two boxes of page 25, it would be helpful to be consistent and insert some text explaining Why the sustainability objective is included. As per the objectives across pages 24-30. Here, this could be along the lines of 'To ensure new development does not affect the significance of the local historic environment.	Duly noted Recommendation Insert "To ensure new development does not affect the significance of the local historic environment". In the why sections for Objective 2 and 3 pages 25.
In the last section of page 25 we feel that there is something of a disconnect between the proposed decision making criteria and the suggested indicators. We do not feel that the suggested indicators would be able to clearly demonstrate whether the Local Plan Allocations documents had positively or otherwise addressed the baseline findings. This could be addressed by inserting a new question 5, along the lines of 'Will it offer opportunities to bring heritage assets back into active use?"	Duly noted Recommendation Against the Detailed Decision Making Criteria relating to SA indicator 3 include the addition of the following question: • Will it offer opportunities to bring heritage assets back into active use?
The text against Why in the first box on page 26 could be extended to include the words'jobs and services and to ensure the retention of local distinctiveness and character'.	Duly noted Recommendation Amend the Why sentence relating to SA indicator 4. Why

	To reduce the need to travel through closer integration of housing, jobs and services and to ensure the retention of local distinctiveness and character.
In relation to possible mitigation strategies we would note that the NPPF makes clear that harm should always be avoided in the first instance in relation to mitigation be considered – any harm and mitigation proposals need to fully justified and evidenced to ensure they will be successful in reducing harm.	Duly noted Recommendation none
Statutory Organisation: Natural England	
We acknowledge the passage of time since the SA for the LPS took place and have aimed to facilities the Council achieving the relevant outcomes described in the NPPF with a focus in particular upon maximising opportunities and recognising synergies between the various interests themes.	Duly noted (support for the amendments to the SA Objectives) Recommendation none
NE advises that the council scopes in issues only where there are likely to be significant effects (either positive or negative). We recognise that a balance needs to be struck between a robust review of the evidence base now, as compared with that in 2007. We offer advice below on those themes and issues where we believe SA/SEA can add particular value to the allocations stage of the LPS.	Duly noted Recommendation None
Habitats Regulations Assessment (HRA) "The allocations Document will be developed in conformity with the LPS (2015) spatial strategy. It is therefore considered that accepted mitigation measures are sufficient to support the Allocations Documents." (p6 HRA). We accept this approach in principle provided that no substantive issues have been pushed down to HRA at the project level (e.g. Hatherton & Lichfield canal restoration project) that might benefit from further consideration on the basis of new information that has been added to the evidence base since the SA for the LPS.	Duly Noted. Confirmation that no additional information has been submitted in regard to the Hatherton & Lichfield Canal Transportation Project. Mindful that during the SA process that the existing mitigation measures remain if amendments are required these are address in the SA process. Recommend direct discussions with Natural England. Recommendation None

Courses of info	Duly Natad
Sources of info	Duly Noted
Sources of Good Practice/Information	Recommendation
NE has a range of date sources that may be useful in the	none
production of an SA. Our data sets are now all downloadable	
and responsible authorities should be referred to the website at	
(weblink). Other data sources include:	
MAGIC (Defra's GIS package for environmental assets)	
Landscape Character Assessment for National Parks and Areas	
of Outstanding Natural Beauty	
Management Plans for National Parks and Areas of Outstanding	
Natural Beauty	
SSI/European Sites condition assessments	
National Character Areas	
Comments on the detail	Duly Noted
1. Relationship with other relevant plans and	Recommendation
programmes	None
Please refer to our comments above regarding the balance to be	
struck between checking and updating the evidence base and	
the opportunity, in recognition of the subsidiary nature of site	
allocations to the overall Local Plan Strategy, to adopt an	
approach to SA/SEA at the allocations stage which focuses in	
on a finer grain of detail consistent with the nature of site	
allocations.	
We welcome the comprehensive list included in the report and	
note that the Cannock Chase Strategic Access Management	
and Monitoring Measures (SAMMM) and the R.Mease SAC	
related plans have been included in the regional and local plans	
and programmes evidence base respectively.	
2. The relevant aspects of the current state of the	Duly Noted
environment and their likely evolution without	Recommendation
implementation of the plan or programme.	None
implementation of the plan of programme.	THORIC TITLE

We are satisfied that the relevant aspects of the environment have been identified but we offer comments below on how the sustainability objectives arising from a sustainable development approach employing multi-functional green infrastructure. 3. The environmental characteristics of areas likely to be significantly affected. We are satisfied that the environmental characteristics of the Duly Noted. **Recommendation**. None. district have been identified. At this stage, over and above existing initiatives such as the Duly Noted. Recommendation. Section 4: Baseline River Mease and Cannock Chase SAC projects the scoping Information inclusion of a Landscape focused paragraph under report does not appear to explicitly identify further locations likely Built and Natural Environment heading. to be significantly affected in terms of landscape and biodiversity. We comment separately (below) on sources of information that Duly Noted. Recommendation. None may be used to help inform subsequent stages of the SA/SEA process for those areas e.g. Cannock Chase AONB and its setting (AONB 'special qualities' and National Character Area profile 'Statements of Environmental Opportunity'). In terms of wider themes we note the district's high levels of car Duly Noted. Recommendation. The following site specific use and 'out commuting'. The Council should consider related question will be added to Table 1 against Sustainability air quality impacts on 'ecological receptors' (semi natural Objective Seek to improve air, soil and water quality. habitats and their wildlife) in order to understand potential effects arising from site allocations The Highway Agency 'Design Manual for Roads and Bridges' provides the accepted methodology for the assessment of such impacts while the Air Pollution Information System (APIS) describes the nature and

causes of adverse impacts on ecological receptors from air pollution.	
4. Existing environmental problems which are relevant to the plan or programme We welcome the reports reference to the River Mease SAC and Cannock Chase SAC in relation to environmental pressures on these European designated sites.	Duly Noted Recommendation None
5. The environmental protection objectives relevant to the plan or programme and the way those objectives and environmental considerations have been taken into account during its preparation	
Biodiversity – "1. To promote biodiversity and through protection, enhancement and management of species and Habitats".	Duly Noted. Recommendation. Amend Sustainability Objective Number 1 to read: To promote biodiversity through
Is this a Typo? Should it read" To promote biodiversity through the protection, enhancement and management of species and habitats?	the protection, enhancement and management of species and habitats. Page 23, 24
6. To reduce, manage and adopt to the impacts of climate change" – Typo - <u>adapt</u> to	Duly Noted. Recommendation. Amend Sustainability Objective 7 to read: To reduce, manage and adapt to the impacts of climate change. Page 23, 29.
Table 1- Allocations Scoping report Sustainability Objectives – Comments on the "Detailed decision making questions" and "detailed indicators"	
Biodiversity – 'Site specific questions'. We would encourage you to consider the 'helicopter view' i.e. district wide, parish, groups of sites. A focus on each specific site (individually) may overlook SA/SEA issues that are relevant at a larger scale and contribute to decision over which individual sites (or groups of sites) should	Duly Noted. Recommendation. See amended Site Specific Questions and indicators listed against Staffordshire County Council: Ecology rep box three.

proceed. A 'cascade 'approach may be needed from the district down to the individual site. This approach reflects the Lawton Review whereby biodiversity is safeguarded for the future by achieving a biodiversity resource which is 'Bigger, better, more and joined'. Please refer also to our comments below regarding multifunctional green infrastructure.	
"Site specific questions – 3. What affect will there be on green corridors/water courses. Will it reduce/eliminate fragmentation/wildlife connectivity"	Duly Noted. Recommendation. None
We welcome this question as a test to establish the specific site's contribution to the connectivity and wider context issues we have commented on above.	
Detailed indicators e.g. "Amount of priority habitat created/recreated – lowland/heathland"	
A simpler and more practical approach may be to step back from individual habitat types and simply seek to express the amount of green infrastructure and/or priority habitat created, restored or maintained as part of that site allocation. It is difficult to see how the SA/SEA process can accurately predict a finer grain of detail than this. However reference to biodiversity opportunity maps, the relevant National Character Area profile and Staffordshire County Council's 'planning for Landscape Change' SPD may be helpful in understanding which parts of the district would be most suited to a particular type of semi-natural habitat(s).	Duly Noted. Recommendation. See amended Site Specific Questions and indicators listed against Staffordshire County Council: Ecology rep box three
Detailed indicators:	Duly Noted.
4. Number of hectares of Local Nature Reserves	Recommendation
5. Number and type of internationally/nationally designated sites	

6. Number of species relevant to the district which have achieved BAP Veteran trees, ancient woodland.

It isn't clear from the SA scoping report how these types of indicators would help us understand the SA/SEA performance of the proposed sites.

Sustainability objective – 'To protect and enhance the rich diversity of natural archaeological/geological assets, and landscape character of the district'.

Site Specific questions:

- 1. Will it promote and maintain an attractive and diverse landscape
- 2. Will it protect areas of highest landscape quality
- 3. Will it improve areas of lower landscape quality
- 4. Will the development create a new landscape character.

We refer the Council to the Statements of Environmental Opportunity (SEO) for the relevant NCA profile and the 'special qualities' of the Cannock Chase AONB (see AONB Management Plan 2014-19).

Where proposals are for over 100 homes and/or 3Ha in extent Natural England consider this may represent a strategic site. Landscape & Visual Impact Assessment should be carried our accordingly. The following NPPF material is relevant:

Para 17. Within the overarching roles that the planning system ought to play, a set of core land use planning principles should underpin plan-makingplanning should... take account of the different roles and character of different areas, ... recognising the intrinsic character and beauty of the countryside.

See amended Site Specific Questions and indicators listed against Staffordshire County Council: Ecology rep box three

Duly Noted. Recommendation.

The following indicator will be added to the Site Specific Questions Table 1 related to the Sustainability Objective 2

- 1. Proximity to an internationally or nationally designated landscape
- 2. In terms of Landscape Character Types what is the sites sensitivity rating?
- 3. Proximity to an internationally or nationally designated geodiversity sites
- 4. Is it on previously undeveloped land?
- 5. Does it offer the opportunity to promote landscape connectivity?
- 6. Does it offer the opportunity to improve or create the landscape character of the District?

The following questions will remain.

Will it improve existing green infrastructure including National Forest, Forest of Mercia and the Central Rivers Initiatives.

Will it prevent the sterilisation of mineral resources.

In addition the Assumption Appendix will provide further clarity in regard to assessment.

Para 109 The Planning system should contribute to and enhance the natural and local environment by protecting and enhancing valued landscapes	
Para 170 Where appropriate, landscape character assessments should also be prepared, integrated with assessment of historic landscape character, and for areas where there are major expansion options assessments of landscape sensitivity.	
Site Specific questions 5. Will it improve existing green infrastructure including national Forest, Forest of Mercia and the Central Rivers Initiative. We welcome this question and refer you to ur comments above regarding the need to consider the context for each site in terms of the adverse impacts or positive opportunities it presents in terms of SA/SEA, from the district level down to the site specific level.	Duly Noted Recommendation None.
Detailed Indicator: 3 The proportion of housing completions on sites of 10 or more which have been supported, at the planning applications stage by an appropriate and effective landscape character and visual assessment with appropriate landscape proposals. AGI led approach would help provide the framework for such mitigation (& enhancement) measures.	Duly Noted. The adopted Local Plan Strategy and Supplementary Planning Document support the delivery of Green Infrastructure holistic approach. Recommendation None
Sustainability Objective: Create places, spaces and buildings that are well designed, integrate effectively with one another, respect significant views and vistas, and enhance the distinctiveness of the local character. NCA profiles and SCC 'Planning for landscape change' SPD contribute to the evidence base and would help to facilitate a GI	Duly Noted The proposed amendments to the Site Specific Questions relating to the Sustainability Objective 2, See above. Recommendation None

led approach. The Site Allocations part of the local plan process provides a platform for the implementation of the strategic approach in the LPS. Clear linkage between the allocated sites' performance in terms of offering opportunities e.g. improvements in Landscape character and creating and linking GI would be desirable and positive.

Sustainability Objective – "Maximise the use of previously developed land/buildings and the efficient use of Land" Site specific questions –formatting typo to correct.

Detailed indicator – "% of permissions granted on previously developed land as a % of previously developed land available within the District".

We refer you to our comments above on landscape character and multifunctional GI. Regarding the wording of the detailed indicator – would <u>numbers of units</u> be valuable too? i.e. to give a sense of the <u>scale</u> as well as the percentage balance being achieved.

Duly Noted

Recommendation

Table 1 Sustainability Objective 5, Site Specific Questions, amend bullet point 3 to read:

1. Would the development of the site involve the loss of greenfield?

Bullet point 4 to be removed

2. Would the development of the site involve the loss of gardens?

Table 1 Sustainability Objective 5, Detailed Indicator, amend to read:

% of permissions granted on previously developed land.

Table 1 Sustainability Objective 5 Detailed Indicator add.

Number of homes granted permission on previously developed land.

Sustainability Objective – "Reduce the need to travel to jobs and services through sustainable integrated patterns of

Duly Noted

Recommendation

Add the following against Table 1 Sustainability Objective 6 development, efficient use of existing sustainable modes of travel and increased opportunities for non-car travel". **Detail Indicator** Our comments about 'site specific questions' apply equally here. Access to bus services The performance of individual sites in terms of SA/SEA will Access to cycle ways reflect their strategic location and relationship with existing Increase in the provision of multi-functional space: cycle infrastructure. Detailed indicators should refer to sustainable and walking networks that include green Infrastructure transport links (bus routes, cycleway and paths) created or gain. enhanced through the provision of multi-functional GI. Remove the following Indicators 1. Traffic Counts on selected strategic roads in the District 2. Journey to work by mode 3. Access to bus services. In addition see recommended amendments made against SCC highway comments. In addition the assumptions will further link sites to existing sustainable transport infrastructure. We welcome reference to sustainable transport links under the **Duly Noted** sustainability objectives for climate change mitigation and Recommendation adaption. None Duly Noted. We are aware of and understand the potential 6 The likely significant effects on the environment 1. Biodiversity - Themes 11, 14, and 15 are recorded as opportunities which could be identified, they feature as key 'potential incompatibility'. We acknowledge the potential, compounds within a number of the Districts SPD's. however this is a matter of perspective as multifunctional GI offers a model whereby these themes (11, 14 and 15) within Amendments to Site Specific Questions and Detailed Indicators SA/SEA can positively benefit from multi-functional GI. relating to Sustainability Objective 1, 6 and 2 do however further identify the benefits of GI and identify the linkages.

Similar comments apply in respect of themes 2 (with regard to

11 and 14) and 4 (with regard to 11).

However, a significant benefits are likely to only become apparent at detailed design stage and secured through application.

As such 'potential incompatibility' remains.

Recommendation

None

7 The measures envisaged to prevent, reduce and offset any significant adverse effects on the environment of implementing the plan and programme.

Soils

The site allocations SA/SEA should consider the scale of impacts arising from the proposed housing and employment site resources across the district and describe what avoidance and mitigation measures may be used to minimise loss of the district's soil resource including 'best and most versatile land'. Site allocations' performance in this respect should form an important criteria for inclusion in the site selection decision-making process.

Duly Noted

Sustainability Objective 9:

Seek to improve air, soil and water quality.

Recommendation

Table 1 sustainability Indicator 9, the following Soil related Detailed Indicator to be added.

• % of permissions granted on previously developed land.

No further amendments are recommended see response to comments made by the Environment Agency.

Climate Change & green infrastructure (GI)

A positive opportunity arises in respect of this site allocations stage in the local plan process. Synergies between climate change mitigation/adaption and multi-functional GI are strong and have recently been expressed as 'nature based solutions'. These address the value of nature for people and what bio diverse, multifunctional green infrastructure can do for us. It has the potential to: Cool buildings, reduce need for air conditioning, reduce 'urban heat island' effect, help reduce flooding and water pollution, provide recreation and green transport routes, store carbon, increase biodiversity, health, climate change adaption.

Duly Noted

Amendments have been made to the Sustainability Objective 6 in relation to GI and sustainable transport links.

Adopted SPD's clearly outline the role of GI in addressing Climate Change.

Recommendation

None

SA/SEA criteria might include – location (relative to existing development), proximity to public transport routes/routes that could be reinstated, massing/orientation opportunities (topography/aspect – solar gain) etc.	
Statutory Organisation : Environment Agency	
Environmental Issues From an EA perspective, the River	Duly Noted
Mease SAC is probably the most important area of protection in	Recommendation
the district. The section in Lichfield District however, is relatively	None
rural and is unlikely to be subject to much development, unlike	
further up the catchment in North West Leicestershire that is	
more urbanized and has more pressure on it. The most likely	
threats in Lichfield District are from farming, i.e.	
pesticides/ammonia/grazing on the banks and non-mains foul	
drainage systems on small developments not working properly We would not therefore expect significant impacts on this are	
when applying the SA Framework to the Site Allocation process.	
With reference to the flood risk element, we would concur that	Duly Noted
the main areas of floodplain are in the rural areas of the River	Recommendation
Trent and Tame valleys so would expect very few if any,	None
greenfield sites to be allocated in the floodplains given the	
extensive areas of Floodplain Zone 1 around our major	
settlements and elsewhere.	
Sustainability Framework For the Sustainability Framework,	Duly Noted
we suggest you consider a follow up question for the	Recommendation
Sustainability Objective 'To reduce and manage flood risk'.	Table 1 page 24, To reduce and manage flood risk add the
Following the question Is the site located outside an area at risk	following questions.
from flooding? Does it pass the Sequential Test? This will help	Door the gite made the Commential Tests
to ascertain whether a site is that in in the floodplain is there	Does the site pass the Sequential Test?
legitimately form a policy perspective.	

We suggest Green/blue Corridors to refer to green networks and watercourses together in the objective To promote Biodiversity through protection, enhancement and management of species and habitats.

Duly Noted

Recommendation

Table 1 Page 24 Sustainability Objective 1, To promote biodiversity and through protection, enhancement and management of species and habitats, Site Specific Question 3 amend from

3 What affect will there be on green corridors /water courses?

To

3 What affect will there be on green networks and watercourses?

The objective Seek to improve air, soil and water quality – Will it reduce water pollution? Is not particularly clear or specific. For example, just off site or in the nearest watercourse? What type of pollution – Foul, runoff from developments as suspended solids such as dirt or oil/petrol? There is probably only one scenario where water quality issues could not be overcome and that would be lack of foul capacity going into the River Mease SAC for example. Depending on what type of water pollution you had in mind, you could ask whether the development would be likely to utilise SuDs or whether there is capacity in the receiving Sewage Treatment works; you may have this information to hand from either a Water Cycle Study or an Infrastructure Delivery Plan.

Duly Noted. Agree that the effect of new development on water quality will depend on factors such as whether there is capacity at the relevant sewage treatment works to accommodate the new development, which cannot be assessed at this stage unless directly related to sites within the River Mease SAC. It is recognised that Development Management Policies (Policy NR9: Water Quality) may require any necessary upgrades to be made before development proceeds.

Recommendation

Table 1, Sustainability Objective : Seek to improve air, soil and water quality amend as follows;

Why

To reduce air, water and soil pollution.

Site Specific Questions

Which Source Protection Zone does the development fall within?

	Does the site fall within River Mease SAC? Is the site within or directly connected by road to an AQMA? Is the site mainly or entirely on brownfield land? If the site is on greenfield land which class of agricultural quality is it?
Document List In this document list, I cannot see the Planning Practice Guide included anywhere. This offers lots of useful advice on Policy Guidance for Water Quality, Sustainability Drainage and Flood Risk amongst much else. Locally, you may also wish to review the Tame Valley Wetlands Landscape Partnership Scheme (TVWLPS) Landscape Conservation action Plan (LCAP) in order to assess any impacts or potential conflict with the Site Allocations.	Duly Noted Recommendation Insert the following under the National Planning Practice Guidance (2014) reference in Appendix A page 56 National Planning Practice Guidance (2014) The National Planning Practice Guidance provides technical guidance in topic areas in order to support policies set out within the NPPF. It aims to allow for sustainable development as guided by the NPPF. The allocation documents should seek to ensure that it reflects the objectives Insert the following under CAMS: Staffordshire Trent Valley Abstraction Licensing Strategy, Environment Agency (2013) reference in Appendix A page 70 Tame Valley Wetlands Landscape Partnership Scheme Landscape Conservation Action Plan Landscape scale approach to restoring conserving and reconnecting the physical and cultural landscape of the Tame Valley. Allocations within the identified wetland area should consider the key priorities of the vision.
Staffordshire County Council	

Thank you for consulting SCC on the SA scoping report we acknowledge that we are not a statutory consultee and appreciate the opportunity to input in relation to the Duty to Cooperate and joint working. We will seek to engage with you throughout the plan preservation including the SA as it is produced.	Duly Noted Recommendation none
We are content with the general approach set out in the scope and support the incorporation of a Health Impact Assessment in to the SA. We would suggest that you should engage with us on evidence gathering and preparation of the SA moving forward. Staffordshire County Council: Highways	Duly Noted Recommendation none
Section 4 Baseline information – transport (page 22) the bus accessibility statistic should be updated to 71% for Lichfield City or 61% for Lichfield District which is accurate to October 2016 bus timetable information	Duly Noted Recommendation Page 22 para 2 change 83% to 71%.
Appendix B p 108, row relating to Traffic Congestion – could the last bullet point be changed to say 'manage routing of heavy commercial vehicles and consider the provision of lorry park at Fradley.	Duly Noted Recommendation Page 108 Traffic Congestion Bullet 10 Replace with "Manage routing of heavy commercial vehicles and consider the provision of lorry park at Fradley".
 Table 1 Allocation Scoping Report Sustainability Objectives – for the sustainability objective 'reduce the need to travel to jobs and services through sustainable integrated patterns of development. Efficient use of existing sustainable modes of travel and increased opportunities of non-car travel' includes the following site specific questions: Will it use and enhance existing transport infrastructure Will it help to develop a transport network that minimises the impact on the environment Will it reduce journeys undertaken by car by encouraging alternatives modes of transport. Will it increase accessibility to services and facilities 	Duly Noted Recommendation None

5. Will it reduce the overall impact on traffic sensitive areas.	
Viii it reduce the everal impact on traine sensitive areas.	
It may be useful to separate out walking and cycling from bus and rail to highlight the differences between sites. The most sustainable sites are those where residents can utilise public transport as well as access services and facilities by walking in and cycling. Superfast broadband, home working and car sharing would be ways to reduce trips by car.	Duly noted Recommendation Add the following site specific questions to Sustainability Objective 6 page 29 enable separation and improve the ability to accurately score sites. Will it help to develop walking and cycling networks to enable residents to access to employment, services and facilities? Will it help develop bus and rail transport networks to access employment, services and facilities?
Question 2 may be difficult to score as none of the sites are likely to lead to road schemes apart from site accesses but the delivery of a walk and cycle route can have negative impacts on the environment. For example a cycle route is inacceptable it is crosses and environmentally sensitive area; lighting in walk/cycle bridge is unacceptable for bats; air quality issues due to buses; and the selection of paving; signing; coloured paint on roads requires careful selection in a conservation area.	Duly noted Recommendation Remove Question 2 Sustainability Objective 6 page 29. The question is included as part amendments proposed in previous recommendations and will enable clear scoring.
Question 3 no development can reduce journeys undertaken by car. We are working to provide development in the most sustainable locations to enable the new residents to undertake as many journeys as possible by non-car modes. The question used in the previous sustainability appraisal is better phrased 'will it provides opportunities to reduce trips by car?'	Duly noted Recommendation Replace Question 3 Sustainability Objective 6 page 29 Will it reduce journeys undertaken by car by encouraging alternative modes of transport? With Will it provide opportunities to reduce trips by car?
Question 4 can relate to increased accessibility to services and facilities by walking, cycling and public transport or to the	Duly noted Recommendation

provision of additional services and facilities by the development itself.	Remove Question 4.
Staffordshire County Council: Ecology	
The statement on page 6 in regard of Habitats Regulations Assessment (HRA) only applies if the site allocations for residential are in accordance with spatial strategy figures within the 15km zone of influence on the Cannock Chase SAC and that windfalls have not meant that the proposed figures will be exceeded. Should housing allocation figures be above the assessed in HRA of the spatial strategy further HRA will be required. The Cannock Chase SAC Partnership is in the process of commissioning assessment of the impacts of increased housing allocations to enable impacts and mitigation requirements to be assessed.	Duly Noted Recommendation None
The Built and Natural Environment section on page 20 fails to mention the natural environment including sites of international and national importance let alone locally important sites and habituates and species of principal importance. Neither is landscape character mentioned. This is a significant omission.	Duly Noted Recommendation See landscape comments
In Table 1 Indicators for designated sites should refer to site condition rather than number of sites as the number of sites or their size is not within Local Plan influence. Sites outside the District but affected by the Plan need to be included — e.g. Cannock Chase SAC and the River Mease SAC outside of the District. We recommend the indicator be percentage of international/national sites in favourable condition. This reflects Natural England condition assessment phraseology. An indicator for Local Wildlife Sites (sites of Biological Importance) should be included.	Duly Noted Recommendation The following text will replace the Detailed Decision Making Criteria and Detailed Indicator information that relates to Sustainability Objective Table 1. Detailed Decisions making Criteria Why Site Specific Questions: 1. What affect will there be on protected/priority species 2. What affect will there be on priority habitats and local nature conservation sites?

	 What affect will there be on statutory designated sites? What affect will there be on veteran trees? What affect will there be on green corridors and water courses? Will it reduce ecological connectivity? What affect will there be on the RIGS site
	Detailed Indicator
	 Performance SBAP Action Plan Targets Amount of priority habitat created, restored or maintained as part of the site allocation. Amount of green and blue infrastructure restored or maintained as part of the site allocation Increased links between woodland, hedgerows, copes, individual trees – including veteran and aged trees. Number of and area of RIGS within the District.
We also note that the proposed indicators fail to answer most of the questions and recommend a rethink.	Duly Noted Recommendation See amended Table 1 Sustainability Objective 1 Detailed Decision Making Criteria and Detailed Indicator above.
There is no mention of water quality or ecological status despite Water Framework Directive requirements for Local Plans to contribute to objectives.	Duly Noted Recommendation See amended Table 1 Sustainability Objective 1 Detailed Decision Making Criteria and Detailed Indicator above
In Table 1 there appears to be a typo in the biodiversity Detailed Indicator column for item 1 which should read Lowland Heathland (i.e. without the slash). There appears to be a typo in the biodiversity Detailed Indicator column for item 3 which should read either wildflower grassland or species-rich grassland.	Duly Noted Recommendation See amended Table 1 Sustainability Objective 1 Detailed Decision Making Criteria and Detailed Indicator above.

There appears to be a typo in the biodiversity Detailed indicator	
column for item 6 which makes no sense as worded.	
Appendix A There is missing text under Staffordshire Biodiversity Action Plan (SBAP) On page 66	Duly Noted Recommendation Typo amendment Appendix A page 66 Staffordshire Biodiversity Action Plan in the key messages, targets and indicators relevant to the LDF and sustainability appraisal Amend 4 to 14 And also include the following bullet points Cannock Heath Central Farmlands River Gravels
Appendix A In regard of the Cannock Chase SAC Strategic Access Management and Monitoring Measures (SAMM) (should be SAMMM) on page 68 of the text regarding Implications for plan and sustainability appraisal is incorrect. The SAMMM will not shape the assessment of significant effects. Its purpose is to provide mitigation of Local Plan impacts already identified.	Duly Noted Recommendation Typo amendment Appendix A page 68 SAMM to SAMMM. Page 68 Amend text against Implications for plan and sustainability appraisal section of the SAMMM entry to read The SAMMM mitigates for planned housing growth within the 0-15km zone of influence and identified in the Local Plan Strategy.
Appendix B There are errors in the Nature Conservation Sites Section. It is Chasewater and Southern Staffordshire Coalfields Heath SSSI. Local Wildlife Sites are Sites of Biological Importance. Cannock Chase AONB is not a nature conservation site. AONBs are designated for landscape quality. The section of Biodiversity is inadequate and fails to reference species or	Duly Noted Recommendation Appendix B Page 99 Nature Conservation Sites amend typo Chasewater and Southern Staffordshire Coalfields to Chasewater and Southern Staffordshire Coalfields Heath.

Staffordshire Ecological Record which is the data holder for the data that will be essential for monitoring	Appendix B Page 99 Nature Conservation Sites amend typo Sites of Biological Interest to Sites of Biological Importance Remove reference to Cannock Chase AONB and reposition in the additional Landscape Section. See response to SCC Landscape representation for further information. Add the following text: There are 78 SBI's within Lichfield District; however the total number of sites changes periodically. Up to date information on these sites and their boundaries is provided by Staffordshire Ecological Record. Add the following text: Lichfield District contains a wide variety of species which are defined by and received protection under domestic or European Legislation. Particular protected species that have been encountered within Lichfield District include: Bats Birds Great crested newts White clawed crayfish Water voles Otters Badgers Invertebrates Reptiles Plant species
Staffordshire County Council: Landscape	
Section 3 European Landscape convention (Florence 2002)	Duly Noted Recommendation

Section 4 Built and Natural Environment perhaps this heading would be better titled Cultural Heritage There should be a separate paragraph dealing with Landscape Character, which is not the same as Historic Landscape Characterisation, although an understanding of landscape character is informed by Historic Landscape Characterisation. The National Character Area Profiles published by Natural England provide broad scale characterisation, and Planning For Landscape Change which contains more fine grained county level landscape character descriptions Web link. Although Planning For Landscape Change is under review it remains a useful reference documents for the time being.	Include European Landscape convention (Florence 2002) within list of International documents page 14 and Appendix A Duly Noted Recommendation None Duly Noted Recommendation Agree insert paragraph detailing landscape character between Built and Natural Environment and Environmental Issues page 20. Include Planning for Landscape Change in Other Relevant Plans and Programmes.
Table 1 Sustainability Objective: To protect and enhance the rich diversity of the natural archaeological/geological assets, and landscape character of the District. SCC opinion that these topics are too broad to be dealt with in the same objective, particularly in relation to the decision making criteria given. Suggest a more appropriate objective would be 'To protect and enhance the diverse landscape character of the District', and deal with archaeological /geological assets elsewhere.	Duly Noted Recommendation The Sustainability Objective 2 will remain unchanged the Site Specific question will be amended as follows to include the following. Will it result in the loss of historic landscape features? Will it safeguard sites of archaeological importance (scheduled or unscheduled) and their settings?
Under decision making criteria number 4 "Will the development create a new landscape character? SCC suggest adding – sympathetic with existing character.	Duly Noted Recommendation Sustainability Indicator 2 Site Specific Question4 amend to read

	Will the development create a new landscape character sympathetic with existing character?
Don't understand the relevance of 5 'Will it prevent sterilisation of mineral resources' in this list of criteria.	Duly Noted the Site Specific Question has been included to encourage the prudent use of natural resources. Recommendation None
Extent and use of detailed characterisation studies should include landscape character assessments (e.g. Planning For Landscape Change or its successor, local Landscape Character assessments).	Duly Noted Recommendation Include the following to the list of Other Relevant Plans and Programmes
	Planning for Landscape Change Local Landscape Character Assessments.
Cannock Chase Council	
While it is more appropriate for the statutory consultees to comment on the technical detail of this documents, it would be helpful if the scoping report also contained details of the assumptions which will be applied when undertaking the assessment of the plan's allocations (and Policies if applicable), especially as there may potentially be cross boundary implications.	Duly Noted Recommendation Assumptions are not required to ensure regulation compliance they are however part of a raft of measures to ensure consistency and proportionate delivery of the SA assessment. As such set of assumptions will be developed prior to Stage B of the SA process being undertaken. The assumptions will form a separate standalone appendix of the SA report.
We would also emphasise the importance of keeping the dialogue going as part of the Duty to Co-operate so that relevant information can be shared in the shaping of our restive plans.	Duly Noted Recommendation None
Cannock Chase AONB	
Satisfied that LDC is taking a sound approach and we have no detailed comments to make in the SA Scoping report. Burntwood Town Council	Duly Noted. Recommendation None

The Town Council received the above Scoping Report at a recent meeting. Members agreed to receive and note the Report, adding that it would be retained for future reference.	Duly Noted. Recommendation None
Armitage with Handsacre Parish Council	
The Armitage with Handsacre Parish Council do not have any comments to make on the report, at this time	Duly Noted. Recommendation None
Walsall Council	
Identification of European sites for assessment. The scoping report (page 6) identifies the River Mease SAC and Cannock Chase SAC as the only European sites as being considered to be affected by the implementation of the Local Plan Allocations. It does not include consideration of the Cannock Extension Canal SAC on the basis of the HRA produced in support of the Local Plan Strategy 'Main Modifications of the Lichfield District Local Plan: Strategy Addendum to Habitat Regulations Assessment (January 2014), which concluded: "The modifications propose the safeguarding of a route for a heritage towpath trail utilising the line of the Lichfield Canal and identifies this on the maps contained with the Local Plan. As this is for a path and there is reference to the requirements for further studies to satisfy the requirements for the Habitat Regulations with regard to the construction/reinstatement and watering of a canal which would link to the Cannock Extension Canal, no likely significant effects upon the Cannock Extension Canal will arise from these changes." While impacts to the Cannock Extension Canal SAC were understandably ruled out on the basis, it might be beneficial. Although it is note the Local Plan Allocations document will be developed in conformity with the LPS (2015), that the Cannock Extension Canal SAC be considered as a result of the project	Duly Noted. HRA for the Local Plan Strategy determined that only two European Sites, Cannock Chase SAC and the River Mease SAC could experience significant harm through the delivery of the Local Plan Strategy. Recommendation There is however a typo in relation to the Cannock Extension Canal SAC in Appendix B. Page 99: Change Cannock Extension Canal to Cannock Extension Canal SAC. In addition following comments received from Staffordshire County Council a landscape section has been included in Section 4 Baseline Information. This paragraph will reflect the link between the line of the Lichfield Canal and the Cannock Extension Canal SAC.

potentially featuring in greater detail than in did within the LPS, and /or the emerging documents providing an opportunity to specify the technical/regulatory requirements of the project in order to avoid significant effects to the SAC. Compliance with SEA Regulation 12 (the assessment of Duly Noted. reasonable alternatives). In respect of the HRA, the scoping Recommendation report states on page 6 that the SAD "will be developed in In terms of p6 reference. Natural England (one of the three conformity with the LPS (2015) spatial strategy. It is therefore statutory consultees) within their representation accept this considered that accepted migration measures are sufficient to approach in principle – no amendments proposed. support the Allocations Documents." While, on page 33, the scoping report states: In terms of the p33 reference. The intention was not to artificial "Policy considerations within the Adopted Local Plan Strategy restricted the options assessed at Stage B (1) by imposing adopted policy requirements before SA assessment. To avoid (2015) and those also include those contained with confusion this sentence will be removed from the text. Neighbourhood Plans may act to restrict alternatives options assessed." It could be interpreted form the above extracts that the LPA plans not to consider what might be reasonable alternatives for some of its allocation options as a result of existing Local Plan policies. While these policies might well have been tested and informed at examination, having been assessed alongside reasonable alternatives, I am unsure as to whether it is appropriate to restrict the identification of new reasonable alternatives options on this basis, particularly as they might offer improved or more appropriate outcomes. Duly Noted. Lichfield District is a member of the Cannock Appendix A (page 68) It is stated under the heading 'Cannock Chase SAC Strategic Chase SAC Partnership. Access Management and Monitoring Measures (SAMM) Recommendation "A list of priority project are identified to mitigate for a 15% None increase in visitors numbers." The most recently produced housing monitoring, within 15km of the SAC, indicates that there are matters to be addressed in

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relation to the above statement. Walsall Council is working with the Cannock Chase SAC Partnership to agree what evidence is relevant to the consideration of housing numbers. This matter is of fundamental importance to additional work that might be commissioned to support Lichfield's emerging Local Plan Allocations.

Local Plan Allocations Sustainability Appraisal Scoping Report: Consultation Sheet

To avoid duplication of objectives a number of the responses in table 1 were amended, the table below provides the updated response.

Table 2:

Comment	Original response	Amended Response
Statutory Consultee: Natural England In terms of wider themes we note that the district's high level of car use and 'out commuting'. The Council should consider related air quality impacts on 'ecological receptors' (semi natural habitats and their wildlife) in order to understand potential effects arising from site allocations.	Duly Noted Recommendation The following site specific question will be added to Table 1 against Sustainability Objective Seek to improve air, soil and water quality.	 Duly noted Recommendation the following site specific questions will appear against Sustainability Objective 9 1. Which Source Protection Zone does the development fall within? 2. Does the site fall within the River Mease SAC? 3. Is the site within or directly connected by road to an AQMA? 4. Will it result in the loss of quality agricultural land?
Statutory Consultee: Natural England Sustainability objective – 'To protect and enhance the rich diversity of natural	Duly Noted Recommendation	Duly Noted Recommendation The Following indicator will be added to the Site Specific Questions Table 1 related to the Sustainability Objective 2

archaeological/geological assets, and landscape character of the district'. Site Specific questions:

- 1. Will it promote and maintain an attractive and diverse landscape.
- 2. Will it protect areas of highest landscape quality
- 3. Will it improve areas of lower landscape quality
- 4. Will the development create a new landscape character?

We refer the Council to the Statements of Environmental Opportunity (SEO) for the relevant NCA profile and the 'special qualities of the Cannock Chase AONB (see AONB Management Plan 2014-19).

Where proposals are for over 100 homes and /or 3 Ha in extent Natural England consider this may represent a strategic site Landscape & Visual Impact Assessment should be carried out accordingly. The Following NPPF material is relevant:

Para 17. Within the overarching roles that the planning system ought to play, a set of core land use planning principles should underpin plan making ... planning should .. take account of the different roles and character of different areas... recognising the intrinsic character and beauty of the countryside.

The Following indicator will be added to the Site Specific Questions Table 1 related to the Sustainability Objective 2

- 1. Proximity to an internationally or nationally designated landscape
- 2. In terms of Landscape Character Types what is the sites sensitive rating?
- 3. Proximity to an internationally or nationally designated geodiversity sites.
- 4. Is it on previously undeveloped land?
- 5. Does it offer the opportunity to promote landscape connectivity?
- 6. Does it offer the opportunity to improve or create the landscape character of the District?

The following questions will remain

Will it improve existing green infrastructure including National Forest, Forest of Mercia and the Central Rivers Initiatives?

Will it prevent the sterilisation of mineral resources

In addition the Assumption Appendix will provide further clarity in regard to assessment.

- 1. Does it respect and protect existing landscape character?
- 2. Will it protect sites of geological importance?
- 3. Does it offer the opportunity to improve and promote landscape connectivity sympathetic to the existing District landscape character?
- 4. Will it lead to the sterilisation of mineral resources?
- 5. Will it improve existing green infrastructure including National Forest, Forest of Mercia and the Central Rivers Initiative?
- 6. Will it result in the loss of historic landscape features?
- 7. Will it safeguard sites of archaeological importance and their settings?

Note: Question 4, Is it on previously undeveloped land. Has been removed due to duplication. The following questions appears against Sustainability Objective 5.

Will it result in the loss of land that has not previously been developed?

Para 109 The Planning system should contribute to and enhance the natural and local environment by protecting and enhancing valued landscapes Para 170 Where appropriate, Landscape character assessments should also be prepared, integrated with assessment of historic landscape character, and for areas where there are major expansion options assessments of Landscape sensitivity.		
Sustainability Objective - "Maximise the use of previously developed land/buildings and the efficient use of Land" We refer you to our comments above on landscape character and multifunctional GI. Regarding the wording of the detailed indicator – would number of units be valuable too? I.e. to give a sense of scale as well as the percentage balance being achieved.	Duly Noted Recommendation Table 1 Sustainability Objective 5, Site Specific Questions, amend bullet point to read: 1. Would the development of the site involve the loess of greenfield? Bullet point 4 to be removed 2. Would the development of the site involve the loss of gardens? Table 1 Sustainability Objective 5, Detailed Indicator, amend to read: % of permissions granted on previously developed land. Table 1 Sustainability Objective 5 Detailed indicator add.	 Will it result in the loss of land that has not previously been developed? Is the site capable of supporting higher density development and/or a mix of uses? Does the site allow for the re-use of existing buildings? Will it reduce the amount of derelict, degraded and underused land within the District?

Sustainability Objectives — "Reduce the need to travel to jobs and services through sustainable integrated patterns of development, efficient use of existing sustainability modes of travel and increased opportunities for non- car travel". Our comments about 'site specific questions' apply equally here. The performance of individual sites in terms of SA/SEA will reflect their strategic location and relationship with existing infrastructure. Detailed indicators should refer to sustainable transport links (bus routes, Cycleway and paths) created or enhanced through the provision of multi — functional GI.	Number of homes granted permission on previously developed land. Duly Noted Recommendation Add the following against Table 1 Sustainability Objective 6 Detailed Indicator • Access to bus services • Access to cycle ways • Increase in the provision of multi-functional space; Cycle and walking networks that include green Infrastructure gain. Remove the following indicators 1. Traffic Counts on selected strategic roads in the District 2. Journey to work by mode 3. Access to bus services In addition see recommended amendments made against SCC highway comments. In addition the assumptions will further link sites to existing sustainable transport infrastructure.	Duly Noted Recommendation The following site Specific Questions against Table 1 Sustainability Objective 6 will be used. 1. Does the site location encourage the use of existing sustainable modes of travel? 2. Will it reduce the overall impact on traffic sensitive areas? 3. Will it help develop walking, cycling and bus networks to enable residents access to employment, services and facilities? 4. Will it help develop rail transport networks to access employment, services and facilities?
Staffordshire County Council: Ecology In Table 1 Indicators for designated sites should refer to site condition rather than number of sites as the number of sites or their size is not within Local Plan influence. Sites outside the District but affected by	Duly Noted Recommendation The following text will replace the Detailed Decision Making Criteria and Detailed Indicator Information that relates to Sustainability Objective Table 1.	Duly Noted Recommendation The following site Specific Questions against Table 1 Sustainability Objective 1 will be used.

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Cannock Chase SAC and the River Mease SAC outside of the District. WE	Detailed Decision making Criteria	Will it conserve protect priority habitats and local nature conservation sites?
recommend the indicator be percentage of international/national sites in favourable condition. This reflects Natural England's Condition assessment phraseology. An indicator for Local Wildlife Sites (sites of Biological Importance) should be included.	 Why Site Specific Questions: 1. What affect will there be on protected /priority species 2. What affect will there be on priority habitats and local nature conservation sites? 3. What affect will there be on statutory designated sites? 4. What affect will there be on veteran trees? 5. Will it reduce ecological connectivity? 6. What affect will there be on the RIGS sites 	3. Will it protect statutory designated sites? 4. Will it encourage ecological connectivity (including green corridors and water courses)? Note Impact on RIGS Sites is measured through Sustainability Objective 2 Site Specific Question 2.

APPENDIX B (ii) – LOCAL PLAN ALLOCATIONS SUSTAINABILITY APPRAISAL

Appendix B (ii)

Local Plan Allocations Sustainability Appraisal Scoping Report: Consultation Sheet

Comment	Response
Statutory Organisation: Historic England	
Historic England has published guidance on the SA/SEA process and the historic environment which may be of interest – this can be found at https://content.historicengland.org.uk/images-books/publications/strategic-environ-assessment-sustainability-appraisal-historic-envirnment/SA SEA final.pdf . This includes a list of international, national and local plans and programmed that could usefully supplement the list on pages 14-16.	 Duly noted, Recommendation The following documents will be included in the review of Relevant Plans, Programmes and Policies. UNESCO World Heritage Convention 1979 European Landscape Convention (Florence Convention) The Convention for the protection of the Architectural Heritage of Europe (Granada Convention). The European Convention on the Protection of Archaeological Heritage (Valetta Convention) National Policy Statement for Waste Water March 2012 National Policy Statement for Energy July 2011 Streets for all: Guidance for Practitioners- English Heritage's regional manuals on the design and management of streets and public open spaces
We welcome the section on the built and natural environment baseline data on page 20. In our view, this should be expanded to include data on Heritage at Risk within the district (https://historicengland.org.uk/advice/heritage-at-risk/) as well as locally designated heritage assets. The Staffordshire Historic Environment Record (HER) will also offer information to identify areas that have a high potential for archaeology.	Duly Noted Information requested is contained within the following sections of Appendix B Main Heading Archaeology Sub Headings Landscape Character Historic Farmsteads Historic Environment

	Conservation Areas Listed Buildings Recommendation
	None
We also welcome SA objectives 2, 3, and 4 – all of which relate	Duly noted
to the historic environment to differing degrees.	Recommendation
	None
In terms of the last two boxes of page 25, it would be helpful to	Duly noted
be consistent and insert some text explaining Why the	Recommendation
sustainability objective is included. As per the objectives across	Insert "To ensure new development does not affect the
pages 24-30. Here, this could be along the lines of 'To ensure	significance of the local historic environment". In the why
new development does not affect the significance of the local	sections for Objective 2 and 3 pages 25.
historic environment.	
In the last section of page 25 we feel that there is something of	Duly noted
a disconnect between the proposed decision making criteria and	Recommendation
the suggested indicators. We do not feel that the suggested	Against the Detailed Decision Making Criteria relating to SA
indicators would be able to clearly demonstrate whether the	indicator 3 include the addition of the following question:
Local Plan Allocations documents had positively or otherwise addressed the baseline findings. This could be addressed by	. Mill it offer apportunities to bring beritage assets back
inserting a new question 5, along the lines of 'Will it offer	 Will it offer opportunities to bring heritage assets back into active use?
opportunities to bring heritage assets back into active use?"	Into active use?
The text against Why in the first box on page 26 could be	Duly noted
extended to include the words'jobs and services and to ensure	Recommendation
the retention of local distinctiveness and character'.	Amend the Why sentence relating to SA indicator 4.
the retention of local distinctiveness and character.	Trinena the Willy sentence relating to ort indicator 4.
	Why
	To reduce the need to travel through closer integration of
	housing, jobs and services and to ensure the retention of local
	distinctiveness and character.
In relation to possible mitigation strategies we would note that	Duly noted
the NPPF makes clear that harm should always be avoided in	Recommendation

the first instance in relation to mitigation be considered – any	none
harm and mitigation proposals need to fully justified and	
evidenced to ensure they will be successful in reducing harm.	
Statutory Organisation: Natural England	
We acknowledge the passage of time since the SA for the LPS	Duly noted (support for the amendments to the SA Objectives)
took place and have aimed to facilities the Council achieving the	Recommendation
relevant outcomes described in the NPPF with a focus in	none
particular upon maximising opportunities and recognising	
synergies between the various interests themes.	
NE advises that the council scopes in issues only where there	Duly noted
are likely to be significant effects (either positive or negative).	Recommendation
We recognise that a balance needs to be struck between a	None
robust review of the evidence base now, as compared with that	
in 2007. We offer advice below on those themes and issues	
where we believe SA/SEA can add particular value to the	
allocations stage of the LPS.	
Habitats Regulations Assessment (HRA) "The allocations	Duly Noted. Confirmation that no additional information has
Document will be developed in conformity with the LPS (2015)	been submitted in regard to the Hatherton & Lichfield Canal
spatial strategy. It is therefore considered that accepted	Transportation Project. Mindful that during the SA process that
mitigation measures are sufficient to support the Allocations	the existing mitigation measures remain if amendments are
Documents." (p6 HRA). We accept this approach in principle	required these are address in the SA process. Recommend
provided that no substantive issues have been pushed down to	direct discussions with Natural England.
HRA at the project level (e.g. Hatherton & Lichfield canal	Recommendation
restoration project) that might benefit from further consideration	None
on the basis of new information that has been added to the	
evidence base since the SA for the LPS.	
Sources of info	Duly Noted
Sources of Good Practice/Information	Recommendation
NE has a range of date sources that may be useful in the	none
production of an SA. Our data sets are now all downloadable	
and responsible authorities should be referred to the website at	
(weblink). Other data sources include:	

	T
MAGIC (Defra's GIS package for environmental assets)	
Landscape Character Assessment for National Parks and Areas	
of Outstanding Natural Beauty	
Management Plans for National Parks and Areas of Outstanding	
Natural Beauty	
SSI/European Sites condition assessments	
National Character Areas	
Comments on the detail	Duly Noted
1. Relationship with other relevant plans and	Recommendation
programmes	None
Please refer to our comments above regarding the balance to be	
struck between checking and updating the evidence base and	
the opportunity, in recognition of the subsidiary nature of site	
allocations to the overall Local Plan Strategy, to adopt an	
approach to SA/SEA at the allocations stage which focuses in	
on a finer grain of detail consistent with the nature of site	
allocations.	
We welcome the comprehensive list included in the report and	
note that the Cannock Chase Strategic Access Management	
and Monitoring Measures (SAMMM) and the R.Mease SAC	
related plans have been included in the regional and local plans	
and programmes evidence base respectively.	
2. The relevant aspects of the current state of the	Duly Noted
environment and their likely evolution without	Recommendation
implementation of the plan or programme.	None
We are satisfied that the relevant aspects of the environment	
have been identified but we offer comments below on how the	
sustainability objectives arising from a sustainable development	
approach employing multi-functional green infrastructure.	

3. The environmental characteristics of areas likely to be significantly affected.

We are satisfied that the environmental characteristics of the district have been identified.

At this stage, over and above existing initiatives such as the River Mease and Cannock Chase SAC projects the scoping report does not appear to explicitly identify further locations likely to be significantly affected in terms of landscape and biodiversity.

We comment separately (below) on sources of information that may be used to help inform subsequent stages of the SA/SEA process for those areas e.g. Cannock Chase AONB and its setting (AONB 'special qualities' and National Character Area profile 'Statements of Environmental Opportunity').

In terms of wider themes we note the district's high levels of car use and 'out commuting'. The Council should consider related air quality impacts on 'ecological receptors' (semi natural habitats and their wildlife) in order to understand potential effects arising from site allocations The Highway Agency 'Design Manual for Roads and Bridges' provides the accepted methodology for the assessment of such impacts while the Air Pollution Information System (APIS) describes the nature and causes of adverse impacts on ecological receptors from air pollution.

4. Existing environmental problems which are relevant to the plan or programme

We welcome the reports reference to the River Mease SAC and Cannock Chase SAC in relation to environmental pressures on these European designated sites.

Duly Noted. Recommendation. None.

Duly Noted. **Recommendation.** Section 4: Baseline Information inclusion of a Landscape focused paragraph under Built and Natural Environment heading.

Duly Noted. Recommendation. None

Duly Noted. **Recommendation.** The following site specific question will be added to Table 1 against Sustainability Objective Seek to improve air, soil and water quality.

Duly Noted

Recommendation

None

5. The environmental protection objectives relevant to the plan or programme and the way those objectives and environmental considerations have been taken into account during its preparation

Biodiversity – "1. To promote biodiversity and through protection, enhancement and management of species and Habitats".

Is this a Typo? Should it read" To promote biodiversity through the protection, enhancement and management of species and habitats?

6. To reduce, manage and adopt to the impacts of climate change" – Typo - adapt to...

Table 1- Allocations Scoping report Sustainability Objectives – Comments on the "Detailed decision making questions" and "detailed indicators"

Biodiversity – 'Site specific questions'. We would encourage you to consider the 'helicopter view' i.e. district wide, parish, groups of sites. A focus on each specific site (individually) may overlook SA/SEA issues that are relevant at a larger scale and contribute to decision over which individual sites (or groups of sites) should proceed. A 'cascade 'approach may be needed from the district down to the individual site. This approach reflects the Lawton Review whereby biodiversity is safeguarded for the future by achieving a biodiversity resource which is 'Bigger, better, more and joined'. Please refer also to our comments below regarding multifunctional green infrastructure.

Duly Noted. **Recommendation.** Amend Sustainability Objective Number 1 to read: To promote biodiversity through the protection, enhancement and management of species and habitats. Page 23, 24

Duly Noted. **Recommendation.** Amend Sustainability Objective 7 to read: To reduce, manage and adapt to the impacts of climate change. Page 23, 29.

Duly Noted.

Recommendation.

See amended Site Specific Questions and indicators listed against Staffordshire County Council: Ecology rep box three.

"Site specific questions – 3. What affect will there be on green corridors/water courses. Will it reduce/eliminate fragmentation/wildlife connectivity"

We welcome this question as a test to establish the specific site's contribution to the connectivity and wider context issues we have commented on above.

Detailed indicators e.g. "Amount of priority habitat created/recreated – lowland/heathland"

A simpler and more practical approach may be to step back from individual habitat types and simply seek to express the amount of green infrastructure and/or priority habitat created, restored or maintained as part of that site allocation.

It is difficult to see how the SA/SEA process can accurately predict a finer grain of detail than this.

However reference to biodiversity opportunity maps, the relevant National Character Area profile and Staffordshire County Council's 'planning for Landscape Change' SPD may be helpful in understanding which parts of the district would be most suited to a particular type of semi-natural habitat(s).

Detailed indicators:

- 4. Number of hectares of Local Nature Reserves
- 5. Number and type of internationally/nationally designated sites
- 6. Number of species relevant to the district which have achieved BAP Veteran trees, ancient woodland.

It isn't clear from the SA scoping report how these types of indicators would help us understand the SA/SEA performance of the proposed sites.

Duly Noted.

Recommendation.

None

Duly Noted.

Recommendation.

See amended Site Specific Questions and indicators listed against Staffordshire County Council: Ecology rep box three

Duly Noted.

Recommendation

See amended Site Specific Questions and indicators listed against Staffordshire County Council: Ecology rep box three

Sustainability objective – 'To protect and enhance the rich diversity of natural archaeological/geological assets, and landscape character of the district'.

Site Specific questions:

- 1. Will it promote and maintain an attractive and diverse landscape
- 2. Will it protect areas of highest landscape quality
- 3. Will it improve areas of lower landscape quality
- 4. Will the development create a new landscape character.

We refer the Council to the Statements of Environmental Opportunity (SEO) for the relevant NCA profile and the 'special qualities' of the Cannock Chase AONB (see AONB Management Plan 2014-19).

Where proposals are for over 100 homes and/or 3Ha in extent Natural England consider this may represent a strategic site. Landscape & Visual Impact Assessment should be carried our accordingly. The following NPPF material is relevant:

Para 17. Within the overarching roles that the planning system ought to play, a set of core land use planning principles should underpin plan-makingplanning should... take account of the different roles and character of different areas, ... recognising the intrinsic character and beauty of the countryside.

Para 109 The Planning system should contribute to and enhance the natural and local environment by ... protecting and enhancing valued landscapes...

Para 170 Where appropriate, landscape character assessments should also be prepared, integrated with assessment of historic landscape character, and for areas where there are major expansion options assessments of landscape sensitivity.

Duly Noted. Recommendation.

The following indicator will be added to the Site Specific Questions Table 1 related to the Sustainability Objective 2

- 1. Proximity to an internationally or nationally designated landscape
- 2. In terms of Landscape Character Types what is the sites sensitivity rating?
- 3. Proximity to an internationally or nationally designated geodiversity sites
- 4. Is it on previously undeveloped land?
- 5. Does it offer the opportunity to promote landscape connectivity?
- 6. Does it offer the opportunity to improve or create the landscape character of the District?

The following questions will remain.

Will it improve existing green infrastructure including National Forest, Forest of Mercia and the Central Rivers Initiatives.

Will it prevent the sterilisation of mineral resources.

In addition the Assumption Appendix will provide further clarity in regard to assessment.

Site Specific questions 5. Will it improve existing green infrastructure including national Forest, Forest of Mercia and the Central Rivers Initiative. We welcome this question and refer you to ur comments above regarding the need to consider the context for each site in terms of the adverse impacts or positive opportunities it presents in terms of SA/SEA, from the district level down to the site specific	Duly Noted Recommendation None.
level. Detailed Indicator: 3 The proportion of housing completions on sites of 10 or more which have been supported, at the planning applications stage by an appropriate and effective landscape character and visual assessment with appropriate landscape proposals.	Duly Noted. The adopted Local Plan Strategy and Supplementary Planning Document support the delivery of Green Infrastructure holistic approach. Recommendation None
AGI led approach would help provide the framework for such mitigation (& enhancement) measures.	
Sustainability Objective: Create places, spaces and buildings that are well designed, integrate effectively with one another, respect significant views and vistas, and enhance the distinctiveness of the local character.	Duly Noted The proposed amendments to the Site Specific Questions relating to the Sustainability Objective 2, See above. Recommendation None
NCA profiles and SCC 'Planning for landscape change' SPD contribute to the evidence base and would help to facilitate a GI led approach. The Site Allocations part of the local plan process provides a platform for the implementation of the strategic approach in the LPS. Clear linkage between the allocated sites' performance in terms of offering opportunities e.g. improvements in Landscape character and creating and linking GI would be desirable and positive.	
Sustainability Objective – "Maximise the use of previously developed land/buildings and the efficient use of Land"	Duly Noted Recommendation

Site specific questions –formatting typo to correct.

Detailed indicator – "% of permissions granted on previously developed land as a % of previously developed land available within the District".

We refer you to our comments above on landscape character and multifunctional GI. Regarding the wording of the detailed indicator – would <u>numbers of units</u> be valuable too? i.e. to give a sense of the <u>scale</u> as well as the percentage balance being achieved.

Table 1 Sustainability Objective 5, Site Specific Questions, amend bullet point 3 to read:

1. Would the development of the site involve the loss of greenfield?

Bullet point 4 to be removed

2. Would the development of the site involve the loss of gardens?

Table 1 Sustainability Objective 5, Detailed Indicator, amend to read:

% of permissions granted on previously developed land.

Table 1 Sustainability Objective 5 Detailed Indicator add.

Number of homes granted permission on previously developed land.

Sustainability Objective – "Reduce the need to travel to jobs and services through sustainable integrated patterns of development, efficient use of existing sustainable modes of travel and increased opportunities for non-car travel".

Our comments about 'site specific questions' apply equally here. The performance of individual sites in terms of SA/SEA will reflect their strategic location and relationship with existing infrastructure. Detailed indicators should refer to sustainable transport links (bus routes, cycleway and paths) created or enhanced through the provision of multi-functional GI.

Duly Noted

Recommendation

Add the following against Table 1 Sustainability Objective 6 Detail Indicator

- Access to bus services
- Access to cycle ways
- Increase in the provision of multi-functional space: cycle and walking networks that include green Infrastructure gain.

	Remove the following Indicators 1. Traffic Counts on selected strategic roads in the District 2. Journey to work by mode 3. Access to bus services
	In addition see recommended amendments made against SCC highway comments.
	In addition the assumptions will further link sites to existing sustainable transport infrastructure.
We welcome reference to sustainable transport links under the	Duly Noted
sustainability objectives for climate change mitigation and	Recommendation
adaption.	None
6 The likely significant effects on the environment 1. Biodiversity – Themes 11, 14, and 15 are recorded as 'potential incompatibility'. We acknowledge the potential, however this is a matter of perspective as multifunctional GI	Duly Noted. We are aware of and understand the potential opportunities which could be identified, they feature as key compounds within a number of the Districts SPD's.
offers a model whereby these themes (11, 14 and 15) within SA/SEA can positively benefit from multi-functional GI.	Amendments to Site Specific Questions and Detailed Indicators relating to Sustainability Objective 1, 6 and 2 do however further identify the benefits of GI and identify the linkages.
Similar comments apply in respect of themes 2 (with regard to 11 and 14) and 4 (with regard to 11).	However, a significant benefits are likely to only become apparent at detailed design stage and secured through application.
	As such 'potential incompatibility' remains. Recommendation None
7 The measures envisaged to prevent, reduce and offset any	Duly Noted
significant adverse effects on the environment of	Sustainability Objective 9:
implementing the plan and programme.	Seek to improve air, soil and water quality.

Soils

The site allocations SA/SEA should consider the scale of impacts arising from the proposed housing and employment site resources across the district and describe what avoidance and mitigation measures may be used to minimise loss of the district's soil resource including 'best and most versatile land'. Site allocations' performance in this respect should form an important criteria for inclusion in the site selection decision-making process.

Recommendation

Table 1 sustainability Indicator 9, the following Soil related Detailed Indicator to be added.

• % of permissions granted on previously developed land.

No further amendments are recommended see response to comments made by the Environment Agency.

Climate Change & green infrastructure (GI)

A positive opportunity arises in respect of this site allocations stage in the local plan process. Synergies between climate change mitigation/adaption and multi-functional GI are strong and have recently been expressed as 'nature based solutions'. These address the value of nature for people and what bio diverse, multifunctional green infrastructure can do for us. It has the potential to: Cool buildings, reduce need for air conditioning, reduce 'urban heat island' effect, help reduce flooding and water pollution, provide recreation and green transport routes, store carbon, increase biodiversity, health, climate change adaption.

SA/SEA criteria might include – location (relative to existing development), proximity to public transport routes/routes that could be reinstated, massing/orientation opportunities (topography/aspect – solar gain) etc.

Duly Noted

Amendments have been made to the Sustainability Objective 6 in relation to GI and sustainable transport links.

Adopted SPD's clearly outline the role of GI in addressing Climate Change.

Recommendation

None

Statutory Organisation : Environment Agency

Environmental Issues From an EA perspective, the River Mease SAC is probably the most important area of protection in the district. The section in Lichfield District however, is relatively

Duly Noted

Recommendation

None

rural and is unlikely to be subject to much development, unlike further up the catchment in North West Leicestershire that is more urbanized and has more pressure on it. The most likely threats in Lichfield District are from farming, i.e. pesticides/ammonia/grazing on the banks and non-mains foul drainage systems on small developments not working properly We would not therefore expect significant impacts on this are when applying the SA Framework to the Site Allocation process. With reference to the flood risk element, we would concur that the main areas of floodplain are in the rural areas of the River	Duly Noted Recommendation
Trent and Tame valleys so would expect very few if any, greenfield sites to be allocated in the floodplains given the extensive areas of Floodplain Zone 1 around our major settlements and elsewhere.	None
Sustainability Framework For the Sustainability Framework, we suggest you consider a follow up question for the Sustainability Objective 'To reduce and manage flood risk'. Following the question Is the site located outside an area at risk from flooding? Does it pass the Sequential Test? This will help to ascertain whether a site is that in in the floodplain is there legitimately form a policy perspective.	Duly Noted Recommendation Table 1 page 24, To reduce and manage flood risk add the following questions. • Does the site pass the Sequential Test?
We suggest Green/blue Corridors to refer to green networks and watercourses together in the objective To promote Biodiversity through protection, enhancement and management of species and habitats.	Duly Noted Recommendation Table 1 Page 24 Sustainability Objective 1, To promote biodiversity and through protection, enhancement and management of species and habitats, Site Specific Question 3 amend from 3 What affect will there be on green corridors /water courses?
	To

The objective Seek to improve air, soil and water quality – Will it reduce water pollution? Is not particularly clear or specific. For example, just off site or in the nearest watercourse? What type of pollution – Foul, runoff from developments as suspended solids such as dirt or oil/petrol? There is probably only one scenario where water quality issues could not be overcome and that would be lack of foul capacity going into the River Mease SAC for example. Depending on what type of water pollution you had in mind, you could ask whether the development would be likely to utilise SuDs or whether there is capacity in the receiving Sewage Treatment works; you may have this information to hand from either a Water Cycle Study or an Infrastructure Delivery Plan.

3 What affect will there be on green networks and watercourses?

Duly Noted. Agree that the effect of new development on water quality will depend on factors such as whether there is capacity at the relevant sewage treatment works to accommodate the new development, which cannot be assessed at this stage unless directly related to sites within the River Mease SAC. It is recognised that Development Management Policies (Policy NR9: Water Quality) may require any necessary upgrades to be made before development proceeds.

Recommendation

Table 1, Sustainability Objective : Seek to improve air, soil and water quality amend as follows;

Why

To reduce air, water and soil pollution.

Site Specific Questions

Which Source Protection Zone does the development fall within?

Does the site fall within River Mease SAC?

Is the site within or directly connected by road to an AQMA? Is the site mainly or entirely on brownfield land?

If the site is on greenfield land which class of agricultural quality is it?

Document List In this document list, I cannot see the Planning Practice Guide included anywhere. This offers lots of useful advice on Policy Guidance for Water Quality, Sustainability Drainage and Flood Risk amongst much else. Locally, you may also wish to review the Tame Valley Wetlands Landscape

Duly Noted

Recommendation

Insert the following under the National Planning Practice Guidance (2014) reference in Appendix A page 56

Partnership Scheme (TVWLPS) Landscape Conservation action Plan (LCAP) in order to assess any impacts or potential conflict with the Site Allocations.	National Planning Practice Guidance (2014) The National Planning Practice Guidance provides technical guidance in topic areas in order to support policies set out within the NPPF. It aims to allow for sustainable development as guided by the NPPF. The allocation documents should seek to ensure that it reflects the objectives
	Insert the following under CAMS: Staffordshire Trent Valley Abstraction Licensing Strategy, Environment Agency (2013) reference in Appendix A page 70
	Tame Valley Wetlands Landscape Partnership Scheme Landscape Conservation Action Plan Landscape scale approach to restoring conserving and reconnecting the physical and cultural landscape of the Tame Valley.
	Allocations within the identified wetland area should consider
Staffordshire County Council	the key priorities of the vision.
Thank you for consulting SCC on the SA scoping report we	Duly Noted
acknowledge that we are not a statutory consultee and	Recommendation
appreciate the opportunity to input in relation to the Duty to Co-	none
operate and joint working. We will seek to engage with you	
throughout the plan preservation including the SA as it is	
produced.	
We are content with the general approach set out in the scope	Duly Noted
and support the incorporation of a Health Impact Assessment in	Recommendation
to the SA. We would suggest that you should engage with us on	none
evidence gathering and preparation of the SA moving forward.	
Staffordshire County Council: Highways	

 Section 4 Baseline information – transport (page 22) the bus accessibility statistic should be updated to 71% for Lichfield City or 61% for Lichfield District which is accurate to October 2016 bus timetable information Appendix B p 108, row relating to Traffic Congestion – could the last bullet point be changed to say 'manage routing of heavy commercial vehicles and consider the provision of lorry park at Fradley. Table 1 Allocation Scoping Report Sustainability Objectives – for the sustainability objective 'reduce the need to travel to jobs and services through sustainable integrated patterns of development. Efficient use of existing sustainable modes of travel and increased opportunities of non-car travel' includes the following site specific questions: Will it use and enhance existing transport infrastructure Will it help to develop a transport network that minimises the impact on the environment Will it reduce journeys undertaken by car by encouraging alternatives modes of transport. Will it increase accessibility to services and facilities Will it reduce the overall impact on traffic sensitive areas. 	Duly Noted Recommendation Page 22 para 2 change 83% to 71%. Duly Noted Recommendation Page 108 Traffic Congestion Bullet 10 Replace with "Manage routing of heavy commercial vehicles and consider the provision of lorry park at Fradley". Duly Noted Recommendation None
It may be useful to separate out walking and cycling from bus and rail to highlight the differences between sites. The most sustainable sites are those where residents can utilise public transport as well as access services and facilities by walking in and cycling. Superfast broadband, home working and car sharing would be ways to reduce trips by car.	Duly noted Recommendation Add the following site specific questions to Sustainability Objective 6 page 29 enable separation and improve the ability to accurately score sites. Will it help to develop walking and cycling networks to enable residents to access to employment, services and facilities?

	Will it help develop bus and rail transport networks to access employment, services and facilities?
Question 2 may be difficult to score as none of the sites are likely to lead to road schemes apart from site accesses but the delivery of a walk and cycle route can have negative impacts on the environment. For example a cycle route is inacceptable it is crosses and environmentally sensitive area; lighting in walk/cycle bridge is unacceptable for bats; air quality issues due to buses; and the selection of paving; signing; coloured paint on roads requires careful selection in a conservation area.	Duly noted Recommendation Remove Question 2 Sustainability Objective 6 page 29. The question is included as part amendments proposed in previous recommendations and will enable clear scoring.
Question 3 no development can reduce journeys undertaken by car. We are working to provide development in the most sustainable locations to enable the new residents to undertake as many journeys as possible by non-car modes. The question used in the previous sustainability appraisal is better phrased 'will it provides opportunities to reduce trips by car?'	Duly noted Recommendation Replace Question 3 Sustainability Objective 6 page 29 Will it reduce journeys undertaken by car by encouraging alternative modes of transport? With Will it provide opportunities to reduce trips by car?
Question 4 can relate to increased accessibility to services and facilities by walking, cycling and public transport or to the provision of additional services and facilities by the development itself.	Duly noted Recommendation Remove Question 4.
Staffordshire County Council: Ecology The statement on page 6 in regard of Habitats Regulations Assessment (HRA) only applies if the site allocations for residential are in accordance with spatial strategy figures within the 15km zone of influence on the Cannock Chase SAC and that windfalls have not meant that the proposed figures will be exceeded. Should housing allocation figures be above the assessed in HRA of the spatial strategy further HRA will be required. The Cannock Chase SAC Partnership is in the process	Duly Noted Recommendation None

of commissioning assessment of the impacts of increased housing allocations to enable impacts and mitigation requirements to be assessed.	
The Built and Natural Environment section on page 20 fails to mention the natural environment including sites of international and national importance let alone locally important sites and habituates and species of principal importance. Neither is landscape character mentioned. This is a significant omission. In Table 1 Indicators for designated sites should refer to site condition rather than number of sites as the number of sites or their size is not within Local Plan influence. Sites outside the District but affected by the Plan need to be included – e.g. Cannock Chase SAC and the River Mease SAC outside of the District. We recommend the indicator be percentage of international/national sites in favourable condition. This reflects	Duly Noted Recommendation See landscape comments Duly Noted Recommendation The following text will replace the Detailed Decision Making Criteria and Detailed Indicator information that relates to Sustainability Objective Table 1. Detailed Decisions making Criteria
Natural England condition assessment phraseology. An indicator for Local Wildlife Sites (sites of Biological Importance) should be included.	 Why Site Specific Questions: What affect will there be on protected/priority species What affect will there be on priority habitats and local nature conservation sites? What affect will there be on statutory designated sites? What affect will there be on veteran trees? What affect will there be on green corridors and water courses? Will it reduce ecological connectivity? What affect will there be on the RIGS site Detailed Indicator Performance SBAP Action Plan Targets

	T
	 Amount of priority habitat created, restored or maintained as part of the site allocation. Amount of green and blue infrastructure restored or maintained as part of the site allocation Increased links between woodland, hedgerows, copes, individual trees – including veteran and aged trees. Number of and area of RIGS within the District.
We also note that the proposed indicators fail to answer most of	Duly Noted
the questions and recommend a rethink.	Recommendation
	See amended Table 1 Sustainability Objective 1 Detailed Decision Making Criteria and Detailed Indicator above.
There is no mention of water quality or ecological status despite	Duly Noted
Water Framework Directive requirements for Local Plans to	Recommendation
contribute to objectives.	See amended Table 1 Sustainability Objective 1 Detailed
	Decision Making Criteria and Detailed Indicator above
In Table 1 there appears to be a typo in the biodiversity Detailed	Duly Noted
Indicator column for item 1 which should read Lowland	Recommendation
Heathland (i.e. without the slash). There appears to be a typo in	See amended Table 1 Sustainability Objective 1 Detailed
the biodiversity Detailed Indicator column for item 3 which should	Decision Making Criteria and Detailed Indicator above.
read either wildflower grassland or species-rich grassland.	
There appears to be a typo in the biodiversity Detailed indicator	
column for item 6 which makes no sense as worded.	
Appendix A There is missing text under Staffordshire	Duly Noted
Biodiversity Action Plan (SBAP) On page 66	Recommendation
	Typo amendment Appendix A page 66 Staffordshire Biodiversity
	Action Plan in the key messages, targets and indicators relevant
	to the LDF and sustainability appraisal
	Amend 4 to 14
	And also include the following bullet points

	Cannock Heath Central Farmlands River Gravels
Appendix A In regard of the Cannock Chase SAC Strategic Access Management and Monitoring Measures (SAMM) (should be SAMMM) on page 68 of the text regarding Implications for plan and sustainability appraisal is incorrect. The SAMMM will not shape the assessment of significant effects. Its purpose is to provide mitigation of Local Plan impacts already identified.	Duly Noted Recommendation Typo amendment Appendix A page 68 SAMM to SAMMM. Page 68 Amend text against Implications for plan and sustainability appraisal section of the SAMMM entry to read
	The SAMMM mitigates for planned housing growth within the 0-15km zone of influence and identified in the Local Plan Strategy.
Appendix B There are errors in the Nature Conservation Sites Section. It is Chasewater and Southern Staffordshire Coalfields Heath SSSI. Local Wildlife Sites are Sites of Biological Importance. Cannock Chase AONB is not a nature conservation site. AONBs are designated for landscape quality. The section of Biodiversity is inadequate and fails to reference species or Staffordshire Ecological Record which is the data holder for the data that will be essential for monitoring	Duly Noted Recommendation Appendix B Page 99 Nature Conservation Sites amend typo Chasewater and Southern Staffordshire Coalfields to Chasewater and Southern Staffordshire Coalfields Heath. Appendix B Page 99 Nature Conservation Sites amend typo Sites of Biological Interest to Sites of Biological Importance Remove reference to Cannock Chase AONB and reposition in the additional Landscape Section. See response to SCC
	the additional Landscape Section. See response to SCC Landscape representation for further information. Add the following text: There are 78 SBI's within Lichfield District; however the total number of sites changes periodically.

	Up to date information on these sites and their boundaries is provided by Staffordshire Ecological Record. Add the following text: Lichfield District contains a wide variety of species which are defined by and received protection under domestic or European Legislation. Particular protected species that have been encountered within Lichfield District include: Bats Birds Great crested newts White clawed crayfish Water voles Otters Badgers Invertebrates Reptiles Plant species	
Staffordshire County Council: Landscape	·	
Section 3	Duly Noted	
European Landscape convention (Florence 2002)	Recommendation	
	Include European Landscape convention (Florence 2002) within list of International documents page 14 and Appendix A	
Section 4	Duly Noted	
Built and Natural Environment perhaps this heading would be	e Recommendation	
better titled Cultural Heritage	None	
There should be a separate paragraph dealing with Landscape	Duly Noted	
Character, which is not the same as Historic Landscape		
Characterisation, although an understanding of landscape	Agree insert paragraph detailing landscape character between	
character is informed by Historic Landscape Characterisation.	Built and Natural Environment and Environmental Issues page 20.	

The National Character Area Profiles published by Natural England provide broad scale characterisation, and Planning For Landscape Change which contains more fine grained county level landscape character descriptions Web link. Although Planning For Landscape Change is under review it remains a useful reference documents for the time being.	Include Planning for Landscape Change in Other Relevant Plans and Programmes.
Table 1	Duly Noted
Sustainability Objective: To protect and enhance the rich diversity of the natural archaeological/geological assets, and landscape character of the District. SCC opinion that these topics are too broad to be dealt with in the same objective, particularly in relation to the decision making criteria given. Suggest a more appropriate objective would be 'To protect and enhance the diverse landscape character of the District', and deal with archaeological /geological assets elsewhere.	Recommendation The Sustainability Objective 2 will remain unchanged the Site Specific question will be amended as follows to include the following. Will it result in the loss of historic landscape features? Will it safeguard sites of archaeological importance (scheduled or unscheduled) and their settings?
Under decision making criteria number 4 "Will the development create a new landscape character? SCC suggest adding – sympathetic with existing character.	Duly Noted Recommendation Sustainability Indicator 2 Site Specific Question4 amend to read Will the development create a new landscape character sympathetic with existing character?
Don't understand the relevance of 5 'Will it prevent sterilisation of mineral resources' in this list of criteria.	Duly Noted the Site Specific Question has been included to encourage the prudent use of natural resources. Recommendation None

Extent and use of detailed characterisation studies should	Duly Noted
	Duly Noted
include landscape character assessments (e.g. Planning For	Recommendation
Landscape Change or its successor, local Landscape Character	Include the following to the list of Other Relevant Plans and
assessments).	Programmes
	Planning for Landscape Change
	Local Landscape Character Assessments.
Cannock Chase Council	
While it is more appropriate for the statutory consultees to	Duly Noted
comment on the technical detail of this documents, it would be	Recommendation
helpful if the scoping report also contained details of the	Assumptions are not required to ensure regulation compliance
assumptions which will be applied when undertaking the	they are however part of a raft of measures to ensure
assessment of the plan's allocations (and Policies if applicable),	consistency and proportionate delivery of the SA assessment.
especially as there may potentially be cross boundary	As such set of assumptions will be developed prior to Stage B of
implications.	the SA process being undertaken. The assumptions will form a
	separate standalone appendix of the SA report.
We would also emphasise the importance of keeping the	Duly Noted
dialogue going as part of the Duty to Co-operate so that relevant	Recommendation
information can be shared in the shaping of our restive plans.	None
Cannock Chase AONB	
Satisfied that LDC is taking a sound approach and we have no	Duly Noted.
detailed comments to make in the SA Scoping report.	Recommendation
3 4	None
Burntwood Town Council	
The Town Council received the above Scoping Report at a	Duly Noted.
recent meeting. Members agreed to receive and note the	Recommendation
Report, adding that it would be retained for future reference.	None
Armitage with Handsacre Parish Council	
The Armitage with Handsacre Parish Council do not have any	Duly Noted.
comments to make on the report, at this time	Recommendation
• •	None
Walsall Council	
	· ·

Identification of European sites for assessment. The scoping report (page 6) identifies the River Mease SAC and Cannock Chase SAC as the only European sites as being considered to be affected by the implementation of the Local Plan Allocations. It does not include consideration of the Cannock Extension Canal SAC on the basis of the HRA produced in support of the Local Plan Strategy 'Main Modifications of the Lichfield District Local Plan: Strategy Addendum to Habitat Regulations Assessment (January 2014), which concluded:

"The modifications propose the safeguarding of a route for a heritage towpath trail utilising the line of the Lichfield Canal and identifies this on the maps contained with the Local Plan. As this is for a path and there is reference to the requirements for further studies to satisfy the requirements for the Habitat Regulations with regard to the construction/reinstatement and watering of a canal which would link to the Cannock Extension Canal, no likely significant effects upon the Cannock Extension Canal will arise from these changes."

While impacts to the Cannock Extension Canal SAC were understandably ruled out on the basis, it might be beneficial. Although it is note the Local Plan Allocations document will be developed in conformity with the LPS (2015), that the Cannock Extension Canal SAC be considered as a result of the project potentially featuring in greater detail than in did within the LPS, and /or the emerging documents providing an opportunity to specify the technical/regulatory requirements of the project in order to avoid significant effects to the SAC.

Compliance with SEA Regulation 12 (the assessment of reasonable alternatives). In respect of the HRA, the scoping report states on page 6 that the SAD "will be developed in

Duly Noted. HRA for the Local Plan Strategy determined that only two European Sites, Cannock Chase SAC and the River Mease SAC could experience significant harm through the delivery of the Local Plan Strategy.

Recommendation

There is however a typo in relation to the Cannock Extension Canal SAC in Appendix B. Page 99: Change Cannock Extension Canal to Cannock Extension Canal SAC.

In addition following comments received from Staffordshire County Council a landscape section has been included in Section 4 Baseline Information. This paragraph will reflect the link between the line of the Lichfield Canal and the Cannock Extension Canal SAC.

Duly Noted.

Recommendation

conformity with the LPS (2015) spatial strategy. It is therefore considered that accepted migration measures are sufficient to support the Allocations Documents."

While, on page 33, the scoping report states:

"Policy considerations within the Adopted Local Plan Strategy (2015) and those also include those contained with Neighbourhood Plans may act to restrict alternatives options assessed."

It could be interpreted form the above extracts that the LPA plans not to consider what might be reasonable alternatives for some of its allocation options as a result of existing Local Plan policies. While these policies might well have been tested and informed at examination, having been assessed alongside reasonable alternatives, I am unsure as to whether it is appropriate to restrict the identification of new reasonable alternatives options on this basis, particularly as they might offer improved or more appropriate outcomes.

In terms of p6 reference. Natural England (one of the three statutory consultees) within their representation accept this approach in principle – no amendments proposed.

In terms of the p33 reference. The intention was not to artificial restricted the options assessed at Stage B (1) by imposing adopted policy requirements before SA assessment. To avoid confusion this sentence will be removed from the text.

Appendix A (page 68)

It is stated under the heading 'Cannock Chase SAC Strategic Access Management and Monitoring Measures (SAMM)

"A list of priority project are identified to mitigate for a 15% increase in visitors numbers."

The most recently produced housing monitoring, within 15km of the SAC, indicates that there are matters to be addressed in relation to the above statement. Walsall Council is working with the Cannock Chase SAC Partnership to agree what evidence is relevant to the consideration of housing numbers. This matter is of fundamental importance to additional work that might be commissioned to support Lichfield's emerging Local Plan Allocations.

Duly Noted. Lichfield District is a member of the Cannock Chase SAC Partnership.

Recommendation

None

APPENDIX C – LOCAL PLAN ALLOCATIONS SUSTAINABILITY APPRAISAL

Appendix C

International/European:

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
New York Sustainable Development Summit, 2015		
 Sustainable consumption and production patterns, Accelerate the shift towards sustainable consumption and production – 10 year framework of programmes of action, Reverse trend in loss of natural resources, Renewable energy and energy efficiency, Urgently and substantially increase (global) share of renewable energy, Significantly reduce rate of biodiversity loss by 2010. 	 No targets or indicators, however actions include: Greater resource efficiency, Support business innovation and take-up of best practice in technology and management, Waste reduction and producer responsibility, Sustainable consumer consumption and procurement, The need to limit global temperatures rising no more than 2c. Create a level playing field for renewable energy and efficiency: New technology development, Push on energy efficiency, Low-carbon programmes, Reduced impacts on biodiversity. 	The Allocations Document could encourage greater efficiency of resources including encouraging renewable energy. The SA process for the Allocations document will need protect and enhance biodiversity.
EC Habitats Directive, 1992	· ,	
The Habitats Directive (together with the Birds Directive) forms the cornerstone of Europe's nature conservation policy. It is built around two pillars: the Natura 2000 network of protected sites and the strict system of species protection, All in all the directive protects over 1,000 animals/ and plant species and over 200 so called "habitat types" (e.g. special types of forests, meadows, wetlands, etc.) which are of European importance.	The directive requires member states to identify natural habitats and species of community interest, which may occur in their territories. States must maintain or achieve a favourable conservation status for these species and habitats through designation of protected 'Special Areas for Conservation' (SACs), and also through special measures to protect individual species. In the UK this has been/ will be implemented through the maintenance and extension of the ~8% of land area covered by SSSIs (Sites of Special Scientific	

		. 10 .0 6 1 1 . 1 1 100
Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
арргизи	Interest). SSSIs were set up under the Wildlife and	
	Countryside Act 1981.	
UN Convention on Biological Diversity, 1992	Country state Act 1901.	
Signed by 150 government leaders at the 1992 Rio	At the convention it was agreed that member states:	The SA will need to ensure that biodiversity, habitats
Earth Summit, the Convention on biological Diversity is	 Affirm that the conservation of biological diversity 	and species are addressed.
dedicated to promoting sustainable development.	is a common concern for humankind;	
Conceived as a practical tool for translating the	 Concern that biological diversity is being 	
principles of Agenda 21 into reality, the Convention	significantly reduced by certain human activities;	
recognises that biological diversity is about more than	• Note that it is vital to anticipate, prevent and	
plants, animals and micro-organisms and their	attack the causes of significant reduction or loss of	
ecosystems – it is about people and our need for food	biological diversity at source;	
security, medicines, fresh air and water, shelter, and a	• Note also that where there is a threat of significant	
clean and healthy environment in which to live.	reduction or loss of biological diversity, lack of full	
	scientific certainty should not be used as a reason	
	for postponing measures to avoid or minimise	
	such a threat;	
	Note further that the fundamental requirement	
	for the conservation of biological diversity is the in-	
	situ conservation of ecosystems and natural	
	habitats and the maintenance and recovery of viable populations of species in their natural	
	surroundings.	
EU Air Quality Directive (2008/50/EC) and previous directive (2008/50/EC)		
Directive which merges previous legislation into a	, , , , , , , , , , , , , , , , , , , ,	SA should consider the maintenance of good air quality
single directive (except for the fourth daughter	 Includes thresholds for pollutants. 	and the measures that can be taken to improve it
directive) with no change to existing air quality	morates an estimation penalation	through, for example, an encouragement to reduce
objectives. Relevant objectives include:		vehicle movements.
Maintain ambient air quality where it is good and		
improve it in other cases respect to sulphur		
dioxide, nitrogen dioxide and oxides of nitrogen,		
particulate matter and lead.		
EU Water Framework Directive (2000/60/EC)		

Very abjectives relevant to the plan and costs in ability	Var. manages to make and indicators relevant to the	Insulications for plan and eveteinskillty appreciat
Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Establishes a framework for the protection of inland surface waters, transitional waters, coastal waters and ground water which: • Prevents further deterioration, protects and enhances the status of aquatic ecosystems and, with regard to their water needs, terrestrial ecosystems and wetlands directly depending on the aquatic ecosystem; • Promotes sustainable water use based on a long-term protection of available water resources; • Aims at enhanced protection and improvement of the aquatic environment inter alia, through specific measures for the progressive reduction of discharges, emissions and losses of priority substances and the cessation or phasing-out of discharges, emissions and losses of the priority hazardous substances; • Ensures the progressive reduction of pollution of groundwater and prevents its further pollution; • Contributes to mitigating the effects of floods and droughts.	The achievement of "good status" for chemical and biological river quality. Production of River Basin Management Plans.	The SA should consider how the water environment can be protected and enhanced. This will come about through reducing pollution and abstraction. Protection and enhancement of water courses can also come about through physical modification. Spatial planning will need to consider whether watercourse enhancement can be achieved through working with developers.
EU Nitrates Directive (91/676/EEC)		
 This Directive has the objective of: Reducing water pollution caused or induced by nitrates from agricultural sources; Preventing further such pollution. 	Provides for the identification of vulnerable areas.	SA should consider impacts of development upon any identified nitrate sensitive areas where such development falls to be considered within its scope. Policies should consider objective to promote environmentally sensitive agricultural practices.
Drinking Water Directive (98/83/EC)		
Provides for the quality of drinking water.	Standards are legally binding.	SA should recognise that development can impact upon water quality and include priorities to protect the resources.
EU Directive on the Conservation of Wild Birds (79/409/	EEC)	

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Identifies 181 endangered species and sub-species for which the Member States are required to designate Special Protection Areas. Makes it a legal requirement that EU countries make provision for the protection of birds. This includes the selection and designation of Special Protection Areas.	 Target Actions include: Creation of protected areas; Upkeep and management; Re-establishment of destroyed biotopes. 	SA should seek to protect and enhance wild bird populations, including the protection of SPAs.
EU Directive on the Conservation of Natural Habitats and	d of Wild Fauna and Flora (92/43/EEC) and Subsequent A	mendments
Directive seeks to conserve natural habitats. Conservation of natural habitats requires Member States to identify Special Areas of Conservation (SACs) and to maintain, where necessary landscape features of importance to wildlife and flora. The amendments in 2007: Simplify the species protection regime to better reflect the Habitats Directive; Provide a clear legal basis for surveillance and monitoring of European Protected Species (EPS); Toughen the regime on trading EPS that are not native to the UK; Ensure that the requirement to carry out appropriate assessments on water abstraction consents and land use plans is explicit.	There are no formal targets or indicators.	SA process and therefore the Allocations Document should seek to protect landscape features of habitat importance.
EU Directive on Waste (75/442/EEC; 06/12/EC; 2008/98,	/FC as amended)	
Seeks to prevent and to reduce the production of waste and its impacts. Where necessary waste should be disposed of without creating environmental problems. Seeks to protect the environment and human health by preventing or reducing the adverse impacts of the generation and management of waste and by reducing overall impacts of resource use and improving the efficiency of such use.	•	SA process and therefore the Allocations Document should seek to minimise waste, and the environmental effects caused by it.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
	 Household waste recycling target – the preparing for the re-use and the recycling of waste materials such as at least paper, metal, plastic and glass from households and possibly other origins as far as these waste streams are similar to waste from households, must be increased to a minimum of 50% by weight by 2020. Construction and demolition waste recovery target – the preparing for re-use, recycling and other material recovery of non-hazardous construction and demolition waste must be increased to a minimum of 70% by weight by 2020. 	
EU Directive on the Landfill of Waste (99/31/EC)	, ,	
Sets out requirements to ensuring that where landfilling takes place the environmental impacts are understood and mitigated against.	By 2006 biodegradable municipal waste going to landfills must be reduced to 75% of the total amount (by weight) of biodegradable municipal waste produced in 1995 or the latest year before 1995 for which standardised Eurostat data is available.	Allocation Document should consider landfilling with respect to environmental factors. Note: relationship to Regional Guidance Staffordshire and Stoke-on –Trent Joint Waste Local Plan 2010-2026.
EU Packaging and Packaging Waste Directive (2015/720)	/EC; 94/62/EC)	
The Directive lays down measures aimed, as a first priority, at preventing the production of packaging waste and, as additional fundamental principles, at reusing packaging, at recycling and other forms of recovering packaging waste, reducing the final disposal of such waste.	Between 50-65% by weight of packaging waste will be recycled.	Allocations Document must adhere to the relevant national legislation. Note: relationship to Regional Guidance Staffordshire and Stoke-on-Trent Joint Municipal Waste Management Strategy 2010-2026.
Renewed EU Sustainable Development Strategy (2006)		
In June 2001, the first European sustainable development strategy was agreed by EU Heads of State. The Strategy sets out how the EU can meet the needs of present generations without compromising the ability of future generations to meet their needs. The Strategy proposes headline objectives and lists seven key challenges: • Climate change and clean energy,	 Safeguard the earth's capacity to support life in all its diversity, respect the limits of the planet's natural resources and ensure a high level of protection and improvement of the quality of the environment. Prevent and reduce environmental pollution and promote sustainable consumption 	Allocation Document should aim to create a pattern of development consistent with the objectives of the Strategy and in turn promote sustainable development.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
 Sustainable transport, Sustainable consumption and production, Conservation and management of natural resources, Public health, Social inclusion, demography and migration, Global poverty. 	and production to break the link between economic growth and environmental degradation.	
UNFCCC (1997) The Kyoto Protocol to the UNFCCC		
The Kyoto Protocol to the UNFCCC established the first policy that actively aims to reduce greenhouse gas emissions by industrialised countries.	Construction is a significant source of greenhouse gas emissions due to the consumption of materials and use of energy. The Kyoto Protocol aims to reduce greenhouse gas emissions of the UK by 2008-2012.	The Kyoto Protocol is influential to achieving sustainable development as it encourages transition to a low carbon economy. Therefore it is an integral factor in planning documents.
World Commission on Environment and Development (1987) Our Common Future (The Brundtland Report)	
The Brundtland Report is concerned with the world's economy and its environment. The objective is to provide an expanding and sustainable economy while protecting a sustainable environment. The Report was in response to a call by the United Nations which sought: • To propose long-term environmental strategies for achieving sustainable development by the year 2000 and beyond;	The report issued a multitude of recommendations with the aim of attaining sustainable development and addressing the problems posed by a global economy that is intertwined with the environment.	The Brundtland Report provided the original definition of sustainable development. The accumulated effect of the SA objectives seek to achieve sustainable development.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
 To recommend ways in which the environment may be translated into greater co-operation among countries of the global South and between countries at different stages of economic and social development and lead to the achievement of common and mutually supportive objectives that take account of the interrelationships between people, resources, environment and development; To consider ways and means by which the international community can deal more effectively with environmental concerns; To help define shared perceptions of long-term environmental issues and the appropriate efforts needed to deal successfully with the problems of protecting and enhancing the environment, a long term agenda for action during the coming decades, and aspirational goals for the world community. 		
European Structural and Investment Funds Growth Prog		
The European Structural and Investment Funds programme provides funds to help local areas grow. The funds support investment in innovation, businesses, skills and employment and create jobs.	Running from 2014 to 2020, there are three types of funds involved in the programme. • European Structural and Investment Funds (ESIF) focuses on improving the employment opportunities, promoting social inclusion and investing in skills by providing help to people who need support in fulfilling their potential. • European Regional Development Fund (ERDF) supports research and innovation, small to medium sized enterprises and creation of a low carbon economy. • European Agricultural Fund for Rural Development (EAFRD) supports rural	A need to recognise of the direction of the strategy in terms of facilitating sustainable economic growth.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal businesses to grow and expand, improve knowledge and skills and get started.	Implications for plan and sustainability appraisal
The UNESCO Convention concerning the Protection of t	he World Cultural and Natural Heritage (1972)	
The Convention aims at the identification, protection, conservation, presentation and transmission to future generations of cultural and natural heritage of outstanding universal value.	The Convention sets out the duties of States' Parties in identifying potential sites and their role in protecting and preserving them. By signing the Convention, each country pledges to conserve not only the World Heritage sites situated on its territory, but also to protect its national heritage. The States' Parties are encouraged to integrate the protection of the cultural and natural heritage into regional planning programmes, set up staff and services at their sites, undertake scientific and technical conservation research and adopt measures which give this heritage a function in the day-to-day life of the community.	Allocations Document could influence the historic environment in several ways, including protecting and conserving historic structures and features, as well as reducing carbon dioxide emissions.
European Strategy for Sustainable Development (2009)		
This strategy provides an EU-wide policy framework to deliver sustainable development, i.e. to meet the needs of the present without compromising the ability of future generations to meet their own needs.	 Limit climate change and its effects by meeting commitments under Kyoto Protocol and under the framework of the European Strategy on Climate Change. Energy efficiency, renewable energy and transport will be the subject of particular efforts. Limiting the adverse effects of transport and reducing regional disparities and do more to develop transport that is environmentally friendly and conducive to health. To promote more sustainable modes of production and consumption with attention paid to how much ecosystems can tolerate. Sustainable management of natural resources in particular the EU must make efforts in agriculture, fisheries and forest management; see to it that the Natura 2000 network is completed; define and implement priority actions to protect biodiversity, 	These issues need to be incorporated into the SA appraisal process.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal and make sure that aspects associated with the	Implications for plan and sustainability appraisal
	seas and oceans are duly taken into account. Recycling and re-use must also be supported.	
	 Limiting major threats to public health. 	
	 Social exclusion and poverty and mitigate the 	
	effects of an ageing society.	
	The fight against global poverty.	
Our Life Insurance, Our Natural Capital: An EU Biodivers	ity Strategy to 2020 (2011)	
This strategy is aimed at reversing biodiversity loss and	The EU 2020 biodiversity target is underpinned by the	Ensuring that biodiversity forms part of the SA
speeding up the EU's transition towards a resource	recognition that, in addition to its intrinsic value,	assessment and that biodiversity mitigation measures
efficient and green economy.	biodiversity and the services it provides have	to reduce the impact of development on the
	significant economic value that is seldom captured in	environment are addressed.
	markets. Because it escapes pricing and is not reflected in society's accounts, biodiversity often falls victim to	
	competing claims on nature and its use.	
	The 2020 headline target is: Halting the loss of	
	biodiversity and the degradation of ecosystem services	
	in the EU by 2020, and restoring them in so far as	
	feasible, while stepping up the EU contribution to	
	averting global biodiversity loss.	
Energy Efficiency Plan (2011)		
Energy efficiency is at the heart of the EU's Europe	· · · · · · · · · · · · · · · · · · ·	The need to ensure that energy efficiency forms part of
2020 Strategy for smart, sustainable and inclusive	saving 20% of its primary energy consumption	the mitigation strategy to reduce the impact of climate
growth and of the transition to a resource efficient	compared to projections.	change upon the environment.
economy. Energy efficiency is one of the most cost		
effective ways to enhance security of energy supply,		
and to reduce emissions of greenhouse gases and other pollutants.		
Bern Convention on the Conservation of European Wild	life and Natural Hahitats (1979)	
The principal aims of the Conservation are to ensure		Ensure that habitats and species are addressed
conservation and protection of wild plant and animal	would:	through the SA.
species and their natural habitats (listed in Appendices	 Recognise that wild flora and fauna constitute a 	
I and II of the Convention), to increase cooperation	natural heritage of aesthetic, scientific, cultural,	
between contracting parties, and to regulate the	recreational, economic and intrinsic value that	

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
exploitation of those species (including migratory species) listed in Appendix 3 of the Convention. To this end the Convention imposes legal obligations on contracting parties, protecting over 500 wild plant species and more than 1000 wild animal species.	 needs to be preserved and handed on to future generations; Recognise the essential role played by will for flora and fauna in maintaining biological balances; Note that numerous species of wild flora and fauna are being seriously depleted and that some of them are threatened with extinction; Be aware that conservation of natural habitats is a vital component of the protection and conservation of wild flora and fauna; Recognise that the conservation of wild flora and fauna should be taken into consideration by the governments in their national goals and programmes, and that international co-operation should be established to protect migratory species in particular. 	
EU Seventh Environmental Action Programme of the Eu	•	
Identifies three key objectives: to protect, conserve and enhance the Union's natural capital to turn the Union into a resource-efficient, green, and competitive low-carbon economy to safeguard the Union's citizens from environment-related pressures and risks to health and wellbeing	Four so called "enablers" will help Europe deliver on these goals: • better implementation of legislation • better information by improving the knowledge base	Ensure that the Allocations SA takes into account the objectives.
UNESCO World Heritage Convention 1972		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
The General Conference of United nations Educational, Scientific and Cultural Organizations adopted on 1972 the Recommendation concerning the Protection at National Level of the Cultural and Natural Heritage. Provides a permanent framework, legal, administrative and financial for international cooperation in safeguarding mankind's cultural and natural heritage, and introduces the specific notion of a world heritage wholes importance transcends all political and geographical boundaries.	The most significant feature if the 1972 World Heritage Convention is this it links together in a single documents the concepts of nature conservation and the preservation of cultural properties. The convention recognizes the way in which people interact with nature, and the fundamental need to preserve the balance between the two. Strategic Objectives the five Cs Credibility Conservation Capacity –building Communication Communities.	Ensure that the Allocations SA takes into account the objectives
European Landscape Convention (Florence Convention)		
The European Landscape Convention introduced a Europe-wide concept focused on the quality of landscape protection, management and planning.	The Convention aims are to promote landscape protection, management and planning.	Ensure that the Allocations SA takes into account the objectives
The convention for the protection of the Architectural H	eritage of Europe (Granada Convention)	
Provides a definition for architectural heritage includes the creation of an inventory of architectural heritage and to implement statutory measures to protect such heritage.	Aim to adopt integrated conservation policies within the planning system that will promote the conservation and enhancement of architectural heritage.	Ensure that the Allocations SA takes into account the objectives
The European Convention on the Protection of Archaeol	ogical Heritage (Valetta Convention)	
Defines archaeological heritage with the aims to make and maintain an inventory of it and to legislate for the protection. The emphasis is on protection of sites for future study and the reporting of chance finds, the control of excavations and the use of metal Detectors.	Aims to allow the input of expert archaeologists into the making of planning policies and planning decisions.	Ensure that the Allocations SA takes into account the objectives

National:

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Securing the Future – the UK Sustainable Development		
The Strategy has 5 guiding principles: Living within environmental limits Ensuring a strong, healthy and just society Achieving a sustainable economy Promoting good governance Using sound science responsibly Strategic Priorities: Sustainable consumption and production Natural resource protections Environmental enhancement Sustainable communities	The Strategy contains a new set of indicators to monitor progress towards sustainable development in the UK. Those most relevant at the district level include: • Greenhouse gas emissions • Road freight (CO2 emissions and tonne km, tonnes and GDP) • Household waste (a) rising (b) recycled or composted • Local environmental quality	Consider how the Allocations Documents can contribute to Sustainable Development Strategies Objectives.
The Wildlife and Countryside Act (1981)		
The Wildlife and Countryside Act 1981 consolidates and amends existing national legislation to implement the Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) and Council Directive 79/409/EEC on the conservation of wild birds (Birds Directive) in Great Britain (NB Council Directive 79/409/EEC has now been replaced by Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds (codified version)).		Ensure that the SA addresses biodiversity, and nature conservation sites including SSSIs.
Countryside Rights of Way Act (2000)		
The provisions it contains being brought into force in incremental steps over subsequent years. Containing five Parts and 15 Schedules, the Act provides for public access on foot to certain types of land, amends the law relating to public rights of way, increases measures for the management and protection for Sites of Special Scientific Interest (SSSIs) and strengthens wildlife enforcement legislation, and provides for better management of Areas of Outstanding Natural Beauty (AONB).	 The Act provides a new right of public access on foot to areas of open land. The Act also provides safeguards which take into account the needs of landowners and occupiers, and of other interests, including wildlife. The Act improves the rights of way legislation by encouraging the creation of new routes and clarifying uncertainties about existing rights. The Act places a duty on Government Departments and the National Assembly for Wales 	Ensure that countryside issues are addressed in within the Allocations Document.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal to have regard for the conservation of biodiversity and maintain lists of species and habitats for which conservation steps should be taken or promoted, in accordance with the Convention on Biological Diversity.	Implications for plan and sustainability appraisal
Natural Environment and Rural Communities Act (2006)	1	
The Act is designed to help achieve a rich and diverse natural environment and thriving rural communities through modernised and simplified arrangements for delivering Government policy. The Act implements key elements of the Government's Rural Strategy published in July 2004.	The Act makes provision in respect of biodiversity, pesticides harmful to wildlife and the protection of birds, and in respect of invasive non-native species. It alters enforcement powers in connection with wildlife protection, and extends time limits for prosecuting certain wildlife offences. It addresses a small number of gaps and uncertainties which have been identified in relation to the law on Sites of Special Scientific Interest. It amends the functions and constitution of National Park Authorities, the functions of the Broads Authority and the law on rights of way.	Ensure that SA addresses biodiversity, and nature conservation sites.
Rural Strategy (DEFRA, 2004)		
 The Government's three priorities for rural policy are: 1. Economic and Social Regeneration – supporting enterprise across rural England, but targeting greater resources at areas of greatest need. Building on the economic success of the majority of the rural areas. Tackling the structural economic weaknesses and accompanying poor social conditions. 2. Social Justice for All – tackling rural social exclusion wherever it occurs and providing fair access to services and opportunities for all rural people. Social priorities are to ensure fair access to public services are affordable In both more and less prosperous areas, to tackle social exclusion wherever it occurs 	No targets or indicators.	Ensure support is given to the overarching themes contained within the Rural Strategy.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
3. Enhancing the Value of our Countryside – protecting		
the natural environment for this and future		
generations.		
Environment Agency (2009) 'Water for people and the e	environment' – Water Resources Strategy for England and	Wales
Strategy sets out how resources in England and Wales	Target set for England, that the average amount of	Ensure broad objectives within the Strategy are taken
should be managed and provides a plan of how to use	water used per person in the home is reduced to 130	on board.
them in a sustainable way, now and in the future. The	litres each day by 2030.	
Strategy aims to:		
• Enable habitats and species to adapt better to		
climate change;		
Allow the way we protect the water environment		
to adjust flexibly to a changing climate;		
• Reduce pressure on the environment caused by		
water taken for human use;		
Encourage options resilient to climate change to		
be chosen in the face of uncertainty;		
Better protect vital water supply infrastructure;		
Reduce greenhouse gas emissions from people		
using water, considering the whole life-cycle of		
use;		
• Improve understanding of the risks and		
uncertainties of climate change.		
Sustainable Energy Act (2008)		
The Act aims to promote sustainable energy	Specific targets are set by the Secretary of State as	The Act requires the encouragement and reporting on
development and use and report on progress regarding	energy efficiency aims.	the UK's attempts to increase energy efficiency and
cutting the UK's carbon emissions and reducing the		renewable energy use.
number of people living in fuel poverty.		
Air Quality Strategy for England, Scotland, Wales and No	orthern Ireland (2007) DEFRA	
The Strategy:	The Air Quality Strategy sets out objectives for a range	Allocation Document should take account of the
Sets out a way forward for work and planning on	of pollutants that have not been reproduced here due	Strategy where there are likely to be issues relating to
air quality issues;	to space constraints.	air quality.
Sets out the air quality standards and objectives to		
be achieved;		

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
Introduces a new policy framework for tackling		
fine particles,		
 Identifies potential new national policy measures 		
which could give further health benefits and move		
closer towards meeting the Strategy's objectives.		
The Planning Act (2008)		
Introduced a system for nationally significant	No key targets.	Should take into account any relevant National Policy
infrastructure planning, alongside further reforms to		Statements when published.
the Town and Country Planning system. A major		
component of this legislation is the introduction of an		
independent Infrastructure Planning Commission (IPC),		
to take decisions on major infrastructure projects		
(transport, energy, water and waste). To support		
decision-making, the IPC will refer to the Government's		
National Policy Statements (NPSs), which will provide a		
clear long-term strategic direction for nationally		
significant infrastructure development.		
The Climate Change Act (2008)		
This Act aims:	The Act sets legally binding targets – Greenhouse gas	Act sets out a clear precedent for the UK to lead in
To improve carbon management and help the	emission reductions through action in the UK and	responding to the threats climate change provides
transition towards a low carbon economy in the	abroad of at least 80% by 2050, and reductions in CO2	
UK;	emissions of at least 26% by 2020, against a 1990	
• To demonstrate strong UK leadership	baseline. The 2020 target will be reviewed soon after	
internationally, signalling that the UK is committed	Royal Assent to reflect the move to all greenhouse	
to taking its share of responsibility for reducing	gases and the increase in the 2050 target to 80%.	
global emissions in the context of developing	Further the Act provides for a carbon budgeting system	
negotiations on a post 2012 global agreement at	which caps emissions over five year periods, with three	
Copenhagen.	budgets set at a time.	
- Copeugeri.	0	
Planning (Listed Buildings and Conservation Areas) Act 1	990	
In addition to normal planning framework set out in	Protecting and enhancing the <u>historic environment</u>	Policies relating to listed buildings and their settings
the Town and Country Planning Act 1990:	instanta control of the instan	and conservation areas must address the statutory

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
 the Planning (Listed Buildings and Conservation Areas) Act 1990 provides specific protection for buildings and areas of special architectural or historic interest the Ancient Monuments and Archaeological Areas Act 1979 provides specific protection for scheduled monuments 		considerations of the Planning (Listed Buildings and Conservation Areas) Act 1990 (see in particular sections 16, 66 and 72) as well as satisfying the relevant policies within the National Planning Policy Framework and the Local Plan.
National Heritage Protection Plan		
The objective of the National Heritage Protection Plan is to make the best use of our resources so that England's vulnerable historic environment is safeguarded in the most cost-effective way at a time of massive social, environmental, economic and technological change	Includes an action Plan but should be noted that the timeframe is 20011-2015	The Allocations documents through the SA should seek to contribute towards the protection and improving access to cultural heritage.
	Principles Conserving Biodiversity in a Changing World (20	008)
 The document includes a number of board principles Conserve existing biodiversity Conserve protected areas and all other high quality habitats Reduce sources of harm not linked to climate Maintain existing ecological networks Create buffer zones around high quality habitats Make space for the natural development of rivers and coasts Establish ecological networks through habitat restoration and creation Integrate adaptation and mitigation measures 	No specific relevant targets identified	The Allocations document should seek to comply with the principles identified within the strategy.

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Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	
Seeks to maximise the environmental, economic and social benefits of trees and woodlands forests, by:	No specific relevant targets identified	The Allocations document should seek to ensure that new developments contribute towards the protection of existing, and the delivery of new woodland trees.
Ensuring that trees, woods and forest are resilient		
 to and mitigate the impacts of climate change Protecting and enhancing the environmental 		
resources of water, soil, air biodiversity and		
landscapes.		
 Protecting and enhancing the cultural and amenity values of trees and woodland 		
 Increasing the contribution that trees, woods and forests make to the quality of life. 		
• Improving the competitiveness of woodland		
businesses and promote the development of new		
or improved markets for sustainable woodland products.		
Biodiversity Duty: Public authority duty to have regard t	o conserving hindiversity (2014)	
Sets out the duty of public authorities with regard to	No specific targets set.	Incorporate biodiversity into the SA process.
conserving biodiversity. Conserving biodiversity can		, ,
include restoring or enhancing a population or habitat.		
Conserving biodiversity – The UK Approach (2007)		
This statement has been prepared by the UK	A shared purpose in tackling the loss and restoration of	Incorporate biodiversity into the SA process.
Biodiversity Standing Committee on behalf of the UK	biodiversity.	
Biodiversity Partnership. Its purpose is to set out the	The guiding principles that we will follow to achieve it.	
vision and approach to conserving biodiversity within	Our priorities for action in the UK and internationally.	
the UK's devolved framework for anyone with a policy interest in biodiversity conservation.	Indicators to monitor the key issues on a UK basis.	
Safeguarding our soils: A Strategy for England (2009)		
The Strategy supports the aims of the EU Thematic	Vision: by 2030, all England's soils will be managed	Inclusion of soil protection in the SA process and
Strategy on Soil Protection and demonstrates the value	sustainably and degradation threats tackled	recognition of need to avoid Best and Most Versatile
of national action to protect soils which is responsive	successfully. This will improve the quality of England's	(BMV) land in the delivery of sites.
to local circumstances.	soils and safeguard their ability to provide essential services for future generations.	
Low Carbon Transition Plan (2009)		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
This white paper sets out the UK's first ever comprehensive low carbon transition plan to 2020.	 This plan will deliver emissions cuts of 18% on 2008 levels by 2020 (and over a one third reduction on 1990 levels). All major UK Government departments have been allocated their own carbon budget and must produce their own plan. Getting 40% of our electricity from low carbon sources by 2020 with policies to: Produce around 30% of our electricity from renewables by 2020 by substantially increasing the requirement for electricity suppliers to sell renewable electricity. 	Consideration of GHG and climate change in SA.
Renewable Energy Strategy (2009)	,	
This strategy shows how the UK will transition to an energy supply that incorporates renewable technologies.	Goal of 15% of energy from renewables by 2020.	Consideration of GHG and climate change in SA.
Noise Policy Statement for England (2010)		
The aim of this document is to provide clarity regarding current policies and practices to enable noise management decisions to be made within the wider context, at the most appropriate level, in a cost-effective manner and in a timely fashion.	"Environmental noise" which includes noise from transportation sources. "Neighbour noise" which includes noise from inside and outside people's homes. "Neighbourhood noise" which includes noise arising from within the community such as industrial and entertainment premises, trade and business premises, construction sites and noise in the street.	Ensure that noise is adequately captured in SA.
National Infrastructure Plan (2010)		
The plan outlines the scale of the challenge facing UK infrastructure and the major investment that is needed to underpin sustainable growth in the UK. It focuses on the networks and systems – in energy, transport, digital communications, floodwater, waste management and in science – that provide the infrastructure on which our economy depends. The plan gives clarity on the role of Government in specifying what infrastructure	 The plan sets out the Government's vision for major infrastructure investment in the UK: Maximising the potential of existing road and rail networks; Transforming energy and transport systems to deliver a low carbon economy; Transforming the UK's strategic rail infrastructure; 	Infrastructure forms an important part of the evidence base that will support the delivery of the Allocations Document.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
we need and how it can remove barriers to mobilise	Meeting future challenges in providing sustainable	
both private and public sector resources to maintain our world class infrastructure.	access to water for everyone;Protecting the economy from the current and	
our world class illitastructure.	growing rick of floods and coastal erosion;	
	 Reducing waste and improving the way it is 	
	treated;	
	 Providing the best superfast broadband in Europe; 	
	Ensuring that the UK remains a world leader in	
	science, research and innovation.	
The White Paper "Water for Life" (2011)		
Water for Life describes a vision for future water		Water management needs to be addressed in SA.
management in which the water sector is resilient, in	water abstraction regime, as signalled in the	
which water companies are more efficient and	Natural Environment White Paper earlier this year;	
customer focused, and in which water is valued as the	We set out changes we can make now to deal with	
precious and finite resource it is. It explains that we all	the legacy of over-abstraction of our rivers;	
have a part to play in the realisation of this vision.	 We re-affirm our new catchment approach to dealing with water quality and wider 	
	environmental issues;	
	 We will remove barriers to the greater trading of 	
	abstraction licenses and bulk supplies of water to	
	make our supply system more flexible;	
	With the Environment Agency and Ofwat we will	
	provide clearer guidance to water companies on	
	planning for the long-term, and keeping demand	
	down;	
	We will consult on the introduction of national	
	standards and a new planning approval system for	
	sustainable drainage;	
	We will encourage water companies to introduce cocial tariffs to support vulnerable systemass.	
	social tariffs to support vulnerable customers;	
	 We will introduce a package of reforms to extend competition in the water sector by increasing 	
	choice for business customers and public sector	
l .	choice for business customers and public sector	

Key objectives relevant to the plan and sustainability appraisal	 Key messages, targets and indicators relevant to the LDF and sustainability appraisal bodies and by making the market more attractive to new entrants; We will collaborate on a campaign to save water and protect the environment, working with water companies, regulators and customers to raise awareness of the connection between how we use water and the quality of our rivers. 	Implications for plan and sustainability appraisal
The Flood and Water Management Act (2010)		
The Flood and Water Management Act (FWMA) takes forward a number of recommendations from the Pitt Review into the 2007 floods. It places new responsibilities on the Environment Agency, local authorities and property developers (among others) to manage the risk of flooding.	 Local authorities across England and Wales are required to develop, maintain, apply and monitor a strategy for local flood risk management in their areas. These local strategies must include the risk of flooding from surface water, watercourse and groundwater flooding. Lead local authorities must establish and maintain a register of structures which have an effect on flood risk management in their areas. The Act introduces a requirement to improve the flood resistance of existing buildings by amending the Building Act 1984. The Act introduces the requirements for developers of property to construct Sustainable Drainage Systems (SUDS). Local authorities have a duty to adopt these SUDS once completed. By adoption, the Act means become responsible for maintaining the systems. 	Importance of SUDS in mitigation of the effects of flood risk needs to be addressed in SA.
White Paper – The Natural Choice: Securing the Value of	Nature (2011)	
Outlines the Government's vision for the natural environment over the next 50 years, backed up with practical action to deliver the ambition.	 Joined-up action at local and national level to create an ecological network resilient to changing pressures. Growing a green economy and recognising that protected natural areas can yield returns many times higher than their protection. 	The importance of nature not just for species but for people too needs to be considered in the SA.

over the next decade, including setting the ambition to halt overall loss of England's biodiversity by 2020. In the longer term, the ambition is to move progressively from a position of net biodiversity loss to net gain. *By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people'. *Take effective and urgent action to halt the loss of biodiversity in order to ensure that by 2020 ecosystems are resilient and contributing to human wellbeing, and poverty eradication' In March 2010, the EU agreed to an EU vision and 2020 mission for biodiversity: *By 2050, European Union biodiversity and the ecosystem services it provides – and its natural capital are protected, valued and appropriately restored for biodiversity's intrinsic value and for their essential contribution to human wellbeing and economic prosperity, and so that catastrophic changes caused by the loss of biodiversity are avoided. *Halt the loss of biodiversity and the edgradation of ecosystem services in the EU by 2020, and restore			
with nature and how it helps well-being through its positive impact on mental and physical health, improves education, encourages social activity and reduced crime. Biodiversity 2020: A Strategy for England's Wildlife and Ecosystem Services This strategy will guide conservation efforts in England over the next decade, including setting the ambition to halt overall loss of England's biodiversity by 2020. In the longer term, the ambition is to move progressively from a position of net biodiversity loss to net gain. **Obj. 192 countries and the European Union agreed to the following: **Obj. 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people'. **Otake effective and urgent action to halt the loss of biodiversity in order to ensure that by 2020 ecosystems are resilient and continue to provide essential services, thereby securing the planet's variety of life, and contributing to human wellbeing, and poverty eradication* In March 2010, the EU agreed to an EU vision and 2020 mission for biodiversity: **By 2050, European Union biodiversity and the ecosystem services it provides – and its natural capital are protected, valued and appropriately restored for biodiversity's intrinsic value and for their essential contribution to human wellbeing and economic prosperity, and so that catastrophic changes caused by the loss of biodiversity are avoided. **Halt the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restore			Implications for plan and sustainability appraisal
At the Nagoya UN Biodiversity Summit in October 2010, 192 countries and the European Union agreed to halt overall loss of England's biodiversity by 2020. In the longer term, the ambition is to move progressively from a position of net biodiversity loss to net gain. At the Nagoya UN Biodiversity Summit in October 2010, 192 countries and the European Union agreed to the following: 'By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people'. 'Take effective and urgent action to halt the loss of biodiversity in order to ensure that by 2020 ecosystems are resilient and continue to provide essential services, thereby securing the planet's variety of life, and contributing to human wellbeing, and poverty eradication' In March 2010, the EU agreed to an EU vision and 2020 mission for biodiversity: By 2050, European Union biodiversity and the ecosystem services it provides – and its natural capital are protected, valued and appropriately restored for biodiversity's intrinsic value and for their essential contribution to human wellbeing and economic prosperity, and so that catastrophic changes caused by the loss of biodiversity are avoided. Halt the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restore		with nature and how it helps well-being through its positive impact on mental and physical health, improves education, encourages social activity and	
over the next decade, including setting the ambition to halt overall loss of England's biodiversity by 2020. In the longer term, the ambition is to move progressively from a position of net biodiversity loss to net gain. **By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people'. **Take effective and urgent action to halt the loss of biodiversity in order to ensure that by 2020 ecosystems are resilient and continue to provide essential services, thereby securing the planet's variety of life, and contributing to human wellbeing, and poverty eradication' In March 2010, the EU agreed to an EU vision and 2020 mission for biodiversity: **By 2050, European Union biodiversity and the ecosystem services it provides – and its natural capital are protected, valued and appropriately restored for biodiversity's intrinsic value and for their essential contribution to human wellbeing and economic prosperity, and so that catastrophic changes caused by the loss of biodiversity are avoided. **Halt the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restore	Biodiversity 2020: A Strategy for England's Wildlife and F	Ecosystem Services	
them insofar as is feasible, while stepping up the EU contribution to averting global biodiversity	This strategy will guide conservation efforts in England over the next decade, including setting the ambition to halt overall loss of England's biodiversity by 2020. In the longer term, the ambition is to move progressively	 At the Nagoya UN Biodiversity Summit in October 2010, 192 countries and the European Union agreed to the following: 'By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people'. 'Take effective and urgent action to halt the loss of biodiversity in order to ensure that by 2020 ecosystems are resilient and continue to provide essential services, thereby securing the planet's variety of life, and contributing to human wellbeing, and poverty eradication' In March 2010, the EU agreed to an EU vision and 2020 mission for biodiversity: By 2050, European Union biodiversity and the ecosystem services it provides – and its natural capital are protected, valued and appropriately restored for biodiversity's intrinsic value and for their essential contribution to human wellbeing and economic prosperity, and so that catastrophic changes caused by the loss of biodiversity are avoided. Halt the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restore them insofar as is feasible, while stepping up the 	The importance of biodiversity and the need to incorporate the impact of development upon it in needs to be considered in the SA.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
	The European Commission has adopted a new EU	
	Biodiversity strategy to help meet this goal. The	
	strategy provides a framework for action over the next	
	decade and covers the following key areas:	
	 Conserving and restoring nature, 	
	2. Maintaining and enhancing ecosystems and their	
	services,	
	3. Ensuring the sustainability of agriculture, forestry	
	and fisheries,	
	4. Combating invasive alien species,	
	5. Addressing the global biodiversity crisis.	
Healthy Lives, healthy People: Our Strategy for Public He	- '	
The strategy has the following aims	No targets identified	The Allocations document should reflect the objectives
• Protect the population from serious health threats		of the strategy where relevant.
Helping people live longer		
 Healthier and more fulfilling lives 		
 Improving the health of the poorest fastest 		
Enabling the Transition to a Green Economy (2011)		
This document sets out the range of policy tools the	The Government's vision is to	SA needs to take into account the impact of economic
Government are using to support the transition to a	• Grow the economy sustainably and for the long	development upon the climate and the way in which
green economy, the opportunities that are created and	term;	the SA appraises these impacts and how the plan will
the implications for the way in which businesses	 Use natural resources efficiently; 	mitigate the effects on the environment.
operate.	 Be more resilient (use of fossil fuels). 	
The Conservation of Habitats and Species Regulations (2	010)	
The Conservation of Habitats and Species Regulations	The Regulations provide for the designation and	Ensure that biodiversity and nature conservation issues
2010 consolidate all the various amendments made to	protection of 'European sites', the protection of	are addressed in SA.
the Conservation Regulations 1994 in respect of	'European protected species' and the adaptation of	
England and Wales.	planning and other controls for the protection of	
	European Sites.	
	Under the Regulations, competent authorities i.e. any	
	Minister, government department, public body, or	
	person holding public office, have a general duty, in the	

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal exercise of any of their functions, to have regard to the EC Habitats Directive.	Implications for plan and sustainability appraisal
Localism Act (2011)		
The Localism Act is one of the key pieces of legislation introduced by the Government. It is a radical shift of power form central government to local communities. The aim is to give power back to people and communities and create the conditions for Big Society.	0 0	Ensure that evidence collected to support the SA and Allocations Document is locally derived were applicable.
National Planning Policy Framework		
The National Planning Policy Framework sets out government's planning policies for England and how these are expected to be applied. It sets out the Government's requirements for the planning system only to the extent that it is relevant, proportionate and necessary to do so. It provides a framework within which local people and their accountable councils can produce their own distinctive local and neighbourhood plans, which reflect the needs and priorities of their communities.	The entire document presents the Governments approach to development in respect of social, economic and environmental issues.	•
A Better Quality of Life – Strategy for Sustainable Develo	ppment (1999)	
Strategy for sustainable development has four main aims. These are: • social progress which recognises the needs of everyone; • effective protection of the environment; • prudent use of natural resources; and • maintenance of high and stable levels of economic growth and employment.	 For the UK, priorities for the future are: more investment in people and equipment for a competitive economy; reducing the level of social exclusion; promoting a transport system which provides choice, and also minimises environmental harm and reduces congestion; improving the larger towns and cities to make them better places to live and work; directing development and promoting agricultural practices to protect and enhance the countryside and wildlife; improving energy efficiency and tackling waste; 	Ensure that SA and Allocations Document take account of this strategy.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
	 working with others to achieve sustainable development internationally. 	
Planning Policy for Traveller Sites (2012)		
The Government's overarching aim is to ensure fair and equal treatment for travellers, in a way that facilitates the traditional and nomadic way of life of travellers while respecting the interests of the settled community.	The Government's aims in respect of traveller sites are that local planning authorities should make their own assessment of need for the purposes of planning, working collaboratively to develop fair and effective strategies to meet need through the identification of land for sites. That plan-making and decision-making should protect Green Belt from inappropriate development, should aim to reduce the number of unauthorised developments and encampments, make enforcement more effective. To enable the provision of suitable accommodation from which travellers can access education, health, welfare and employment infrastructure etc.	Ensure that traveller sites are addressed in SA.
Circular 06/05: Biodiversity & Geological Conservation –	Statutory Obligations and their impact within the Plannir	ng System
Provides administrative guidance on the application of the law relating to planning and nature conservation as it applies in England. It complements the national planning policy in the National Planning Policy Framework and the Planning Practice Guidance.	Policies will need to take account of this guidance.	Ensure that biodiversity and geological conservation issues are addressed in SA.
Infrastructure Act (2015)		
The Infrastructure Act is one of the key pieces of legislation introduced by the Government.	Policies will need to take account of this Act.	Allocations Document needs to take into account this Act.
Living places: Cleaner, Safer, Greener, ODPM (2002)		
Sets out the Government's approach to making cleaner, safer, greener public spaces. Explains why our public spaces are so important. Identifies key components that underpin successful schemes. Maps the main policies of the ODPM, the Home Office, DfT, DEFRA and DCMS that are improving the quality of local environments. Highlights reforms, policies and initiatives.	Various targets are set within the document.	Ensure that public spaces are addressed in SA.

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	iniplications for plan and sustainability appliaisal
Housing & Planning Act (2016)	EDI and sustamability appraisal	
A Bill to make provision about housing, estate agents,	Policies will need to take account of this Act.	Allocations Document needs to take into account this
rentcharges, planning and compulsory purchase.	Tollcles will freed to take account of this Act.	Act.
 place a duty on local planning authorities to 		Act.
actively promote the development of Starter		
Homes and embed them in the planning system		
 unlock brownfield land to provide homes faster, 		
requiring local authorities to prepare, maintain		
and publish local registers of specified land		
 support the doubling of the number of custom- 		
built and self-built homes to 20,000 by 2020		
 ensure that every area has a Local Plan 		
 reform the compulsory purchase process to make 		
it clearer, fairer and faster		
 simplify and speed up neighbourhood planning 		
Planning & Compulsory Purchase Act (2004)		
The Planning and Compulsory Purchase Act 2004 is a	Policies will need to take account of this Act.	Allocations Document needs to take into account this
key element of the Government's agenda for speeding		Act.
up the planning system. The provisions introduce		
powers which allow for the reform and speeding up of		
the plans system and an increase in the predictability		
of planning decisions, the speeding up of the handling		
of major infrastructure projects and the need for		
simplified planning zones to be identified in the		
strategic plan for a region.		
Community Infrastructure Levy (Amendment) Regulatio		
The Community Infrastructure Levy is a new levy that	Policies will need to take account of this Act.	Lichfield District Council have an adopted CIL, this
Local Authorities in England and Wales can choose to		should be considered as part of any updates to the
charge on new developments in their area. The levy is		Infrastructure Delivery Plan.
designed to be fairer, faster and more transparent than		
the previous system of agreeing planning obligations		
between local councils and developers under Section		
106.		
Water Act (2014)		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
To make provision about the water industry; about compensation for modification of licences to abstract	Policies will need to take account of this Act.	AAllocations Document needs to take into account this Act.
water; about main river maps; about records of		Act.
water, about main river maps, about records of waterworks; for the regulation of the water		
environment; about the provision of flood insurance		
for household premises; about internal drainage		
boards; about Regional Flood and Coastal Committees;		
and for connected purposes.		
High Speed Rail (London-West Midlands) Bill 2013/14 to	2015/16	
Provides information on the HS2 hybrid Bill progressing	Policies will need to take account of this Bill.	Ensure that high speed rail is addressed in SA and
through Parliament for Phase One of the project		Allocations Document.
between London and the West Midlands.		
Sustainable Communities: Building for the Future (2003)		
The Plan sets out a long-term program of action for	Document sets out a number of targets	SA needs to ensure sustainable communities issues are
delivering sustainable communities in both urban and rural areas. The Plan includes not just a significant		addressed.
increase in resources and major reforms of housing and		
planning, but a new approach to how we build and		
what we build.		
Planning Our Electric Futures: A white Paper for a secure		
The primary objectives of Electricity Market Reform	No specific Targets	The Allocations document should seek to ensure that it
area are to:		reflects the objectives.
 ensure the future security of electricity suppliers 		
Drive the decarbonisation of our electricity		
generation		
Minimise costs to the consumer		
The Carbon Plan: Delivering Our Carbon Future		
Government is determined that we should address the	No specific Targets	The Allocations Document should seek to support the
twin challenges of tackling climate change and		delivery of low carbon energy generation
maintain our energy security in a way that minimises		infrastructure.
costs and maximises benefits to our economy.		
Energy Efficiency Strategy		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Sets out the justification for improving energy efficiency by the following actions	Reduce greenhouse gas emissions by 80% between 1990 and 2050.	Allocations document should support the delivery of development that is efficient in energy use.
 supporting the finance market 		
energy efficiency innovation		
 strengthen the evidence base 		
 controls and information 		
Energy Security Strategy		
The document includes a range of ambitions		A number of the indicators identified within the
Resilience measures		documents will be used as indicators for the SA
Energy efficiency		Framework.
Maximising economic production		
Working to improve the reliability of global energy		
markets		
Reliable networks		
Decarbonising supplies		
Historic England's Regional Streetscape Manuals West N	Aidlands	
Sets out principals of good practice for street design	Offer guidance on the way in which the public realm is	The Allocations document should seek to ensure that it
which is reflective of regional historic character	managed promoting a co-ordinated approach to	reflects the objectives.
	creating a safe and enjoyable environment appropriate	
	to its surroundings.	
National Planning Practice Guidance (2014)		
The national Planning Practice Guidance provides	It aims to allow for sustainable development as guided	The Allocations document should seek to ensure that it
technical guidance in topic areas in order to support	by the NPPF	reflects the objectives.
policies set out within the NPPF.		

Regional:

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
Strategic Plan 2013 - 2018 Leading for a connected Staf	fordshire, Staffordshire County Council	
Staffordshire County Councils Strategic Plan sets out	Relevant Operating Principles	Regard should be given to the Strategy.
values and priorities for 2014-2018. The Strategic Plan	Evolve our relationship with residents	
outlines a vision, to create a connected Staffordshire,		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
where everyone has the opportunity to prosper, be healthy and happy. As a result of this vision the strategic plan outlines three priority outcomes Be able to access more good jobs and feel the benefits of economic growth Be healthier and more independent Feel safer, happier and more supported in and by their community.	 Give a stronger voice and more clout to the people of Staffordshire on the issues that matter to them, not just those issues we have a statutory responsibility to deliver. Encourage and support all Elected Members to be true community leaders, informing and influencing at a local and county level to create great places to live. Collaborate with residents and communities to identify the best long-term solutions to problems, whether that's from within the community itself or from the voluntary, private or public sector. Staffordshire County Council will: Promote Staffordshire as the place to invest, live, learn and visit. Be the passionate advocate for Staffordshire locally, nationally and internationally, seeking to deal with only the things that matter to our residents. How we work: Get more joined up, locally and corporately, so we can work with residents, communities and partners to meet local needs more effectively. 	
Staffordshire Local Transport Plan 2011		
Sets out the County Council's proposals for transport provision in the county, including walking, cycling, public transport, car based travel and freight, together with the management and maintenance of local roads and footways.	Supporting Growth and Regeneration Relevant Policies: 1.1-1.6 and 1.8 Relevant Targets: • Increase the overall employment rate from a 2009 baseline. Making Transport Systems Easier to use and Places Easier to Get to Relevant Policies: 3.1-3.4 Relevant Targets	Policies identified need to be considered through SA process. Targets identified should be aligned with SA indicators.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
	Increase bus patronage levels 2008/09.	
	 Improve access to town centres 2010 baseline Decrease inaccessibility levels from a Dec 	
	2010 baseline	
	Improving Safety and Security	
	Relevant Policies: 4.1 and 4.4 Reducing Road Transport Emissions and Their Effects	
	on the Highway Network	
	Relevant Policies: 5.1.5.2, 5.4	
	Relevant Target	
	 Reduce per capita road transport emissions (CO2) from a 2008 baseline. 	
	Improving Health and Quality of Life	
	Relevant Policies: 6.1-6.6 Respect the Environment	
	Relevant Policies: 7.1-7.8	
	Relevant Target	
	 Reduce per capita road transport emissions (CO2) from 2008 Baseline. 	
The National Forest Strategy 2014-2024 (2014)		
Sets out the priorities and key activities to deliver the	Key objectives for the forest with prescribed indicators	Regard should be given to the Strategy where
National Forest to 2024. The strategy prioritises making the most of the asset created and securing the	which are broken down between two delivery periods, 2014-2019 and 2019-2024.	geographically applicable.
forest's future, through:	2014-2019 and 2019-2024.	
, ,		
Sensitive achievement of the landscape		
change, with increased targeting to get the greatest benefits.		
 Making the most of forest sites (woodlands) 		
and other habitats, attractions, connections		
and views).		
 Increasing engagement, enjoyment and well- being by the widest range of people. 		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
 Effective partnerships taking the forest to the next stage. Bringing in new income and investment. The national exemplar role, research and being a centre of excellence Securing a sustainable lead body into the future based on a balanced funding model and the reputation of the National Forest Company (NFC) 		
Central Rivers Initiative (CRI)		
The Central Rivers Initiative is a broadly based partnership representing key interests who are working together to shape and guide the progressive restoration and revitalisation of the river valley between Burton, Lichfield and Tamworth – an area of central England that covers over 50 square km. Action Plan in place dated 2014.	A number of targets that cover a range of historic and environmental elements and including opportunities for training. The Targets are currently being supported via a Stage One Application to the HLF.	Regard through the detailed site specific questions should be given to the identified actions to enable where appropriate CRI delivery.
Staffordshire Declaration		
The Declaration acknowledges that evidence shows climate change is occurring and that climate change will continue to have far reaching effects on the economy, society and environment. The Declaration welcomes the social, economic and environmental benefits which come from combating climate change and commits Staffordshire to achieve the lower carbon emissions targets agreed by Central Government. This gives Staffordshire the opportunity to lead the climate change response at a local level by: reducing people's energy costs, allowing adaptation to the impacts of climate change, improving the local environment and helping deal with fuel poverty.	 The Staffordshire Declaration commits Staffordshire to: Encourage all sectors in our local community to take the opportunity to adapt to the impacts of climate change. Encourage residents to reduce their own greenhouse gas emissions. Make public their commitment to action. Help local communities to develop their own renewable energy projects, or to obtain community benefits from such projects in their area. 	Allocations SA will need to take account of this strategy.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Provides information on where in the county the most vulnerable locations to severe weather and climate change are situated. This tool brings together data from various other sources, including the Environment Agency flood data.	-	To support the detailed SA process.
Staffordshire and Stoke-on-Trent Minerals Local Plan 1	994-2006	
These documents set out policies to guide the determination of planning applications for mineral extraction and identify areas where important mineral resources should be protected from sterilisation by other forms of development.	place. Currently consulting on Main Modifications.	The Allocations document will be in line with the Minerals Local Plan and the emerging document.
Staffordshire and Stoke-on-Trent Joint Waste Local Pla	n 2010-2026, 2013	
 Four strategic objectives summarised: To support new waste development that helps minimise greenhouse gas emissions and incorporates appropriate measures to mitigate and adapt to the unavoidable impacts of climate change. To encourage the maintenance of the network of new and enhanced sustainable waste management facilities so that we can continue to manage waste, at least equivalent to the amount we generate. To encourage appropriate siting and modern design standards and provide opportunities to enhance existing waste management facilities. To support job creation, economic growth and investment by providing sufficient opportunities to develop new waste management infrastructure of the right type in the right place at the right time, and by minimising and mitigating any adverse 	management facilities Policy 3: Criteria for the location of new and enhanced waste management facilities Policy 4: Sustainable design and protection and improvement of environmental quality. Monitoring sections hosts a number of performance indictors to measure policy implementation.	Allocations SA will need to take account of this strategy. SA indicators should be reflective of identified performance indicators.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
SCC, Stoke-on-Trent and the eight Staffordshire Borough and District Councils have worked in partnership to agree a Municipal Waste Management Strategy. This strategy sets an overall vision for sustainable waste management in Staffordshire and Stoke-on-Trent to 2026. Core objectives include: Waste Prevention, Efficiency Savings, Resource Recovery, Carbon Reduction, Infrastructure & Contracts, Municipal Waste.	amount of local authority collected municipal and commercial residual waste produced in Staffordshire, benchmarked against the top 10% of residents, thus reducing the overall volume of waste treated, recovered, disposed or recycled.	Allocations SA will need to take account of this strategy.
Safer, Fairer, United Communities for Staffordshire 2013	3-18	
The Strategy is about how different organisations and the public go about making a real and sustained difference to reducing crime and anti-social behaviour and improving community safety. The Strategy sets out a vision for Staffordshire to work together and deliver real, sustainable improvements. Four priorities: Early intervention Supporting victims and witnesses	 Priorities Increasing feelings of safety Support vulnerable members of the community Target high crime areas including businesses Reduce the impact of the misuse of alcohol and other substances Maximise impact of 'buildings resilient families and communities' Reducing re – offending 	Consideration of the priority of the document will need to be given. A relationship between SA indicators should be forged.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Managing offenders		
Public confidence	Note Shared Priorities with Local document.	
Sustainable Community Strategy (Staffordshire) 2008-20	023	
The overarching plan for promoting and improving the economic, social and environmental wellbeing of Staffordshire. Four overarching priorities; a vibrant, prosperous and sustainable economy; strong, safe and cohesive communities; improved health and sense of well-being and a protected, enhanced and respected environment.	 Improving basic skills; Reducing the number of young people who are not in employment, education or training; Raising the high level skills base and retaining skilled workforce; Encouraging graduate retention; Maximising opportunities presented by Staffordshire Universities and associated networks; Increasing levels of enterprise and ensuring higher value added sector business start-ups; Raising aspirations of our children and young people; Reducing worklessness, increasing the employment rate and improving access to employment opportunities; Embracing and investing in new environmental technologies; Attracting sustainable, quality public and private investment in the County; and Developing housing which is decent, affordable and sustainable. 	Allocations SA will need to take account of this strategy.
The SBAP identifies priority habitats	14 Ecosytem Action Plans and 1 River Action Plan are	Inclusion in SA Framework to ensure targets are
and species, sets targets for their conservation and outlines the mechanisms for achieving these targets.	identified. The following of which are relevant to Lichfield District. Cannock Health Central Farmlands River Gravels	supported resulting in compliance with identified UK
Staffordshire Local Flood Risk Management Strategy (20	15)	

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
The Local Flood Risk Management Strategy sets out roles and responsibilities for flood risk management,	Objectives include:Develop a strategic understanding of flood risk	Allocations SA will need to take account of this strategy
assesses the risk of flooding in the County, where	from all sources,	Strategy.
funding can be found to manage flood risk, Lead Local	 Promote effective management of drainage and 	
Flood Authority policies, objectives and actions will be	flood defence systems,	
taken by the Staffordshire County Council to manage	Support communities to understand flood risk and	
flood risk.	become more resilient to flooding,	
	 Manage local flood risk and new development in a sustainable manner, 	
	• Achieve results through partnership and	
	collaboration,	
	 Be better prepared for flood events, 	
	Secure and manage funding for flood risk	
	management in a challenging financial climate.	
Shaping the Future of Staffordshire 2005-2020: The Sust		
The Strategy focuses on six key priorities:	Various targets set within this document however end	Allocations SA will need to take account of this
• Enhancing the voice and profile of	date 2010.	strategy.
Staffordshire within the West Midlands		The document spans fundamental aspects of
region as well as nationally, within Europe and		sustainable development and therefore consideration of the strategic drivers of this document will need to be
internationallyDeveloping strong and sustainable rural		considered at the baseline stage, the development of
 Developing strong and sustainable rural communities by improving access to 		SA indicators and also during the development of site
services, opportunities and the number and		specific questions.
quality of jobs available, while also protecting		
and enhancing the environment		
Integrating and sustaining transport		
Improving health and social care		
Supporting the growth of the local economy		
and encouraging prosperity (including		
learning and skills) for the benefit of individuals,		
employers and communities		
Sharing data and information to underpin		
the strategic priorities of the Strategy		
Staffordshire County Council, A Strategy for School Orga	nisation 2012-2017	

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
The strategy will offer increased opportunities for	No specific targets	Allocations SA will need to take account of this
parental choice and promote fair access to schools for	No specific targets	strategy.
all children and support our duty to intervene when		strategy.
standards in schools are a cause for concern.		
	222222 Dlan 2014 10	
Cannock Chase Area of Outstanding Natural Beauty Mar	•	All it ill be a least of the control
The Management Plan is the basis for the strategic	Relevant High level objectives:	Allocations will need to take account of this strategy.
direction of the conservation and enhancement of the	Develop Cannock Chase AONB as a special,	
AONB. Relates to a range of national and local	peaceful and tranquil place for everyone who lives	
documents.	in, works within or visits the area.	
	 Conserve and enhance the distinctive and 	
	nationally important landscape of Cannock Chase	
	AONB and the locally, nationally and	
	internationally important biodiversity and	
	geodiversity it supports, ensuring links between	
	habitats within the AONB and surrounding	
	landscape.	
	• Ensure a safe, clean and tranquil environment that	
	can contribute to a high and sustainable quality of	
	life.	
	• Support a balance between a working landscape	
	where prosperity and opportunity increase,	
	biodiversity flourishes and pressure upon natural	
	resources is diminished.	
	 Create a place of enjoyment for everyone, 	
	providing opportunities for quiet recreation and	
	maintaining ecosystems that contribute positively	
	to physical and mental well-being.	
Cannock Chase SAC Strategic Access Management and N	Nonitoring Measures (SAMMM)	
An action plan to mitigate for planned housing growth	A list of priority project are identified to mitigate for a	The SAMM mitigates for planned housing growth
within 0-15 km of Cannock Chase SAC.	15% increase in visitor numbers.	within the 0-15km zone of influence as identified in the Local Plan Strategy.
Greater Birmingham & Solihull Local Enterprise Partners	hip Strategic Economic Plan 2014	

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
Strategic Economic Plan which draws on the the strategic pillars of Business, People and Place, through a series of programmes that have either a thematic or spatial focus.	 An additional 50, 000 jobs (on top of the 100,000 to which we have already committed); 14, 315 new homes; 	Allocations will need to take account of this strategy.
 Growing Business – supporting the provision of activity to enable the formation, growth, attraction and retention of businesses across Greater Birmingham. Enhancing the Regional Economic Hub – 	 1.7sqm of commercial floorspace; £2.3bn GVA over ten years; and £1,100m private sector leverage 	NB Strategic Economic Plan 2016-2030 A greater Birmingham For a Greater Britain is currently out to consultation.
strengthening Birmingham City Centre as the regional hub for economic activity •UK Central, the Enterprise Belt and the wider Birmingham area – unlocking long-term growth potential on a national scale and targeting early		
investment to create housing and jobs		
•Enhancing our Growth Sectors – supporting		
delivery of key sites , infrastructure, skills and		
innovation		(2044)
	ship Strategic Economic Plan Part 1 – Strategy 2014-2030	
Strategic Economic Plan with the ambition to sustainably drive:	Measure progress and success over the next 20 years: The City of Stoke On Trent rapidly grows into a Core UK City .	Allocations will need to take account of this strategy.
rapid growth in Stoke-on-Trent and its contribution to the county and national economy	A Connected County the aim is "super connectivity", maximising the benefit of existing road, rail and air connections and future strategic infrastructure investments, including	
development of the peri-urban areas along the County's key transport corridors that	HS2 and other strategic rail investment, to benefit the whole area and maximise	
provide a strong, agile and competitive offer locally and nationally	opportunities across the County's key transport corridors.	
	Powerhouse Central: Stoke on Trent & Staffordshire	
	internationally recognised as an investment	
	destination and centre of expertise for indigenous	
	energy.	

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
	An internationally renowned Applied Materials	
	Technology Centre for advanced research and	
	innovation building on the expertise of Lucide on	
	(formerly Ceram) and its ties to	
	University and industry.	
Staffordshire County Council, Lichfield Historic Characte	r Assessment (2011)	
The aim of the HLC was to produce a broad assessment	No specific targets.	Allocations will need to take account of the finding of
of the historic and archaeological dimensions of the		this assessment in particular when assessing significant
county's landscape as it exists today.		effects through the SA process.
CAMS: Tame, Anker & Mease Abstraction Licensing Strategies	tegy, Environment Agency (2013)	
This catchment abstraction management strategy	No specific targets.	Allocations will need to take account of this strategy.
(CAMS) sets out how the Environment Agency will		
manage water resources in the Tame, Anker and		
Mease catchments. It provides information on how		
existing abstraction is regulated and whether water is		
available for further abstraction.		
CAMS: Staffordshire Trent Valley Abstraction Licensing S	trategy, Environment Agency (2013)	
This catchment abstraction management strategy	No specific targets.	Allocations will need to take account of this strategy.
(CAMS) sets out how water resources will be managed		
in the Staffordshire Trent Valley catchment. It provides		
information on how existing abstraction is regulated		
and whether water is available for further abstraction.		
Health and Wellbeing Strategy for Staffordshire 2013-20		
Sets out the Staffordshire Health and Wellbeing Boards	Twelve areas of action are identified under the	, , , , , , , , , , , , , , , , , , , ,
vision, principles, values, priorities and enablers to	following five themes.	the frail elderly should be considered as part of the SA.
improve health and wellbeing of the people of	Starting well	The measuring success element of the document
Staffordshire.	Growing well	should inform the SA indicators.
	Living well	
	Aging well	
	Ending well	
	The focus for 2013/14: Parenting, alcohol use and	
	supporting the frail elderly.	
Southern Staffordshire Outline Water Cycle Study (2010		

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Assesses the constraints and requirements that will arise from the scale of the proposed growth on the water infrastructure of southern Staffordshire.	Recommendations Lichfield Water Supply Summary Consultation with SSW ahead of progression of any potential development site, 14 sites named. (Curborough Settlement named in individual bullet). SSW required notification in advance regarding details of development plans. Council should inform SSW of any high water demand developments as early as possible. Recommendations Lichfield Water Resources Summary Consultation must be held with STWL ahead of the progression of any potential developments sites- particularly important for 19 site identified (Curborough Settlement named in individual bullet) Recommendations Lichfield Wastewater Treatment Summary Restrictions in the short term in 3 areas until capacity issues are resolved. Early warning requirement for Burntwood. Further consultation in regard to two identified sites. Recommendations Lichfield Water Quality and Environment Summary Requirement to improve water quality most of the watercourses in the District. Due to the vast number of environmentally significant sites within the District policies must be emplaced to ensure threat development does not have an adverse impact on any of them.	Allocations will have to take into account the findings from this study.
South Staffordshire Water PLC Water Resources Plan 20		All 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The Water Resources Management Plan sets out the water resources and demand projections for the South Staffs region of supply for the next 25 years.	There is no supply demand deficit forecast within the next 25 years therefore major resource development	Allocations will have to take into account the findings from this Resource Plan.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal or demand management measures are not required to meet a shortfall. The key policies are: • Minimising the impact on the environment. • Contribute to biodiversity • Catchment scale management activities to provide a sustainable alternative using less chemicals and energy for treatment • Optimisation of existing operations. • Maintain its water supply levels of service • Continue with successful metering policies • Promotion of water efficiency • Continue with effective leakages policy to levels to achieve the sustainable economic level of leakage.	Implications for plan and sustainability appraisal
Severn Trent Water PLC Water Resources Plan 2015-40 The Water Resources Management Plan sets out the water resources and demand projections for the Severn Trent region of supply for the next 25 years.	Seeks to reduce the overall demand for water and to make the best use of existing water resources through a more flexible and sustainable supply system. The Plan seeks to address environmentally unsustainable levels of water abstraction by reducing the amount of water taken from the environment, by providing alternative sources of water supply where necessary.	The Allocations Document should seek to improve water quality by ensuring that policies are included in the Plan to support the objectives of this and other water quality management plans
Humber River Basin Management Plan 2015 A River Basin District covers an entire river system, including river, lake, groundwater, estuarine and coastal water bodies. The River Basin District River Basin Management Plans are designed to protect and improve the quality of our water environment. The main purposes of this plan are: • to prevent water bodies deteriorating,	Aim to achieve at least good status for all water bodies 2021 or 2027;	The Allocations Document should seek to improve water quality by ensuring that policies are included in the Plan to support the objectives of this and other water quality management plans. Specifically the Plan should support the delivery of SUDS within new development and include appropriate climate change and flooding policies.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
 to highlight the areas of land and bodies of water that have specific uses that need special protection, to provide binding objectives regarding quality to provide a framework for action and future regulation. 		
Strategy for the A5		
The strategy looks at issues of capacity, economic activity and growth, access to leisure and tourism, priority improvements and reduction of the impact of traffic on communities along the A5 route.	 To ensure that the A5 is fit for purpose in terms of its capacity and safety, both now and in the future; To allow the A5 to play its full and proper role in supporting and facilitating economic activity and growth at a national and local level; To promote and encourage improvements to sustainable transport (walking, cycling, public transport and behavioural change measures) in order to help reduce congestion on the A5, improve air quality and deliver a lower carbon transport system; and To reduce, where possible, the impact of the A5 on communities along the route. 	Allocations should ensure that identified needs and key priorities have been considered.
CAMS: Staffordshire Trent Valley Abstraction Licensing S	Strategy, Environment Agency (2013)	
The strategy sets out how the EA will manage water resources in the Staffordshire Trent Valley catchment. It provides information on how existing abstraction is regulated and whether water is available for further abstraction. The strategy also details how it protects EA requirements under the Water Framework Directive, ensuring no ecological deterioration to EA	Overarching principles that EA follow when determining water abstraction licenses.	Allocations will need to take account of this strategy
rivers.		
Tame Valley Wetlands Landscape Partnership Scheme L	andscape Conservation Action Plan	
Landscape scale approach to restoring conserving and reconnecting the physical and cultural landscape of the Tame Valley.		Allocations within the identified wetland area shoul consider the key priorities of the vision.

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Staffordshire County Council Planning for Landscape Cha	ange SPD	
Guidance to inform policy and practice in terms of the conservation, enhancement and regeneration of the rural landscapes. • Provides descriptions of the character of Staffordshire Landscapes. • Sets Landscape Policy Zones in Staffordshire identifying distinct types of landscape. • Identifies Regional Character Areas in and around Staffordshire • Indicates the areas that area preferred for targeting resources for woodland initiatives	No targets identified.	The document need to be considered in regard to the assessment of effect on both biodiversity and landscape character.
Local Landscape Character Assessments		

Local:

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal	
appraisal	LDF and sustainability appraisal		
Lichfield District Local Plan Strategy 2008-2029 (2015) and accompanying Infrastructure Delivery Plan			
It is a Development Plan Document produced to help	10,030 dwellings over the plan period. Settlement	Allocations document will need to be in conformity	
shape the way in which the physical, economic, social	hierarchy identified, Lichfield Burntwood and five key	with the Local Plan Strategy (2015).	
and environmental characteristics of Lichfield District	rural settlements Alrewas, Armitage with Handsacre,		
will change between 2008 and 2029. It sets the	Fazeley, Shenstone and Whittington. 6 Strategic		
strategic context, and will be complemented by the	Development Allocations and 1 Board Development		
Local Plan Allocations Document, to be prepared	Location. 70% on previously development land until		
in line with the timescales set in the Local Development	2018 and then 50% thereafter. Affordable Housing		
Scheme.	based on qualifying sites, target of 40%, dynamic		
	viability model in place. Minimum of 14 residential		
	pitches and 5 transit pitches to meet the needs of		
	Gypsies, Traveller and travelling show people to 2028.		

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	implications for plan and sustainability appraisal
	Between 7,310 - 9000 additional jobs to achieve a job	
	balance ratio of 85%. 79.1 hectares of land to be	
	allocated for employment use. Extra 10 hectares to be	
	defined at Allocations stage. 30,000m2 gross of Office	
	Floorspace advocated focused in Lichfield City to 2029.	
	Development for retail, leisure, office and cultural	
	facilities will be focused within the commercial centres	
	of Burntwood and Lichfield City. Key Rural Centres will	
	be protected and enhanced to provide shops, services, employment and community facilities to meet the	
	need of local communities and as a focus for those	
	living and working in nearby smaller outlying villages.	
	and working in near by smaller backying vinages.	
Biodiversity & Development Supplementary Planning Do	ocument (SPD) (2016)	
The document provides guidance to developers in	No specific targets.	Ensure that protection and mitigation of biodiversity is
terms of biodiversity protection and mitigation.		considered by the SA. The document will shape the
		detailed questions that will be considered during the
Developer Contributions SPD (2016)		SA process.
The SPD sets out the Council's approach to planning	No specific targets.	Inform general infrastructure requirements. In detail
obligations.	The specime tangeto.	provides guidance on Air Quality and Affordable
		housing requirements which will shape the detailed
		questions that will be considered during the SA
		process.
Historic Environment SPD (2015)		
The document provides information on aspects which	No specific targets.	Ensure the protection and enhancement of the historic
should be considered when undertaking works that		environment. Detailed guidance on achieving quality
may affect the historic environment.		design, local distinctiveness will help shape the
		detailed questions that will be considered during the SA process. Also support the requirement for
		protection of historic assets as part of the SA.
Rural Development SPD (2015)		procession or motorio assets as part of the sri
The document provides further detail to the policies	No specific targets.	The guidance on assessment of the relationship
relating to development within the rural areas of the		between services/ facilities and sustainability will help

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
District and those areas which also lie within the Green		shape the detailed questions that will be considered
Belt.		during the SA process.
Sustainable Design SPD (2015)		
The SPD provides guidance on how sustainable	No specific targets.	Guidance will be used to ensure that detailed questions
development can be achieved through connectivity		within the SA will ascertain the impact on design, and
and integration, in terms of how places and		connectivity and promote good design.
sustainability connect by transport linkages and		
through patterns of development.		
Trees, Landscaping & Development SPD (2016)		
The SPD provides guidance on the retention,	No specific targets.	Guidance will be used to shape the detailed questions
protection, incorporation and introduction of trees,		stage of the SA.
hedgerows and woodlands as a part of sustainable		
development.		
Little Aston Neighbourhood Plan (2016)		
Establishes a vision for the future of the	No specific targets.	Where relevant the Neighbourhood Plan will be
neighbourhood area and to sets out how that vision		considered at the detailed questions stage of the SA.
will be realised through planning and controlling land		
use and development change over the plan period		
2015 to 2029.		
Stonnall Neighbourhood Plan (2016)		
The Stonnall Neighbourhood Plan will set out a vision	No specific targets.	Where relevant the Neighbourhood Plan will be
for the future of the village and its hinterland,		considered at the detailed questions stage of the SA.
providing a strategy and land-use planning framework		
to guide development within the Neighbourhood Plan		
area for the next 15 years.		
Conservation Area Appraisals		
Lichfield District has 21 Conservation Areas, one of	No specific targets.	The consideration of this evidence based will ensure
which covers sections of the Trent and Mersey Canal,		that protection and enhancement of important historic
one covers the historic core of Lichfield City, and 19		assets.
further Conservation Areas within rural villages.	DI 2042/42/2042)	
Lichfield District Strategic Partnership's Carbon Reduction	on Plan 2012/13 (2013)	

Expraisal The main objective of this document is to work towards a District which, whilst it is prosperous, also works to reduce its reliance on fossil fuels and to reduce its LDF and sustainability appraisal Reducing CO2 emissions from buildings, vehicles, services and activities throughout the district, starting with our own.			
services and activities throughout the district, starting with our own. sarbon emissions. services and activities throughout the district, starting with our own. Ensure that all buildings and services are resilient to changing climate impacts over coming decades. Encouraging developers to design and build new developments to minimise carbon emissions and reliance on fossil fuels and take into account other aspects of changing climate such as extreme weather and flooding. Acting as a community lead to advise and support local residents, businesses and other partners in contributing to the above. Staffordshire is a place where people can easily and safely access everyday facilities and activities through the highways and transport tetworks. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and aspirations to support it Staffordshire's communities proactively tackle climate change, gaining financial benefit and reducing carbon emissions 4. Staffordshire's communities proactively tackle climate change, gaining financial benefit and reducing carbon emissions 4. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and aspirations to support it Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and are reducing carbon emissions 4. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and are reducing carbon emissions 4. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and are reducing carbon emissions 5. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and aspirations to support it 5. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and are reducing carbon emissions 5. Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and are reducing carbon emissions 5. Staffordshire's economy prospe	Key objectives relevant to the plan and sustainability appraisal		Implications for plan and sustainability appraisal
Staffordshire is a place where people can easily and safely access everyday facilities and activities through the highways and transport networks Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and aspirations to support it Staffordshire's communities proactively tackle climate change, gaining financial benefit and reducing carbon emissions Short term targets include: Short term targets include: Lichfield City Centre Local Transport Package: new bus station closer to Lichfield City rail station, pedestrian facilities, car park management, traffic management on St John Street and further pedestrianisation of the City centre, urban traffic control and junction improvements on A5127 Bus access improvements on route 765 Lichfield to Tamworth Lichfield Southern Bypass Phase 3 detailed design work for section across the railway line Route signage from Lichfield to Tamworth Electric charging points AS(T) Wall Island junction improvement Potential designated area for coach parking Engagement with local communities on HS2 and exploring opportunities to improve existing rail services	The main objective of this document is to work towards a District which, whilst it is prosperous, also works to reduce its reliance on fossil fuels and to reduce its carbon emissions.	 services and activities throughout the district, starting with our own. Ensure that all buildings and services are resilient to changing climate impacts over coming decades. Encouraging developers to design and build new developments to minimise carbon emissions and reliance on fossil fuels and take into account other aspects of changing climate such as extreme weather and flooding. Acting as a community lead to advise and support local residents, businesses and other partners in contributing to the above. 	- · · · · · · · · · · · · · · · · · · ·
and safely access everyday facilities and activities through the highways and transport networks Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and aspirations to support it Staffordshire's communities proactively tackle climate change, gaining financial benefit and reducing carbon emissions Lichfield City Centre Local Transport Package: new bus station closer to Lichfield City rail station, pedestrian facilities, car park management, traffic management on St John Street and further pedestrianisation of the City centre, urban traffic control and junction improvements on A5127 Bus access improvements on route 765 Lichfield to Tamworth Lichfield Southern Bypass Phase 3 detailed design work for section across the railway line Route signage from Lichfield to Tamworth Electric charging points A5(T) Wall Island junction improvement Potential designated area for coach parking Engagement with local communities on HS2 and exploring opportunities to improve existing rail services			
•	 and safely access everyday facilities and activities through the highways and transport networks Staffordshire's economy prospers and grows, together with the jobs, skills, qualifications and aspirations to support it Staffordshire's communities proactively tackle climate change, gaining financial benefit and 	 Lichfield City Centre Local Transport Package: new bus station closer to Lichfield City rail station, pedestrian facilities, car park management, traffic management on St John Street and further pedestrianisation of the City centre, urban traffic control and junction improvements on A5127 Bus access improvements on route 765 Lichfield to Tamworth Lichfield Southern Bypass Phase 3 detailed design work for section across the railway line Route signage from Lichfield to Tamworth Electric charging points A5(T) Wall Island junction improvement Potential designated area for coach parking Engagement with local communities on HS2 and exploring opportunities to improve existing rail 	•
		•	

Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	Implications for plan and sustainability appraisal
Lichfield District Housing Strategy 2013-2017 (2013)		
	To achieve the four objectives, the following aims have been set: Increase the provision of new affordable housing Ensure new housing developments include a mix of homes to meet identified housing needs Ensure best use is made of the housing stock in the District Improve the housing options for people in need Continue with a proactive approach to preventing homelessness Improve the housing options for people in need Reduce the use of temporary accommodation Increase the provision of new affordable housing Ensure new housing developments include a mix of homes to meet identified housing needs Reduce the percentage of the population living in fuel poverty Increase the energy efficiency of the housing stock and cut carbon emissions Understand the impact of poor housing on health and life expectancy inequalities across the District Continue with a proactive approach to preventing homelessness Improve the housing options for people in need Reduce the use of temporary accommodation Increase the provision of new affordable housing	Allocations should ensure that identified need and key priorities have been considered. At a detailed level site specific questions regarding housing need will be developed to support aims.
	_	
	 Ensure new housing developments include a mix of homes to meet identified housing needs 	
Lichfield District Council AQMA Updating & Screening A		
Considers all new monitoring data and assesses the	Assessment has identified one location outside the	Allocations and the impact on the two established Air
data against the Air Quality Strategy (AQS) objectives.	existing AQMA where concentrations of nitrogen dioxide exceeded the annual objective. The District	Quality Management Zones will need to be considered.
	,	

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
It also considers any changes that may have an impact on air quality	 now has two AQMA, A5 Muckley Corner and A38 Wall Island to Alrewas. Proposed actions: Continue NO2 diffusion tube monitoring in the district to identify future changes in pollutant concentrations; Continue NO2 diffusion tube monitoring at site A38-2A/B at Fradley; Proceed to a dispersion modelling based Detailed Assessment for the north section of the A38 from the District boundary to the A38/A5127 junction; Finalise the Lichfield Air Quality Action Plan; Proceed to a Progress Report in 2016. 	Consideration will need to be given in relation to CO2 figures.
Lichfield District Council Economic Development Strateg	y 2016-2020 (2016)	
 Key Strategic Objectives: Provide a suitable range and mix of employment opportunities to boost jobs Increase the number of new business start-ups and overall business survival rates Provide an appropriate balance between jobs and housing Encourage increased levels of investment and spending by the public, private and voluntary sectors in to the District Deliver enhanced levels of prosperity to all communities 	Place Friarsgate Lichfield Lichfield City Centre Development Strategy Burntwood Town Centre Suitable Employment Land Transport Infrastructure Investment Sustainable Housing Strategic Investment in the West Midlands Conurbation Broadband and Mobile Phone Network provision Business Communications Local programme delivery Sector specific support Optimizing the use of available economic assets for business People	Allocations can contribute to a number of the key objectives, ambitions and targets through the delivery of development across the District. At a detailed level the strategy will help shape clear site specific questions that focus on the three pillars of Place, Business and People and also provide clear indicators to measure sustainable economic growth.

Key objectives relevant to the plan and sustainability appraisal Lichfield District Council Community Infrastructure Levy	Key messages, targets and indicators relevant to the LDF and sustainability appraisal Helping local residents access skills training and the jobs market Regulation 123 List (2016)	Implications for plan and sustainability appraisal
The list sets out those infrastructure projects that Lichfield District Council currently intends may be wholly or partly funded by CIL, together with clarification notes and S106 requirements.	Clear Identified Infrastructure need.	Influence the baseline in relation to infrastructure need.
Lichfield District Community Safety Delivery Plan 2015/1	18	
The aim of the 'Lichfield District Community Safety Assessment' is to provide the Community Safety Partnership and the OPCC with an understanding of current trends in community safety across Lichfield District and Staffordshire as a whole, identifying current priority areas of need and highlighting any emerging threats.	 Priorities Increasing feelings of safety Support vulnerable members of the community Target high crime areas including businesses Reduce the impact of the misuse of alcohol and other substances Maximise impact of 'building resilient families and communities' Reducing re – offending 	Consideration of the priorities identified within the document will need to be given. A relationship between SA indicators should be forged.
Lichfield City Centre Development Strategy & Action Pla	n 2016-2020 (2016)	
Strategic Objectives:	The document contains a detailed timeline and project	Allocations can contribute to a number of the key
 Create an attractive, multi-faceted yet coherent city centre, which encourages visitors to linger and explore Improve the quantity, quality and appeal of the city's attractions and facilities, to attract and cater for a year round increase in visitors and spending Improve access to and within the city and facilitate orientation and exploration Raise awareness of Lichfield and its individual assets and facilities as a leading heritage and events city in central England 	aims over the following timescales: Delivery Year 1 Delivery Year 2-3 Delivery Year 3-7 A number of projects identified in the project directory will supported existing need identified through the baseline assessment.	objectives, ambitions and targets through the delivery of development within Lichfield City. A number of projects identified in the project directory will supported existing need identified through the baseline assessment and leading a positive effect on indicators.
Lichfield District Council Strategic Plan 2016-2020 (2016		

Now a big ations well asset to the wlass and another weblitten	Various and to disabout unless that	Luculizations for ulon and evetain shilts, according
Key objectives relevant to the plan and sustainability appraisal	Key messages, targets and indicators relevant to the LDF and sustainability appraisal	implications for plan and sustainability appraisal
By 2020: Vibrant & prosperous economy: Healthy & safe communities: Clean, green & welcoming places to live:	 By 2020 More local jobs and more people in employment. More new businesses locate in our district. More businesses succeed. A regenerated Lichfield City centre and an improved retail offer in Burntwood. More people will be active and healthy. Fewer people and families will be homeless. More people will feel safer and less worried about crime and anti-social behaviour. More people will be living independently at home. More affordable homes in the district. Our heritage and open spaces will be well maintained or enhanced. More people will use parks and open spaces New homes, office, retail and manufacturing spaces will be built or developed in line with our Local Plan and planning guidance. 	The document spans fundamental aspects of sustainable development and therefore consideration of the strategic drivers of this document will need to be considered at the baseline stage, the development of SA indicators and also during the development of site specific questions.
River Mease Restoration Plan (2012)		
This document outlines the strategy to restore the River Mease to achieve SAC conservation and Water Framework directive targets.	 In the short term, mitigation includes the construction of silt traps to remove phosphorus arising from development which would otherwise harm water quality in the SAC. Determine the impact of physical modification. Provide an outline restoration plan for the river on a reach-by-reach basis. Identify potential delivery mechanisms. 	The document will shape the assessment of significant effect.
River Mease Water Quality (Phosphate) management Pl		
The primary purpose of this Water Quality Management Plan (WQMP) is to reduce the levels of phosphate within the River Mease SAC, to enable the Conservation Objectives for the SAC to be met, and an adverse effect upon the SAC avoided. The primary	Reduction in phosphate in the River Mease to no more than 0.06mg/I	Ensure that the Allocations Plan does not lead to an increase in phosphate within the River though point and diffuse source pollution.

Appendix C

Key objectives relevant to the plan and sustainability	Key messages, targets and indicators relevant to the	Implications for plan and sustainability appraisal
appraisal	LDF and sustainability appraisal	
objective of this plan is that the combined actions will		
result in a reduction in phosphate in the River Mease		
to no more than 0.06mg/l, and this will be achieved by		
2027.		
River Mease Diffuse Water Pollution Plan		
This plan identifies the pressures on the River Mease	Reduction in phosphate in the River Mease to no more	Ensure that the Plan does not lead to an increase in
from diffuse pollution and measures required to	than 0.06mg/l	phosphate within the River including through diffuse
address these issues.		pollution sources associated with urban development
		and farming.
		-

Appendix C

APPENDIX D – LOCAL PLAN ALLOCATIONS SUSTAINABILITY APPRAISAL

Appendix D

Appendix D

Indicator	Lichfield District				Comparators	Local Trend	Commentary	Data Source
Demographics								
Population growth	100,900 (mid 2011) 102,706 (mid 2015)				Staffordshire 849,500 (mid 2011) 862,562 (mid 2015) West Midlands 5,608,700 (mid 2011) 5,751,000 (mid 2015) England 56,170,900 (mid 2011) 54,786,327 (mid 2015)	1.8% increase in population within the District.	Lichfield District's population has increased by 1.8% compared to increases of 1.5 and 2.5% in Staffordshire and the West Midlands respectively. The population in Lichfield District is growing more than both Staffordshire and England which had a reduction in population.	Mid year population statistics ONS 2011 and 2015
Population age	0-15: 16.9%				Staffordshire	Four wards in Lichfield	Compared to	Mid year
structure	16-64: 60.1%				0-15: 17.3%	have high proportions	regional and	population
	65+: 22.9%				16-64: 61.9%	of households with	national statistics,	statistics ONS
					65+: 20.8%	lone pensioners –	Lichfield District has	2015
	Lone Pensioner Hou		1	1	West Midlands	Boney Hay (15.1%),	a higher elderly	
		Number	%		0-15: 19.5%	Chasetown (16.4%),	population with	Lone
	Lichfield	5,032	12.2		16-64: 62.3%	Leomansley (15.9%)	almost one quarter	pensioner
	Staffordshire	44,771	12.6		65+: 18.2%	and Stowe (17.6%). Of	of the population	statistics
	West Midlands	289,571	12.6			these lone pensioners	being over the age	Census 2011.
	England	2,725,596	12.4		England	59.5% (2,992) have a	of 65, 5% higher	
					0-15: 19%	long term health	than the national	
					16-64: 63.3%	problem or disability -	figure.	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
		65+: 17.7%	this is similar to the		
			national average of	By comparison the	
			59.6%. The percentage	District is similar to	
			of lone pensioners	Staffordshire as a	
			with a long term	whole for the 0-15	
			health problem or	year age group,	
			disability is	however this is	
			significantly higher	lower than the	
			than England in two	national average.	
			wards; Burntwood		
			Central (67.9%) and	The number of	
			Chasetown (72.1%).	people living in	
				Lichfield aged 65	
			Using 2014 mid-year	and over has already	
			population figures for	exceeded the	
			Lichfield it has been	number of children	
			estimated that around	under the age of 16;	
			500 residents aged	projections suggest	
			65+ are at risk of	Lichfield will	
			loneliness.	continue to	
				get older and bigger.	
Components of	2011 - 2015		The largest population	The amount of	Mid year
population	Change due to live births 4.85%		influence is death.	deaths within the	population
change	Change due to deaths 4.94%			District outstrips the	statistics 2014
	Change due to net internal migration 1.46%			number of births. As	to 2015
	Change due to net international migration 0.58%			such the changes to	
	Change due to 'Other' factors 0.31%			the population	
				numbers is largely	
				through internal and	
				international	
				migration.	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
Population	White British: 94.6%	Staffordshire		Lichfield and	2011
ethnicity	White Irish/Other: 2.1%	White British: 93.6%		Staffordshire County	census/ONS
	Mixed: 1.0%	White Irish/Other: 2.0%		are relatively similar	
	Asian British: 1.6%	Mixed: 1.1%		with regard to	
	Black British: 0.5%	Asian British: 2.4%		ethnic mix, with a	
	Arab: 0.0%	Black British: 0.6%		high proportion of	
	Traveller: 0.0%	Arab: 0.1%		white British with	
	Other: 0.1%	Traveller: 0.1%		94.6% white British	
		Other: 0.1%		compared to 79.2%	
		West Midlands White British: 79.2% White Irish/Other: 3.5% Mixed: 2.4% Asian British: 10.8% Black British: 3.3% Arab: 0.3% Traveller: 0.1% Other: 0.6%		and 79.8% respectively for the West Midlands and England	
		England			
		White British: 79.8%			
		White Irish/Other: 5.6%			
		Mixed: 2.3%			
		Asian British: 7.8%			
		Black British: 3.5%			
		Arab: 0.4%			
		Traveller: 0.1%			
		Other: 0.6%			
Projections	The sub national Population Projections from 2014		The net decrease of	There is a net	ONS
	to 2039 for Lichfield District show an increase in		7,800 through natural	decrease (-7,800) in	population
	population of 8.5% with an additional 8,700 people		change reflects the	population through	Projections
	predicted to reside within Lichfield District.		death rate being	natural change i.e.	Unit.

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
			markedly higher than	births and deaths,	
			the birth rate. This	with the increase in	
			points to the ageing	population	
			population within the	attributable to net	
			District and as	internal migration	
			reflected in the age	with an increase of	
			structure breakdown	around 16,300	
			above.	people.	
Housing					
Dwelling stock	2011 Total dwelling stock: 43,170	2011 England Total dwelling	Household projections	Compared to the	ONS and DCLG
by tenure	LA dwelling stock: 0%	stock: 22,976,000	published by the DCLG	national average for	
	Registered Social Landlord: 13.1%	LA dwelling stock: 7.5%	can be used as an	England, Lichfield	
	Other public: 0.4%	Registered Social Landlord:	estimate of overall	District has a 3%	
	Owned & privately rented: 86.5%	10.1%	housing need. Lichfield	higher proportion of	
		Other public: 0.3%	had 42,300	Registered Social	
		Owned & privately rented:	households in 2014	Landlords than	
		82.1%	which is projected to	nationally.	
			rise to 48,700 by 2035.		
Household	Detached: 41.1%	Staffordshire		Lichfield District has	Census 2011
types	Semi detached: 36.2%	Detached: 36.1%		significantly higher	
	Terraced: 14.5%	Semi detached: 39.6%		proportion of	
	Flats - Purpose built: 6.8%	Terraced: 17.2%		detached dwellings	
	Flat - converted or shared house: 0.6%	Flats - Purpose built: 5.6%		than Staffordshire	
	Flat – commercial building: 0.4%	Flat - converted or shared		and over 15% more	
	Caravan or other temporary structure: 0.4%	house: 0.6%		than either the West	
		Flat – commercial building:		Midlands or	
		0.5%		England.	
		Caravan or other temporary			
		structure: 0.4%		In comparison, the	
		West Midlands		District has a much	
		Detached: 25.7%		lower percentage of	
				terraced properties	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
		Semi detached: 39.6% Terraced: 24.1% Flats - Purpose built: 8.5% Flat - converted or shared house: 1.1% Flat – commercial building: 0.7% Caravan or other temporary		and flats than the regional or national average.	
		structure: 0.3% England Detached: 24.3% Semi detached: 33.6% Terraced: 25.7% Flats - Purpose built: 12.1% Flat - converted or shared house: 2.9% Flat – commercial building: 0.8% Caravan or other temporary structure: 0.3%			
House prices	Average property price Lichfield District December 2015: £250,675	Average property price December 2015: East Staffordshire District: £190,214 Stafford District: £204,361 Cannock Chase District: £156,613 Tamworth Borough: £164,916.	Staffordshire and the West Midlands' average house prices are almost identical with Lichfield District's average house prices largely mirroring the shape of the graph but being significantly higher.	Property values in Lichfield District are higher than most of the neighbouring authorities, and are significantly higher than the West Midlands average. Lichfield District is seen as an attractive	ONS and Land Registry

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
		Staffordshire: £191,260		commuter area for	
		West Midlands: £196,406		Birmingham and the	
				larger salaries	
				associated with	
				these jobs. The	
				house prices in the	
				District are	
				particularly high due	
				to the historic	
				character of the city	
				and attractive	
				nature of its villages and countryside.	
	300,000 250,000 250,000 150,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	erage House Prices	Daran Our Dara Our Dara Dara Dara Dara Dara Dara Dara Da		
		Year			

Lichfield Staffordshire West Midlands

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
Housing	The lowest quartile house price was 7.1 times the		The lowest quartile		ONS
affordability	lowest quartile income		house price was 7.1		
			times the lowest		
			quartile income which		
			is higher than the		
			averages for		
			Staffordshire (6.1),		
			West Midlands (5.4)		
			and England (6.5).		
			These rates highlight		
			possible affordability		
			issues in Lichfield.		
Net Housing	2008/9: 273	N/A	The level of house	It is unlikely that	
completions	2009/10: 102		building reached its	until development	
since 2006	2010/11: 306		peak in 2005/6 with	starts on site for the	
	2011/12: 201		647 being delivered	remaining Strategic	
	2012/13: 239		and the supply of	Development	
	2013/14: 324		housing sites was not	Allocations that this	
	2014/15: 226		constrained. However	delivery rate will	
	2015/16: 200		since the recession the	increase.	
			rate of house building		
			has declined.	To date only 2 of the	
				8 Strategic	
				Development	
				Allocations are on	
				site with only 1	
				having been	
				partially completed	
				and the other only	
				recently starting	
				with figures	
				expected to be	

Indicator	Lichfield Dist	trict		Comparators	Local Trend	Commentary	Data Source
						included in the	
						2015/16 monitoring.	
Household					Between 2014 and	Household	ONS
projections	Year	Average	Projected		2039 there is a	projections are	Household
		household	number of		projected fall in	trend-based and	Projections –
		size	households		household size within	indicate the number	Published
	2014	2.37	42,000		Lichfield District from	of additional	Tables (2014
	2019	2.33	44,000		2.37 to 2.24 persons	households that	base)
	2024	2.30	45,000		per household.	would form if recent	
	2029	2.27	46,000			demographic trends	
	2034	2.25	47,000		The Local Plan	continue.	
	2039	2.24	48,000		Strategy seeks to	The marie steed felling	
		•	•		provide a minimum of	The projected fall in	
	Number o	of projected ho	useholds		10,030 new dwellings between 2008 and	household size reflects the general	
		by Age			2029 of which 1000 ageing of the		
	Age	2014	2039		are to accommodate	population	
	Under 25	750	740		the growth of	evidenced by the	
	25-34	3,700	2,830		neighbouring	projected household	
	35-44	6,810	6,320		authorities.	growth by age which	
	45-54	8,760	8,780			shows that between	
	55-64	7,350	7,180			2014 and 2039 there	
	65-74	8,160	8,100			is a large growth in	
	75-84	5,010	8,730			the number of	
	85+	1,730	5,480			households within	
			<u> </u>			the 75+ age	
						category. The age	
						groups for the	
						remaining	
						categories remain	
						largely similar	

Indicator	Lichfield District	Comparators	Local Trend	Commentary between 2014 and 2039.	Data Source
Deprivation					
Deprivation	IMD Average Rank – 252 Employment – 202 Education Skills & Training – 243 Health Deprivation & Disability - 206 Crime – 287 Barriers – 160 Living Environment – 248 Income deprivation affecting children – 229 Income deprivation affecting older people - 240	Local authority districts include lower-tier non-metropolitan districts, London boroughs, unitary authorities and metropolitan districts. At the time of publication, there were 326 local authority districts in England with the local authority district with a rank of 1 being the most deprived, and the area ranked 326 the least deprived.	Since 2010 there has been an increase from 1 to 2 LSOAs falling within the bottom 20% of most deprived areas. The average IDM rank for Lichfield District in 2004 was 259 followed by 237 in 2010 and 247 in 2015, showing a dip during and immediately post the recession with recovery now underway.	The Indices of Deprivation 2015 is the relative measure of deprivation published by the government. The data is published for small areas (Lower- layer Super Output Areas, or LSOAs) across England. At a District Level with regard to the IMD average rank, Lichfield is within the top 30% nationally. However there are pockets of deprivation within Lichfield District. Two lower super output areas fall within IMD's 20% of most deprived areas nationally. These are found within the	DCLG English Indices of Deprivation 2015

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
				wards of	
				Chadsmead and	
				Chasetown.	
Crime	Lichfield	36.0 crimes per 1,000	The number of crimes	Both recorded	Lichfield
		residents, 20.3% lower than	recorded in the district	crime, and the rate	District
		the Staffordshire rate (45.2	increased slightly by	of anti-social	Community
		per 1000).	1.4% in 2014/15	behaviour across the	,
			compared to the	district per 1,000	Delivery Plan
			previous year but has	Residents' remains	2016-2019
			decreased from 4308	below the county	
			crimes in 2010-11 to	average.	
			3677 in 2014-15.		
				Theft offences have	
			Anti-social behaviour	declined by 8.2%	1
			has increased by 6.2%	since 2013/14 and	1
			over the last year but	the reduction is	
			overall there has been	largely down to a	
			a reduction over the	reduction in the	
			past 5 years from 2262	number of 'burglary'	
			incidents in 2010-11 to	offences. In contrast	1
			2015 in 2014-15.	to overall crime	
				trends, there has	
			In 2014/15, there	been an increase in	
			were 46 hate crimes	'violence against the	
			reported to the police	person' offences in	
			in the Lichfield district.	the district.	
			Despite this being a		
i			low number, it	However compared	
			represents an increase	to Staffordshire the	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
		·	of 48% from the	rate of violence	
			previous year	offences per 1000	
			of 15 crimes. The vast	residents was 8.8%	
			majority (91%) were	in Lichfield	
			violence and public	compared to 12.2%.	
			order offences with		
			83% of all offences		
			motivated by race.		
			North Lichfield and		
			Fazeley are in the top		
			five areas for hate		
			crime in the Trent		
			Valley division		
			(Lichfield, Tamworth		
			and East Staffs).		
			Road safety was		
			highlighted, in		
			particular speeding		
			vehicles and		
			Parking were cited as a		
			big issues in their area.		
			However, in terms of		
			road traffic casualties,		
			the proportion of		
			casualties killed or		
			seriously injured in		
			2014 was the lowest		
			rate for 5 years, and		
			lower than the		
			Staffordshire rate.		
			Staffordshire County		

Indicator	Lichfield District	Comparators	recorded the 8 th lowest casualty severity ratio of the 153 local authorities across England and it can be inferred that the District's roads are some of the safest in the country.	Commentary	Data Source
Economic Unemployment Job seekers allowance claimants	DWP benfits claimants % is a president population of area and and a second seco	aged 16-64	Benefit claimants for Lichfield remains below the national and regional averages.	Benefit claimants has been variable in Lichfield over the last ten years, however this trend has broadly followed national and regional averages.	Department of Work and Pensions. Benefit claimants - working age client group
Economic activity rate	Economic Inactivity 16-64 year olds Lichfield West Great (%) Midlands (%) Britain (%)			Economic inactivity in Lichfield is significantly lower than both the national and	ONS annual population survey

Indicator	Lichfield Distri	ict			Comparators	Local Trend	Commentary	Data Source
	Apr 10-Mar	20.3	25.8	23.9			regional indictor and	
	11 Apr 11-Mar				-		consistently so.	
	12	22.1	25.7	23.7				
	Apr 12-Mar 13	15.8	24.9	23.1				
	Apr 13-Mar 14	22.1	24.5	22.8				
	Apr 14-Mar 15	15.8	24.8	22.6				
	Apr 15-Mar 16	19.1	25.2	22.2				
Net additional	Use Class Ord	der	Amount of				In 2016 4,520m ² of	Authority
floorspace			Floorspace (n	n²)			employment	Monitoring
provided	B1a		455				developments have	report 2016
	B1b		830				been completed	Lichfield
	B1c		600				with the District	District
	B2		367				providing an	Council
	B8		175				increase in	
	B8/A1 combi	ned	340				employment	
	B2/B8		1,753				floorspace.	
	Total		4,520				The Cause!	
							The Council continues to achieve	
							in locating new	
							employment land on	
							previously	
							developed land,	
							with all the	
							completed	
							employment	
							development being	
							on brownfield sites.	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
Employment	Lichfield District has 64.42 ha of employment land	N/A	The total area of	Lichfield District	Authority
land available	available for employment development. This		employment land	maintains a large	Monitoring
	is available across a range of sites which can provide		available for this	portfolio of sites	Report 2016
	for all types of employment development.		monitoring period is	which are available	Lichfield
			some 30.18 hectares	for employment	District
			less than in December	development, 64.42	Council
			2015.	ha of land is under	
				construction and/or	
				has secured	
				planning permission	
				for employment.	
				The District Council	
				produced its first	
				Employment Land	
				Availability	
				Assessment (ELAA)	
				in 2016	
Retail	Lichfield District has a City Centre, Lichfield and a	N/A		Very little	Authority
performance	Town Centre, Burntwood.			employment	Monitoring
				development has	Report 2016
	Since January 2009 vacancy rates for Lichfield City			occurred with the	Lichfield
	Centre have fluxed between a high of 10.5% in			District's Centres	District
	August 2009 to a low of 7.0% in July 2014. In			between December	Council
	December 2015 vacancy rates stood at 9.15%			2015 and 2016 AMR	
	representing 28 of the available 306 retail premises			totalling 7.5% of this	
	available in the City Centre.			year's employment	
				completions were	
	In terms of Burntwood vacancy rates were recorded			located in the town	
	at 9.85 in July 2014 and fall to 4.55% in December			centres.	
	2015, representing 3 vacancy premises of the total				
	66 available.				

Indicator	Lichfield District					Comparato	ors	Local Trend	Commentary	Data Source
	Only two developm Centres between D AMR, leading to a r	ecembe	r 2015 a	nd the	2016	2				
Education										
Qualification of residents	Level 1: 1-4 O Level Level 1, Foundation Level 2: 5+ O Level 1 A Level/ 2-3 AS Le Intermediate Diplo First/General Diplo Level 3: 2+ A Levels Progression/Advan 3; Advanced GNVQ Advanced Diploma Level 4 and above: PhD, PGCE), NVQ L Adult Qualification Dec 2014	n GNVQ, (Passes) evels/VC ima, NVC ima, RSA s/VCEs, 4 iced Dipl d, City an ; E Degree evel 4-5,	Basic/E /CSEs (CEs, Inter) level 2 Diplom I+ AS Le oma, W d Guilds (for exa HNC, H - Propo	ssential Grade 1 rmediat , Interm a; vels, Hig elsh Bac s Advanc mple B ND, RSA rtion of	Skills;)/GCSEs (e/Higher lediate Good Craft A, BSc), HA Higher the wor	(Grades A*-C), S Diploma, Wels INVQ, City and C DOI Certificate, The Advanced D S, ONC, OND, BT Higher Degree (f Diploma, BTEC	School Certificate, h Baccalaureate Guilds Craft, BTEC iploma, NVQ Level EC National, RSA for example MA, Higher level,		Overall the proportion of the working age population (16-64) in Lichfield qualified to NVQ Level 3 compares favourably to the County, LEP, Regional and National averages. However, higher level adult skills are an issue across the SSLEP, including Lichfield, with the proportion of the working age	ONS Annual Population Survey and Apprentice- ship Success Rates www.gov.uk
	Lichfield	31.0	57.9	74.3	87.2	3.5	9.3		population qualified	
	Staffordshire	28.4	53.3	73.3	83.5	5.0	11.5		to 'NVQ Level 4 and	
	Staffordshire and Stoke-on-Trent LEP	26.7	50.9	70.3	80.9	5.9	13.3		above' below the	
	West Midlands	29.4	50.1	67.4	79.9	7.0	13.2		national average.	
	England	35.7	56.5	73.2	85.1	6.2	8.6			
	Apprenticeship success rates in Lichfield 2012/13 and					and 2013/14			Apprenticeship success rates in Lichfield are higher than the SSLEP area,	

Indicator	Lichfield District		Comparators		Local Trend	Commentary	Data Source	
		201	2/13	20	13/14		regional and	
	Area	Starts	Success Rate	Starts	Success Rate		national averages	
	Lichfield	930	76.7%	1,030	70.8%		although the district	
	Staffordshire & Stoke-on-Trent LEP	13,360	71.7%	11,330	67.7%		does demonstrate	
	West Midlands	62,430	72.3%	52,410	69.7%		the same decrease	
	England	504,200	72.3%	434,600	68.9%		in success rates in	
							2013/14 when	
							compared to the	
I							previous year	
							previous year	
GCSE Results	2014-15 Staffordshire:			2014-15: Engl	and	Staffordshire's results	Staffordshire's	Department
I	% pupils achieving 5+ GCSE grad	des A*-C: 64.		•	eving 5+ GCSE	has decreased with	results are similar to	for Education
	Average A' Level Scores per can			grades A*-C: (-	regard to GCSEs from	the national picture.	
	,			•	vel Scores per	2009 when 70.4%	,	
				candidate: 70	•	achieved grades A*-C.		
					0.5	This level of		
						achievement was in		
						line with the national		
						figure of 70%. There		
						has also been a slight		
						reduction in the		
						average A Level scores		
I						per candidate		
						achieving 707.6 in		
						2009 with the average		
I						for England being		!
						739.1 substantially		
						higher than		
						Staffordshire's results.		
Health								
Life expectancy	Males: 80 years			West Midland	ds	Latest ONS population	Overall life	ONS: Healthy
	Females: 84 years			Males: 78.9 ye	ears	projections are trend-	expectancy at birth	life

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
		Females: 82.9 years	based and use the	continues to	expectancy at
			2014 mid-year	increase both	birth and age
		England	population estimates	nationally and	65 by upper
		Males 79.5 years	as the base year. They	locally. Overall life	tier local
		Females: 83.2 years	provide an indication	expectancy at birth	authority and
			of expected levels of	in Lichfield is 80	area
			population growth	years for men and	deprivation:
			over a 25 year period.	84 years for women,	England, 2012
			The population is	both similar to the	to 2014
			projected to see a	national average.	
			significant growth in	However men and	
			people aged 65 and	women living in the	
			over and in particular	most deprived areas	
			those aged 85 and	of Lichfield live five	
			over.	and 10 years less	
				than those living in	
			The rate of increase in	less deprived areas.	
			the number of older		
			people in Lichfield is	For men the	
			faster than both the	difference in life	
			West Midlands and	expectancy between	
			England and by 2029	the ward with the	
			equates to a 60%	lowest life	
			increase in 75-84 year	expectancy and the	
			olds and a 115%	ward with the	
			increase in the amount	highest life	
			of residents aged 85.	expectancy in the	
				district is over six	
				years (varying	
				between 76 years in	
				Chadsmead and 83	
				years in Burntwood	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
				Central).	
				For women the difference in life expectancy between the ward with the lowest life expectancy and the ward with the highest life expectancy in the district is over 12 years (varying between 79 years in Chasetown and 91 years in St John's).	
Ageing population	Population Projections for Lichfield 2039 140.00 120.00 100.00 80.00 60.00 40.00 20.00 0.00 Year 16-24 25-49 50-64 65-74	2 703h 703h 7038		Most wards (22 out of 26) have higher proportions of older people aged 65+ than England. Armitage with Handsacre, Boley Park, Chasetown, Fazeley, King's Bromley, Leomansley, Little Aston, Shenstone and Stowe also have higher proportions of people aged 85 or over. Only three	ONS Population Estimates 2014 - 2039

	Lichfield District				Com	parators		Local Trend	Commentary	Data Source
	Project 140.00 — 120.00 — 120.00 — 120.00 — 100.00	0-15 16	-24 25-4 <u>5</u>	029 0 50-64 Age Group	etween 2		85+	Local Irend	wards, Alrewas and Fradley, Chadsmead and Summerfield have high proportions of children under 16.	Data Source
	· ·	king age (2			-		•	ple aged over 65 who depend king age. This is higher than		
	the England aver	age.								
Benefit claimants		June 2013	June 2014	June 2015	June 2016			As the District has recovered from the	These figures show the number of	NOMIS (June 2016)
		June							the number of	•
	the England aver	June 2013	2014	2015	2016			recovered from the recession, the amount of benefit claimants	the number of claimants as a percentage of	•
	the England aver	June 2013 2.3%	2014 1.3%	2015 0.6%	2016 0.7%			recovered from the recession, the amount	the number of claimants as a	•

Appendix D

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
				its claimants' rate is	
				substantially lower	
				than the West	
				Midlands and Great	
				Britain.	
Health	Lichfield District is ranked as 206 out of 326 local	Staffordshire is ranked 91st		The 2011 Census	DCLG English
deprivation and	authorities (i.e. in top 40%) where 1 is the most	out of 152 i.e. in the top		found that 18.1%	Indices of
disability	deprived.	40%.		(18,300 people) had	Deprivation
				a limiting long-term	2015
	The Health Deprivation and Disability Domain			illness (LLTI) in	
	measures the risk of premature death and the			Lichfield. This is	
	impairment of quality of life through poor physical			higher than the	
	or mental health. The domain measures morbidity,			England average of	
	disability and premature mortality but not aspects of			17.6%. The	
	behaviour or environment that may be predictive of			proportion of	
	future health deprivation.			people who have a	
				LLTI also increases	
				with age: around	
				48% (9,400) of	
				people with 65 and	
				over and 67%	
				(5,100) of people	
				aged 75 and over	
				have a LLTI.	
				In Lichfield 12 of 26	
				wards also have	
				higher proportions	
				of people with LLTI	
				than the England	
				average.	

Indicator	Lichfield District Comparators	Local Trend Commentary	Data Source
Health	The charts provide a comparison of the changes in early death rates (in people und	der Priorities in L	ichfield Public Health
inequality	75) between this area and all of England. Early deaths from all causes also show th	ne include addre	essing England
	differences between the most and least deprived quintile in this area. (Data points	inequalities in	n
	are the midpoints of 3 year averages of annual rates, for example 2005 represents	health, addre	essing
	the period 2004 to 2006).	the impact of	:
		alcohol, and	
	Early deaths from all causes:	supporting	
	MEN	the ageing	
	1500¬	population.	
	1300		
	1250-	In 2012, 23.5	
	ate of the contract of the con	adults are cla	ssified
		as obese.	
	Age-standardised rate 1000-000 population 1000-000 500-0000 500-000 500-000 500-000 500-000 500-000 500-000 500-000 500-000 50		
	m 00 750-	The rate of sr	•
	\$tata 000 500-	related death	
	0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	229, better th	
	₹ 8 250-	average for E	_
		This represer	
	2003 2004 2005 2006 2007 2008 2009 2010 2011 2012	deaths per ye	
	2003 2004 2005 2006 2007 2006 2009 2010 2011 2012 Years	Rates of sexu	ally
	Teals	transmitted	
		infections, pe	•
		killed and ser	·
		injured on ro	
		TB are better	
		average. Rate	es of
		statutory	
		homelessnes	•
		violent crime	, iong
		term	
		unemployme	nt,

Indicator	Lichfield Distri	ict	Comparators		Local Trend	Commentary	Data Source
	Age-standardised rate 1500- 1250- 1250- 1000- 500- 250-	Early dea		Local inequality		drug misuse, early deaths from cardiovascular diseases and early deaths from cancer are better than average.	
Infant mortality		.4 deaths per 1000 . deaths per 1000 li	Staffordshire 20 deaths per 1000		A drop in the IMR for Lichfield accords with a national reduction.	Infant mortality rates dropped nationally from 11.1 per 1000 live births in 1981 to 4.0 per 1000 live births in 2011.	LGA

E07000194

Health summary for Lichfield

The chart below shows how the health of people in this area compares with the rest of England. This area's result for each indicator is shown as a circle. The average rate for England is phous on a result by a And April 2000 and the phouse of the And The property of the And The

	Significantly worse than England average				Regional average^	sverage^	England Average		
Not	Not significantly different from England average		_	England	•				England
Signif	Significantly better than England average omain Indicator	Local No Per Year	Local	Eng value	Eng	25th Percentile	75th Percentile England Range	tile	Eng
	1 Deprivation	3,784	3.7	20.4	83.8		•		0.0
səij	2 Children in poverty (under 16s)	2,070	12.3	19.2	37.9		*		5.8
iunm	3 Statutory homelessness	62	1.5	2.3	12.5		<u>•</u>		0.0
шоэ	4 GCSE achieved (5A*-C inc. Eng & Maths)†	681	61.4	56.8	35.4		<u>•</u>		79.9
JuO	5 Violent crime (violence offences)	755	7.5	11.1	27.8		•		2.8
	6 Long term unemployment	105	1.7	7.1	23.5		•		0.9
	7 Smoking status at time of delivery	102	12.9	12.0	27.5		<u></u>		1.9
ı bble,a s suq	8 Breastfeeding initiation	n/a		73.9					
	9 Obese children (Year 6)	148	15.1	19.1	27.1		•		9.4
duno	10 Alcohol-specific hospital stays (under 18)†	6.7	36.6	40.1	105.8		<u> </u>		11.2
	11 Under 18 conceptions	54	31.5	24.3	44.0		*		7.6
э 41	12 Smoking prevalence	n/a	15.7	18.4	30.0		<u>•</u>		9.0
heal estyl	13 Percentage of physically active adults	269	58.7	56.0	43.5		•		69.7
'stlut til bn	14 Obese adults	n/a	23.5	23.0	35.2		<u> </u>		11.2
DA IB	15 Excess weight in adults	178	66.7	63.8	75.9		0		45.9
	16 Incidence of malignant melanoma†	21.7	22.3	18.4	38.0		O		4.8
цĮЕ	17 Hospital stays for self-harm	141	147.5	203.2	682.7		•		6.09
t hea	18 Hospital stays for alcohol related harm†	929	909	645	1231		<u>•</u>		366
ood	19 Prevalence of opiate and/or crack use	267	4.2	8.4	25.0		<u></u>		1.4
oue e	20 Recorded diabetes	4,025	6.2	6.2	9.0		•		3.4
9889	21 Incidence of TB†	1.3	1.3	14.8	113.7		<u> </u>		0.0
siQ	22 New STI (exc Chlamydia aged under 25)	335	530	832	3269		<u>•</u>		172
	23 Hip fractures in people aged 65 and over	116	520	580	838		<u> </u>		354
ц	24 Excess winter deaths (three year)	53.5	17.4	17.4	34.3		.		3.9
səb î	25 Life expectancy at birth (Male)	n/a	80.0	79.4	74.3		<u>•</u>		83.0
o sə:	26 Life expectancy at birth (Female)	n/a	83.5	83.1	80.0		<u>•</u>		86.4
cena	27 Infant mortality	3	3.1	4.0	9.7		•		1.1
guq	28 Smoking related deaths	143	228.9	288.7	471.6		•		167.4
sucì	29 Suicide rate	6	9.3	8.8					
becp	30 Under 75 mortality rate: cardiovascular	89	66.4	78.2	137.0		<u></u>		37.1
хә ә	31 Under 75 mortality rate: cancer	132	127.2	144.4	202.9		•		104.0
ŀΠ									

- Indicator notes

 3. Crude rate per 1,000 households, 2013/14 & key stage 4, 2013/14 5. Recorded violence against the person crimes, crude rate per 1,000 households, 2013/14 & key stage 4, 2013/14 5. Recorded violence against the persons crimes, crude rate per 1,000 households, 2013/14 & key stage 4, 2013/14 5. Recorded violence against the persons crimes, crude rate per 1,000 households, 2013/14 & key stage 4, 2013/14 10. Persons under 18 admitted to hospital due to alcohol-specific conditions, crude rate per 100,000 population, 2013/14 9. Sechool children in Year 6 (age 10-11), 2013/14 10 Persons under 18 admitted to hospital due to alcohol-specific conditions, crude rate per 100,000 population, 2013/14 15 with a stage 10-110 key sechool children in Year 6 (age 10-11), 2013/14 10 Persons under 18 admitted to hospital due to alcohol-specific conditions, crude rate per 100,000 population, 2013/14 15 minumber of admissions involving an alcohol-trelated primary diagnosis or an alcohol-related external cause, directly age standardised rate per 100,000 population, 2013/14 18 The number of admissions involving an alcohol-trelated primary diagnosis or an alcohol-related external cause, directly age standardised rate per 100,000 population, 2013/14 21 Crude rate per 100,000 population, 2013/14 21 Crude rate per 100,000 population, 2013/14 21 Crude rate per 100,000 population, 2013/14 22 Rate per 100,000 population, 2013/14 23 Rate per 100,000 population, 2013/14 24 Ratio of excess winter deaths (observed winter deaths minus expected deaths based on non-winter deaths) to average non-winter deaths and solution aged under 75, 2011-13 30 Directly age standardised rate per 100,000 population, 2011-13 30 Directly age standardised rate per 100,000 population, 2011-13 30 Directly age standardised rate per 100,000 population, 2011-13 30 Directly age standardised rate per 100,000 population aged under 75, 2011-13 30 Directly age standardised rate per 100,000 population, 2011-13 30 Directly age standardised rate per 100,000 popul A "Regional" refers to the former government regions. † Indicator has had methodological changes so is not directly comparable with previously released values.

More information is available at www.healthprofiles.info and http://fingertips.phe.org.uk/profile/health-profiles

Please send any enquiries to healthprofiles

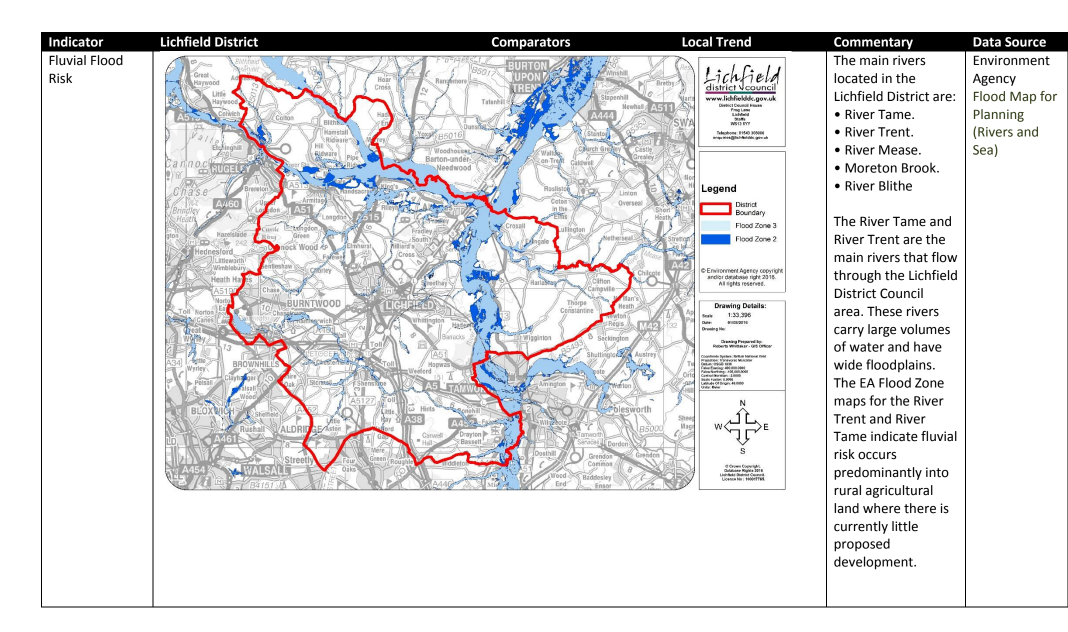
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Indicator	Lichfield Distric	t				Compar	ators		Loca	al Trend		Commentary	Data Source
Environmental Issues													
Energy	Average Domes	stic Electric	ity Usage	2005-20	14 per co	nsumer				•		The average amount	Department
Consumption		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	of electricity and gas	for Business,
		(KWh)	(KWh)	(KWh)	(KWh)	(KWh)	(KWh)	(KWh)	(KWh)	(KWh)	(KWh)	usage per capita has	Energy &
	Lichfield	5,320	4,910	4,850	4,630	4,520	4,510	4,410	4,360	4,290	4,310	decreased in line	Industrial
	GB Mean	4,600	4,460	4,390	4,200	4,150	4,150	4,080	4,020	3,940	3,950	with the British	Strategy
												average, however it	http://tools.d
			Δvera	ge Dom	estic Fl	ectricit	y Usage	2005-				remains at a higher	ecc.gov.uk/en
			AVCIA	5C DOII			y Osage					rate.	/content/cms/ statistics/local
					20)14						The rate of gas	auth/interact
		6,	000									usage in Lichfield	ive/domestic
		₂ 5,0	000									District per	ge/index.html
		KWH/PERSON 5,1	000									consumer has	
		B 3,	000									reduced by 33%,	
		₹ 2,	000					<u> </u>	ichfield			with the reduction	
		≥ 1,	000						BB Mean			in electricity usage	
			0									by around 20%.	
			2005 25	00° 2001 201	200° 2015	2017 2012	2013 2014						
					YEAR								
	Average Domes	stic Gas Usa	age 2005.	.2014 ner	consume	er .							
		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014		
		(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)		
	Lichfield	21090	20200	19400	18720	16950	16730	15850	15740	15200	14890		
	GB Mean	19020	18240	17610	16910	15380	15160	14210	14080	13680	13250		
											·		

Indicator	Lichfield Distr	ict		С	omparators		Local Tre	nd	Commentary	Data Source
marcator		25000 20000 15000 HM 10000 5000		omestic Ga	s Usage 200		Lichfield GB Mean		Commencary	Data Source
Homes built on	New and Con	verted Dwellin	gs – On Previo	ously Develope	ed Land				2013-14 28%	Authority
previously		Brownfield		Greenfield		Garden Land	(Greenfie	ld)	Garden Land. Due	Monitoring
developed land		Number of Dwellings	%	Number of Dwellings	%	Number of Dwellings	%		to Laurel House, Fazeley	Report 2016 Lichfield
	2010/11	249	76%	80	24%	-	-		development which	District
	2011/12	161	77%	47	23%	-	-		is considered to be	Council
	2012/13	207	82%	45	18%	-	-		garden land	
	2013/14	215	65%	21	6%	93	28%			
	2014/15	330	84%	25	6%	36	9%			
	2015/16	180	88%	10	5%	14	7%		The percentage profile of homes	

Indicator	Lichfield District There has been an increase in the proportion of compact 2014/15, the majority of development still occurs on		Local Trend at recorded during	built on previously developed land will change in future years as greenfield releases will be required to deliver the housing requirements over the Local Plan Strategy Plan Period.	Data Source
EU Habitats sites	Within 20km of LDC: River Mease SAC – 23.03 ha Cannock Chase SAC – 1244.2 ha Cannock Extension Canal SAC – 5 ha Pasturefields Salt Marsh – 7.8 ha West Midlands Mosses – 184.62 ha Fens Pool – 20 ha Ensor's Pool – 3.86 ha	N/A		It has been determined by the HRA of the Local Plan that the only 2 European Sites on which the Local Plan could cause significant harm are the Cannock Chase SAC and the River Mease SAC.	HRA, Lichfield District and Tamworth Borough
Nature conservation sites	Cannock Chase SSSI - 1279.1 ha Chasewater and Southern Staffordshire Coalfields Heath SSSI - 530.23 ha Gentleshaw Common SSSI - 80.47 ha Stowe Pool and Walkmill Claypit SSSI - 8.38 ha River Mease SSSI - 21.86 ha 78 SBIs (Sites of Biological Importance) within Lichfield District	N/A			

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
	Local Nature Reserves: Christian Fields, Lichfield				
Biodiversity	The Staffordshire Biodiversity Action Plan identifies	N\A			
	habitats of importance for the county and includes				
	plans for their conservation and management.				
	There are 78 Sites of Boilogical Interest within				
	Lichfeild District: Hoever the total number of sites				
	changes periodically. Up to date information on				
	these sites and their boundaries is provided by				
	Staffordshire Ecological Record.				
	Lichfield District contains a wide variety of species				
	which are defined by and received protection under				
	domestic or European Legislation. Particular				
	protected species that have been encountered				
	within Lichfield District include:				
	Bats Birds				
	Great created newts				
	White clawed crayfish				
	Water voles				
	Otters				
	Badgers				
	 Invertebrates 				
	Reptiles				
	Plant species				
Landscape	Cannock Chase AONB	N/A			
Character	Cannock Chase AONB – 68 sq km (a small proportion				
	falls within the west of the District.				



Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
Other Flood	Pluvial Risk - Pluvial flooding poses a risk to the	N/A	N/A	Should development	Strategic
Risk	District, due to the lack of drainage capacity during			take place in these	Flood Risk
	high flows. Blockages of drains and watercourses in			areas, further work	Assessment
	urban areas have been attributed to the pluvial			should be	(June 2014)
	flooding incidents in Lichfield District. Throughout			carried out to	
	Lichfield District there have been a large number of			investigate the	
	pluvial flooding occurrences which have been			nature and scale of	
	identified as highways flooding. Fazeley is the area			the risk posed, so	
	most at risk of pluvial flooding as detailed in the			that mitigation can	
	SWMP Phase 2. Historic records indicate that Fazeley			be put in place	
	suffers from recurring fluvial and pluvial flood			and the areas can be	
	events.			targeted through	
				appropriate policies	
	Flood Risk from Sewers - Records provided by			for reducing flood	
	Severn Trent Water indicate within Lichfield Council			risk.	
	area there are 15 postcode areas identified as at risk				
	of flooding from artificial drainage systems and				
	surface water runoff. The number of properties at				
	risk of flooding from sewer flooding. Further detail is				
	contained within the SFRA.				
	Groundwater Flooding - Existing studies (WCS				
	Report, 2010) indicate that there are no known				
	problems with groundwater flooding within the				
	Lichfield District Council area.				
	Other Sources of Flood Risk - Little Aston Pool,				
	Chasewater, Stowe Pool, Shustoke Lower, Blithfield				
	and Chasewater reservoirs pose a risk of flooding.				
	Inundation maps indicating the areas that would be				
	inundated should the reservoir fail are contained				
	within the SFRA 2014. Although the consequence of				

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
	reservoir breach and or failure is high, the				
	probability of breach is considered very low.				
	There are a number of canals located within Lichfield				
	Council area: the Trent and Mersey Canal, Coventry				
	Canal and the Birmingham and Fazeley Canal and				
	part of the Wyrley and Essington Canal Anglesey				
	Branch to the south of Chasewater. Liaison with the				
	Canal and Rivers Trust indicated that there are no				
	recorded incidents of breaches or any other flood				
	risk instances associated with these canals.				
Water Demand	The Southern Staffordshire Outline Water Cycle				Lichfield
and Supply	Study (WCS) (July 2010) was undertaken in light of				District
	the proposed growth requirements relating to the				Council
	West Midlands Regional Spatial Strategy (WMRSS)				Infrastructure
	Phase 2 revision i.e. 8,000 homes, 99 hectares of				Delivery Plan
	general employment land and 30,000m ² of office for				August 2015
	Lichfield District. Whilst the WMRSS has since been				
	abolished, the message form the WCS is that, in				
	principle , and subject to careful phasing of				
	development, there are no 'show stoppers' for the				
	level of growth identified.				
	•				
	In response to previous consultation stages of the				
	Local Plan Strategy, South Staffordshire Water (SSW)				
	has advised that there are no problems with supply.				
	However the WCS indicates a need for infrastructure				
	investment and the action which South Staffordshire				
	Water needs to take, working directly with				
	developers, is as follows.				
	•				

Indicator	Lichfield District				Comparators	Local Trend	Commentary	Data Source
	Water Resource Infras		leeds (de	fined by				
	the Water Cycle Study	<i>(</i>)						
	Water supply							
	SSW can supply water	to all deve	lopment	s, but some				
	may require additional		•					
	achieved by the developer working directly with the supplier.							
	Major upgrade	es will be re	equired f	or all sites				
	in Burntwood,							
	Brownhills net							
	Minor infrastru	ucture upgr	rades wil	ll be				
	needed for:							
	·	y Airfield;						
		Streethay;						
		Lichfield.						
	Journ	Licinicia.						
	Water abstraction							
	Any developments req							
	should consider the inf							
	the Catchment Abstrac	ction Mana	agement	Strategy				
	(CAMS).							
Air Quality	Mortality attributable to	air pollutic	on (adults	aged 30		The table displays the	Poor air quality is a	Public Health
-	and over)					fraction of annual all-	significant public	Outcomes
						cause adult mortality	health issue. The	Framework
	Area	2011	2012	2013		attributable to	burden of	
		(%)	(%)	(%)		anthropogenic	particulate air	
	Lichfield		5.0	5.1		(human-made)	pollution in the UK	
	Staffordshire	4.9	4.7	5.0		particulate air	in 2008 was	

Indicator	Lichfiel	d District				Comparators	Local Trend	Commentary	Data Source
	West N	Midlands	5.3	5.1	5.4	1	pollution (measured as	estimated to be	
ı	England	ıd	5.4	5.1	5.3	1	fine particulate	equivalent to nearly	1
ı	1			•			matter, PM2.5). This	29,000 deaths at	
ı	1						suggests that around	typical ages and an	1
ı	1						5% of Lichfield's	associated loss of	1
ı	1						mortality is	population life of	
ı	1						attributable to air	340,000 life years	
ı	1						pollution which is	lost.	
ļ	Ţ						similar to the regional		
l	ĺ						and national picture.	Inclusion of this	
l	ĺ							indicator in the	
ļ	Ţ							Public Health	
ļ	1							Outcomes	
ı	1							Framework (PHOF)	1
ı	1							will enable local	1
ı	1							health and	
ı	1							wellbeing groups to	
ı	1							prioritise action on	
ı	1							air quality in their area to help reduce	
ı	1							the health burden	
ı	1							from air pollution.	
ļ	1							Trom an poliution.	
Per capita		Lichfield 5	Staffordshire	e England	ıd		13.6% reduction per	Lichfield has a lower	Department
emissions in LA	2005		9.8	8.5	\dashv		capita in Lichfield	per capita emissions	of Energy and
Area	2006		9.8	8.5	\dashv		District since 2005.	than its county	Climate
ı	2007		9.6	8.2	\dashv			comparators.	Change
ı	2008		9.1	7.9	\exists			However despite an	1
ı	2009		8.3	7.1	\dashv			overall reduction it	1
ı	2010		8.7	7.3	\dashv			still remains higher	1
ı	2011		8.2	6.7	\dashv			than national	1
l	2012	7.6	8.3	7.0				figures.	

Indicator	Lichfield Distr	rict					Comp	arators		Local Trend	Commentary	Data Source
											There are currently two Air Quality Management Areas (AQMAs) within Lichfield District Located at Muckley Corner and Wall Island. Wall Island was designated July 2016. The latest report 2016 shows the AQMA at Muckley Corner still exceeds the annual mean NO2 objective set.	
Tree	There are 392	Tree Pr	eservati	on Orde	rs withi	n Lichfie	ld Distri	ct Cound	il.			AuthorityMon
Protections Orders		2009/	2010/	2011/	2012/	2013/ 14	2014/ 15	2015/ 16				itoring Report 2016 Lichfield District
	Number of new tree preservation orders	8	7	10	8	10	10	3				Council
	Number of existing tree preservation orders deleted	0	0	0	0	0	0	0				
	Number of prosecutions for tree damage	2	1	0	0	0	0	0				

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
National Forest,	There are a number of regional initiatives affecting	N/A	N/A	The Forest of Mercia	Lichfield
Forest of	parts of the District that aim to achieve			and the National	District Local
Mercia and the	enhancements to existing landscapes and create			Forest are both	Plan June
Central Rivers	valuable new habitats that can play a part in			landscape ordinated	1996
Initiative	increasing biodiversity value within the District. In			initiatives that seek	
	particular these include the National Forest, the			to fundamentally	
	Forest of Mercia and the Central Rivers Initiative,			change the	
				character of parts of	
	The National Forest for the Midlands was originally a			the District to	
	Countryside Commission initiative. The Forest area			redress the major	
	is located principally within Derbyshire,			loss of woodland the	
	Leicestershire and East Staffordshire District. A small			area has suffered	
	area to the north of the District which includes the			whilst enhancing the	
	National Memorial Arboretum and Alrewas fall			District's	
	within the National Forest. The District Council			biodiversity and	
	currently supports the principle of establishment for			playing an important	
	the National Forest through saved policy EA.16			role in providing for	
	Lichfield District Local Plan June 1998.			recreation and	
				tourism.	
	The Forest of Mercia , originally sponsored by the			The National Forest,	
	Countryside Commission and Forestry Authority,			Forest of Mercia and	
	includes part of South Staffordshire, Cannock Chase,			Central Rivers	
	Lichfield District and Walsall Metropolitan Borough			Initiative are	
	which are partners in the project. In Lichfield District			supported through	
	the Forest areas encircles Burntwood, with its			Core Policy 1 & 13 of	
	eastern fringes reaching the northern and western			the Local Plan	
	edge of Lichfield.			Strategy 2008-2029.	
				In addition the	
	The Central Rivers Initiative (CRI) is a broadly based			principle of the	
	partnership which the District council is part working			National Forest and	
	together to shape and guide the progressive			Forest of Mercia	

-					
Indicator	restoration and revitalisation of the river valley between Burton, Lichfield and Tamworth - an area of central England that covers over 50 square km. The initiative area within the district is focused on a belt that runs from Alrewas southwards to the border with Tamworth.	Comparators	Local Trend	features as saved policies from the Lichfield District Local Plan June 1998 and will be subject of a review through the development of the Allocations Document.	Data Source
Archaeology					
Landscape character	There are three main historic landscapes character are Burntwood and the South West Lichfield and its surroundings River Valleys The Historic Landscape Character Assessment identified Environmental Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall wholly or pay which were identified by their earliest discoverable lands and the historic environment assessment for Lichfield District Character Areas which fall who who were identified by the pay which were identified by the pay which were identified by the pay who which were identified by the pay who who was a pay who who was a pay who was a pa	es 13 sub Historic ortly within Lichfield District	N/A	The location and scale of development will need to take into account the conservation and enhancement of the historic environment assets within the District.	Historic Environment Character Assessment Final report for Lichfield District Council Feb 2009 Lichfield District Council Historic Environment Supplementar y Planning Document

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
	The areas to the west of Lichfield City and to the north highly and any developments in these zones would rechistoric environment.				
Historic Farmsteads	High rates of survival with 78.8% of historic farmstead sites retaining some working buildings (36.1% with all or over 50% of their historic footprint).	Between 1980's and 1999 the 2006 study of aerial photographs (University of Gloucestershire study for EH 2009) shows listed working farms buildings with evidence for residential reuse: Lichfield: 33.3% West Midlands: 27% England: 30%	A higher proportion of farmsteads are in residential use than is typical of the region as a whole.	However in 2013 the Government extended permitted development rights and within certain parameters, redundant agricultural buildings can be converted to residential units without having to apply for planning permission if the plans meet the approval of the local authority. This may have increased the rate at which conversions have been brought forwards although no corroborating data is available	Historic Farmsteads & Landscape Character in Staffordshire (SCC and EH) 2012
Historic Environment	The Historic Environment Supplementary Planning Doo of elements to the Historic Environment via a SWOT, v	015 captures the range		Historic Environment	
	Historic Environment SWOT Analysis Strategy Elemen			Supplementar	

Indicator	Lichfield District		Comparators	Local Trend	Commentary	Data Source
	Strengths	Opportunities	Weaknesses	Threats		y Planning
	Historic City with medieval street	Consolidate local character	Loss of industrial heritage	HS2		Document
	pattern intact and well preserved historic core					
	Historic Villages	Channel development pressure positively to regenerate	Some characterless suburbs	Wind Turbine Proposals		
	Varied attractive landscapes	Raise designs of Design	Lack of high quality contemporary	Growth pressures favours fast growing		
			architecture: tendency towards a default position of pastiche or "safe" design	urban extensions, making organic growth difficult		
	Area of Outstanding Natural Beauty	Retain character of historic cores whilst regenerating underused sites to attract new investment	5	Gentrification of villages resulting in a change of character		
	Five spires skyline provides strong city identity	Environmental improvements to key spaces		Out of town retail undermining historic core		
	Strong local distinctiveness	Promote visitor attraction		Recreation and visitor Pressure		
	Trent and Mersey and Coventry Canals and their environs	Heritage base tourism				
	River Trent, Mease and Tame valleys	Continued expansion of the canal network through the Lichfield				

Indicator	Lichfield District		Comparators	Local Trend	Commentary	Data Source
		Canal and the Lichfield				
١		and Hatherton Canal				
		Restoration Trust				
	Rural Areas in					
 	demand.					
Conservation Areas		of the District is significan	t. N/A	N/A	Much of Lichfield District's Character	Annual Monitoring
	Scheduled ancient monur	ments: 5			and tourism draw is	Review 2016.
Listed Buildings	Listings				due to its wealth of	
I	Grade I 12 Listings				historic buildings	https://www.
1	Grade II* 63 Listings				and conservation	historicenglan
1	Grade II 686 Listings				areas. The	d.org.uk/listin
1	Scheduled Monuments: 1				preservation of	g/the-list
l	Registered Historic Parks	and Garden: 1			historic sites	
I	Conservation Areas: 21				remains of	
I	_	uctures which are recorde	ed		paramount	
I	on the List of Locally Impo	ortant Bullulings.			importance.	
I	At Risk Register:					
I	Conservation Areas at Ris	k· 1				
1	Grade II Listed Buildings a					
I	Grade I and Grade II* List					
B. d						
Minerals Sand and Gravel	The New Minerals Legal F	Now for Ctaffordshire (201)	F NI/A	NI/A	The New Minerals	The New
		Plan for Staffordshire (201	5- N/A	N/A		
Resources	2030).	Objectives 1 recognise th			Local Plan for	Minerals Local Plan for
I		Objectives 1, recognise the			Staffordshire (2015-	
I		ate minerals to suppo			2030) is currently	Staffordshire
 	sustainable economic				out for consultation	(2015-2030)
	account the need to ach	ieve an acceptable balan	ce		for main	
					modifications.	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
	with the impact of mineral operations on local			Consideration will	
	communities and the environment.			need to be given to	
	'			growth in identified	
	Policy 1: Provision for Sand and Gravel			and potential areas	
!	Provision will be made to maintain permitted			as identified with	
!	reserves with production capacity of up to 5.0 million			the New Minerals	
ļ	tonnes of sand and gravel per annum. This will be			Local Plan for	
!	achieved initially from existing permitted reserves			Staffordshire (2015-	
	and by granting planning permission to extend a number of sites.			2030).	
	The following falls within Lichfield District: • Alrewas				
	In addition Policy 1 Provision of Sand and Gravel goes				
!	on to identify proposals for new sand and gravel sites				
	with the area of search and these include to the west				
	of the A38 shown on the Policies and Proposals Map				
	where they accord with Plan policies including Policy 4.				
Waste					
Waste and	Household Waste – 2014/15, 54.5% recycled,	2014/15		Lichfield District is	Data.gov.uk
Recycling	composted or reused.	England recycling rate 42.9%		above and in	
		West Midlands recycling		advance of the EU	
!		rate: 41.3%		target of 50% of	
!				waster being	
				recycled by 2020.	
Transport Issues					
Commuter Trips	In terms of travel to work, 3% of employed residents	N/A	N/A	The District sees a	Lichfield
!	commute by rail which is the highest level in			considerable	District
	Staffordshire, but at the same time, Lichfield has one			proportion of its	Integrated

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
	of the highest levels of car drivers, at 75%. Lichfield			higher skilled	Transport
	District has four rail stations Lichfield City, Lichfield			workers commute	Strategy 2015-
	Trent Valley, Rugeley Trent Valley and Shenstone.			to jobs elsewhere in	2029
	There are also a number of community transport			the West Midlands	
	services operating within the District.			conurbation on a	
				daily basis.	
	49.1% of employees which live within the District				
	commute out of the District to work.				
	In Lichfield City 83% of households are within 350				
	metres of a half-hourly or better weekday bus service,				
	achieved through the commercial network.				
Traffic	The District is well served by local routes such the	N/A	N/A	Phase 3 of the	Lichfield
congestion	A51, A515 and A5127 and has excellent connections			Lichfield southern	District
	to the national transport network including the M6			Bypass will reduce	Integrated
	Toll, A38 (T), A5148 (T) and A5 (T).			traffic in the City	Transport
	However enhanced connectivity in the District will			Centre on A5127	Strategy 2015-
	need to focus on these routes to ensure traffic levels			and A51, protecting	2029
	are managed.			the historic core.	
	The improvements listed include;				
	 Improvements to safety and capacity are 				
	required at a number of junctions within				
	Lichfield City Centre to accommodate proposed				
	growth (para 5.15 Lichfield District Integrated				
	Transport Strategy).				
	Bus/ rail integration will be provided as part of				
	the Friarsgate Development.				
	Bus access improvements and frequency in				
	Burntwood to support an enhanced town centre				
	and new housing.				

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
Indicator	 Connectivity improvements between the Strategic Development Allocations (SDA) in south Lichfield and the City Centre. Completion of final stage (London Road to Birmingham Road) of Lichfield Southern bypass to link A5206 London Road to A461 Walsall Road. Improvements to mitigate development to the east of Lichfield SDA. Substandard junction layouts at Hillards Cross and Fradley South located along the A38. Lichfield Trent Valley rail station disabled access improvements to allow access to London bound platform. 	Comparators	Local ITelia	Commentary	Data Source
	 New bus services from Fradley SDA to Lichfield city. Manage routing of Heavy Commercial Vehicles and consider provision of lorry park at Fradley. 				
Bus and Rail	Bus In Lichfield City 83% of households are within 350 metres of a half-hourly or better weekday bus service, achieved through the commercial network. For the rural north west of the District which have either a less regular or non existent bus service the County Council provide the 'Needwood Forest Connect' bookable bus service where the route is plotted on a daily basis from telephone bookings		60% of the District's households are within Lichfield and Burntwood with a further 20% within the key rural settlements. Therefore it intimates that current bus services predominantly serve	The level of demand for rail travel is expected to increase significantly. Network Rail's Market Study for Regional Urban Centres, published in October 2013, suggests growth of	Lichfield District Integrated Transport Strategy 2015- 2029 Staffordshire Rail Strategy May 2015.
	enabling it to only run where there are passengers which require its services. This service is provided between 8am and 6pm Monday to Saturday.		the main centres and key rural settlements.	between 8% and 49% for travel into both Birmingham	ividy 2015.

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
				and Manchester by	
	Rail			2023, rising to	
	Lichfield District has four rail stations Lichfield City,			between 24% and	
	Lichfield Trent Valley, Rugeley Trent Valley and			114% by 2043. This	
	Shenstone. 3% of employed residents commute by			confirms the	
	rail which is the highest level in Staffordshire.			increasingly	
	Lichfield Trent Valley, Lichfield City, Shenstone, Blake			important role the	
	Street and Four Oaks stations are served by the			rail network	
	Cross City North line which forms part of the busiest			will play in the	
	local rail corridors in the West Midlands.			future and	
				demonstrates the	
	In recent years a regular service on the West Coast			need for continued	
	Mainline between Crewe and London calling at			investment in rail	
	Lichfield Trent Valley and Rugeley Trent Valley has			services and the	
	been introduced which has significantly improved			associated network.	
	connectivity between key locations on this line.				
	Possible rail enhancements which would benefit the				
	District include:				
	Lichfield Trent Valley rail station disabled access				
	improvements are required to allow access to				
	London bound platform.				
	 Reopening the Lichfield Walsall line 				
	Electrification of the Rugeley to Walsall line and				
	Lichfield Trent Valley to Wychnor to improve line				
	speed and allow more frequent services and				
	reduce environmental impacts.				
	 Provision of passenger service from Lichfield to 				
	Derby with a new station at Alrewas to serve the				
	village and National Memorial Arboretum.				

Indicator Lichfie	eld District		Comparators	Lo	ocal Trend	Commentary	Data Source
fro	evelopment of a Strategic F om Stourbridge to Lichfield pacity relief.						
1	asses through the District a unities, however there are sed.	•					
Access (2011) 60% 50% 40% 20% 10%	Proportion with no cars —Lichfield a		erage (people aged 65 and over) 80-84 85+	van by age		In Lichfield around 18% of people aged 65 and over have no private transport (i.e. access to a car). This increases to 55% of people aged 85 and over. Using 2014 mid-year population figures for Lichfield it has been estimated that around 500 residents aged 65+ are at risk of loneliness and a lack of transport increases the sense of isolation and loneliness.	Census 2011

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
High Quality					
Design and					
Sustainability					
Issues	TI MADE I			1.16.116	1. 1.6. 1.1
Trees,	The NNPF places great importance to the design of			Lichfield District	Lichfield
Landscape and	the built environment. Lichfield District Council is			Council recently	District
Development	committed to good design standards in all			adopted a raft of	Council
	development.			Supplementary	Trees,
	The Contraction of the CDD dealer that the contraction			Planning Documents	Landscape
	The final section of the SPD deals with the provision			(SPD) that support	and
	of new			the delivery of the	Development
	trees, hedgerows, woodlands and shrub			Local Plan Strategy. Each SPD focus on	Supplementar
	planting as part of the design of a				y Planning Document
	development and its landscaping			the concept of	Document
	scheme.			design in relation to	
				their particular	
Diadicamaite 0	The NNDE places great importance to the design of			features specialism. Lichfield District	Lichfield
Biodiversity &	The NNPF places great importance to the design of the built environment. Lichfield District Council is				
Development				Council recently	District
	committed to good design standards in all			adopted a raft of	Council
	development.			Supplementary	Biodiversity &
	The findings of ecological surveys			Planning Documents	Development
	should be taken into careful consideration			(SPD) that support	Development
				the delivery of the	Supplementar
	at the earliest design stage of a			Local Plan Strategy. Each SPD focus on	y Planning Document
	development. Possible conflicts can be addressed by having the information			the concept of	Document
	available at the right stage and by taking an			•	
	imaginative approach to site design to avoid			design in relation to their particular	
				features specialism.	
	harm.			reatures specialism.	

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
Rural	The NNPF places great importance to the design of			Lichfield District	Lichfield
Development	the built environment. Lichfield District Council is			Council recently	District
	committed to good design standards in all			adopted a raft of	Council Rural
	development.			Supplementary	Development
				Planning Documents	Supplementar
	Recognises the rural housing residential			(SPD) that support	y Planning
	developments will be expected to incorporate high			the delivery of the	Document
	quality design. Appendix B of the document is			Local Plan Strategy.	
	dedicated to providing design standards for the			Each SPD focus on	
	reuse of Rural Building.			the concept of	
				design in relation to	
				their particular	
				features specialism.	
Historic	The NNPF places great importance to the design of			Lichfield District	Lichfield
Environment	the built environment. Lichfield District Council is			Council recently	District
	committed to good design standards in all			adopted a raft of	Council
	development.			Supplementary	Historic
				Planning Documents	Environment
				(SPD) that support	Supplementar
	Design should be informed by an understanding of			the delivery of the	y Planning
	the overall character of an area, particularly the			Local Plan Strategy.	Document
	elements that contribute to local distinctiveness, and			Each SPD focus on	
	also anunderstanding of the significance of heritage			the concept of	
	assets of all types and the importance of their			design in relation to	
	setting in order to secure good quality , well			their particular	
	designed and sustainable places.			features specialism.	
Sustainable	The NNPF places great importance to the design of			Lichfield District	Lichfield
Design	the built environment. Lichfield District Council is			Council recently	District
5	committed to good design standards in all			adopted a raft of	Council
	development.			Supplementary	Sustainable
	·			Planning Documents	Design

Appendix D

Indicator	Lichfield District	Comparators	Local Trend	Commentary	Data Source
	The Sustainable Design Supplementary Planning			(SPD) that support	Supplementar
	Document seeks to give guidance on			the delivery of the	y Planning
	how sustainable development can be			Local Plan Strategy.	Document
	achieved through connectivity and			Each SPD focus on	
	integration, in terms of how places are			the concept of	
	sustainably connected by transport linkages			design in relation to	
	and through patterns of development. It			their particular	
	then considers how the layout and density			features specialism.	
	can assist in creating sustainable				
	development, through green infrastructure,				
	standards for parking and spaces around				
	dwellings, utilising sustainable drainage				
	systems, creating walkable communities				
	and energy efficient layouts.				
	Appendix C – of the document is dedicated to				
	providing and explain the objectives of good				
	design.				

Appendix D