## Bath and North East Somerset Adopted Placemaking Plan

## **Sustainability Appraisal Report**

Date July 2017



## **Contents**

1.	Introduction	page 1
2.	B&NES Development Plan – Placemaking Plan	page 4
3.	Sustainability Appraisal Methodology	page 5
4.	The plan's relationship with other plans and programmes	page 18
5.	The sustainability baseline	page 20
6.	Reasons for choosing options and results of the appraisals	page 27
7.	Results of the appraisal	page 60
8.	Monitoring	page 88

## Separate Annexes

Annex A	Review of relevant plans, programmes and strategies
Annex B	Baseline data
Annex C	Placemaking Plan alternative options appraisal matrices
Annex D	Placemaking Plan policy appraisal matrices
Annex E	Cumulative impact of Placemaking Plan Policies and amended Core Strategy
	policies
Annex F	Core Strategy amendments screening
Annex G	Core Strategy amendments appraisal matrices
Annex H	Potential cumulative effects with other Plans
Annex I	Contextual indicators monitoring programme
Annex J	Screening of the Main Modifications

#### 1. Introduction

#### **Background**

- 1.1 The preparation of the Bath & North East Somerset (B&NES) Placemaking Plan has been subject to a fully integrated Sustainability Appraisal (SA) and Strategic Environmental Assessment (SEA) in line with the requirements of:
  - the SEA Regulations (*Statutory Instrument 2004 No. 1633: The Environmental Assessment of Plans and Programmes Regulations 2004*) which requires an environmental assessment to be carried out on certain plans and programmes prepared by public authorities that are likely to have a significant effect upon the environment;
  - The Planning and Compulsory Purchase Act 2004 and National Planning Policy Framework which requires sustainability appraisal (SA) of emerging Development Plan Documents; and
  - Applicable Government guidance including *A Practical Guide to the Strategic Environmental Assessment Directive* (Office of the Deputy Prime Minister, 2005) and Sustainability Appraisal section of the Plan Making Manual (<a href="http://www.pas.gov.uk/pas/">http://www.pas.gov.uk/pas/</a>).
- 1.2 The integrated process is therefore termed Sustainability Appraisal (SA) and it incorporates the requirements of the SEA Regulations. The SA has been carried out by B&NES Planning Services and the internal SA officer group consisting of officers from Economic Development, Sustainability, Health and Wellbeing and Housing.
- 1.3 This report has been produced alongside the adopted Placemaking Plan and sets out the main output of the SA.

#### **Structure of this Report**

1.4 This SA report includes the elements of an environmental report as required by the SEA Regulations. Table 1 signposts the relevant sections of the SA report that represent the required contents of the environmental report.

**Table 1: Contents of the SA report** 

SEA Regulations - requirement for an environmental	Where covered in the SA
report	Report
Preparation of an environmental report in which the likely significant effects on the environment of implementing the plan or programme, and reasonable alternatives taking into account the objectives and geographical scope of the plan or programme, are identified, described and evaluated.	The whole report does this.
An outline of the contents, main objectives of the plan or programme, and relationship with other relevant plans and programmes.	The contents and main objectives of the plan are presented in Section 2. The plan's relationships to other plans and programmes is addressed in Annex A and

	H.
The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme and the environmental characteristics of areas likely to be significantly affected.	Section 5 and Annex B
Any existing environmental problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance, such as areas designated pursuant to Directives 79/409/EEC and 92/43/EEC.	Section 5 and Annex B
The environmental protection objectives, established at international, Community or national level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during its preparation.	Section 4 and Annex A
The likely significant effects on the environment, including on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors. (Footnote: These effects should include secondary, cumulative, synergistic, short, medium and long-term permanent and temporary, positive and negative effects).	Section 6 and 7 Annexes C, D, F and G (the definition of significance is addressed in Section 3).
The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.	Section 6 and Annex C, D, F, and G.
An outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know-how) encountered in compiling the required information.	Section 6 and 7. Annex C and D. Difficulties are addressed in Section 3.
A description of measures envisaged concerning monitoring in accordance with Article 10.	Section 8.
A non-technical summary of the information provided under the above headings.  The report shall include the information that may reasonably be required taking into account current knowledge and methods of assessment, the contents and level of detail in the plan or programme, its stage in the decision-making process and the extent to which certain matters are more appropriately assessed at different levels in that process to avoid duplication of the assessment (Art. 5.2).	See separate non-technical summary. The whole report does this.

Consultation Authorities with environmental responsibility and the public shall be given an early and effective opportunity within appropriate time frames to express their opinion on the draft plan or programme and the accompanying environmental report before the adoption of the plan or programme (Art. 6.1, 6.2).

The public and environmental authorities will be given 7 weeks to comment on the Draft Placemaking Plan and SA Report.

- 1.5 This chapter provides an introduction to the Placemaking Plan and related SA process. The rest of this report is structured as follows:
  - Section 2 describes the content and main objectives of the Placemaking Plan;
  - Section 3 outlines the methodology used in the SA;
  - Section 4 describes the plan's relationship with other plans, programmes and environmental / sustainability objectives and the sustainability baseline;
  - Section 5 sets out the sustainability baseline;
  - Section 6 sets out reasons for selecting the alternatives dealt with and the results of the appraisal of options considered in the development of the draft Placemaking Plan;
  - Section 7 sets out the results of the appraisal of the policies within the Placemaking Plan;
  - Section 8 outlines initial proposals for monitoring the sustainability effects of the options

## **Habitats Regulations Assessment**

1.6 The Placemaking Plan has been subject to a parallel Habitats Regulations Assessment (HRA). HRA of plans is a requirement of the Habitats Regulations 2010 and relates to the protection of European designated nature conservation sites. The findings of the HRA can be found within the report entitled 'Habitat Regulation Assessment for the Bath & North East Somerset Placemaking Plan' <a href="https://www.bathnes.gov.uk/placemakingplan">www.bathnes.gov.uk/placemakingplan</a>.

#### 2. B&NES Development Plan Document - Planning Framework

- 2.1 The Placemaking Plan complements the Council's Core Strategy (July 2014). The Placemaking Plan will be a development plan document which will allocate a range of sites for development for a range of uses; facilitate the delivery of key sites with planning requirements; set out development management policies which will be used to determine planning applications; and to safeguard and enhance the quality and diversity of places in Bath and North East Somerset ('B&NES'). It is focussed on creating the conditions for better places, and on providing greater clarity to enable the right developments to be delivered.
- A full SA has been carried out on the B&NES Placemaking Plan. A Sustainability Appraisal (SA) to develop the Placemaking Plan was undertaken to inform all stages of the plan preparation together with an Appropriate Assessment (AA). The SA was carried out in line with the requirements of the European Union Directive 2001/42/EC (Strategic Environmental Assessment Directive) and the UK Environmental Assessment of Plans and Programmes Regulations (2004). The final report can be accessed from <a href="https://www.bathnes.gov.uk/Placemakingplan">www.bathnes.gov.uk/Placemakingplan</a>.

#### 3 Sustainability Appraisal Methodology

#### Approach adopted for this Sustainability Appraisal

3.1 The methodology for this appraisal was developed in accordance with guidance published by the ODPM (now DCLG) as outlined in the Table 2 below. Stage A of the SA was undertaken by Council Officers within the Planning Policy Team with advice from ENVIRON UK Ltd consultants. The Policy Officers subsequently undertook the options appraisals with advice from the Council's cross service SA group members. The appraisals of the draft Placemaking Plan were undertaken in collaboration with the Officers within the Planning Policy Team.

Table 2 Sustainability appraisal process Local Plan preparation Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope 1. Identify other relevant policies, plans and programmes, and sustainability objectives Evidence gathering and 2. Collect baseline information engagement 3. Identify sustainability issues and problems 4. Develop the sustainability appraisal framework 5. Consult the consultation bodies on the scope of the sustainability appraisal report Stage B: Developing and refining alternatives and assessing effects 1. Test the Local Plan objectives against the Consult on Local Plan in preparation sustainability appraisal framework (regulation 18 of the Town and 2. Develop the Local Plan options including reasonable **Country Planning (Local Planning)** alternatives (England) Regulations 2012). 3. Evaluate the likely effects of the Local Plan and Consultation may be undertaken more than once if the Local Planning Authority 4. Consider ways of mitigating adverse effects and considers necessary maximising beneficial effects 5. Propose measures to monitor the significant effects of implementing the Local Plan Stage C: Prepare the publication Stage C: Prepare the sustainability appraisal report version of the Local Plan Seek representations on the Stage D: Seek representations on the publication Local Plan (regulation sustainability appraisal report from consultation 19) from consultation bodies and bodies and the public the public Submit draft Local Plan and supporting documents for independent examination **Outcome of examination** Consider implications for SA/SEA compliance **Local Plan Adopted** Stage E: Post adoption reporting and monitoring 1. Prepare and publish post-adoption statement 2. Monitor significant effects of implementing the Local Monitor and report on the implementation of the Local Plan 3. Respond to adverse effects

#### Stage A: Scoping

- 3.2 Stage A has been completed. An SA Scoping Report of the Placemaking Plan was produced and consulted in November 2014 to help ensure that the SA process covered the key sustainability issues for spatial planning in Bath & North East Somerset.
- 3.3 The Scoping Report presents the outputs of all of the tasks in Stage A (the scoping phase of the SA) and includes baseline information, review of relevant plans and identification of significant sustainability issues for the Placemaking Plan. From all of the information collected, an "SA Framework", or set of sustainability objectives, was developed, against which the various components of the Placemaking Plan have been appraised. A draft SA Framework was included in the Scoping Report and has been updated following consultation on the Scoping Report.
- 3.4 The data presented within the Scoping Report has been updated in response to the consultation responses received on the Scoping Report. The updated data has informed the appraisal of the Placemaking Plan.

#### **Stage B: Assessing Options**

- 3.5 The integration of sustainability into the plan starts formally at the stage of issues and options. The effects of the options have been assessed in broad terms with the aim of assisting in the selection of the preferred options. The interim SA report was produced and published and subject to public consultation alongside the Placemaking Plan Options document between 19th December 2014 and 30th January 2015. The report can be accessed from the link below.

  <a href="http://www.bathnes.gov.uk/services/planning-and-building-control/planning-policy/placemaking-plan/what-placemaking-plan#two">http://www.bathnes.gov.uk/services/planning-and-building-control/planning-policy/placemaking-plan/what-placemaking-plan#two</a>
- 3.6 Through the process of preparing the draft Plan more options were suggested and some options became less relevant due to changes in circumstances such as market change, site availability and changes in national guidance. Therefore relevant options were reviewed taking into account the objectives of the Core Strategy and emerging Placemaking Plan Policies. The appraisal of alternative options is presented in Annex C.
- 3.7 Therefore, Alternative Options appraisals (as reported in Annex C) helped to inform the draft Plan. The appraisals of the adopted Plan policies are presented in Annex D.
- 3.8 The Placemaking Plan complements and seeks to deliver the strategic framework set out in the Adopted Core Strategy. The Core Strategy forms Part 1 of the B&NES Local Plan and the draft Placemaking Plan is Part 2. For the purposes of clarity and convenience for plan users the Plans (Part 1 and 2) have been combined. In some instances the Placemaking Plan policy or text will supersede that set out in the Core Strategy. Therefore, the screening exercise was undertaken (Annex F) and further appraisals were undertaken where the

- screening identified potential impact on the sustainability issues which are presented in Annex G).
- 3.9 Annex E presents potential cumulative effects for the Placemaking Plan as a whole.

#### **Assessment techniques**

- 3.10 Matrices have been used to identify the sustainability effects of the adopted Plan. These matrices are designed to help identify the potential impacts of the plan on each SA topic (guided by the SA Questions). The matrix for the assessment of the options is a relatively simple matrix. It allows for a discussion and comparison of each of the options under consideration. The simplicity of the matrix is designed to reflect the fact that strategic options should (and in many cases can only be) assessed in broad terms due a lack of spatial expression. A combination of expert judgement and analysis of baseline data has been used to judge the effects of the issues and options.
- 3.8 A 'no plan or no policy' scenario has been tested where it is meaningful to do so as part of the options development. This has taken into account the current social, environmental and economic characteristics of the area and the likely future situation without Placemaking Plan policies, but relying on national policies and guidance.
- 3.9 Significance has been defined within the appraisal of as follows:

Table 3: Signi		
Score	Description	Symbol
Major positive impact	The option / plan achieves the majority of the applicable SA questions and has a positive effect with relation to characteristics of the effect and the sensitivity of the receptors	++
positive impact	The option / plan achieves some of the SA questions and has a positive effect with relation to characteristics of the effect and the sensitivity of the receptors	+
Neutral	The option / plan does not have an effect on the achievement of the SA Objective or SA questions	0
Minor negative impact	The option / plan conflicts with some of the SA questions and has a negative effect with relation to characteristics of the effect and the sensitivity of the receptors	-
Major negative impact	The option / plan conflicts with the majority of the applicable SA questions and has a negative effect with relation to characteristics of the effect and the sensitivity of the receptors. In addition the future baseline indicates a worsening trend in the absence	

	of intervention	
Uncertain	It is unclear whether there is the potential for a negative or positive effect on the SA Objective	?
N/A	The option / plan is not relevant to these objectives	N/A

- 3.10 On the basis of the criteria set out within Table 3, significant effects have been considered to be major positive, major negative effects, plus uncertain effects. Uncertain effects are considered to be significant because they could potentially result in major positive or major negative effects.
- 3.11 Sustainability appraisal relies on expert judgement, which is guided by knowledge of the likely impacts of the plan, the baseline data available and responses and information provided by consultees and other stakeholders. The assessment has been carried out and reported using a matrix enabling an expert, judgement-led qualitative assessment to be made in most cases. The assessment does not seek to identify the likely level of influence of other strategies or policy documents and represents a 'face value' assessment of the likely effects of the Placemaking Plan proposed site allocation and policy options.
- 3.12 A 'precautionary approach' is taken, especially where qualitative judgements and mitigation is suggested if there is any doubt as to the effect of the plan. Only those sites proposed for consideration within the Placemaking Plan have been appraised.
- 3.13 With regard to the likely impacts of proposed site allocations the assessment undertaken and recorded in the matrix relates solely to the development and design principles for each site set out in the Plan. There are also a number of Development Management policies set out in the relevant part of the Plan that applies to all sites. These policies will also influence the sustainability credentials of a site's development. Set out in table 4 below is a description of the relevant policies highlighting their impact against each SA objective.

**Table 4: Development Management Policies relevant to SA objectives** 

SA Objectives	<b>Development Management Policies Commentary</b>
Objective 1:	Policy Appraisal
Improve the health and well-being of all communities	<ul> <li>Policy D1: requires development to make connections by foot, cycle, public transport and by car (in that order), with streets legible and easy to move around.</li> <li>Policy D2: prevents development that harms local character and distinctiveness.</li> <li>Policy D3: requires development to be designed for ease of walking and cycling and provide safe and quality routes; be permeable, connected with the existing street network, making new connections and avoiding severance; and designed not to prejudice existing/future development on adjoining sites.</li> <li>Policy D4: requires development that incorporates shared surfaces to be legible and safe for all users, which leads to inclusive design which supports social interaction for all ages</li> </ul>
	<ul> <li>Policy D5: requires developments to provide for appropriate levels of amenity, including provision of adequate and usable private or communal</li> </ul>

SA Objectives	Development Management Policies Commentary
3A Objectives	Development Management Policies Commentary  amenity space, which relates to maintaining or increasing access to open
	<ul><li>space.</li><li>Policy D8: provides guidance on lighting.</li></ul>
	<ul> <li>Policy LCR5: requires development involving the loss of open space, land</li> </ul>
	and buildings used for sport and recreation to demonstrate no longer a
	demand or evidence of future use; or that development only affects land
	that is incapable of being used for sport; or suitable replacement facilities
	are provided in accessible locations.
	<ul> <li>Policy LCR9: requires all major developments to incorporate</li> </ul>
	opportunities for informal food growing wherever possible which relates
	to supporting local sustainable food production, including the provision
	of allotments and community gardening.
	Policy ST1: requires well-connected places accessible by sustainable
	means of transport; relates to making it easy to reach everyday
	destinations by active travel
	Policy ST7: requires development to provide if appropriate a high
	standard of highway safety; safe and convenient access for pedestrians,
	cyclists and with mobility impairments; provision of cycle parking /
	storage; facilities for electric vehicles; facilities for public transport;
	adequate vehicular access; no increase in traffic of excessive volume; no
	increase in on-street parking; any improvements to the transport system
	required to render the development acceptable; an appropriate level of
	on-site parking.
	Policy SCR9: requires all dwellings to demonstrate secure and accessible
	cycle storage facilities, which relates to making it easy to reach everyday
	destinations by active travel measures
	Policy SU1: requires all planning applications to be accompanied by a  SUDS proof of concept whereby the drainage strategy is based on
	SuDS proof of concept whereby the drainage strategy is based on sustainable drainage principles which do not increase flood risk. Good
	quality SuDS can also provide recreational areas which relates to
	providing opportunities to engage in informal recreation
Objective 2:	Core Strategy
Meet identified	Policy CP9, 10: sets out affordable housing requirements and housing
needs for sufficient,	mix.
high quality and	<ul> <li>Policy RA4: allows residential development of 100% affordable housing</li> </ul>
affordable housing	in rural area.
	<ul> <li>Policy CP11: provides guidance on Gypsies, Travellers and Travelling</li> </ul>
	showpeople.
	Placemaking Plan
	Policy D1: requires development to be designed for people, and to be safe
	and attractive. The requirement for attractiveness relates to the delivery
	of good quality housing.
	Policy D3: requires development to be designed with appropriate  front against ding active front against appropriate front against the first against th
	frontages, including active frontages and continuity of street frontage.
	<ul> <li>This relates to the delivery of good quality housing.</li> <li>Policy D5: requires developments to be well detailed which relates to the</li> </ul>
	delivery of good quality housing.
	<ul> <li>Policy D6: requires development to provide for appropriate levels of</li> </ul>
	amenity.
	<ul> <li>Policy D7: guides infill and backland development</li> </ul>
	<ul> <li>Policy B7: guides fifth and backfalld development</li> <li>Policy H1: facilities housing and facilities for the elderly, people with</li> </ul>
	other supported housing or care needs.
	<ul> <li>Policy H2: allows a change of use from residential to a large HMO</li> </ul>
	providing that it meets the requirements.
	Policy H7: provides guidance on moorings
	Policy H8: sets housing accessibility
Objective 3:	Core Strategy
,	, Gy

SA Objectives	Development Management Policies Commentary
Promote stronger	Policy 13 requires new development to be supported by the timely
more vibrant and	delivery of the required infrastructure
cohesive	aonvery of the required initiable accure
communities and	Placemaking Plan
reduce anti-social	<ul> <li>Policy D1: requires development to be designed for people, and to be safe</li> </ul>
behaviour, crime	and attractive. The requirement for safety relates to designing out crime
and the fear of crime	and promoting a feeling of security through better design.
	<ul> <li>Policy D2: requires development to make connections by foot, cycle, public transport and by car (in that order), with streets legible and easy to move around. This relates to designing public realm which maximises opportunities for social interaction and connections within and between neighbourhoods.</li> <li>Policy D3: requires development to be designed for ease of walking and cycling and provide safe and quality routes; be permeable, connected with the existing street network, making new connections and avoiding severance; and designed not to prejudice existing/future development on adjoining sites.</li> <li>Policy D4: requires development with open spaces to be defined positively, with clear definition of public and private, appropriate enclosure and no ambiguous left over space.</li> <li>Emerging Policy UD5: requires developments to provide for appropriate levels of amenity, including provision of defensible space, which relates to designing out crime and promoting a feeling of security through better</li> </ul>
	design. • Policy LCR1, LCR1A, LCR2 and LCR6: protects community, social and
	<ul><li>cultural facilities.</li><li>Policy LCR3: safeguards land for primary school use.</li></ul>
	<ul> <li>Policy LCRS: saleguards faild for printary school use.</li> <li>Policy LCRS: protects open spaces.</li> </ul>
	<ul> <li>Policy LCR6: protects the local green space.</li> </ul>
	<ul> <li>Policy SU1: requires all planning applications to be accompanied by a SuDS proof of concept whereby the drainage strategy is based on sustainable drainage principles which do not increase flood risk. Good quality SuDS can also enhance the public realm which relates to the design of public realm which maximises opportunities for social interaction</li> </ul>
Objective 4:	Core Strategy
Build a strong,	<ul> <li>Policy DW1 Strategic Framework for new employment provision</li> </ul>
competitive	Policy CP12: sets out the hierarchy of shopping centres
economy and enable	Placemaking Plan
local businesses to prosper	<ul> <li>Policy D1: requires places to be mixed use and respond to context, which will contribute to providing an adequate supply of land to meet a diverse range of employment opportunities and to correct imbalances between residential and employment development to help reduce travel distances to work.</li> <li>Policy D3: requires development to ne mixed use where possible,</li> </ul>
	<ul> <li>particularly at public transport nodes and at local, district, city and town centres, which will contribute to providing an adequate supply of land to meet a diverse range of employment opportunities and to correct imbalances between residential and employment development to help reduce travel distances to work.</li> <li>Policy ED.1A: supports proposals for office development within city and town centre boundaries.</li> <li>Policy ED.1B: provides guidance on change of use and redevelopment of B1 office to residential use.</li> </ul>
	<ul> <li>Policy ED.1C: provides guidance on change of use and redevelopment of B1 office to other town centre use</li> </ul>

SA Objectives	Development Management Policies Commentary
5/1 Objectives	Policy ED.1A protect strategic and other primary industrial estates.
	<ul> <li>Policy ED:TA protect strategic and other primary industrial estates.</li> <li>Policy RE1 facilitates employment development in RA1 and RA2 villages.</li> </ul>
	Policies RE2, RE3, RE4, RE5, RE6 and RE7,: provide guidance on
	development in the rural area.
	<ul> <li>Policies CR1, CR2, CR3 and CR4: ensures the vitality and viability of the</li> </ul>
	city and town centres.
Objective 5:	Placemaking Plan
Ensure everyone	Policy D1: requires development to make connections by foot, cycle,
has access to high quality and affordable public	public transport and by car (in that order), with streets legible and easy to move around. This relates to prioritising access to good public transport and safe walking and cycling infrastructure, over facilities for
transport and	private cars.
promote cycling and	<ul> <li>Policy D3: requires development to ne mixed use where possible,</li> </ul>
walking	particularly at public transport nodes and at local, district, city and town centres which relates to prioritising access to good public transport and safe walking and cycling infrastructure.
	Policy ST1, ST2 and ST2A: requires well-connected places accessible by
	sustainable means of transport; relates to prioritising access to good
	public transport and safe walking and cycling infrastructure over facilities for private cars
	<ul> <li>Policy ST6 allows development of new or expansion of existing Park and Ride sites.</li> </ul>
	Policy ST7: requires development to provide if appropriate a high
	standard of highway safety; safe and convenient access for pedestrians,
	cyclists and with mobility impairments; provision of cycle parking /
	storage; facilities for electric vehicles; facilities for public transport;
	adequate vehicular access; no increase in traffic of excessive volume; no
	increase in on-street parking; any improvements to the transport system
	required to render the development acceptable; an appropriate level of
	on-site parking.
	Policy SCR9: requires all dwellings to demonstrate secure and accessible
	cycle storage facilities which relates to prioritising access to cycling
Ohio ativo C	infrastructure
Objective 6: Protect and enhance	Core Strategy
local distinctiveness	Policy CP6: requires high quality design, protect and enhance historic
local distilictiveness	environment, landscape and nature conservation.
	Placemaking Plan
	Policy GB1, GB2 and GB3: provides guidance on development in the Green Belt.
	Policy D1: requires development to enrich the character and qualities of
	places and contribute positively to local distinctiveness.
	Policy D2: prevents development that harms local character and
	distinctiveness.
	<ul> <li>Policy D3: requires development to be of an appropriately fine urban fabric.</li> </ul>
	<ul> <li>Policy D4: requires development to be well connected respecting streets and spaces.</li> </ul>
	<ul> <li>Policy D5: provides guidance on building scale design and materials</li> </ul>
	Policy D8: provides guidance on lighting.
	Policies NE2, NE2A and NE2B: require development to protect and
	enhance local landscape character and distinctiveness, incorporating
	green space to enhance the sense of place, and preserve and enhance
	important views.
Objective 7:	Policy Appraisal
Protect and enhance	Policy GB1: only allows development within or visible from the Green
the district's	Belt to proceed if it is not visually detrimental to the Green Belt by reason

CA Objectives	Davidanment Managament Daligies Commentant
SA Objectives	Development Management Policies Commentary
historic,	of siting, design or materials used. This ensures development that is well
environmental and	related to the surrounding landscape.
cultural assets	Policy D1: requires development to enrich the character and qualities of
	places and contribute positively to local distinctiveness.
	Policy D2: prevents development that harms local character and
	distinctiveness; requiring development to positively respond to the site
	context and local character, locally characteristic architectural styles,
	patterns, rhythms and themes, and reflects materials, colours, textures
	and boundary treatments appropriate to the area.
	Policy D2: prevents development that harms local character and
	distinctiveness;
	<ul> <li>Policy D3: requires development to be of an appropriately fine urban</li> </ul>
	grain.
	<ul> <li>Policy UD4: requires signage, lighting and street furniture associated with</li> </ul>
	new development to respond to the local context which leads to
	development that is well related to the surrounding townscape.
	<ul> <li>Policy NE6: requires development to include the appropriate retention</li> </ul>
	and new planting of trees and woodlands, and not have an adverse
	impact on a veteran tree.
	<ul> <li>Policy HE1: requires development to enhance or better reveal any</li> </ul>
	heritage assets' significance and setting and avoid substantial harm to
	any heritage assets.
	<ul> <li>Policy HE2: protects remains and/or historic routs of the Wansdyke or</li> </ul>
	Somersetshire Coal Canal.
Objective 8:	Core Strategy
Encourage and	<ul> <li>Policy CP7 protects, enhance and manage the strategic Green</li> </ul>
protect habitats and	Infrastructure network.
biodiversity and	Placemaking Plan
geodiversity (taking	<ul> <li>Policy D2: prevents development that harms local character and</li> </ul>
account of climate	distinctiveness;
change)	<ul> <li>Policy D8: supports a variety of techniques to facilitate development that</li> </ul>
	will minimise and/or compensate for light spill, including providing
	functional dark routes and provision of roosting opportunities on site.
	<ul> <li>Policy NE1: requires development to make provision for green</li> </ul>
	infrastructure, ensuring suitable links to existing networks are provided
	and maintained; does not adversely affect the integrity and value of green
	infrastructure assets; and that major developments are accompanied by
	an audit of existing green infrastructure and how green infrastructure
	has been incorporated into the scheme.
	<ul> <li>Policy NE3: prevents development that would adversely affect</li> </ul>
	internationally or nationally protected species and/or their habitats.
	Policy NE4: protects and enhance ecosystem services
	<ul> <li>Policy NE5: requires development to make a positive contribution to the</li> </ul>
	creation, protection, enhancement, restoration and management of
	robust ecological networks. This relates to avoiding potential impacts on
	designated sites; avoidance of damage to and positive enhancement of
	wildlife sites; conservation, restoration and re-creation of priority
	habitats; development which enhances the ecological services of the
	wider area; and development which incorporates biodiversity into the
	design.
	Policy NE6 protects trees and woodland.
	Policy SU1: requires all planning applications to be accompanied by a
	SuDS proof of concept whereby the drainage strategy is based on
	sustainable drainage principles which do not increase flood risk. Good
	quality SuDS can also create new habitats leading to an increase in the
	biodiversity of the area, which relates to enhancing the ecological
	services of the wider area and incorporating biodiversity into the design.

CA Objectives	Development Management Delicies Community
SA Objectives	Development Management Policies Commentary  Policy Approical
Objective 9:	Policy Appraisal
Reduce land, water,	Policy D1: requires development to make connections by foot, cycle,      while two proof on the confirmations.
air, light, noise pollution	public transport and by car (in that order),
politution	Policy D8: requires external lighting to not give rise to an unacceptable  level of illumination into the already open governments of a rin villages, which
	level of illumination into the sky, open countryside or in villages, which relates to the objective of reducing light pollution.
	<ul> <li>Policy SU1: requires all planning applications to be accompanied by a</li> </ul>
	SuDS proof of concept whereby the drainage strategy is based on
	sustainable drainage principles which do not increase flood risk. Natural
	processes break down pollutants leading to an improvement in the
	quality of the water discharge, which relates to the reduction in water
	pollution
	<ul> <li>Policy PCS1: only allows development if there is no unacceptable risk</li> </ul>
	from existing or potential sources of pollution or nuisance on
	development, and no unacceptable risks of pollution to other existing or
	proposed land uses.
	Policy PCS2: only allows development where it does not give rise to
	unacceptable increases in levels of noise that has an adverse impact on
	health and quality of life, which relates to development that minimises
	exposure to noise pollution and avoidance of locating potentially noisy
	activities in areas that are sensitive to noise.
	<ul> <li>Policy PCS3: only allows development which does not give rise to</li> </ul>
	polluting emissions which have an adverse impact on air quality and
	health; is not located where it would be at unacceptable risk from existing
	sources of odour/dust/other forms of air pollutant; and is consistent with
	the local air quality action plan if applicable.
	Policy PCS5: only allows development on contaminated land provided the
	proposal will not cause significant harm to health or environment, and
	that remediation measures are put in place as appropriate. This relates to the remediation of contaminated sites
	<ul> <li>Policy PCS6: dons not allow development on the land may be unstable.</li> </ul>
	<ul> <li>Policy PCS7 and PCS7A: does not allow development that would</li> </ul>
	adversely affect the quality or quantity of water resources by means of
	pollution which relates to reducing water pollution
	Policy PCS8: does not allow development that would have an adverse
	impact on the quality or yield of the Bath Hot Springs which relates to
	reducing water pollution
Objective 10:	Core Strategy
Reduce	Policy CP5: requires a sequential approach to flood risk management and
vulnerability to, and	sustainable drainage.
manage flood risk	
(taking account of	Placemaking Plan
climate change)	<ul> <li>Policy NE4: allows development which considers ecosystems services</li> </ul>
	and addresses flood prevention. This relates to reducing the vulnerability
	to and managing of flood risk.
	Policy SU1: requires all planning applications to be accompanied by a
	SuDS proof of concept whereby the drainage strategy is based on
	sustainable drainage principles which do not increase flood risk. This
Ohio ativo 11	relates to reducing the vulnerability to and managing of flood risk.
Objective 11 Increase resilience	Core Strategy Policy
to climate change	<ul> <li>CP1 Retrofitting existing building: encourages retrofitting measures to existing buildings to improve their energy efficiency and adaptability to</li> </ul>
to chimate change	climate change.
	Placemaking Plan
	Policy D1: requires buildings and spaces to be energy efficient which
	leads to development designed to be resilient to future climate of
	increased extremes of heat, cold and rainfall.
L	1

SA Objectives	Development Management Policies Commentary
Objective 12: Encourage careful and efficient use of natural resources including energy and encourage sustainable construction	Policy D3: requires development to provide natural light, passive solar gain and passive ventilation, and avoid pockets of cold, areas of overheating, dazzle, wind or shade which leads to development designed to be resilient to future climate of increased extremes of heat, cold and rainfall.  Policy SCR2: requires all major non-domestic development to achieve BREEAM Excellent or DEC Level 'A'; relates to development being resilient to future climate change  Policy SCR3: allows implementation of allowable solutions in order to meet the national zero carbon requirements for dwellings from 2016; this relates to development designed to be resilient for future climate change  Core Strategy  Policy CP4: encourages district heating  Placemaking Plan  Policy D1: requires buildings and spaces to be energy efficient which relates to development that demonstrates sustainable design and construction and maximises energy efficiency.  Policy D3: requires development to provide natural light, passive solar gain and passive ventilation, and avoid pockets of cold, areas of overheating, dazzle, wind or shade which relates to development that demonstrates sustainable design and construction and maximises energy efficiency.  Policy SCR1: requires on-site renewable energy  Policy SCR2: sets the requirements for roof mounted building integrated scale solar PV.  Policy SCR3: sets the requirements for ground mounted solar arrays  Policy SCR4: supports community renewable energy schemes  Policy SCR5 encourages water efficiency
	<ul> <li>Policy SCR8: requires applicants to meet local water efficiency requirements which relates to water efficient design and reduction in water consumption</li> <li>Policy PCS8: protect the quality or yield of the Bath Hot Springs.</li> <li>Policies M1 – M5: provides guidance on facilitating the sustainable use of minerals.</li> </ul>
Objective 13: Promote waste management accordance with the waste hierarchy (Reduce, Reuse and Recycle)	Policy Appraisal

### How sustainability objectives have been taken into account

- 3.14 In 2007, when the scoping stage of the SA was undertaken, a framework of SA Objectives was originally developed by B&NES to be used as a framework for appraising the DPDs of the B&NES LDF, including the Core Strategy and Placemaking Plan. This framework of SA Objectives was consulted on in order to ensure that it addresses the key sustainability issues within B&NES.
- 3.15 A review of the SA Framework was undertaken in November 2014 prior to appraisal of options. The review identified a number of areas for improvement and as a result the following changes were made to the SA Framework:

- Appraisal questions were inserted in order to guide the appraisals;
- Following the integration of public health functions (from the NHS) into Local Authorities in April 2013, and subsequent joint work, health impact consideration is integrated into the SA process and additional detailed appraisal questions were included.
- The framework was streamlined where there was repetition between objectives. Amendments were made to amalgamate some objectives which resulted in an overall reduction of the number of objectives to 13 from 20 Core Strategy SA Objectives.

SA Objectives	Appraisal questions/prompts (Does the policy/option lead to)
Objective 1: Improve the health and well-being of all communities	<ul> <li>Provision of adequate supporting health services and improved access to healthcare including through sustainable transport means?</li> </ul>
	<ul> <li>Make it easy to reach everyday destinations (e.g. schools, workplaces, homes, shops, community facilities) by "active" travel e.g. through high quality cycling and walking infrastructure?</li> </ul>
	Opportunities to engage in structured sport?
	<ul> <li>Opportunities to engage in play, leisure and informal recreation?</li> </ul>
	<ul> <li>Support local sustainable food production, including the provision of allotments and community gardening?</li> </ul>
	<ul> <li>Maintaining or increasing access to existing open space and in areas of deficiency, the provision of new open or natural space?</li> </ul>
	<ul> <li>Inclusive design which supports social interaction for all ages, including the needs of those with sensory and mobility impairments?</li> </ul>
Objective 2: Meet identified needs for sufficient, high quality and affordable housing	<ul> <li>Provide viable and deliverable good quality housing and affordable housing to meet identified needs?</li> </ul>
Objective 3: Promote stronger more vibrant and cohesive communities and reduce antisocial behaviour, crime and the fear of crime	<ul> <li>Provision of appropriate and accessible community social and cultural facilities?</li> </ul>
	Design out crime and promote a feeling of security through better design?
	<ul> <li>Promotion of public spaces that might support civic, cultural, recreational and community functions?</li> </ul>
	Design of the public realm which maximises opportunities for social interaction and connections within and between neighbourhoods?
Objective 4: Build a strong, competitive economy and enable local businesses to prosper	<ul> <li>Provide an adequate supply of land diverse range of employment opportunities to meet the requirements of growth sectors?</li> </ul>
2	Correct imbalances between residential and employment

Table 5: Placemaking Plan Revised SA Framework		
SA Objectives	Appraisal questions/prompts (Does the policy/option lead to)	
	development to help reduce travel distances to work	
Objective 5: Ensure everyone has access to high quality and affordable public transport and promote cycling and walking	<ul> <li>Prioritising access to good public transport and safe walking and cycling infrastructure (including segregated cycle lanes), over facilities for private cars?</li> <li>Incorporation of electric vehicle charging points into new developments or ensuring they can be retrofitted?</li> </ul>	
Objective 6: Protect and enhance	Protection of areas of valued landscape and townscape?	
local distinctiveness	Avoidance of harmful impacts of development on all landscapes including AONB landscape character and its statutory purpose?	
	Development which values and protects diversity and local distinctiveness including rural ways of life?	
Objective 7: Protect and enhance	Development that affects cultural and historic assets?	
the district's historic, environmental and cultural assets	<ul> <li>Well-designed development that is well related to the surrounding townscape?</li> </ul>	
	Avoidance of potential impacts or loss of ancient woodland and aged or veteran trees	
Objective 8: Encourage and protect habitats and biodiversity	Avoidance of potential impacts of development on designated sites (international, national, local)?	
and geodiversity (taking account of climate change)	<ul> <li>Avoidance of net loss, damage to, or fragmentation and positive enhancement of designated and undesignated wildlife sites protected species and priority species?</li> </ul>	
	Conservation, restoration and re-creation of priority habitats?	
	<ul> <li>Development which enhances the ecological services of the wider area?</li> </ul>	
	Development which incorporates biodiversity into the design e.g. green corridors, linking open space etc?	
Objective 9: Reduce land, water,	Minimise increase in traffic congestion?	
air, light, noise pollution	<ul> <li>Development that minimises exposure to poor air quality and noise pollution?</li> </ul>	
	The remediation of contaminated sites?	
	<ul> <li>Avoidance of location of potentially noisy activities in areas that are sensitive to noise, including areas of tranquillity?</li> </ul>	
	Development where adequate water supply, foul drainage, sewage treatment facilities and surface water drainage is available?	
Objective 10: Reduce vulnerability to, and manage flood risk (taking account of climate change)	Development which supports and corresponds with appropriate flood risk management guidance including applying a sequential approach and policies for any form of flooding including surface water flooding?	
Objective 11 Increase resilience to climate change	Development designed to be resilient to future climate of increased extremes of heat, cold and rainfall in line with latest guidance, e.g. passive cooling measures such as deciduous trees	

Table 5: Placemaking Plan Revised SA Framework		
SA Objectives	Appraisal questions/prompts (Does the policy/option lead to)	
	and blue infrastructure to adapt to hotter summers?	
Objective 12: Encourage careful and efficient use of natural resources including energy and encourage sustainable construction	<ul> <li>Development on brownfield sites?</li> <li>Development which incorporates SUDS?</li> <li>Water efficient design and reduction in water consumption?</li> <li>Development that demonstrates sustainable design and construction including efficient use of materials?</li> <li>Utilisation of renewable energy opportunities, including low carbon community infrastructure such as district heating?</li> <li>Development that maximises energy efficiency?</li> <li>Protection of grades 1- 3a agricultural land from development?</li> </ul>	
Objective 13: Promote waste management accordance with the waste hierarchy (Reduce, Reuse and Recycle)	Adequate provision of waste management facilities and where possible include measure to help to reduce the amount of waste generated by development?	

3.16 This updated version of the SA Framework has been used to appraise the sustainability of the Placemaking Plan.

## **Stage C: Preparing the SA Report**

3.17 This document is the SA Report. It outlines the significant effects on the environment, social and economic factors of the draft Plan and the reasonable alternatives considered as part of the options assessment. It outlines the reasons for selecting the preferred option and the measures envisaged to prevent, reduce and as fully as possible offset any significant effects of implementing the plan.

#### Stage D: consulting on the SA Report

- 3.18 The SA Report has been produced for consultation alongside the Draft Placemaking Plan. The consultation period for the draft Plan and the SA Report was 16th December 2015 to 5th February 2016.
- 3.19 Following the hearings that took place in September / October 2016, the Inspector invited comments on the Main Modifications to the Submitted Placemaking Plan. The Main Modifications are those which the Inspector considers are necessary to make the plan sound/and or legally compliant. The SA of the Main Modifications was produced and consulted on alongside the Main Modifications between 5th January and 14th February 2017. (See Annex J)

# Difficulties encountered in compiling information or carrying out the appraisal

3.20 Some data gaps have been identified within Annex B. Where there are gaps in the baseline, this has made it difficult to predict the future evolution of the baseline

characteristics without the Placemaking Plan. There is no 'noise map' for the district and no other information is available relating to the noise baseline.

### 4. The plan's relationship with other plans and programmes

Relationship with other Plans and Programmes and Baseline What the SEA Regulations say...

Information for Environmental Reports:

- 1. An outline of the plan's relationship with other relevant plans and programmes; and
- 5. The environmental protection objectives, established at international, Community or Member State level, which are relevant to the plan or programme and the way those objectives and any environmental considerations have been taken into account during it preparation (N.B. ODPM Guidance(2005) extends this to include other sustainability objectives).
- 4.1 As identified in Section 3 the purpose of this stage is to document how the plan is affected by outside factors and suggest ideas for addressing any constraints. In order to fulfil the requirements of the SEA Regulations, a review has been undertaken of other relevant plans, policies, programmes (PPPs) and objectives.
- 4.2 Reviews of relevant plans and programmes were presented in the Scoping Report. The review has been updated to take account of publications since the last update of the review undertaken in November 2014 and this is presented in Annex A.
- 4.3 Many of the plans, policies and programmes that have been reviewed pick up on some aspect of the "sustainable development" agenda but this may not be their primary purpose. Some of the key "sustainable development" messages coming out of the review of plans, policies and programmes are presented in Table 6.

Table 6: Sustainable Development Messages Identified in the Review of		
Plans, Policies and Pro Topic	Sustainable Development Messages	
Air quality and noise	Improve air quality and reduce air, noise and light pollution;	
Biodiversity	Protect and enhance biodiversity;	
Climate change and flood risk	• Flood risk is increasing with climate change and there is a need to adapt to all predicted consequences of climate change;	
Community, health and well-being	<ul> <li>Improve peoples' health and reduce health inequalities;</li> <li>Improve access to health and well-being facilities</li> <li>Protect and provide access to appropriate levels of open space and community facilities;</li> <li>Create mixed, safe communities and promote social inclusion;</li> </ul>	
Employment	<ul> <li>Promote high quality and sustainable tourism;</li> <li>Ensure a resilient and economically sustainable food system;</li> <li>Facilitate building competitive economy and improve</li> </ul>	

	access to employment and training opportunities		
Energy and carbon	Support low carbon economies		
emissions	<ul> <li>achieve successful and competitive businesses both</li> </ul>		
	urban and rural;		
	<ul> <li>Promote energy efficiency;</li> </ul>		
	<ul> <li>Promote and provide for renewable energy;</li> </ul>		
Historic environment	<ul> <li>Protect and enhance the historic environment;</li> </ul>		
	<ul> <li>Promote good design and sustainable construction;</li> </ul>		
Housing	Meet strategic housing requirements for the district;		
	<ul> <li>Provide affordable housing to meet identified needs;</li> </ul>		
	<ul> <li>Promote good design and sustainable construction;</li> </ul>		
	<ul> <li>Incorporate the principles of sustainable</li> </ul>		
	development;		
Natural resources	<ul> <li>Make the best use of previously developed land;</li> </ul>		
	Promote higher densities of development in		
	accessible locations;		
	Protect soil resources including high quality		
	agricultural land;		
	Promote water efficiency;		
	Promote local food production		
Landscape	<ul> <li>Protect and provide access to appropriate levels of</li> </ul>		
	open space;		
	<ul> <li>Protect and enhance landscape settings</li> </ul>		
Transport	Reduce the need to travel		
	<ul> <li>Promote a sustainable way of travelling</li> </ul>		
	Encourage waling and cycling and public transport		

## 5. The Sustainability Baseline

What the SEA Regulations say...

Information for Environmental Reports...

- 2. The relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme.
- 3. The environmental characteristics of those areas likely to be significantly affected
- 4. Any existing problems which are relevant to the plan or programme including, in particular, those relating to any areas of a particular environmental importance such as areas designated pursuant to Council Directive 79/409/EEC on the conservation of wild birds and Habitats Directive.
- 5.1 The comprehensive baseline information which describes the B&NES area is presented in the Scoping Report which can be obtained from B&NES Council or from the following link: <a href="http://www.bathnes.gov.uk/services/planning-and-building-control/planning-policy/placemaking-plan/what-placemaking-plan#two">http://www.bathnes.gov.uk/services/planning-and-building-control/planning-policy/placemaking-plan/what-placemaking-plan#two</a>
- 5.2 Key baseline data has been updated and presented in Annex B and Table 7 presents key updated baseline data. In addition, trend information reported in the Scoping Report has been used to identify the "future baseline", the potential evolution of the baseline in the absence of the plan.

Table 7: Summary of the Sustainability Baseline Data			
Sustainability baseline / issues / characteristics of the area	Suggested evolution without the plan		
Air	quality		
Nitrogen dioxide concentrations in Bath are increasing. An AQMA for nitrogen dioxide (NO²) exists along the A4 London Road (Bath), including Bathwick Street. It is likely that the whole of the city of Bath will be declared an AQMA.  An AQMA has been declared in the centre of Keynsham and Saltford.  There are no AQMAs in Midsomer Norton, Radstock or elsewhere in the district.	Over the next 5-10 years there is the potential for air quality to either remain the same or decline in within Bath and air quality could decline in Keynsham without improvements to traffic levels on the High Street. The B&NES Transport Strategy is a major transport programme designed to provide an improved public transport system, relieve traffic congestion and improve emissions.		
Noise			
There is a gap in the baseline data regarding noise levels within the District.	Noise problems related to traffic may increase. There is uncertainty over what will happen to neighbourhood noise in the future.		
Biodiversity			
The following sites are designated for nature conservation:	The district's biodiversity is at threat from development; human activities such as pollution, roads, disturbance, farming practices; loss of		

#### Table 7: Summary of the Sustainability Baseline Data

## Sustainability baseline / issues / characteristics of the area

SPA: Chew Valley Lake

SAC: Combe Down and Bathampton Mines, part of the 'Bath & Bradford-on-Avon Bats SAC'.

SAC: Compton Martin Ochre Mine is a component site of the North Somerset and Mendip Bats SAC.

There are 59 SSSIs in B&NES and 300 locally designated sites. 71% of SSSI units are in favourable condition.

There are 300 locally designated sites.

A BAP priority habitat is mapped in the Scoping Report.

#### Suggested evolution without the plan

habitat; loss of food sources and a changing climate.  $\,$ 

Climate change is likely to disadvantage some species through altering seasons, changing habitats, causing habitat fragmentation (e.g. through drought) and introducing new species which could compete with others for space or could prey on them. However, climate change may also benefit some species for the same reasons.

Placemaking Plan Policies guide new development to guide to minimise the impact where necessary and protect and enhance biodiversity.

#### Climate change and flood risk

The areas prone to flooding tend to follow the main rivers.

The areas most at risk of flooding are:

**Bath -** at risk of flooding from rivers, sewers, surface water, artificial sources and to a lesser degree from groundwater (springs). Level 2 SFRA has shown that large proportions of the central area and areas closest to the River Avon are in Flood Zone 3a and 3b (the highest risk). The Black and Veatch Bath Flood Risk Management Project Technical Note (February 2012) confirms that the impact of raising the development sites is a loss of conveyance, rather than a loss of flood storage. It recommends, where necessary, to raise all the development sites and the access/egress routes and implement compensatory flow conveyance schemes. Bath Waterside Project is being progressed.

**Keynsham** -at risk of flooding from rivers (which may be tidally influenced), surface water, sewers and artificial sources. A level 2 SFRA has shown that a small area to the north of the Somerdale site is in Flood Zone 2. A small area to the South East of the town centre may also be Flood Zone 3a.

**Midsomer Norton** -at risk of flooding from rivers, surface water and sewers. A level 2 SFRA has shown that the town centre is in Flood Zone 1. Small areas are at higher risk of flooding. Midsomer Norton benefits from a flood alleviation scheme during a 1% AEP river flood event.

Global temperatures are predicted to rise between  $1.4-5.5^{\circ}\text{C}$  over the 21st Century. Climate change is likely to increase the areas at risk of flooding in the long term.

Other effects of climate change are reported to be.<sup>1</sup>

- The region is becoming warmer and by the 2050s average temperatures may be as much as 3.5°C warmer in summer;
- High summer temperatures are becoming more frequent, and very cold winters are becoming increasingly rare;
- Winters are becoming wetter (a 5 20% increase is expected by the 2050s), whilst summers are becoming drier (10 40% decrease by the 2050s);
- Relative sea level continues to rise, and could be as much as 80cm higher by the 2080s;
- Changes to insurance costs and coverage are expected, in particular in vulnerable geographic areas or economic sectors; and

Loss of habitats and indigenous species could occur as well as longer growing seasons and increased potential for novel agricultural crops.

Placemaking Plan Policies guide new development to avoid the area with high risk of flooding and direct to apply a sequential approach.

<sup>&</sup>lt;sup>1</sup> Warming to the idea - South West Region Climate Change Impacts Scoping Study (South West Climate Change Impacts Partnership, January 2003)

Sustainability baseline / issues / characteristics of the area	Suggested evolution without the plan
Radstock - at risk of flooding from rivers, surface water and sewers. A level 2 SFRA has shown that some of the central parts of the town centre are in Flood Zone 2 and 3a.	
Chew Magna and downstream communities -at risk of flooding from rivers, surface water and artificial sources.	
Community	and well being
In rural areas the level of service deprivation is naturally high due to geographical distance to the	If not addressed, crime, deprivation and access to services are likely to remain problems.
services. Wards with particular barriers to accessing local services include Chew Valley South, Clutton and Mendip.	The patterns of deprivation are likely to follow existing trends and will respond to external pressures.
There is increasing diversity within local communities and identified pockets of deprivation amongst growing levels of affluence across the district.	In 2008 the Office for National Statistics estimated that the population of B&NES in 2006 was 173,100 and that between 2006 and 2026 the population of the district will increase by 9.5%.
There are 115 LSOAs in the B&NES Unitary Authority area. In 2010, 5 areas are within the most deprived 20% of the country (Twerton West, Whiteway, Twerton, Fox Hill North and Whiteway West). No areas in B&NES are within the most deprived 10% nationally.	Nationally, predicted future trends in population dynamics are: rising household numbers, reflecting increasingly rapid decline in household size, due to ever increasing life expectancy, more households separating and higher inward migration both from other areas of the UK and internationally.
Bath City Centre, the South West area of Bath City and North Keynsham experience the highest levels of recorded priority crime in B&NES.	The number of over 80 year olds in the district has been projected to increase by 16% by 2026. The impact of an aging population will impact on
Life expectancy in the district is higher than the regional and national averages. However, people living in electoral wards with the lowest index of	healthcare provision in the future.  Obesity is an increasing issue facing the whole of the country.
deprivation have a lower life expectancy by 4.6 years than those living in the most affluent wards.	Without the Plan, the market led development approach may result in inappropriate uses take up
In 2014/2015, 41.9% of adults (16+) participated in sport at least once per week in B&NES. In 2013/2014, the figure was 44.9%, for 2012/2013 it was 45.9% and for 2011/2012, it was 42.2%.	the key regeneration sites in Bath resulting not meeting to create balance communities.
Economy an	d employment
There is an uneven spatial distribution of skills levels in Bath and North East Somerset with particular skills issues in Midsomer Norton and Radstock.	Without intervention the pattern of skills levels an wages within the district is likely to remain the same.  The patterns of deprivation are likely to follow.
The percentage of the economically active population of B&NES which are unemployed is	The patterns of deprivation are likely to follow existing trends and will respond to external pressures.
lower than the UK and regional percentages.  Wage rates are lower than the UK average and there are many low skill (wage jobs	Unemployment in some wards in Radstock, again, may remain the same, without intervention to

in the area.

improve skills levels and the diversity of employers

Local food producers may continue to experience

there are many low skill/wage jobs.

There are some wards in Radstock which experience comparatively high levels of

## Table 7: Summary of the Sustainability Baseline Data

## Sustainability baseline / issues / characteristics of the area

unemployment linked to patterns of deprivation mapped in the indices of deprivation.

In 2010, 5 areas are within the most deprived 20% of the country (Twerton West, Whiteway, Twerton, Fox Hill North and Whiteway West). No areas in B&NES are within the most deprived 10% nationally.

The rural areas generally feature in the least deprived areas in England. However, Bathavon North, Englishcombe, Corston, Hinton Blewett and Chew Valley are within 10% of most deprived areas with barriers to obtaining suitable housing and in accessing key local services. Whitchurch is within the 10% most deprived areas for Crime and Disorder.

There is a specific need to diversify the employment base in the Midsomer Norton and Radstock area as 30% of local jobs are accounted for in manufacturing, a declining sector.

The Bath and North East Somerset area, especially Bath, currently faces a projected deficit in the provision of office space.

There are a number of Local Food Suppliers in the District and the North East Somerset & Bath Local Food Partnership was set up in 2007 to encourage the production, sale, purchase and consumption of quality foods produced in the local area. The Partnership commissioned a survey in to local food production in the B&NES area. Key findings included a need for the planning system to support barriers to expansion of local food producers.

#### Suggested evolution without the plan

barriers to expansion.

The district, especially Bath, may experience a lack of office space. Without the Plan, the market led development approach may result in inappropriate uses take up the key regeneration sites in Bath resulting not meeting the Council's economic and housing objectives.

#### **Historic environment**

Bath was designated a World Heritage site in 1987.

There are 35 Conservation Areas, 16 Historic Parks and Gardens, 74SAMs and approximately 6,400 listed buildings and structures in B&NES (of which 5,000 lie within the City of Bath). There are currently 17 Conservation Areas, 9 Scheduled Monuments, 4 buildings and 1 Designated Park and Garden on the Heritage at Risk Register 2010.

The area which was formerly part of the Somerset coalfield retains a rich industrial heritage.

If no development takes place (in the absence of the plan) the value of the designated sites and areas should remain the same. However, climate change may put historic assets at risk due to extreme weather events, flooding, hotter, drier summers and wetter winters.

### Housing

High house prices and a lack of affordable housing make it difficult to attract people to the area and

Without the pro-active planning represented by the Plan, it is unlikely that B&NES will be able to

#### Table 7: Summary of the Sustainability Baseline Data

## Sustainability baseline / issues / characteristics of the area

to retain key workers.

Lower quartile house price in Bath and North East Somerset are more than 9 times the lower quartile resident annual earnings. Nearly half the overall need for affordable housing in B&NES is concentrated in Bath City.

Of the households in need, newly forming households unable to afford to buy are the dominant group in Bath & North East Somerset. Achieving an appropriate mix of decent, affordable homes will need to be a priority in any new development proposals.

Specific attention needs to be devoted to ensuring energy efficiency, water consumption, and the use of sustainable building materials.

In 2011, there are 3,850 HMOs in the district (as defined under planning regulations), the majority of which are located in the City of Bath. There is a strong geographical clustering of HMO in specific parts of the City. The wards of Widcombe, Westmoreland and Oldfield have the highest numbers of HMO with shared facilities, there are estimated to be up to 1,500 properties of this type in these wards alone. To encourage a sustainable community in Bath, by encouraging an appropriately balanced housing mix across Bath, supporting a wide variety of households in all areas, Article 4 Direction was issued to manage the change of use from Family Homes (Use Class C3) to Houses in Multiple Occupation (Use Classes C4 of Sui Generis) across the entire City of Bath.

#### Suggested evolution without the plan

provide enough affordable housing to satisfy future requirements.

Without the Plan, the market led development approach may result in inappropriate uses take up the key regeneration sites in Bath resulting not meeting the Council's economic and housing objectives.

With the improvements in the Building Regulations the sustainability of new houses is likely to improve.

#### Land

B&NES has prepared a Remediation Statement (2002) relating to contaminated land located in Keynsham. This land has been remediated, including the removal of all material, contaminated and uncontaminated, from the site and, therefore, permanently removing the pollutant linkage.

No further land is registered as contaminated under Part 2A of the Environmental Protection Act 1990.

82% of now or converted dwellings in the District completed during 2008/09 were built on previously developed land.

As developments occur on contaminated land they will be remediated. Therefore, the amount of contaminated land will decrease over the next 5-10 years.

The amount of development that is built on brownfield land should remain high in the district.

Without the Plan, the market led development approach may result in inappropriate uses take up the key regeneration sites in Bath resulting not meeting efficient use of the brownfield land within the settlement boundaries.

#### Landscape

There are 2 AONBs in the District - Mendip Hills

Landscape character may be threatened by lack of

#### Table 7: Summary of the Sustainability Baseline Data Sustainability baseline / issues / Suggested evolution without the plan characteristics of the area and Cotswolds AONBs. appropriate management, inappropriate development and climate change. The district has a varied landscape represented by 18 LCAs. Large areas of B&NES are Green Belt Without the Core Strategy, areas deemed to be of poor townscape character will not be pro-actively (61%). improved, leading to a degradation in townscape Bath has a distinctive townscape in the way that quality. buildings respond to the distinct topography. Many buildings and terraces follow contours, often overlooking open ground and panoramic views. The character of Keynsham, Norton-Radstock and the villages are enriched and partly defined by the landscapes which surround and in some cases penetrate the built up areas. Large areas of Radstock are covered by a Conservation Area. **Transport** Over 50% of residents travel out of the area to The high proportion of the district's population work. The average journey to work is 13.23km recorded in 2001 who travel to work by car will (comparatively high). 2001 data showed a high continue unless alternative and more attractive proportion of the population travelling to work by modes of transport are provided. car. Increased traffic would exacerbate all of the existing There is no direct link to the motorway network in problems outlined in the baseline data. B&NES and Bath suffers particularly from the sub-The Plan facilitates the implementation of the region's poor internal transport links. Major link Transport Strategy. Without the Plan, traffic roads, A4, A36 and A46 pass through the centre of congestion and air quality are likely to remain the Bath, therefore Bath has a very high level of same or will be worsen. through traffic. This includes large numbers of HGVs e route to or from the Channel ports. Bath has low level of cycling due mainly to heavy traffic volumes, the lack of cycle networks and steep hills, but a relatively higher proportion of movements by foot despite gradients and busy roads. The high level of self-containment in Bath and easy access to a mainline railway station does not prevent heavy traffic congestion during the day, perceived to have a negative impact on businesses in the City. High levels of out-commuting from Midsomer Norton and Radstock means that the link road south from Bath to Keynsham, Midsomer Norton and Radstock copes with high levels of commuter

traffic.

Norton Radstock is connected to Bath by the A367, a popular tourist route to the West Country, and to Bristol via the A362 and A37, the latter also

extending south to the A303.

Table 7: Summary of the Sustainability Baseline Data			
Sustainability baseline / issues / characteristics of the area	Suggested evolution without the plan		
Problems with congestion are experienced in Bath, Keynsham and Radstock.			
Any proposals for the further development of the area will need to address this by bringing relief from current congestion, and promoting more sustainable forms of transport.			
W	aste		
B&NES is one of the top recycling authorities within the country, recycling 41% of household waste in 2009/10.  Waste infrastructure: 2 x waster transfer stations (Bath and Radstock), 9 x Recycling Collection Points, 3 x Recycling Centres (bulkier items), 1 x	Levels of recycling have been increasing and there is no reason to believe that this trend will change.  However, household waste generation may also rise, as a result of new development and population growth and therefore total amounts of residual waste may also increase.		
railhead, and 2 x refuse collection and cleansing depots.  Every day B&NES sends 15 containers by road to Shortwood Landfill Site in South Gloucestershire and Dimmer Landfill Site in Somerset.			
Energy and ca	ırbon emissions		
CO <sub>2</sub> emissions from B&NES = 1182 kt annually. Emissions from Domestic sources is 2.7 tonnes per capita (UK average = 2.6 tonnes)	With the expected improvements in the Building Regulations, the energy efficiency of new dwellings is likely to improve over the next 5 years.		
There is no record of any major renewable energy schemes within the district. There are a few small scale schemes undertaken on an individual basis	Historic buildings may be difficult to make more energy efficient in light of existing planning controls.		
but no comprehensive survey of existing installations has been undertaken and this may be a gap in baseline information.	On-site renewable energy technologies are developing in response to Part L of the Building Regulations and targets set in other areas of the UK		
A renewable energy research study has been undertaken.	The percentage of energy generated from renewable sources is likely to increase in the future		
Initiatives to improve energy efficiency and utilise renewable energy need to be addressed in relation to the historic buildings.			
Water			
The river chemical and biological quality is generally Very Good to Fairly Good.	With the expected improvements in the Building Regulations, the water efficiency of new dwellings is likely to improve over the next 5 years.		
Nitrate is regularly found in groundwater in some areas.			
The far east and far west of the district is covered by Ground Source Protection Zones (including a part of Bath).			

# 6. Reasons for Choosing Options and Alternatives and Results of the Appraisals of Options

What the SEA Regulations say... *Information for Environmental Reports:* 

- 6. The likely significant effects on the environment, including short, medium and long term effects, permanent and temporary effects, positive and negative effects, and secondary, cumulative and synergistic effects on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage (including architectural and archaeological heritage) and landscape (and the interrelationship between the issues above).
- 7. The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.
- 8. An outline of the reasons for selecting the alternatives dealt with, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know how) encountered in compiling the required information.
- 6.1 The SEA Regulations require that the Environmental Report outlines the reasons for selecting the alternatives dealt with. ODPM guidance and the NPPG states that to adhere to this requirement the Environmental Report should outline:
  - The main strategic options considered, how they were identified and the reasons for selecting the options
  - A comparison of the social, environmental and economic effects of the options and how social, environmental and economic issues were considered in choosing the preferred options; and
  - Other options considered, and why these were rejected.

#### **Options Appraisals in 2014**

6.2 The Placemaking Plan Options Paper (Nov 2014) was appraised by the Policy authors and internal cross services SA group. Comments and recommendations were fed back to Policy leads as the paper was developed. SA matrices for these options were published for consultation alongside the Placemaking Plan Options document. The comments received are summarised in Table 8.

#### **Placemaking Plan Options document**

http://www.bathnes.gov.uk/sites/default/files/sitedocuments/Planning-and-Building-Control/Planning-Policy/Placemaking-Plan/pmp\_options.pdf

#### **SA report for Options Document**

http://www.bathnes.gov.uk/sites/default/files/sitedocuments/Planning-and-Building-Control/Planning-Policy/Placemaking-Plan/14-12-18 pmp options sa report final.pdf

#### **Annex A Part 1**

http://www.bathnes.gov.uk/sites/default/files/sitedocuments/Planning-and-Building-Control/Planning-Policy/Placemaking-Plan/14-12-19 pmp options sa annex a part 1 final.pdf

#### **Annex A Part 2**

http://www.bathnes.gov.uk/sites/default/files/sitedocuments/Planning-and-Building-Control/Planning-Policy/Placemaking-Plan/14-12-18 pmp options sa annex a part 2 final.pdf

### **Options Appraisal November/December 2015**

- 6.5 The process of preparing the Placemaking Plan is itself one that involves consideration of issues and options. Consideration of alternatives as required by the SEA Regulations is therefore an integral part of the process.
- 6.6 Following the consultation on the SA of the Placemaking Plan Options document (Nov 2014 Feb 2015), all options were reviewed taking into account matters such as representations received through the consultation, conformity with the Core Strategy framework, engagement with key stakeholders, changes in national guidance, up-to-date evidence, land availability and viability.
- 6.7 The revised options and key points are summarised in Table 9 below. Full appraisals are presented in Annex C.

Table 9 Summary appraisal results of the Options (Annex C)

Development	Options	Summary
Management Policy		
Responding to Climate Change		
DOLLOW CODA ON CUMP		
POLICY SCR1: ON SITE	Option 1: include a policy;	Option 1 has a major positive impact on Objectives 11 and 12 as it encourages renewable
RENEWABLE ENERGY	Option 2: no policy but rely on the NPPF	energy and increases resilience to climate change
REQUIREMENT	NPPF	Option 2 with a natural effect.
POLICY SCR2: ROOF	Option 1: include a policy;	Option 1 has a major positive impact on Objectives 11 and 12 as it encourages renewable
MOUNTED/BUILDING	Option 2: no policy but rely on the	energy and increases resilience to climate change
INTEGRATED SCALE	NPPF	Option 2 with a natural effect.
SOLAR PV		
POLICY SCR3: GROUND	Option 1: include a policy;	Option 1 has a major positive impact on Objectives 11 and 12 as it encourages renewable
MOUNTED SOLAR	Option 2: no policy but rely on the	energy and increases resilience to climate change
ARRAYS	NPPF	Option 2 with a natural effect.
POLICY SCR4:	Option 1: include a policy;	Option 1 has a major positive impact on Objectives 11 and 12 as it encourages renewable
COMMUNITY	Option 2: no policy but rely on the	energy and increases resilience to climate change
RENEWABLE ENERGY	NPPF	Option 2 with a natural effect.
SCHEMES		
POLICY SCR5: WATER	Option 1: include a policy; Option	Option 1 has a no major positive impact on Objectives 12 and 13 as it will encourage
EFFICIENCY	2: no policy but rely on the NPPF	efficiency and reduce water use.
DOLLOV CHA	Oution 1 in du de a malian	Option 2 with a natural effect.
POLICY SU1: SUSTAINABLE DRAINAGE	Option 1: include a policy;	Option 1 with Sustainable Urban Drainage Systems, has a major positive impact on
POLICY	Option 2: no policy but rely on the NPPF	Objectives 10, 11, 12 and 13 as it supports multi-functional green space, addresses water pollution, tackles surface water flooding and reducing and avoiding waste water
FOLICI	MLLL	Including this policy in the plan has added benefits over and above relying on national
		level policy, as it is more locally specific and directive which will ensure the benefits of
		Sustainable Urban Drainage are realised.
POLICY D.1: GENERAL	Option 1: include policy;	Option 1, which introduces general urban design principles for masterplans, has a major

URBAN DESIGN PRINCIPLES	Option 2: no policy and rely on NPPF and on other Development Plan policies	positive impact on Objectives 1, 3, 5, 6, 7, 11 and 12.
POLICY D.2: LOCAL CHARACTER & DISTINCTIVENESS	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	Option 1, which ensures that local character and distinctiveness in relation to the built environment and landscaping is taken into account when development schemes are proposed, has a major positive impact on Objectives 6, 7 and 8
POLICY D.3: URBAN FABRIC	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	Option 1, which aims to make sure development is well connected, walkable and permeable, therefore it has a major positive impact on Objectives 5 & 6 as it seeks walkable places that are legible.
POLICY D.4: STREETS AND SPACES	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	Option 1, which relates to street, public realm and highways design, has a major positive impact on Objectives 6 & 7 as it seeks development that has a positive impact on the design of streets and spaces
POLICY D.5: BUILDING DESIGN	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	This policy, which relates to the design of buildings, specifically elevations, building frontages and facades has a major positive impact on Objective 7 as it seeks development that has a positive impact on the design of buildings
POLICY D.6: AMENITY	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	This policy, which relates to amenity (e.g. noise, smells, overlooking, traffic or disturbance) has a major positive impact on Objectives 1 and 3 as it has a major positive impact on this objective as it seeks to prevent development that has a harmful impact to amenity.
POLICY D.7: INFILL AND BACKLAND DEVELOPMENT	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	This policy, which relates to infill and backland development, has a major positive impact on Objectives 6 and 7.
POLICY D.8: LIGHTING	Option 1: Set out specific policy; Option 2: no policy and rely on	Option 1 with specific policy for lighting would have a positive effect on a number of objectives particularly on objective 8 protecting biodiversity and 9 reducing light

	the legislation	pollution. Option 2: relying on Planning Practice Guidance may result in an uncertain impact as it is not specific to the lighting issues particular to B&NES.
POLICY D9: ADVERTISEMENTS & OUTDOOR STREET FURNITURE	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	This policy, which relates to advertising and street furniture in the highway (tables and chairs), has a major positive impact on Objectives 1,3, 6 and 7.
POLICY D.10: PUBLIC REALM	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	This policy which relates to public realm design detailing, has a major positive impact on Objectives 1,3, 6 and 7.
Historic Environment		
POLICY HE1: HISTORIC ENVIRONMENT	Option 1: include a dedicated policy; Option 2: no policy but rely on the NPPF	This policy, in seeking to protect and enhance the District's historic, environmental and cultural assets, measures well against the SA Objectives scoring major positive impacts (4, 6 and 7) or minor positive impacts (1 and 12). Option 1 is more B&NES specific than Option 2 in its guidance than could be secured through relying solely on the NPPF which would result in a less positive impact on the SA Objectives.
POLICY HE2: SOMERSETSHIRE COAL CANAL AND THE WANSDYKE	Option 1: include policy and show routes on the Policies Map; Option 2: include policy and not show routes on the Policies Map; Option 3: rely on other Development Plan policies	The policy, in itself and by requiring consistency with Policy HE1, will protect and enhance the District's historic, environmental and cultural assets, measures well against the SA Objectives scoring major positive impacts (4, 6 and 7) or minor positive impacts (1 and 12). Options 2 and 3 would result in less clarity and in terms of the areas to which the policy applies and therefore overall would have a less positive impact on this SA Objective than Option 1.
POLICY NE1: DEVELOPMENT AND GREEN INFRASTRUCTURE	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	This policy seeks to improve the health and well-being of all communities and help in protecting and enhancing local distinctiveness resulting in a major positive impact on Objectives 1, 6 and 7. The provisions of the policy will have a minor positive effect on the remainder of applicable Objectives. Without a dedicated policy that co-ordinates the multifunctional approach/benefits inherent to the concept of green infrastructure networks the impact on applicable Objectives is more likely to be uncertain.
POLICY NE2: CONSERVING AND	Option 1: include policy; Option 2: no policy and rely on	The policy requires development to protect and enhance local landscape character and distinctiveness, incorporating green space to enhance the sense of place, and preserve

ENHANCING THE LANDSCAPE AND LANDSCAPE CHARACTER	NPPF and on other Development Plan policies	and enhance important views and will have a major positive impact on Objectives 6 and 7. Without the specific advice the policy provides the alternative option is like likely to have a less certain impact on these Objectives.
POLICY NE2A: LANDSCAPE SETTING OF SETTLEMENTS	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	The policy seeks to conserve and enhance the landscape setting of settlements and their landscape character, views and features and prevent development that would result in harm to the landscape setting of settlements. This will result in a minor positive impact on Objectives 6 and 7. With no dedicated policy the impact on these Objectives will be less certain.
POLICY NE2B: EXTENSION OF RESIDENTIAL CURTILAGES IN THE COUNTRYSIDE	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	The policy in only allowing extensions to residential curtilages where there are no adverse impacts on residential amenity, the setting of the site or property, local rural landscape character will result in a neutral impact on all relevant Objectives. This policy provides very specific advice to developers in order to address particular issues encountered arising from proposals to extend residential curtilages, particularly in rural areas and the alternative option is more likely to result in an uncertain impact.
POLICY NE3: SITES, SPECIES AND HABITATS	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	The policy will prevent harm to sites, species and their habitats unless it can be successfully mitigated. This is likely to result in a minor positive effect on Objective 8 and a neutral impact on the other applicable Objectives. Lack of a dedicated policy (Option 2) - which would be contrary to NPPF advice - could result in a minor negative effect on Objectives 7 and 8, at best an uncertain impact. Option 3, to take forward saved Local Plan policies, is also likely to have a minor positive or neutral impact Objectives 7 and 8 but as they have not been drafted in the context of the NPPF, they are noncompliant.
POLICY NE4: ECOSYSTEM SERVICES	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	The policy allows development where ecosystem services are protected and enhanced in order that their benefits and function are optimised. This should result in a minor positive impact on Objectives 1, 3, 8 - 10 and a minor positive impact on Objective 12. Without such a policy there is likely to be an uncertain impact on Objectives 1 and 4 and an uncertain impact on the remaining applicable Objectives.
POLICY NE5: ECOLOGICAL NETWORKS	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development	The policy expects development to demonstrate what contribution will be made to ecological networks as shown on the Policies Map through habitat creation, protection, enhancement, restoration and/or management. This is likely to result in a major positive

	Plan policies	impact on this Objective. Under Option 2 there are other policies which would protect habitats and biodiversity and geodiversity but would result in a neutral impact on this Objective.
POLICY NE6: TREES AND WOODLAND CONSERVATION	Option 1: include policy; Option 2: no policy and rely on NPPF and on other Development Plan policies	By safeguarding trees and woodland from the adverse effects of development proposals the policy will have a minor positive impact on Objectives 1, 3, 4, 6 - 9. Without a dedicated policy relating to the protection of trees and woodland and the particular benefits they can deliver as articulated in the supporting text, the impact on this Objective would be less certain and whilst there are other Development Plan policies which could help achieve the same aims, at best the impact would be neutral - resulting score is therefore neutral/uncertain.
POLICY GB: VISUAL AMENITIES OF THE GREEN BELT	Option 1: Set out specific policy; Option 2: no specific policy and rely on other national/local policies	Option 1 with specific policy will only allow development within or visible from the Green Belt to proceed if it is not visually detrimental to the Green Belt by reason of siting, design or materials used. This should result in a minor positive impact on Objective 6 and 7. Option 2 may result in an uncertain impact as less bespoke policy guidance is provided.
POLICY GB2 DEVELOPMENT IN GREEN BELT VILLAGES	Option 1: No boundaries and rely on NPPF; Option 2: Retain current boundaries and bespoke policy; Option 3: Retain current boundaries, and bespoke policy and include other large sites.	All three options would have a neutral impact on Objectives 6 and 7, a minor positive impact on Objective 4 and major positive impact on Objective 12. Option 1 is likely to have a minor positive impact on Objective 2 whereby a previously developed site could be redeveloped for housing.  However there is also no longer a requirement to define the boundary of a major existing developed site in the Green Belt to be NPPF complaint within which development would be acceptable. As there is no overriding justification for retaining a 'development boundary', Option 1 (replying on the NPPF) will be pursued.
POLICY GB3: EXTENSIONS AND ALTERATIONS TO BUILDINGS IN THE GREEN BELT	Option 1: Set out specific policy; Option 2: no policy and rely on NPPF	Option 1 In allowing some residential development within villages in the Green Belt within a Housing Development Boundary the policy will help meet local and identified needs for housing and therefore have a major positive effect. Option 1 restricting new residential development in Green Belt villages to within defined Housing Development Boundaries should help protect and enhance local distinctiveness and result in the minor positive impact on Objective 6. Defining seeks to limit the potential expansion of settlements by curtailing incremental development. Without the policy is likely to have a more uncertain impact on Objective 6.

REPLACEMENT BUILDINGS IN THE GREEN BELT	Option 1: Set out specific policy; Option 2: no policy and rely on NPPF	Both options would have a neutral impact on Objectives 2 (housing) and 4 (enabling local businesses to prosper) and minor positive impact on Objectives 6 (local distinctiveness) and 7 (historic, environmental and cultural assets). However given that proposed policy option would effectively replicate national policy, Option 2 should be pursued and no policy included in the Draft Plan.
POLICY PCS1: POLLUTION AND NUISANCE	Option 1: Set out specific policy; Option 2: no policy and rely on the legislation	By seeking to ensure there is no unacceptable risk from existing or potential sources of pollution or nuisance the policy will have a minor positive impact on Objectives 1, 3, 8 and 11 and a major positive impact on Objective 9 (reducing pollution). To rely solely on the provisions of the Environmental Protection Act 1990 would provide insufficient planning guidance for consideration of planning applications and therefore could result in an uncertain effect on this Objective.
POLICY PCS2: NOISE AND VIBRATION	Option 1: Set out specific policy; Option 2: no policy and rely on the legislation	By only allowing development where it does not give rise to unacceptable increases in levels of noise where it would have has an adverse impact on health and quality of life; the policy should secure a neutral impact on the majority of applicable Objectives and a minor positive impact on Objective 9. With no dedicated policy relating to the control noise and vibration there is a risk of a minor negative impact on Objectives 1 - 3 and 9.
POLICY PCS3: AIR QUALITY	Option 1: Set out specific policy; Option 2: no policy and rely on the legislation	The policy only allows development that minimises exposure to poor air quality with specific reference to preventing development which gives rise to polluting emissions which will have a minor positive impact on Objectives 1, 3 and 11. With no dedicated policy there is a risk of a minor negative impact on Objectives 1, 7 and 9.
POLICY PCS4: HAZARDOUS SUBSTANCES	Option 1: Set out specific policy; Option 2: no policy and rely on the legislation	The policy will only allow development involving hazardous substances providing it does not give rise to an unacceptable risk to those who potentially use developments and result in a neutral effect on Objective 1. However the policy may result in a minor negative impact on Objective 9 (reducing pollution) by permitting development if hazardous substances are stored in a way that minimises any potential harm to the environment. This impact can be mitigated by strengthening the policy wording. With no dedicated policy (Option 2) there is a risk of a minor negative impact on Objectives 1 and 9.
POLICY PCS5: CONTAMINATION	Option 1: include a policy; Option 2: no policy and rely on other legislation	The policy only allows development on contaminated land provided the proposal will not cause significant harm to health or environment, and that remediation measures are put in place as appropriate and therefore will result in a neutral effect on all applicable

	T		
		Objectives with a positive impact on Objective 12. Without a dedicated policy dealing with land contamination issues there could be a minor negative effect on Objectives 1 and 3.	
POLICY PCS6: UNSTABLE	Option 1: include a policy; Option	The policy will prevent development being built on land at risk of instability and to	
LAND	2: no policy and rely on other	ensure safe development and result in a neutral effect on all applicable Objectives.	
LAND	Development Plan policies	Without a dedicated policy dealing with instability issues there could be a negative effect	
	Development I fail policies	on Objective 1 if land at risk of instability is developed.	
POLICY PCS7: WATER	Option 1: include policy and refer	The policy will not allow development that would adversely affect the quality or quantity	
SOURCE PROTECTION	to Environment Agency maps;	of water resources polluting of Water Source Protection Areas within the District and	
ZONES	Option 2: include policy and show	should therefore result in a neutral impact on Objectives 1 and 9. It also encourages	
	Water Source Protection Areas on	careful and efficient use of water resource with a minor positive impact on Objective 12.	
	the Policies Map; Option 3: have	Defining the Water Source Protection Areas on the Policies Map Under Option 2 may	
	no policy and rely on other	result in an uncertain impact. Without a dedicated policy and reference to Water Source	
	Development Plan policies.	Protection Areas (Option 3), there is a risk that development could have a negative	
		impact on health and wellbeing.	
POLICY PCS7A: FOUL	Option 1: include a policy; Option	The policy will have a major positive effect on Objectives 1 and 13 as it will only allow	
SEWAGE	2: no policy and rely on other	development where adequate sewage treatment facilities are available or where suitable	
INFRASTRUCTURE	Development Plan policies	arrangements are made for their provision and a minor positive impact on Objectives 8	
		and 12. Without the policy Option 2 is likely to have a negative effect or uncertain impact	
		on the applicable SA Objectives.	
POLICY PCS8: BATH HOT	Option 1: include a policy; Option	A policy that will not allow development that would have an adverse impact on the	
SPRINGS	2": no policy and rely on Core	quality or yield of the Bath Hot Springs will have has a major positive effect on Objective 1	
	Strategy Policy B4	and a minor positive impact on Objectives 3, 4, 6, 7 and 12. Option 2 to rely on Core	
		Strategy Policy B4 would not provide bespoke guidance for protecting the Bath Hot	
		Springs and may result in an uncertain effect on Objectives 7 and 9.	
Building strong and vibrar	Building strong and vibrant communities		
POLICY H1: HOUSING	Option 1: include policy;	Option 1 has major positive impacts on the objectives 1-4.	
AND FACILITIES FOR THE	Option 2: no policy and rely on	As suggested in the last SA increased detail on defining care home uses has been added to	
ELDERLY, PEOPLE WITH	NPPF and on other	the policy to ensure that there is a clear policy approach and that the positives of this	
OTHER	Development Plan policies	option have been realised. There are also positive impacts on the following Objectives	

SUPPORTED HOUSING		5,7,8,11 and 12.
OR CARE NEEDS		Option 2 generally has neutral effects.
POLICY H2: HOUSES IN	Option 1: include policy;	This policy has a major positive impact on Objective 1 and 3.
MULTIPLE OCCUPATION	Option 2: no policy and rely on	In addition, the policy has positive impacts on the following Objectives 2 and 12.
	NPPF and on other Development	
	Plan policies	
POLICY H3: RESIDENTIAL	Option 1: include policy;	This policy has no major positive impacts identified against the SA objectives.
USES IN EXISTING	Option 2: no policy and rely on	Minor positive impacts are noted in relation to Objectives 2, 4, 5, and 12.
BUILDINGS	NPPF and on other Development	
	Plan policies	
POLICY H4: SELF BUILD	Option 1: include policy;	This policy has no major positive impacts identified against the SA objectives.
	Option 2: no policy and rely on	
	NPPF and on other Development	
	Plan policies	
POLICY H5 RETENTION	Option 1: include policy;	This policy has no major positive impacts identified against the SA objectives.
OF THE EXISTING	Option 2: no policy and rely on	Minor positive impacts are noted in relation to Objectives 4,6,7 and 12.
HOUSING STOCK	NPPF and on other Development	A minor negative impact is noted in relation Objective 2 as there may be some marginal
	Plan policies	loss of housing, however, this is mitigated by the criteria based approach which requires
		a balanced decision to be made.
POLICY H6 - MOORINGS	Option 1: include bespoke policy;	Option 1 will ensure that new/additional moorings are located where there is good
	Option 2: rely on other	access to services and facilities, public transport and other sustainable transport links,
	Development Plan policies	employment opportunities, address flood risk and waste management plus contribute to
		increasing the diversity of affordable homes. This should result in a minor positive impact
		on Objective 1, 2, 4, 5, 10 and 13. Option 2 would not provide sufficient guidance to
		address the particular issues associated with this type of development and result in more
DOLLOW HE HOUSING	Ontion 1 in all de les colons de	uncertain impacts on the Objectives.
POLICY H7 – HOUSING	Option 1: include bespoke policy;	This policy has no major positive impacts identified against the SA objectives.
ACCESSIBILITY	Option 2: rely on other	Minor positive impacts are noted in relation to Objectives 1,2 and 4.
DOLLOV HO	Development Plan policies	No negative impacts are noted.
POLICY H8 -	Option 1: include bespoke policy;	This policy has a major positive impact on Objective 2 as it ensures that there is minimal
AFFORDABLE HOUSING	Option 2: rely on other	loss of affordable housing stock.

REGENERATION	Development Plan policies	There is a positive impact in relation to objectives 1,3 and 12.
SCHEMES		There are no negative impacts identified.
POLICY LCR1:	Option 1: Set out a specific policy;	The retention of land/buildings used for community purposes should have a major
SAFEGUARDING LOCAL	Option 2: No Policy and rely on	positive impact on health and well-being of all communities (Objective 1) and a minor
COMMUNITY FACILITIES	other Development Plan policies.	positive impact on Objective 2 by helping to reduce the need to travel elsewhere to use
		equivalent facilities. Without a dedicated policy there would insufficient guard against
		the loss of valued community assets, which is either likely to result in a minor negative
		impact on Objective 1 or an uncertain impact on Objectives 3 and 5.
POLICY LCR1A: PUBLIC	Option 1: Set out a specific	The policy seeks to prevent the loss of public houses in terms of their community benefits
HOUSES	policy; Option 2: No Policy and	unless there is evidence of adequate existing provision or alternative facilities to be
	rely on other Development Plan	provided and should have a minor positive impact on Objectives 1, 3 and 5. With Option
	policies.	2, relying on emerging Policy LCR1, for instance, is more likely to result in an uncertain
		impact on Objectives 1 and 3 as the advice specific to considering proposals for the loss of
DOLLOW LODG MEMICOR		public houses would be absent.
POLICY LCR2: NEW OR	Option 1: Set out a specific policy;	By supporting the development of new or replacement community facilities the policy
REPLACEMENT COMMUNITY FACILITIES	Option 2: No Policy and rely on	will maintain or enhance existing provision in locations accessible by sustainable
COMMUNITY FACILITIES	other Development Plan policies.	transport modes and therefore result in a major positive impact on Objectives 1, 3 and 5 and a minor positive impact on Objective 6. Without this policy in place (Option 2) with
		its level of specific guidance and instead, relying on other Development Plan policies to
		achieve the same aims is more likely to result in an uncertain impact on Objectives 1, 3
		and 6.
POLICY LCR3: LAND	Option 1: Set out a specific policy;	By continuing to safeguard sites for primary school use to provide for future identified
SAFEGUARDED FOR	Option 2: No Policy and rely on	educational needs, the policy will provide certainty and reassurance to the schools and
PRIMARY SCHOOL USE	other Development Plan policies.	local community. This should have a major positive impact on Objectives 1 and 3.
	The state of the s	Without this policy in place, there would be no certainly that these aims would be
		achieved resulting in an uncertain impact on the same Objectives.
POLICY LCR3A: PRIMARY	Option 1: Set out a specific policy;	The policy will ensure residential development is only allowed where there is a school
SCHOOL CAPACITY	Option 2: No Policy and rely on	within a reasonable distance that has sufficient spare capacity or is able to be expanded to
	other Development Plan policies.	create additional capacity to accommodate the pupil needs arising from the development
		and result in a major positive impact on Objective 1 an a minor positive impact on
		Objective 3 Without a policy with these provisions in place (Option 2), there is less

POLICY LCR4: SAFEGUARDING LAND	Option 1: Set out a specific policy; Option 2: No Policy and rely on	certainty that that a school would necessarily have the capacity to accommodate more pupils from new residential development in or near that locality which may have an uncertain impact on the same Objectives.  In safeguarding additional land for cemetery use, this policy will help provide for a needed community facility and certainly for local communities and result in a major
FOR CEMETERIES	other Development Plan policies.	positive impact on Objective 1 and a neutral impact on Objectives 6 - 8. If land identified is not safeguarded to meet an identified need, then there is likely to be a more uncertain impact on Objective 1.
POLICY LCR5 the loss of	Option 1: Set out a specific policy;	A policy that resists the loss of open space, land and buildings used for sports and
open space safeguards	Option 2: No Policy and rely on	recreation should have a positive impact on health and well-being of all communities by
against the loss of	other Development Plan policies.	ensuring there are sufficient sports and recreation facilities to meet the needs of local
recreational space		communities resulting in a positive impact on Objectives 1, 3 and 5 and a neutral impact on Objectives 6 - 8. Without a dedicated policy there would insufficient guard against the
		loss of these important community assets, which is likely to result in a minor negative
		impact on Objectives 1, 3 and 5.
POLICY LCR6: NEW AND	Option 1: Set out a specific policy;	By supporting the development of new or replacement sport or recreational the policy
REPLACEMENT SPORTS	Option 2: No Policy and rely on	will maintain or enhance existing provision in locations accessible by sustainable
AND RECREATIONAL	other Development Plan policies.	transport modes. This will result in a major positive impact on Objectives 1, 3 and 5. The
FACILITIES		policy would also have a minor positive impact on Objective 6 and a neutral impact on
		Objectives 7 - 9. Without this policy in place with its level of specific guidance and instead, relying on other Development Plan policies to achieve the same aims is more
		likely to result in an uncertain impact on Objectives 1 and 3.
POLICY LCR6A: LOCAL	Option 1: Set out a specific policy;	This policy is likely to have a major positive impact on Objectives 1 and 3 as it will protect
GREEN SPACES	Option 2: No Policy and rely on	green areas identified by local communities as being of particular importance to them.
	other Development Plan policies.	Once designated development will not be permitted unless very special circumstances
		can be demonstrated thus ensuring its special character to be retained. Without such a
		policy (Option 2) unprotected areas of green space would not necessarily have the same
		level of protection and particularly if not safeguarded under any other similar policy, could be at more risk of being lost to development.
POLICY LCR7:	Option 1: Set out a specific policy;	The policy, in allowing for proposals for the recreational use of waterways and water
RECREATIONAL	Option 2: No Policy and rely on	areas, will help increase the range and diversity of recreational facilities and
ILL CILLII I VIVIII	param ar mor oney und rely on	areas, with north merease the range and diversity of recreational lacinities and

DEVELOPMENT PROPOSALS AFFECTING WATERWAYS	other Development Plan policies.	opportunities to access these across the District and result in a major positive impact on Objective 1 and minor positive impact on Objective 3. There would be a neutral impact on Objectives. The policy does not allow development which would have an unacceptable impact on landscape or nature conservation interests, or be detrimental to the character or amenity value of the area and have a neutral effect on Objectives 6 - 9. Without the
		specific advice provided by this policy, Option 2 is more likely to result in an uncertain impact on Objectives 1 and 3.
POLICY LCR7A: TELECOMMUNICATIONS DEVELOPMENT	Option 1: Set out a specific policy; Option 2: No Policy and rely on other Development Plan policies.	The policy by expecting the siting and appearance of apparatus and associated structures minimises impact on the visual amenity, character or appearance of surrounding area will help ensure a neutral impact on Objectives 6 and 7. It also explicitly expects that development should not have an unacceptable effect on areas of ecological assets which will also result in a neutral impact on Objective 8. Without a dedicated policy (Option 2), there is more likely to be an uncertain impact on Objectives 6 and 7 as the advice in the policy is quite specific.
POLICY LCR7B: BROADBAND	Option 1: Set out a specific policy; Option 2: No Policy and rely on other Development Plan policies.	The policy seeks to ensure that new residential and employment development provides for the necessary infrastructure to allow for the implementation of superfast broadband and have a major positive impact on Objectives 1 and 4 and a minor positive impact on Objective 3. With no dedicated policy (Option 2), there is likely to be an uncertain impact on Objectives 1, 3 and 4 as regards supporting the provision of broadband infrastructure.
POLICY LCR7C: COMMERCIAL RIDING ESTABLISHMENTS	Option 1: Set out a specific policy; Option 2: No Policy and rely on other Development Plan policies.	By allowing the development of commercial riding establishments, this policy will help provide opportunities for local communities to engage in recreational pursuits which can help boost health and well-being and the local economy through job creation and enable local businesses to prosper resulting in a mint positive impact on Objectives 1, 3 and 4. It will ensure that adequate provision for the storage and disposal of animal waste is made also resulting in a minor positive effect on Objective 13. Relying on other Development Plan could result in a more uncertain impact on the same Objectives without a policy dedicated to supporting this type of development which specific advice to guide proposals.
POLICY LCR8:	Option 1: include policy;	These policies have a major positive impact on objectives 1,3,6 and 8, specifically it has a
PROTECTING ALLOTMENTS	Option 2: no policy and rely on NPPF and on other Development	positive impact as it supports the protection of and creation of local food growing spaces such as community gardens/allotments and supports the creation of habitats and

POLICY LCR9: INCREASING THE PROVISION OF LOCAL FOOD GROWING	Plan policies	biodiversity enhancement Policy LCR6 has been amended to include reference to on-site provision of allotments and green space reflecting the recommendations of the previous SA. Other positive impacts are identified in relation to Objectives 7, 11 and 12. The benefits of these policies above relying on national policies is that this policy is locally defined and as part of the policy allotments and local food growing areas are identified for protection.
A prosperous economy		
POLICY ED.1A: OFFICE DEVELOPMENT	Option 1 Direct windfall applications to city and town centres only Option 2 Direct windfall applications to the Bath Central Area and town centres	Focusing windfall office development, beyond existing allocations in city and town centres is Government Policy and the most sustainable approach. Whilst the city centre is expected to grow into the wider Central area the growth in city centre uses should be mainly should be in-out rather than out-in.
POLICY ED.1B: CHANGE OF USE & REDEVELOPMENT OF B1 (A) OFFICE TO RESIDENTIAL USE	Option 1 Protect office space as far as possible within the confines of permitted development rights and national planning policy. Option 2 No specific policy	Acknowledging the confines to policy making on this matter the approach is very supportive of this SA objective as far as possible. The option of making an Article 4 Direction is highlighted in the supporting text.
POLICY ED.1C: CHANGE OF USE AND REDEVELOPMENT OF B1 (A) OFFICE USE TO OTHER TOWN CENTRE USE POLICY ED.2A: STRATEGIC (*) AND OTHER PRIMARY	Option 1 Protect office space where the introduction of other town centres uses would be likely to harm the stock of office space. Option 2 No specific policy	The policy focuses on deflecting potentially conflicting town centres uses of likely lesser job generation and GVA growth potential. Losses to retail not thought to be risk to business development in the round – hence a relaxed approach. Policy approach enable realisation of economic strategy which contribute well to objective 4. Still scope for hotel development alongside office space growth during plan period.

INDUCTRIAL ECTATEC	I	1
INDUSTRIAL ESTATES		
POLICY ED.2B: NON-	Option 1 Maintain 18 Core	Option 1 provides an absolute level of protection to industrial land and premises within
STRATEGIC INDUSTRIAL	Employment Areas identified in	18 Core Employment Areas and a criteria based level of protection (re adequacy and
PREMISES	Policy ET.3 (1) and maintain the	impacts) re other uses
	criteria relating to gains and	Option 2 includes a presumption against losses of industrial space in the 8 most
	losses for these identified areas	significant areas, albeit there is a criteria based approach (but this strongly worded,
	and other sites ET.3	requiring compelling evidence to overcome the presumption). Other sites are subject to a
	Option 2	less strict protection e.g. shorter marketing period – though it still safeguards them from
	Refine 18 Core Employment	alternative use where there is evidence that the current use is in demand.
	Areas identified in Policy ET.3 (1)	
	and <u>redefine</u> the criteria relating	
	to gains and losses of ET.3	
Sustaining a buoyant rural	. •	
Sustaining a buoyant rurar	Conomy	
POLICY RE1:	Option 1: include a policy;	By allowing employment proposals in the rural areas and depending on the nature of the
EMPLOYMENT USES IN	Option 2: no policy and rely on	scheme, this policy is likely to have a major positive impact on Objectives 1 and 4 and
THE COUNTRYSIDE	NPPF and on other Development	minor positive impact on Objectives 3, 7 and 12. Without such a policy the impact on
THE COUNTRISIDE	Plan policies	these Objectives is more likely to be uncertain.
POLICY RE2:	<b>†</b>	
	Option 1: include policy;	The policy will allow agricultural development which may increase local employment
AGRICULTURAL	Option 2: no policy and rely on	opportunities especially in rural areas, enhance food production and supply. It also seeks
DEVELOPMENT	other Development Plan policies	to ensure that development for food storage, processing, supply and distribution
		infrastructure has no unacceptable impacts including those associated environment and
		public health which cannot be adequately mitigated. This will result in a minor positive
		impact on Objectives 3, 4, 12 and 13. Option 2 is more likely to result in an uncertain
		impact on Objectives 1, 12 and 13 as a suitable level of detail or guidance on this issue
		would not be provided.
POLICY RE3: FARM	Option 1: include policy;	By allowing farm diversification the policy could increase local employment
DIVERSIFICATION	Option 2: no policy and rely on	opportunities, and support local sustainable food production, increase the availability of
	other Development Plan policies	fresh produce if the proposal included a farm shop especially in rural areas and therefore
		have a minor positive impact on Objective 1, 3 and 4. The policy would result in a neutral
		effect on Objectives 6 and 12. Option 2, in not providing a suitable level of detail or

		guidance on this issue is likely to result in an uncertain effect on Objectives 1, 3, 4 and 12.
POLICY RE4: ESSENTIAL	Option 1: include policy;	This policy will contribute to increasing the diversity of affordable homes within the
DWELLINGS FOR RURAL	Option 2: no policy and rely on	District by allowing essential dwellings for rural workers directly linked to their place of
WORKERS	other Development Plan policies	work and have a major positive impact on Objectives 2 and 5 and minor positive impact on Objectives 3 and 4. This impact of either Option on Objective 12 would be uncertain as it is development whether the proposal is for a new dwelling on a greenfield site or on previously developed land. This effect could be mitigated and enhanced by making it clear in the policy that any potential development should be relative to the functional requirements and new development should be sited within a hamlet or existing group of buildings.
POLICY RE5: AGRICULTURAL LAND	Option 1: include policy; Option 2: no policy and rely on other Development Plan policies	The policy should have a major positive impact on Objective 1 and 4 in protecting the best and most versatile agricultural land which is key to food production and the rural economy and a minor positive impact on Objectives 6, 10 and 12 in protecting and enhancing local distinctiveness in the countryside, aiding flood control and encouraging the careful and efficient use of natural resources. Option 2 (relying on the NPPF) would not provide a sufficient level of guidance for proposals which could adversely affect the best and more versatile agricultural land and therefore more likely to have an uncertain impact on the applicable Objectives.
POLICY RE6: RE-USE OF RURAL BUILDINGS	Option 1: include policy; Option 2: no policy and rely on other Development Plan policies	By promoting the re-use of rural buildings, this policy will have a major positive impact on Objective 12 and in contribute to ensuring a future for the local economy in terms of creating and /or maintaining jobs near public services and community facilities resulting in a positive impact on Objectives 1, 3 and 4. Without a dedicated policy (Option 2) the effects on these Objectives are more likely to be uncertain. The policy should have a neutral impact on Objectives 6 - 8.
POLICY RE7: VISITOR ACCOMMODATION	Option 1: include policy; Option 2: no policy and rely on other Development Plan policies	Option 1 will have a major positive impact on Objective 4 by allowing new visitor accommodation and the change of use of an existing dwelling to visitor accommodation which is important in boosting the local economy with a minor positive impact on Objective 3 and 5. It will result in a neutral impact on the other applicable SA Objectives and a minor positive/uncertain impact on Objective 12 as the policy also covers to the development of new visitor accommodation but it unclear what impact there would without details of a scheme. Without a dedicated policy with clear guidance (Option 2)

		impacts all the applicable Objectives are uncertain or neutral.	
POLICY CR1:	Option 1: Set out specific policy;	National Planning Practice Guidance states that Local Plans should contain policies to	
SEQUENTIAL TEST	Option 2: No policy; rely on NPPF	apply the sequential test to proposals for main town centre uses that may come forward	
		outside the sites or locations allocated in the Local Plan; therefore Policy CR1 is included.	
		Option 2 would rely on the NPPF definition; whilst this is similar to the Option 1 policy, it	
		is not consistent with the requirement of the PPG. Option 1 guides development to be	
		located within town centres and would therefore have a positive effect on a number of	
		objectives particularly on objective 4 (build a strong, competitive economy) and 5	
		accessibility. Option 2: relying on Planning Practice Guidance may result in an uncertain	
		impact as it is not specific to the issues particular to B&NES.	
POLICY CR2: IMPACT	Option 1: Set out specific policy;	The NPPF states that when assessing applications for retail, leisure and office	
ASSESSMENTS	Option 2: No policy	development outside of town centres, which are not in accordance with an up-to-date	
		Local Plan, local planning authorities should require an impact assessment if the	
		development is over a proportionate, locally set floorspace threshold (if there is no locally	
		set threshold, the default threshold is 2,500 sq m). Option 1 sets a locally set floorspace	
		threshold based upon local evidence. Relying on Option 2 may result in an uncertain	
		impact as it is not specific to the issues particular to B&NES, and would not allow	
		assessment of the majority of out of centre proposals in the district likely to need	
		assessment by the local authority.	
POLICY CR3: PRIMARY	Option 1: Set out specific policy;	The NPPF states that the Local Plan should define the extent of town centres and primary	
SHOPPING AREAS AND	Option 2: No policy	shopping areas, based on a clear definition of primary and secondary frontages in	
PRIMARY SHOPPING		designated centres, and set policies that make clear which uses will be permitted in such	
FRONTAGES  POLICY CDA: DISPERSED.	Outing 1 Cot out on sife and in-	locations. Option 2 would not comply with this.	
POLICY CR4: DISPERSED LOCAL SHOPS	Option 1: Set out specific policy;	The NPPF states that the sequential approach should not be applied to applications for	
LUCAL SHUPS	Option 2: No policy	small scale rural offices or other small scale rural development. Option 1 allows	
		development of appropriately located small-scale local shops which can often serve day to day needs and offer valuable social and community benefits. Relying on Option 2 may	
		result in an uncertain impact as it is not specific to the issues particular to B&NES.	
Promoting Sustainable Tra			
1 Tollioting Sustainable 11 ansport			
POLICY ST1: PROMOTING	Option 1: Set out specific policy;	Option 1 requires well-connected places accessible by sustainable means of transport;	

SUSTAINABLE TRAVEL	Option 2: have no policy	relates to making it easy to reach everyday destinations by active travel. This would have a major positive impact on Objectives 1 and 5 and a minor positive impact on Objective 9. Without this policy in place the impact on these Objectives is likely to be less certain as the policy sets out key principles which should be addressed when designing a development. Both Options will have a neutral impact on Objectives 6 - 8.
POLICY ST2: SUSTAINABLE TRANSPORT ROUTES	Option 1: Set out specific policy; Option 2: have no policy	This policy increases the availability of sustainable transport routes for cycling and walking as leisure activities and to reach everyday destinations and therefore should have a positive impact on Objectives and 1, 3 and 5. Without a dedicated policy to safeguard these routes there is likely to be a neutral impact on these Objectives.
POLICY ST2A: RECREATIONAL ROUTES	Option 1: Set out specific policy; Option 2: have no policy	The policy seeks to safeguard publicly accessible routes from the adverse effects of development proposals and therefore should have a minor positive impact on Objectives 1 and 3 and major positive impact on Objectives 5 and 7. Without this policy there is no certainty that these routes would remain protected for this use resulting in an uncertain impact on Objectives 1, 3 and 5.
POLICY ST3: TRANSPORT INFRASTRUCTURE	Option 1: Set out specific policy; Option 2: have no policy	The policy is key to ensuring everyone has access to high quality transport infrastructure and sets out detailed requirements to achieve this as well as requiring the effect upon the quality, patronage and efficiency of public transport operations is addressed. This should result in a major positive impact on Objectives 1, 3 and 5. Without a detailed policy guidance on traffic infrastructure the impact is likely to be minor positive on 1 and 3 and uncertain on Objectives 5 and 13.
POLICY ST4: RAIL FREIGHT FACILITY	Option 1: Set out specific policy; Option 2: have no policy	The provision of viable freight facility infrastructure is necessary to support sustainable development including rail freight interchanges and will therefore a minor positive impact on Objectives 4 and 5. Without this policy there is less certainty that this facility would remain safeguarded.
POLICY ST5: TRAFFIC MANAGEMENT PROPOSALS	Option 1: Set out specific policy; Option 2: have no policy	The policy should have a major positive impact on Objectives 1, 3 and 5 by ensuring the needs of all road users are taken into account during the design of traffic management schemes. Option 2 is likely to have a less certain impact on these Objectives without this detailed policy guidance. Where the policy has a neutral impact on Objectives 6, 7 and 9, the alternative option will have the same impact on these Objectives.
POLICY ST6: PARK AND RIDE	Option 1: Set out specific policy; Option 2: have no policy	This policy will only allow development which has no unacceptable impact on environmental assets and amenity and therefore have a minor positive impact on

		Objectives 1 and 2 and a major monitive impact on Objective The believe and a second
		Objectives 1 and 3 and a major positive impact on Objective 5 by helping reduce traffic
		congestion and shorten journeys to the City centre. The policy also seeks to ensure there
		is no unacceptable impact on surrounding road network and its capacity to safely
		accommodate potential traffic generation. Without a policy which requires these
		provisions, there is more likely to be an uncertain impact on these Objectives. The policy
		will have a neutral impact on the other applicable Objectives as will Option 2.
POLICY ST7 TRANSPORT	Option 1: Set out specific policy;	The policy will have a major positive impact on Objectives 1 and 5, a minor positive
REQUIREMENTS FOR	Option 2: have no policy	impact on Objective 9 and neutral impact on other applicable Objectives. The policy also
MANAGING	1 1	requires that an appropriate level of on-site servicing and vehicle parking and cycle
DEVELOPMENT		parking is provided and result in a minor positive impact on Objectives 2 - 4. Without the
		policy which provides very specific transport and access guidance in relation to
		development proposals, the impact on Objectives 1, 5 and 9 is likely to be uncertain.
POLICY ST8: AIRPORT	Option 1: Set out specific policy;	The policy seeks to prevent development that would prejudice air safety or adversely
AND AERODROME	Option 2: have no policy	affect the operational integrity of an aerodrome or airport and will have a minor positive
SAFEGUARDING AREAS	Option 2. have no policy	impact on Objective 1 (health and well-being) and a neutral/minor positive impact on
SAFEGUARDING AREAS		
		Objective 8 (habitats and biodiversity). Option 2 would result in an uncertain and
		potentially a minor negative impact on these Objectives.
POLICY M1: MINERAL	Option 1: include specific policy;	Preserving and safeguarding sites will help ensure that this cultural and economic activity
SAFEGUARDING AREAS	Option 2: no policy	continues and should also ensure that there is a supply of stone to preserve the character
		and appearance of the historic urban areas, especially Bath, which rely on the availability
		of this local building material. This would result in a minor positive impact on Objectives
		4, 7 and 12 and maintain a neural impact on 6, 8 and 9. A lack of policy direction defining
		areas, within which mineral extraction would acceptable in principle, could result in an
		uncertain effect on Objectives 4,6, 7, and 12.
POLICY M2: MINERALS	Option 1: include specific policy;	This policy safeguards mineral sites as allocated and will only allow the extraction of
ALLOCATIONS	Option 2: no policy	minerals outside these sites if it can be demonstrated that the need for the mineral cannot
		be met from the allocated sites or from adjoining authority areas which will result in a
		minor positive impacts on Objectives 4 and 7 and neutral impacts on 6, 8, 9 and 12. A lack
		of policy direction defining areas within which mineral extraction would acceptable in
		principle could result in an uncertain effect on Objectives 4, 7 and 12.
POLICY M3 AGGREGATE	Option 1: include specific policy;	This policy could help support companies that recycle aggregates and have a minor

RECYCLING FACILITIES	Option 2: no policy	positive impact on Objectives 4 and 12 plus a neutral impact on Objectives 9 and 13. The alternative option (the allocation of site) would also result in a positive impact as the policy would still apply to any site allocated but will not be pursued as it is considered preferable for any future proposals that may come forward to be dealt with by a criterion based policy rather than by allocating specific sites/areas given the often temporary nature of these facilities.
POLICY M4WINNING AND WORKING OF MINERALS	Option 1: include specific policy; Option 2: no policy	The policy, by expecting that adequate safeguards can be secured for the protection of the environment and the amenities of the area and that satisfactory provision is made for the restoration of the site would result in a minor positive impact on Objectives 4 and 12. Without a bespoke policy providing clear guidance which cannot be achieved through other Development Plan policies, the effect on these Objectives would be uncertain.
POLICY M5 CONVENTIONAL AND UNCONVENTIONAL HYDROCARBONS	Option 1: include specific policy; Option 2: no policy	The emerging policy will be addressing a range of impacts that might result from oil and gas exploration and production and that conditions should be imposed on planning permissions to manage such impacts It will also seek to protect and enhance the quality of the underlying groundwater or surface water which is crucial for the well-being of the Bath Hots Springs and will have a major positive impact on Objective 9. Under Option 2, the lack of specific guidance in relation to this particular nature of excavation could result in a more uncertain impact.

Bath		
BD1: Bath Design Policy	Option 1: include specific policy; Option 2: no policy	Option 1 requires development to respond to the important and valued characteristics of Bath, to ensure that new developments contribute positively to the continued evolution of
	option 2. no poney	the city, and that the significance, integrity and authenticity of the World Heritage Site is maintained.
SB1:Walcot	Option 1: mixed use	A mixed use development optimising its central location and high accessibility to
Street/Cattlemarket Site	development Option 2: includes wider redevelopment of the Hilton Option 3: no site allocation	sustainable modes of transport is proposed in each of the options. The development and design principles safeguard valued heritage assets, and provide protection and enhancement for biodiversity. Given its current neglected appearance, and use as a surface level car park, the development of this site will generally be very positive when measured against sustainability criteria. Development proposals will repair the current

		broken street frontage helping to improve the economic vitality of Walcot Street.
		Options 1 and 2 with appropriate development requirements and design principles, particularly specifying land uses would achieve the objectives 1-8 and 12. Even though there are relevant Development Management policies, Option 3, with no site specific guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
Policy SB2:Central	Option 1 Site allocation with	Option 1 enables development to enhance the appeal of this area, and to reinforce its role
Riverside &Recreation	specific requirements	as the recreational and leisure heart of the city centre. Heritage assets, in particular
Ground	Option 2 No allocation	important views, and biodiversity are given appropriate protection. Options 1 with
	-	appropriate development requirements and design principles, would achieve more SA objectives. Even though there are relevant Development Management policies, Option 2, with no site specific guidance would lead to uncertainty about future development on this key development site in Bath.
SB3: Manvers Street	Option 1: B1 9,000 sqm, D1	A mixed use development optimising its central location and highly accessibility to
	6,000 sqm, C3 6,500 sqm, A1	sustainable modes of transport. The development and design principles safeguard valued
	1,000 sqm, A3 1,000 sqm	heritage assets, provide protection and enhancement for biodiversity, as well as the
	Option 2: B1 5,500 sqm, D1	provision of a new public space. Given the current neglected appearance of parts of the
	5,500 sqm, C3 6,000 sqm, A1	site, development will generally be very positive when measured against sustainability
	5,500 sqm, A3 1,000 sqm	criteria.
	Option 3 B1 7,500 sqm, D1	
	5,500 sqm, C3 7,000 sqm, A1	Options 1, 2 and 3 with appropriate development requirements and design principles,
	2,500 sqm plus other mixed uses,	particularly specifying land uses would facilitate this objective. Option 4, with no
	A3 1,000 sqm	guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
	Option 4 No allocation	development on this key development site in bath.
SB4: Bath Quays North &	Option 1: B1 19,500 sqm, A1 0	A mixed use development optimising its central location and highly accessibility to
Bath College	sqm, D1 8,000 sqm, C3 6,000	sustainable modes of transport. The development and design principles safeguard valued
	sqm	heritage assets, provide protection and enhancement for biodiversity, as well as the
	Option 2: B1 6,000 sqm, A1	provision of a new public space. Given the current neglected appearance of the site,
	17,000 sqm, D1 5,200 sqm, C3	development will generally be very positive when measured against sustainability
	6,000 sqm	criteria. The Bath Quays Waterside project has a positive impact on flood conditions.

	Option 3: B1 12,000 sqm, A1 7,500 sqm, D1 5,000 sqm, C3 10,000 sqm Option 4: B1 20,000 sqm, A1 4,000 sqm, C3 2,000 sqm Option 5: No allocation	There may be an issue with regards to the quantity of parking that gets re-provided, and the real or perceived impact of this on Objective 4. There may also be tensions in relation to the proposed mix of uses and the building heights required to make the development financially viable.  Options 1, 2, 3 and 4 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 5, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB5: South Quays & Riverside Court	Option 1: B1 20,000 sqm, A1 1,000 sqm, C3 3,000 sqm Option 2: B1 20,000 sqm, A1 1,000 sqm, C3 3,000 sqm Option 3: B1 15,000 sqm, A1 1,000 sqm, C3 3,000 sqm Option 4 No allocation	A mixed use development optimising its central location and accessibility to sustainable modes of transport. The development and design principles safeguard valued heritage assets, provide protection and enhancement for biodiversity, as well as the provision of a new public space. Given the current neglected appearance of parts of the site, development will generally be very positive when measured against sustainability criteria.
	Option 4 No anocation	Options 1, 2, and 3 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 4, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB6: South Bank	Option 1: B1 15,500 sqm, A3 500 sqm, C3 2,500 sqm Option 2: B1 9,000 sqm, A3 500 sqm, C3 9,000 sqm Option 3 No allocation	A mixed use development optimising its central location and accessibility to sustainable modes of transport. The development and design principles safeguard valued heritage assets, provide protection and enhancement for biodiversity, as well as the provision of a new public space. Given the current neglected appearance of parts of the site, development will generally be very positive when measured against sustainability criteria.  Options 1 and 2 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 3, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB7: Green Park Station	Green Park Station West	A mixed use development optimising its edge of centre location and reasonable

West & Sydenham Park  SB8: Western Riverside	Option 1: B1 12,000 sqm, A1 3,000 sqm, C3 9,000 sqm Option 2: B1 0 sqm, A1 1,000 sqm, C3 3,000 sqm Option 3: B1 0 sqm, A1 1,000 sqm, C3 0 sqm Option 4 No allocation  Sydenham Park Option 1: B1 4,500 sqm, A1 (food) 12,000 sqm, (non-food) 27,000sqm, C3 38,000 sqm Option 2: B1 30,00 sqm, A1 (food) 0 sqm, (non-food) 6,500sqm, C3 35,000 sqm Option 3: B1 22,000 sqm, A1 (food) 0 sqm, (non-food) 6,500 sqm, C3 43,000 sqm Option 4 No allocation  Option 1: Residential led development Option 2: no allocation (Extant planning permissions cover much of the area)	accessibility to sustainable modes of transport. The development and design principles safeguard valued heritage assets, eg Green Park Station, and provide protection and enhancement for biodiversity, as well as the provision of an enhanced public realm.  Options 1, 2 and 3 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 4, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.  This development is making a significant contribution to meeting the city's housing requirements that in turn supports other sustainability objectives. It is transforming underused land into a new part of the city, creating new pedestrian and cyclist routes, improving access to the river, and providing new open spaces.  Option 1 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 2, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB8 Western Riverside North Bank	Option 1: Residential led development Option 2: no allocation	Development of underutilised sites is largely positive in relation to sustainability criteria, and adequate policy safeguards are in place to protect and enhance heritage assets and ecological considerations. Issues such as building heights may be tested as part of the

		viability of schemes.
		Option 1 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 2, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB9: The Bath Press	Option 1: Mixed (inc bulky retail) 30,000 sqm, C3 7,000 sqm Option 2: Mixed (inc bulky retail) 0 sqm, B1 3,000 sqm, C3 17,000 sqm	Development of this underutilised site is largely positive in relation to sustainability criteria, and adequate policy safeguards are in place to protect and enhance heritage assets and ecological considerations. Issues such as building heights may be tested as part of the viability of schemes.
	Option 3: Mixed (inc bulky retail) 10,000 sqm, C3 10,000 sqm Option 4 No allocation	Options 1, 2 and 3 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 4, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB10: Roseberry Place	Option 1: B1 5,500 sqm, C3 11,500 sqm Option 2: C3 17,000 sqm Option 3: No allocation	Development of this underutilised site is largely positive in relation to sustainability criteria, and adequate policy safeguards are in place to protect and enhance heritage assets and ecological considerations. Issues such as building heights may be tested as part of the viability of schemes.
		Options 1 and 2 with appropriate development requirements and design principles, particularly specifying land uses would facilitate this objective. Option 3, with no guidance would lead to market-led development and uncertainty about future development on this key development site in Bath.
SB11: Former MoD Fox	Option 1 Roll forward the (2007)	Option 2 provides the most suitable balance of uses across the site to enable its optimum
Hill / Mulberry Park	Local Plan allocation GDS.1/B2	contribution to Core Strategy Policy B1 (Bath Spatial Strategy). The main purpose of
	and the policy wording to the Placemaking Plan.	allocating the site again would be to secure the achievement of this and to secure the most high profile design concepts in the outline permission – should circumstances
	Option 2 Delete (2007) Local	change. Other elements will be secured via the application of other development
	Plan allocation GDS.1/B2 and	management policies.

	include a new PMP Policy based on the principles permitted	
	within the outline application	
SB12: Former MoD	Option 1 No PMP policy, relying	Option 2 secures the most suitable of the site to enable its optimum contribution to Core
Warminster Road	on the extant outline planning	Strategy Policy B1 (Bath Spatial Strategy). The main purpose of allocating the site again
	permission	would be to secure the achievement this and to secure the most high profile design
	Option 2 Include new PMP Policy	concepts in the outline permission – should circumstances change. Other elements will be
	based on the principles	secured via the application of other development management policies.
	permitted within the outline	
SB13: Former MoD	application Option 1 No PMP policy, relying	Option 2 secures the most suitable balance of uses across the site to enable its optimum
Ensleigh	on the extant outline planning	contribution to Core Strategy Policy B1 (Bath Spatial Strategy). The main purpose of
Liisieigii	permission	allocating the site again would be to secure the achievement this and to secure the most
	Option 2 Include new PMP Policy	high profile design concepts of the outline permission – should circumstances change.
	based on adopted CS Policy B3b	Other elements will be secured via the application of other development management
		policies.
SB14: Twerton Park	Option 1 No PMP Policy	The sites future availability and developability is uncertain (and therefore change is not
	Option 2 Site allocation with	relied upon) Option 2 enables investment in the current facility and raises the scope for
	specific requirements	that investment could include the enhancement of Twerton local centre if the northern
		part of the site was to be redevelopment in any sense, and the provision of housing. As
		per option 1 detailed matters would be dealt with in the application of general
		development management policies ( i.e. treated as a windfall site)
SB15: Hartwells Garage,	Option 1 No PMP Policy	Option 2 allocating this site with specific development and design requirement has a
Newbridge	Option 2 Site allocation with	positive 1, 2, 5, 6, 7 and 12. The sites allocation for non-student residential development
	specific requirements	and the inclusion of key design principles enables the site to play the most useful future
		role in delivering the spatial strategy for the city and will help to achieve good design. A
		negative effect on objective 4 (Build a strong, competitive economy ) was identified as
		this leads to loss of employment site. However, loss of employment is mitigated by
		availability of land elsewhere. Replacement facility already permitted at Peasedown
		Business Park. The effect of Option 1 is neutral although there is a higher risk of less

		sustainable outcomes.
SB16:Former St Mary's	Option 1 No PMP Policy	Small site allocated for mixed use community and residential use and noting the
School, Burlington Street	Option 2 Site allocation with	importance of the existing tree. Greater emphasis in option 2 re SA objectives 6 and 7.
	specific requirements	Option 1 Existing Local Plan allocation GDS.1/B14 is not rolled forward. Site comes
		forward as a windfall sites and is dealt with entirely by development management
		policies. The effect of Option 1 is neutral although there is a higher risk of less sustainable
		outcomes.
SB17: South of	Option 1 Roll forward saved	This is a relatively small greenfield housing allocation, within the existing urban area of
Englishcombe Lane	Local Plan Policy GDS.1/B7	Bath. It is an undeveloped allocation of the current 2007 BANES Local Plan. The purpose
	Option 2 As Option 1 but	of the policy is to secure residential development and to highlight the need to protect
	modified to exclude the need for	hedgerows and mitigate the loss of trees re access. The options are similar, although
	pedestrian access from	Option 2 does not require a secondary pedestrian access. However an analysis of the
	Stirtingale Road	context show that this will not have a significant negative sustainability effect (further
		there are questions re deliverability).
SB18:Royal United	Option 1: Allows redevelopment	Option 1 enables the RUH to implement infrastructure improvements and new
Hospital	of outdated wards, and the	developments to continue to provide quality services. Other policies apply to the
	provision of new medical	development of the site.
	facilities and additional car	
	parking.	
D. I. CD 40 II	Option 2: No allocation	
Policy SB.19 University of	Option 1 Roll forward the 2007	Option 1 – devolves many key concepts to be determined in a non-statutory masterplan.
Bath at Claverton Down	Local Plan policy allocation with	Option 2 is more comprehensive in its spatial and development principles for specific
	some amendments.	areas of the Campus. Option 2 promote/enable more sustainable outcomes across more
	Option 2 Extend the policy area to cover whole estate with	SA objectives. A number of Objectives e.g. 10-13 will also be achieved by the application
		of other development management policies.
SB20- Bath Spa	specific requirements Option 1 Identify the campus as a	Option 1 – is not NPPF compliant as it retains a MEDs boundary. The objective of the
University, Newton Park	MED as in the 2007 Local Plan.	policy is to focus in SA objectives 2+4, re enabling development in the context of
Campus	Option 2 Allow NPPF:89 to apply	objectives 6+7 on the heritage context. Other Development Plan policies would also
Campus	and determine PDL at	secure these objectives and the remaining SA objectives would be solely met via the
	Development Management Stage.	application of other Development Pan policies.
	Developilient management stage.	application of other bevelopment ran policies.

	Option 2 is NPPF compliant as PDL green Belt matters will be dealt with at development management stage. The objective of the policy is to focus in SA objectives 2+4, re enabling development in the context of objectives 6+7+8 on the heritage context and also ecological context –reflecting observations raised by Natural England.
--	---

Keynsham		
Policy KE2a: Somerdale	Option 1: Placemaking Plan allocation Option 2: No allocation (rely on extant planning permission)	Both options in effect currently deliver the same outcomes (in that option 1 allocates the site for the uses permitted under option 2). However, option 1 provides clarity in policy terms for meeting the above sustainability objectives in the event that future applications are proposed for the site. Relying on option 2 alone would mean there is a policy vacuum in the event that a different scheme is promoted on the site, and would not be as effective in ensuring sustainability objectives are met.
Ashton Way Car Park	Option 1 Allocation (as per options document consultation) Option 2 No allocation	Option 1 was proposed in the options document consultation, and the analysis above shows that it would have resulted in a sustainable development. However, the site allocation has not been taken forward into the draft plan due to the site no longer being made available for development, and concerns over loss of town centre car parking during construction.
Policy KE2b: Riverside and Fire Station Site	Option 1: Allocation Option 2: Do not allocate Option 3: As allocation but no leisure centre (with increased sqm of other allocated uses) Option 4: Allocate for 100% residential	Implementation of the draft plan policy (option 1) would result in a more sustainable development to that which currently exists (option 2). Options 3 and 4 have similar effects to option 1, but are not as positive when reviewed against objectives 1, 3 and 4.
Pixash Lane Waste Site	Option 1 Extend the employment allocation into Policy KE3a boundary Option 2 No allocations	Option 1 to extend the employment allocation of this site into Policy KE3a boundary would contribute to provide an adequate supply of land to meet a diverse range of employment opportunities in Keynsham and correct imbalances between residential and employment development to help reduce travel distances to work, therefore positive effects on objectives 1, 3, 4, 5, 6, 7, 8 and 12.

The Somer Valley		
POLICY SSV 2: South Road Car Park	Option 1: Allocate for retail use, Option 2: Context only no specific allocation	Option 1 allocating the site for specific uses such as retail provides more clarity than Option 2. However the car parking survey shows that the South Road Car Park is well used and it is necessary to maintain the existing level of parking spaces and provide additional spaces onsite or off site to accommodate a new store.  Minor negative effects and uncertain effects were identified in relation to objectives 7 and 9. Therefore some mitigation measures are recommended.
POLICY SSV1: Central High Street Core	Option 1: Allocate for retail Option 2 Context only no specific allocation	Option 1 allocating the site with specific development requirements would have positive effects on objectives 1,3,4,5, 6, 7 and 12. A minor negative effect was identified in relation to objectives 9. Therefore some mitigation measures are recommended.
POLICY SSV4: Former Welton Manufacturing Site	Option 1: Allocate for mixed use, Option 2: Allocate for housing Option 3: Allocate for large retail, Option 4: Context only no specific allocation	Option 1 – 3 allocating the site with specific development requirements would have positive effects on objectives 1,2, 3,4, 5, and 12. Uncertain effects are identified on objectives 6, 7, 8, 9 and 10. Some mitigation and enhancement measures are recommended.
Policy SSV 3: Midsomer Norton Town Park	Midsomer Norton Town Park SSV3 Option 1 Allocate for Town Park Option 2 Allocate for mixed use Option 3 No allocation	Option 1 and 2 allocating the site with specific development requirements would generally perform positively to achieve a number of the SA objectives. Option 2 with housing development has a positive effect on objective 2. Uncertain effects are identified on objectives 6, 7, 8, 9 and 10. More neutral or negative effects are identified on option 3 with no allocation. Some mitigation and enhancement measures are recommended.
POLICY SSV14: Charlton Timber Yard	Option 1: Allocate for town centre mixed use, Option 2: No allocation (remains employment use) Option 3:No allocation but include within the Town Centre boundary	Option 1 and 4 allocating the site with specific development requirements would perform positively to achieve objectives 1, 3, 4, 5, 6, 7, 8 and 12. Option 4 has a major positive effect to achieve objective 1. Negative and uncertain effects are identified on objectives 3, 4, 7, 8 and 10 for option 2 not allocating this site. Some mitigation and enhancement measures are recommended.

	Option 4: Allocate for the health and wellbeing facilities	
Ryman Engineering Services SSV16	Option 1 Allocate for residential development Option 2 Allocate for health and wellbeing facilities uses Option 3 No allocation (It remains industrial use but identified as a development site)	All options have a mixed sustainability effects. Option 1 allocating this site for residential development would have positive effects on objectives 1, 3, 5 and 12. Option 2 allocating this site for community uses would have positive effects on objectives 1,3,45 and 12. But both options have negative or uncertain effect on 6, 7 and 8. Some mitigation and enhancement measures are recommended.  Option 3 no allocation (maintaining the existing industrial use) would have generally positive effect on objectives 4, 5, 6 and 12 and neutral effects on other objectives.
POLICY SSV17: Former Radstock County Infants	Option 1 Allocate the site for residential Option 2 No allocation	Option 1 allocating the site with specific development requirements would perform positively to achieve objectives 1, 2, 3, 4, 5, 6, 7, 8, 9 and 12. The site is within the Housing Development Boundary therefore even without an allocation, option 2 would have the similar effects with option 1. Other Development Management policies would guide the development under option 2. Some mitigation and enhancement measures are recommended.
Coomb End SSV6	Option 1 Allocate the site for residential Option 2 No allocation	Option 1 allocating this site for residential development would have positive effects on objectives 1, 2, 5, 7 and 12. But negative or uncertain effects on objectives 3, 4, 9 and 10. The site is occupied by buildings in a variety of commercial uses. Option 1 would result in the loss of current employment land. Option 2 not allocating this site would have positive effects on objectives 1, 5 and 12. Since the site is within the Housing Development Boundary, housing development can come forward.  Some mitigation and enhancement measures are recommended.
POLICY SSV20: Former St Nicholas School	Option 1 Allocate the site for residential Option 2 No allocation	Option 1 allocating the site with specific development requirements would perform positively to achieve objectives 1, 2, 3, 4, 5, 6, 7, 8 and 12. The site is within the Housing Development Boundary therefore even without an allocation, option 2 would have the similar effects with option 1. Other Development Management policies would guide the development under option 2. Some mitigation and enhancement measures are recommended.
POLICY SSV18: Somer Valley Campus	Option 1 Housing (50 dwellings) Option 2 Educational facility led mixed use development with	Option 1 allocating the site for housing would perform positively to achieve objectives 1, 3, 5 and 6. However the site is no longer available for housing. Option 2 allocating for Educational facility led mixed use development with some

	some employment Option 3 No allocation	employment would perform positively to achieve objective 3, 4 5 and 6. Option 2 facilitates a construction skills centre of excellence at the Somer Valley campus providing local people with training opportunities and practical skills that can be utilised in the local employment market. Therefore major positive effect on this objective. Option 3 has neutral effects on all objectives. Some mitigation and enhancement measures are recommended.
POLICY SSV11:Cobbers Way (St Peter's Factory site)	Option 1 Allocate for housing Option 2 No allocation (recently obtained a planning permission)	Options 1 and 2 have the similar effects on SA objectives. Planning Permission was granted for 80 dwellings in Aug 2015 but not implemented yet therefore Option 1 with development requirements will ensure key requirements are met if new proposals come forward in the future. Some mitigation and enhancement measures are recommended.
POLICY: SSV9: Old Mills Industrial Estate	Option 1 Allocate the site for employment use (original site) Option 2 Allocate the land west of the Old Mills Industrial Estate Option 3 No allocation	Options 1 and 2 have the similar effects on SA objectives, positive contribution to objectives 1, 3, 4 and 5. Some negative effects have been identified on objectives 9 and 12. The Options 1 and 2 sites are greenfield and have a negative effect on objective 12 encourage careful and efficient use of natural resources. Some mitigation and enhancement measures are recommended.

Rural settlement		
Batheaston	Option 1: Allocate the site for housing SR16 (less than 10 dwellings) Option 2: Incorporate the site into the Housing Development	Both options 1 and 2 generally perform well against SA objectives. A number of potential significant positive effects have been identified in relation to the Objective 1 to 7. The site is within a Low Flood Risk Zone (FZ1) and Flood Zones 2 and 3 along western site boundary therefore a negative effect on objective 10.
	Boundary (HDB)	The original housing capacity for the SR16 site was 10 dwellings; however the capacity was reduced to about 5 dwellings following the further investigation and the site boundary ownership being confirmed. It is not considered as a major development therefore it is not considered necessary to allocate this site. Option 2 would allow SR16 to come forward for limited housing development in accordance with the HDB Review Criteria.

Camerton	Opt 1: No site allocation Opt 2: Bridge Place Farm site Allocation (Around 5 dwellings)	Option 1 has neutral effects on the SA objective. Option 2 performs well against objectives 1-5 but performs negatively against objectives 6 - 10. Development on this site would have a detrimental impact on the landscape character and the Grade II Listed House, therefore allocating this site is not recommended.
Compton Martin	Option 1: SR17 (10 dwellings) Option 2: No site allocation	Option 2 has neutral effects on the SA objective. Option 1 performs well against objectives 1,2, 4 and 5. Through the site assessment work, some negative effects were identified for Objective 6, 7 and 8, however specific Mitigation and enhancement measures to address these issues are recommended.
East Harptree	Opt 1: SR5 Opt 2: SR6 Opt 3: SR7	Options 1 (SR5) and Option 2 (SR6) would contribute positively to meeting identified housing needs for East Harptree in accordance with Policy RA2 of the Core Strategy. Allocating SR5 for about 10 dwellings would contribute positively to Objective 1, 2, 3, 4. 5 and 6. Allocating Sr6 for about 8 dwellings would contribute positively to Objective 1, 2, 3, 4. 5 and 6. However there are some negative effects have been identified on Objective 7 and 8. Appropriate Mitigation and enhancements and enhancement should be included in site specific Development and Design Principles.
		Option 3 (SR7) SR7 also contribute positively to meeting identified housing needs for the village however it would have a negative impact on the environmental assets of East Harptree as the site is Grade I Agricultural Land. Grade I agricultural land is excellent quality agricultural land.
Farrington Gurney	Option 1: Allocate a site outside the Housing Development Boundary (HDB) Option 2: No site allocation	Option 1 would contribute positively to meeting identified housing needs for Farrington Gurney in accordance with Policy RA1 of the Core Strategy. However there would be negative impacts as identified in Objective 3 and 5. The opportunities to redevelop the school on the existing site have been explored and the opportunities to expand the school onto neighbouring land have also been explored. At present there is no solution to the lack of school places and therefore no site can be allocated. An allocation would not be in accordance with the objectives in the SA or in accordance Policy CP13 of the adopted Core Strategy.
Hallatrow	Option 1: SR21 Option 2: SR22 Option 3: No site allocation	Option 1 (SR21) would contribute positively to meeting identified housing needs for Hallatrow in accordance with Policy RA2 of the Core Strategy. However there would be negative impacts as identified in Objective 3 and 5. The opportunities to redevelop the

		school on the existing site have been explored and the opportunities to expand the school onto neighbouring land have also been explored. At present there is no solution to the lack of school places and therefore no site can be allocated. An allocation would not be in accordance with the objectives in the SA or in accordance Policy CP13 of the adopted Core Strategy.
High Littleton	Option 1: Site allocation outside the housing development boundary (HDB) Option 2: No housing allocation	Option 1 would contribute positively to meeting identified housing needs for High Littleton in accordance with Policy RA1 of the Core Strategy. However there would be negative impacts as identified in Objective 3 and 5. The opportunities to redevelop the school on the existing site have been explored and the opportunities to expand the school onto neighbouring land have also been explored. At present there is no solution to the lack of school places and therefore no site can be allocated. An allocation would not be in accordance with the objectives in the SA or in accordance Policy CP13 of the adopted Core Strategy.
Hinton Blewett	Option 1: SR8 (2-3 dwellings) Option 2: SR9 (2-3 dwellings) Option 3: Incorporate the site into the Housing Development Boundary (2-3 dwellings) (HDB)	Option 1: The original housing capacity for the SR8 site was about 2-3 dwellings. It is not considered as a major development therefore it is not considered necessary to allocate this site. The site is peripheral from the village and is in an area of loose knit development and would not be accordance with the HDB criteria and therefore will not be recommended.  Option 2: The original housing capacity for the SR9 site was about 2-3 dwellings. It is not considered as a major development therefore it is not considered necessary to allocate this site.  Option 3: The original housing capacity for the SR9 site was about 2-3 dwellings. It is not considered as a major development therefore it is not considered necessary to allocate this site. Option 3 would allow SR9 to come forward for limited housing development in accordance with the HDB Review Criteria.
Temple Cloud	Option 1 SR24 (site with outline planning permission for 70 dwellings) Option 2 No site allocation	Option 2 (SR24) would contribute positively to meeting identified housing needs for Temple Cloud in accordance with Policy RA1 of the Core Strategy. Allocating site SR14 for about 25 dwellings would contribute positively to Objective 1, 2, 3, 4, 5, 6 and 7. However there are some negative effects have been identified on 8. Appropriate Mitigation and enhancements and enhancement should be included in site specific Development and Design Principles.

		Option 1 (SR23) would contribute to meeting some of the identified housing needs for the village however site SR24 would deliver all the necessary housing needs alongside appropriate Mitigation and enhancement.
Timsbury	Option 1: SR13 (20-25 dwellings) Option 2: SR14 (25 dwellings) Option 3: SR15 (about 20 dwellings)	Options 2 (SR14) and Option 3(SR15) would contribute positively to meeting identified housing needs for Timsbury in accordance with Policy RA1 of the Core Strategy.  Allocating site SR14 for about 25 dwellings would contribute positively to Objective 1, 2, 3, 4, 5, 6, 7 and 8. Allocating site SR15 for about 20 dwellings would contribute positively to Objective 1, 2, 3, 5, 6 and 7. Appropriate Mitigation and enhancements and enhancement should be included in site specific Development and Design Principles in the Draft Placemaking Plan to ensure that the site is in accordance with all the SA objectives.  Option 1 (SR13) would have a less of a positive impact on the SA objectives when compared to Options 2 and 3.
West Harptree	Option 1: SR1 (10 dwellings) Option 2: SR2 (site with outline planning permission for 17 dwellings) Option 3:SR3 (10 dwellings) Option 4: SR4 (4 dwellings)	Options 2 (SR2) would contribute positively to meeting identified housing needs for West Harptree in accordance with Policy RA2 of the Core Strategy. Allocating this site for about 17 dwellings would contribute positively to Objective 1, 2, 4, 5, 6 and 7. However there are some negative effects have been identified on Objective 8 and 10. Appropriate Mitigation and enhancements and enhancement should be included in site specific Development and Design Principles which will allow this site to come forward for housing. Further this site is part brownfield and part greenfield which is more sustainable to develop than greenfield land.  Option 1, (SR1), Option 3 (SR3) and Option 4 would have a less of a positive impact on the SA objectives when compared to Option 1 (SR1).

## 7. Results of the Appraisal

What the SEA Regulations say... *Information for Environmental Reports...* 

- 6. The likely significant effects on the environment, including short, medium and long term effects, permanent and temporary effects, positive and negative effects, and secondary, cumulative and synergistic effects on issues such as biodiversity, population, human health, fauna, flora, soil, water, air, climatic factors, material assets, cultural heritage (including architectural and archaeological heritage) and landscape (and the inter-relationship between the issues above).
- 7. The measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme.
- 8. An outline of the reasons for selecting the alternatives dealt wi10h, and a description of how the assessment was undertaken including any difficulties (such as technical deficiencies or lack of know how) encountered in compiling the required information.
- 7.1 The appraisals of the Options document (Nov 2014) and Options appraisals (Dec 2015 Annex C) have informed the formulation of the draft Placemaking Plan. The appraisals of the draft Plan were carried out in a number of steps.
  - 1) Individual policy appraisals are summarised in Table 10 and presented in Annex D.
  - 2) Core Strategy amendments screening is presented in Annex F and appraisals are presented in Annex G
  - 3) Potential cumulative effects of the Placemaking Plan as a whole including the amendments made to the Core Strategy are presented in Annex E.

## Summary of the Findings of the Appraisal

7.2 Table 10 presents the key points and significant effects of the Placemaking Plan. Significant effects are considered to be those which are potential major positive, major negative, and uncertain.

Table 10 Summary results of the appraisal

Development	Summary	Residual effects/
Management Policy		Mitigation and enhancement
POLICY SCR1 ON-SITE RENEWABLE ENERGY REQUIREMENT	This policy has a major positive impact on Objectives 11 and 12 as it encourages renewable energy and increases resilience to climate change	
POLICY SCR2: ROOF MOUNTED/BUILDING INTEGRATED SCALE SOLAR PV	This policy has a major positive impact on Objectives 11 and 12 as it encourages renewable energy and increases resilience to climate change	
POLICY SCR3: GROUND MOUNTED SOLAR ARRAYS	This policy has a major positive impact on Objectives 11 and 12 as it encourages renewable energy and increases resilience to climate change	
POLICY SCR4: COMMUNITY RENEWABLE ENERGY SCHEMES	This policy has a major positive impact on Objectives 11 and 12 as it encourages renewable energy and increases resilience to climate change	
POLICY SCR5: WATER EFFICIENCY	This policy has a no major positive impact on Objectives 12 and 13 as it will encourage efficiency and reduce water use. Other positive impacts are identified in relation to Objectives 9, 10 and 11.	
POLICY SU1 - SUSTAINABLE DRAINAGE POLICY	This policy on Sustainable Urban Drainage Systems, has a major positive impact on Objectives 10, 11, 12 and 13 as it supports multi-functional green space, addresses water pollution, tackles surface water flooding and reducing and avoiding waste water Minor positive impacts are identified on Objectives 1,3,4,6, 7, 8 and 9.	
POLICY D.1: GENERAL URBAN DESIGN PRINCIPLES	This policy, which introduces general urban design principles for masterplans, has a major positive impact on Objectives 1, 3, 5, 6, 7, 11 and 12 as it encourages places designed for people, encourages appropriate design responses to climate change and energy efficient design and supports high quality design in mixed use and commercial development	

	It has a positive impact on Objective 4.	
POLICY D.2: LOCAL	This policy, which ensures that local character and distinctiveness in relation to the built	
CHARACTER &	environment and landscaping is taken into account when development schemes are	
DISTINCTIVENESS	proposed, has a major positive impact on Objectives 6, 7 and 8 as it supports local	
	distinctiveness and character, supports positive relationships to historic environment and	
	aims to respond to and enhance green infrastructure	
	It has a positive impact on Objective 1 and 3.	
POLICY D.3: URBAN	This policy, which aims to make sure development is well connected, walkable and	
FABRIC	permeable, therefore it has a major positive impact on Objectives 5 & 6 as it seeks walkable	
	places that are legible. Positive impacts on the following objectives are also noted: 1,3,4 and	
	7.	
POLICY D.4: STREETS	This policy, which relates to street, public realm and highways design, has a major positive	
AND SPACES	impact on Objectives 6 & 7 as it seeks development that has a positive impact on the design	
	of streets and spaces	
	Positive impacts on the following objectives are also noted: 1,3 and 7.	
POLICY D.5: BUILDING	This policy, which relates to the design of buildings, specifically elevations, building	
DESIGN	frontages and facades has a major positive impact on Objective 7 as it seeks development	
	that has a positive impact on the design of buildings	
	Positive impacts on the following objectives are also noted: 1,2,3 and 6.	
POLICY D.6: AMENITY	This policy, which relates to amenity (e.g. noise, smells, overlooking, traffic or disturbance)	
	has a major positive impact on Objectives 1 and 3 as it has a major positive impact on this	
	objective as it seeks to prevent development that has a harmful impact to amenity.	
POLICY D.7: INFILL AND	This policy, which relates to infill and backland development, has a major positive impact	
BACKLAND	on Objectives 6 and 7. This policy has a minor positive impact, as the policy seeks infill and	
DEVELOPMENT	back land development that is appropriate in character terms. Positive impacts on	
DOLLOW D. O. LIGHTING	Objectives 3 is also noted.	
POLICY D.8: LIGHTING	Having a specific policy for lighting would have a major positive effect on Objective 8	
	(protecting biodiversity) and 9 (reducing light pollution) and a positive effect on Objectives	
POLICY DO	1, 3 and 6.	
POLICY D9:	This policy, which relates to advertising and street furniture in the highway (tables and	
ADVERTISEMENTS &	chairs), has a major positive impact on Objectives 1,3, 6 and 7.	

OUTDOOR STREET	Positive impacts on Objectives 4 & 5 are also noted.
FURNITURE	
POLICY D.10: PUBLIC	This policy which relates to public realm design detailing, has a major positive impact on
REALM	Objectives 1,3, 6 and 7. Positive impacts on Objectives 4 & 5 are also noted.
POLICY HE1: HISTORIC	This policy, in seeking to protect and enhance the District's historic, environmental and
ENVIRONMENT	cultural assets, measures well against the SA Objectives scoring major positive impacts (4,
	6 and 7) or minor positive impacts (1 and 12).
POLICY HE2:	The policy, in itself and by requiring consistency with Policy HE1, will protect and enhance
SOMERSETSHIRE COAL	the District's historic, environmental and cultural assets, measures well against the SA
CANAL AND THE	Objectives scoring major positive impacts (4, 6 and 7) or minor positive impacts (1 and
WANSDYKE	12).
Policy NE1: Green	This policy seeks to improve the health and well-being of all communities and help in
Infrastructure	protecting and enhancing local distinctiveness resulting in a major positive impact on
	Objectives 1, 6 and 7. The provisions of the policy will have a minor positive effect on the
	remainder of applicable Objectives.
POLICY NE2:	The policy requires development to protect and enhance local landscape character and
CONSERVING AND	distinctiveness, incorporating green space to enhance the sense of place, and preserve and
ENHANCING THE	enhance important views and will have a major positive impact on Objectives 6 and 7.
LANDSCAPE AND	
LANDSCAPE	
CHARACTER	
POLICY NE2A:	The policy seeks to conserve and enhance the landscape setting of settlements and their
LANDSCAPE SETTING OF	landscape character, views and features and prevent development that would result in
SETTLEMENTS	harm to the landscape setting of settlements. This will result in a minor positive impact on
	Objectives 6 and 7.
POLICY NE2B:	The policy in only allowing extensions to residential curtilages where there are no adverse
EXTENSION OF	impacts on residential amenity, the setting of the site or property, local rural landscape
RESIDENTIAL	character will result in a neutral impact on all relevant Objectives.
CURTILAGES IN THE	
COUNTRYSIDE	
POLICY NE3: SITES,	The policy will prevent harm to sites, species and their habitats unless it can be successfully

SPECIES AND HABITATS	mitigated. This is likely to result in a minor positive effect on Objective 8 and a neutral	
	impact on the other applicable Objectives.	
POLICY NE4: ECOSYSTEM	The policy allows development where ecosystem services are protected and enhanced in	
SERVICES	order that their benefits and function are optimised. This should result in a minor positive	
	impact on Objectives 1, 3, 8 - 10 and a minor positive impact on Objective 12.	
POLICY NE5:	The policy expects development to demonstrate what contribution will be made to	
ECOLOGICAL NETWORKS	ecological networks as shown on the Policies Map through habitat creation, protection,	
	enhancement, restoration and/or management. This is likely to result in a major positive	
	impact on this Objective.	
POLICY NE6: TREES AND	By safeguarding trees and woodland from the adverse effects of development proposals	
WOODLAND	and therefore supporting particular benefits they can deliver as articulated in the	
CONSERVATION	supporting text the policy will have a minor positive impact on Objectives 1, 3, 4, 6 - 9.	
POLICY GB1: VISUAL	The policy will only allow development within or conspicuous from the Green Belt to	
AMENITIES OF THE	proceed if it is not visually detrimental to the Green Belt by reason of siting, design or	
GREEN BELT	materials used. This protects areas of valued landscape/townscape, avoids harmful	
	impacts to landscape character and values and protects diversity and local distinctiveness.	
	This will result in a minor positive impact on this SA Objective. This should result in a	
	minor positive impact on Objective 6 and 7.	
POLICY GB2	In allowing some residential development within villages in the Green Belt within a	
DEVELOPMENT IN	Housing Development Boundary the policy will help meet local and identified needs for	
GREEN BELT VILLAGES	housing. Allowing some non-residential development relating to business use in Green Belt	
	villages could result in a minor positive effect on this objective. Therefore this policy has a	
	minor positive impact on Objectives 2, 3, 4, 6 and 12.	
POLICY GB3:	Allowing extensions to buildings in the Green Belt under the terms of the policy will help	
EXTENSIONS AND	protect and enhance local distinctiveness.	
ALTERATIONS TO		
BUILDINGS IN THE		
GREEN BELT		
POLICY PCS1:	By seeking to ensure there is no unacceptable risk from existing or potential sources of	
POLLUTION AND	pollution or nuisance the policy will have a minor positive impact on Objectives 1, 3, 8 and	
NUISANCE	11 and a major positive impact on Objective 9 (reducing pollution).	

POLICY PCS2: NOISE AND	By only allowing development where it does not give rise to unacceptable increases in	
VIBRATION	levels of noise where it would have has an adverse impact on health and quality of life; the	
	policy should secure a neutral impact on the majority of applicable Objectives and a minor	
	positive impact on Objective 9.	
POLICY PCS3: AIR	The policy only allows development that minimises exposure to poor air quality with	
QUALITY	specific reference to preventing development which gives rise to polluting emissions which	
	will have a minor positive impact on Objectives 1, 3 and 11.	
POLICY PCS4:	The policy will only allow development involving hazardous substances providing it does	
HAZARDOUS	not give rise to an unacceptable risk to those who potentially use developments and result	
SUBSTANCES	in a neutral effect on Objectives 1 and 9.	
POLICY PCS5:	The policy only allows development on contaminated land provided the proposal will not	
CONTAMINATION	cause significant harm to health or environment, and that remediation measures are put in	
	place as appropriate and therefore will result in a neutral effect on all applicable Objectives	
	with a positive impact on Objective 12.	
POLICY PCS6: UNSTABLE	The policy will prevent development being built on land at risk of instability and to ensure	
LAND	safe development and result in a neutral effect on all applicable Objectives.	
POLICY PCS7: WATER	The policy will not allow development that would adversely affect the quality or quantity of	
SOURCE PROTECTION	water resources polluting of Water Source Protection Areas within the District and should	
ZONES	therefore result in a neutral impact on Objectives 1 and 9. It also encourages careful and	
	efficient use of water resource with a minor positive impact on Objective 12.	
POLICY PCS7A: FOUL	The policy will have a major positive effect on Objectives 1 and 13 as it will only allow	
SEWAGE	development where adequate sewage treatment facilities are available or where suitable	
INFRASTRUCTURE	arrangements are made for their provision and a minor positive impact on Objectives 8 and	
	12.	
POLICY PCS8: BATH HOT	A policy that will not allow development that would have an adverse impact on the quality	
SPRINGS	or yield of the Bath Hot Springs will have has a major positive effect on Objective 1 and a	
	minor positive impact on Objectives 3, 4, 6, 7 and 12.	
POLICY H1: HOUSING	This policy has major positive impacts on the objectives 1-4.	
AND FACILITIES FOR THE	As suggested in the last SA increased detail on defining care home uses has been added to	
ELDERLY, PEOPLE WITH	the policy to ensure that there is a clear policy approach and that the positives of this	
OTHER	option have been realised.	

SUPPORTED HOUSING	There are also positive impacts on the following Objectives 5,7,8,11 and 12.	
OR CARE NEEDS		
POLICY H2: HOUSES IN	This policy has a major positive impact on Objective 1 and 3.	
MULTIPLE OCCUPATION	In addition, the policy has positive impacts on the following Objectives 2 and 12.	
POLICY H3: RESIDENTIAL	This policy has no major positive impacts identified against the SA objectives.	
USES IN EXISTING	Minor positive impacts are noted in relation to Objectives 2,4,5, and 12.	
BUILDINGS		
POLICY H4: SELF BUILD	This policy has no major positive impacts identified against the SA objectives.	
	Minor positive impacts are noted in relation to Objectives 1,2 and 4.	
POLICY H6: RETENTION	This policy has no major positive impacts identified against the SA objectives.	
OF EXISTING HOUSING	Minor positive impacts are noted in relation to Objectives 4,6,7 and 12.	
STOCK	A minor negative impact is noted in relation Objective 2 as there may be some marginal	
	loss of housing, however, this is mitigated by the criteria based approach which requires a	
	balanced decision to be made.	
POLICY H7 - MOORINGS	The policy will ensure that new/additional moorings are located where there is good	
	access to services and facilities, public transport and other sustainable transport links,	
	employment opportunities, address flood risk and waste management plus contribute to	
	increasing the diversity of affordable homes. This should result in a minor positive impact	
	on Objective 1, 2, 4, 5, 10 and 13. It would also protect and enhance local distinctiveness,	
	historic, environmental and cultural assets and ensure that there is no adverse impact on	
	the amenity and conservation interest of the waterway, thus having a neutral impact on	
	Objectives 6, 7 and 8.	
POLICY H8 – HOUSING	This policy has a major positive impact on Objective 1 in relation to the health and well-	
ACCESSIBILITY	being of communities – as it ensures housing meets enhanced accessibility standards so	
	that a range of housing is offered.	
	There is a positive impact in relation to objectives 2,3, and 12 in addition.	
	There are no negative impacts identified.	

POLICY H9 -	This policy has a major positive impact on Objective 2 as it ensures that there is minimal	
AFFORDABLE HOUSING	loss of affordable housing stock.	
REGENERATION	There is a positive impact in relation to objectives 1,3 and 12.	
SCHEMES	There are no negative impacts identified.	
POLICY LCR1:	The retention of land/buildings used for community purposes should have a major positive	
SAFEGUARDING LOCAL	impact on health and well-being of all communities (Objective 1) and a minor positive	
COMMUNITY FACILITIES	impact on Objective 2 by helping to reduce the need to travel elsewhere to use equivalent	
	facilities.	
POLICY LCR1A: PUBLIC	The policy seeks to prevent the loss of public houses in terms of their community benefits	
HOUSES	unless there is evidence of adequate existing provision or alternative facilities to be	
	provided and should have a minor positive impact on Objectives 1, 3 and 5.	
POLICY LCR2: NEW OR	By supporting the development of new or replacement community facilities the policy will	
REPLACEMENT	maintain or enhance existing provision in locations accessible by sustainable transport	
COMMUNITY FACILITIES	modes and therefore result in a major positive impact on Objectives 1, 3 and 5 and a minor	
	positive impact on Objective 6.	
POLICY LCR3: LAND	By continuing to safeguard sites for primary school use to provide for future identified	
SAFEGUARDED FOR	educational needs, the policy will provide certainty and reassurance to the schools and	
PRIMARY SCHOOL USE	local community. This should have a major positive impact on Objectives 1 and 3.	
POLICY LCR3A: PRIMARY	The policy will ensure residential development is only allowed where there is a school	
SCHOOL CAPACITY	within a reasonable distance that has sufficient spare capacity or is able to be expanded to	
	create additional capacity to accommodate the pupil needs arising from the development	
	and result in a major positive impact on Objective 1 an a minor positive impact on	
	Objective 3.	
POLICY LCR4:	In safeguarding additional land for cemetery use, this policy will help provide for a needed	
SAFEGUARDING LAND	community facility and certainly for local communities and result in a major positive	
FOR CEMETERIES	impact on Objective 1 and a neutral impact on Objectives 6 - 8.	
POLICY LCR5 THE LOSS	A policy that resists the loss of open space, land and buildings used for sports and	
OF OPEN SPACE	recreation should have a positive impact on health and well-being of all communities by	
SAFEGUARDS AGAINST	ensuring there are sufficient sports and recreation facilities to meet the needs of local	
THE LOSS OF	communities resulting in a positive impact on Objectives 1, 3 and 5 and a neutral impact on	
RECREATIONAL SPACE	Objectives 6 - 8.	

POLICY LCR6: NEW AND	By supporting the development of new or replacement sport or recreational the policy will	
REPLACEMENT SPORTS	maintain or enhance existing provision in locations accessible by sustainable transport	
AND RECREATIONAL	modes. This will result in a major positive impact on Objectives 1, 3 and 5. The policy	
FACILITIES	would also have a minor positive impact on Objective 6 and a neutral impact on Objectives	
	7 - 9.	
POLICY LCR6A: LOCAL	This policy is likely to have a major positive impact on Objectives 1 and 3 as it will protect	
GREEN SPACES	green areas identified by local communities as being of particular importance to them.	
	Once designated development will not be permitted unless very special circumstances can	
	be demonstrated thus ensuring its special character to be retained.	
POLICY LCR7:	The policy, in allowing for proposals for the recreational use of waterways and water areas,	
RECREATIONAL	will help increase the range and diversity of recreational facilities and opportunities to	
DEVELOPMENT	access these across the District and result in a major positive impact on Objective 1 and	
PROPOSALS AFFECTING	minor positive impact on Objective 3. There would be a neutral impact on Objectives. The	
WATERWAYS	policy does not allow development which would have an unacceptable impact on landscape	
	or nature conservation interests, or be detrimental to the character or amenity value of the	
	area and have a neutral effect on Objectives 6 - 9.	
POLICY LCR7A:	The policy by expecting the siting and appearance of apparatus and associated structures	
TELECOMMUNICATIONS	minimises impact on the visual amenity, character or appearance of surrounding area will	
DEVELOPMENT	help ensure a neutral impact on Objectives 6 and 7. It also explicitly expects that	
	development should not have an unacceptable effect on areas of ecological assets which	
	will also result in a neutral impact on Objective 8.	
POLICY LCR7B:	The policy seeks to ensure that new residential and employment development provides for	
BROADBAND	the necessary infrastructure to allow for the implementation of superfast broadband and	
	have a major positive impact on Objectives 1 and 4 and a minor positive impact on	
	Objective 3.	
POLICY LCR7C:	By allowing the development of commercial riding establishments, this policy will help	
COMMERCIAL RIDING	provide opportunities for local communities to engage in recreational pursuits which can	
ESTABLISHMENTS	help boost health and well-being and the local economy through job creation and enable	
	local businesses to prosper resulting in a mint positive impact on Objectives 1, 3 and 4. It	
	will ensure that adequate provision for the storage and disposal of animal waste is made	
	also resulting in a minor positive effect on Objective 13.	

		1
POLICY LCR8:	This policy has a major positive impact on objectives 1,3,6 and 8, specifically it has a	
PROTECTING	positive impact as it:	
ALLOTMENTS	<ul> <li>supports the protection of and creation of local food growing spaces such as</li> </ul>	
POLICY LCR9:	community gardens/allotments	
INCREASING THE	<ul> <li>supports the creation of habitats and biodiversity enhancement</li> </ul>	
PROVISION OF LOCAL	Other positive impacts are identified in relation to Objectives 7, 11 and 12.	
FOOD GROWING	No negative impacts are identified.	
A prosperous economy		
POLICY ED.1A: OFFICE DEVELOPMENT	Focusing windfall office development, beyond existing allocations in city and town centres is Government Policy and the most sustainable approach. Whilst the city centre is expected to grow into the wider Central area the growth in city centre c uses should be mainly should be in-out rather than out-in.	
POLICY ED.1B: CHANGE OF USE & REDEVELOPMENT OF B1 (A) OFFICE TO RESIDENTIAL USE	Acknowledging the confines to policy making on this matter the approach is very supportive of this SA objective as far as possible. The option of making an Article 4 Direction is highlighted in the supporting text.	
POLICY ED.1C: CHANGE	The policy focuses on deflecting potentially conflicting town centres uses of likely lesser job	
OF USE AND	generation and GVA growth potential. Losses to retail not thought to be risk to business	
REDEVELOPMENT OF B1	development in the round – hence a relaxed approach. Policy approach enable realisation	
(A) OFFICE USE TO	of economic strategy contributing well to objective 4 Still scope for hotel development	
OTHER TOWN CENTRE USE	alongside office space growth during plan period.	
POLICY ED.2A:	Policy approach includes a presumption against losses of industrial space in the 8 most	
STRATEGIC (*) AND	significant areas, albeit there is a criteria based approach (but this strongly worded,	
OTHER PRIMARY	requiring compelling evidence to overcome the presumption). Other sites are subject to a	
INDUSTRIAL ESTATES	less strict protection e.g. shorter marketing period – though it still safeguards them from	
POLICY ED.2B: NON-	alternative use where there is evidence that the current use is in demand.	
STRATEGIC INDUSTRIAL	ancinative use where there is evidence that the current use is in defination.	

PREMISES	The revised approach less protectionist than previously (BANES LP) in planning terms but		
	still contributes in a major way to the achieving of SA Objective 4.		
Sustaining a buoyant rural economy			
POLICY RE1:	By allowing employment proposals in the rural areas and depending on the nature of the		
EMPLOYMENT USES IN	scheme, this policy is likely to have a major positive impact on Objectives 1 and 4 and		
THE COUNTRYSIDE	minor positive impact on Objectives 3, 7 and 12.		
POLICY RE2:	The policy will allow agricultural development which may increase local employment		
AGRICULTURAL	opportunities especially in rural areas, enhance food production and supply. It also seeks		
DEVELOPMENT	to ensure that development for food storage, processing, supply and distribution		
	infrastructure has no unacceptable impacts including those associated environment and		
	public health which cannot be adequately mitigated.		
POLICY RE3: FARM	By allowing farm diversification the policy could increase local employment opportunities,		
DIVERSIFICATION	and support local sustainable food production, increase the availability of fresh produce if		
	the proposal included a farm shop especially in rural areas and therefore have a minor		
	positive impact on Objective 1, 3 and 4. The policy would result in a neutral effect on		
	Objectives 6 and 12.		
POLICY RE4: ESSENTIAL	This policy will contribute to increasing the diversity of affordable homes within the		
DWELLINGS FOR RURAL	District by allowing essential dwellings for rural workers directly linked to their place of		
WORKERS	work and have a major positive impact on Objectives 2 and 5 and minor positive impact on		
	Objectives 3 and 4. The appraisal of the effect of the options on Objective 12 identified the		
	impact of the emerging policy was uncertain. The draft policy makes it clear that new		
	dwellings are sited within a hamlet or existing group of buildings and are restricted in size		
	limited to the functional requirements of the business.		
POLICY RE5:	The policy should have a major positive impact on Objective 1 and 4 in protecting the best		
AGRICULTURAL LAND	and most versatile agricultural land which is key to food production and the rural economy		
	and a minor positive impact on Objectives 6, 10 and 12 in protecting and enhancing local		
	distinctiveness in the countryside, aiding flood control and encouraging the careful and		
	efficient use of natural resources.		
POLICY RE6: RE-USE OF	By promoting the re-use of rural buildings, this policy will have a major positive impact on		
RURAL BUILDINGS	Objective 12 and in contribute to ensuring a future for the local economy in terms of		

	creating and /or maintaining jobs near public services and community facilities resulting in a positive impact on Objectives 1, 3 and 4. The policy should have a neutral impact on	
	Objectives 6 - 8.	
POLICY RE7: VISITOR	Option 1 will have a major positive impact on Objective 4 by allowing new visitor	
ACCOMMODATION	accommodation and the change of use of an existing dwelling to visitor accommodation	
	which is important in boosting the local economy with a minor positive impact on Objective	
	3 and 5. It will result in a neutral impact on the other applicable SA Objectives and a minor	
	positive/uncertain impact on Objective 12 as the policy also covers to the development of	
	new visitor accommodation but it unclear what impact there would without details of a	
	scheme.	
POLICY CR1:	National Planning Practice Guidance states that Local Plans should contain policies to apply	
SEQUENTIAL TEST	the sequential test to proposals for main town centre uses that may come forward outside	
	the sites or locations allocated in the Local Plan. Policy CR1 guides development to be	
	located within town centres and would therefore have a positive effect on a number of	
	objectives particularly on objective 4 (build a strong, competitive economy) and 5 accessibility.	
POLICY CR2: IMPACT	The NPPF states that when assessing applications for retail, leisure and office development	
ASSESSMENTS	outside of town centres, which are not in accordance with an up-to-date Local Plan, local	
ASSESSIVERTS	planning authorities should require an impact assessment if the development is over a	
	proportionate, locally set floorspace threshold (if there is no locally set threshold, the	
	default threshold is 2,500 sq m).	
POLICY CR3: PRIMARY	The NPPF states that the Local Plan should define the extent of town centres and primary	
SHOPPING AREAS AND	shopping areas, based on a clear definition of primary and secondary frontages in	
PRIMARY SHOPPING	designated centres, and set policies that make clear which uses will be permitted in such	
FRONTAGES	locations. It would therefore have a positive effect on a number of objectives particularly	
	on objective 3 and 4.	
POLICY CR4: DISPERSED	The NPPF states that the sequential approach should not be applied to applications for	
LOCAL SHOPS	small scale rural offices or other small scale rural development. The draft Plan allows	
	development of appropriately located small-scale local shops which can often serve day to	
	day needs and offer valuable social and community benefits. Therefore it contributes well	
	to objectives 1, 3 and 4.	

<b>Promoting Sustainable Tra</b>	insport	
POLICY ST1: PROMOTING SUSTAINABLE TRAVEL	The policy requires well-connected places accessible by sustainable means of transport; relates to making it easy to reach everyday destinations by active travel. This would have a major positive impact on Objectives 1 and 5 and a minor positive impact on Objective 9. It	
POLICY ST2: SUSTAINABLE TRANSPORT ROUTES	will also have a neutral impact on Objectives 6 - 8.  This policy increases the availability of sustainable transport routes for cycling and walking as leisure activities and to reach everyday destinations and therefore should have a positive impact on Objectives and 1, 3 and 5.	
POLICY ST2A: RECREATIONAL ROUTES	The policy seeks to safeguard publicly accessible routes from the adverse effects of development proposals and therefore should have a minor positive impact on Objectives 1 and 3 and major positive impact on Objectives 5 and 7.	
POLICY ST3: TRANSPORT INFRASTRUCTURE	The policy is key to ensuring everyone has access to high quality transport infrastructure and sets out detailed requirements to achieve this as well as requiring the effect upon the quality, patronage and efficiency of public transport operations is addressed. This should result in a major positive impact on Objectives 1, 3 and 5.	
POLICY ST4: RAIL FREIGHT FACILITY	The provision of viable freight facility infrastructure is necessary to support sustainable development including rail freight interchanges and will therefore a minor positive impact on Objectives 4 and 5.	
POLICY ST5: TRAFFIC MANAGEMENT PROPOSALS	The policy should have a major positive impact on Objectives 1, 3 and 5 by ensuring the needs of all road users are taken into account during the design of traffic management schemes. It will also have a neutral impact on Objectives 6, 7 and 9.	
POLICY ST6: PARK AND RIDE	This policy requires the benefits of Park & Ride development to be balanced against the harm to the natural and historic environment and therefore have a minor positive impact on Objectives 1 and 3. A minor positive impact on Objective 4 and a major positive impact on Objective 5 by helping reduce traffic congestion and shorten journeys to the City centre. The policy also seeks to ensure there is no unacceptable impact on surroundingHE1 road network and its capacity to safely accommodate potential traffic generation. The policy will have a neutral impact on the other applicable Objectives.	
POLICY ST7 TRANSPORT REQUIREMENTS FOR	The policy will have a major positive impact on Objectives 1 and 5, and a minor positive impact on Objective 2. The policy also requires that an appropriate level of on-site	

MANAGING	servicing and vehicle parking and cycle parking is provided and result in a minor positive	
DEVELOPMENT	impact on Objectives 2 - 4.	
POLICY ST8: AIRPORT	The policy seeks to prevent development that would prejudice air safety or adversely affect	
AND AERODROME	the operational integrity of an aerodrome or airport and will have a minor positive impact	
SAFEGUARDING AREAS	on Objective 1 (health and well-being) and a neutral/minor positive impact on Objective 8	
	(habitats and biodiversity).	
POLICY M1: MINERAL	Preserving and safeguarding sites will help ensure that this cultural and economic activity	
SAFEGUARDING AREAS	continues and should also ensure that there is a supply of stone to preserve the character	
	and appearance of the historic urban areas, especially Bath, which rely on the availability of	
	this local building material. This would result in a minor positive impact on Objectives 4	
	and 7 and maintain a neural impact on 6, 8 and 9.	
POLICY M2: MINERALS	This policy safeguards mineral sites as allocated and will only allow the extraction of	
ALLOCATIONS	minerals outside these sites if it can be demonstrated that the need for the mineral cannot	
	be met from the allocated sites or from adjoining authority areas which will result in a	
	minor positive impacts on Objectives 4 and 7 and neutral impacts on 6, 8, 9 and 12.	
POLICY M3 Aggregate	This policy could help support companies that recycle aggregates and have a minor positive	
<b>Recycling Facilities</b>	impact on Objectives 4 and 12 plus a neutral impact on Objectives 9 and 13.	
POLICY M4 WINNING	The policy, by expecting that adequate safeguards can be secured for the protection of the	
AND WORKING OF	environment and the amenities of the area and that satisfactory provision is made for the	
MINERALS	restoration of the site would result in a minor positive impact on Objectives 4 and 12.	
POLICY M5	The emerging policy will be addressing a range of impacts that might result from oil and	
CONVENTIONAL AND	gas exploration and production and that conditions should be imposed on planning	
UNCONVENTIONAL	permissions to manage such impacts It will also seek to protect and enhance the quality of	
HYDROCARBONS	the underlying groundwater or surface water which is crucial for the well-being of the Bath	
	Hots Springs and will have a major positive impact on Objective 9 and minor positive	
	impacts on Objectives 4 and 12.	

Bath		
POLICY BD1: Bath Design	This policy requires development to respond to the important and valued characteristics	

Policy	of Bath, to ensure that new developments contribute positively to the continued evolution	
	of the city, and that the significance, integrity and authenticity of the World Heritage Site is	
	maintained.	
Policy SB1:Walcot	A mixed use development optimising its central location and high accessibility to	No development at the
Street/Cattlemarket Site	sustainable modes of transport is proposed in each of the options. The development and	area with FZ2. This
	design principles safeguard valued heritage assets, and provide protection and	helps restoration and
	enhancement for biodiversity. Given its current neglected appearance, and use as a	enhancement of to the
	surface level car park, the development of this site will generally be very positive when	biodiversity.
	measured against sustainability criteria, making positive contributions to objectives 1 -9	
	and 12. Development proposals will repair the current broken street frontage helping to	
D. II. GDQ G I	improve the economic vitality of Walcot Street.	N
Policy SB2:Central	The policy enables development to enhance the appeal of this area, and to reinforce its role	No net loss of floodplain
Riverside & Recreation	as the recreational and leisure heart of the city centre. Heritage assets, in particular	storage.
Ground	important views, and biodiversity are given appropriate protection. Positive outcomes on	
D. I. CDG M	many sustainability criteria, with the policy framework providing appropriate safeguards.	
Policy SB3: Manvers	A mixed use development optimising its central location and highly accessibility to	
Street	sustainable modes of transport. The development and design principles safeguard valued	
	heritage assets, provide protection and enhancement for biodiversity, as well as the provision of a new public space. Given the current neglected appearance of parts of the	
	site, development will generally be very positive when measured against sustainability	
	criteria, contributing well to objectives 1-8 and 12	
Policy SB4: Bath Quays	A mixed use development optimising its central location and highly accessibility to	A coach parking and
North & Bath College	sustainable modes of transport. The development and design principles safeguard valued	drop off facility needs to
North & Bath Conege	heritage assets, provide protection and enhancement for biodiversity, as well as the	be provided as either an
	provision of a new public space. Given the current neglected appearance of the site,	interim measure or as
	development will generally be very positive when measured against sustainability criteria.	part the redevelopment
	The Bath Quays Waterside project has a positive impact on flood conditions. There may be	of the wider area.
	an issue with regards to the quantity of parking that gets re-provided, and the real or	
	perceived impact of this on Objective 4.	
Policy SB5: South Quays	A mixed use development optimising its central location and accessibility to sustainable	
& Riverside Court	modes of transport which helps achieve objectives 1 – 5 and 12. The development and	

Policy SB6: South Bank	design principles safeguard valued heritage assets, provide protection and enhancement for biodiversity which contribute well to objectives 6, 7 and 8., as well as the provision of a new public space which contribute well to objectives 1 and 3. Given the current neglected appearance of parts of the site, development will generally be very positive when measured against sustainability criteria.  A mixed use development optimising its central location and accessibility to sustainable modes of transport. The development and design principles safeguard valued heritage assets, provide protection and enhancement for biodiversity, as well as the provision of a new public space. Given the current neglected appearance of parts of the site, development will generally be very positive when measured against sustainability criteria contributing well to objectives 1-8 and 10-12.	
Policy SB7: Green Park Station West & Sydenham Park	It is expected that delivery of this area will be undertaken in a phased manner, the draft policy provides guidance to avoid the delivery of sub-optimal outcomes that do not delivery the wider opportunities in the area. Therefore the effects on the objectives are recorded for more medium and long terms.  A mixed use development optimising its edge of centre location and reasonable accessibility to sustainable modes of transport. The development and design principles safeguard valued heritage assets, eg Green Park Station, provide protection and enhancement for biodiversity, as well as the provision of an enhanced public realm. The draft policy contributes well to objectives 1-9 and 12.	Black & Veatch Technical Study has identified the area to provide improved conveyance for this site as well as the sites within the EA. The policy requires providing this mitigation.
Policy SB8: Western Riverside  Policy SB9: The Bath	BWR Core: This development is making a significant contribution to meeting the city's housing requirements, that in turn supports other sustainability objectives. It is transforming underused land into a new part of the city, creating new pedestrian and cyclist routes, improving access to the river, and providing new open spaces.  North Bank: Development of underutilised sites is largely positive in relation to sustainability criteria, and adequate policy safeguards are in place to protect and enhance heritage assets and ecological considerations. Issues such as building heights may be tested as part of the viability of schemes.  Development of this underutilised site is largely positive in relation to sustainability	The sequential approach should be taken responding to flood risk.
Fully 3D3: The Daul	Development of this under utilised site is largely positive in relation to sustainability	

Press	criteria, and adequate policy safeguards are in place to protect and enhance heritage assets and ecological considerations. Issues such as building heights may be tested as part of the viability of schemes.	
Policy SB10: Roseberry Place	The policy framework for the redevelopment of this site provides for a mixed used scheme comprising residential, offices and a local needs foodstore. It improves cycling accessibility and the connection between the Two Tunnels cycle route and the Bristol / Bath Railway Path. The development and design principles safeguard valued heritage assets, provide protection and enhancement for biodiversity.	
Policy SB11: Former MoD Fox Hill / Mulberry Park	The approach compared to the alternative provides the most suitable balance of uses across the site to enable its optimum contribution to Core Strategy Policy B1 (Bath Spatial Strategy). The main purpose of allocating the site again would be to secure the achievement of this and to secure the most high profile design concepts in the outline permission – should circumstances change. Other elements will be secured via the application of other development management policies.  The draft policy has major positive effects on objectives 1, 2, 3, 4, 5, 6 and 7 and a minor positive effect on objective 8 and 12. A negative effect on objective 9 (reduce land, water, air, light, noise pollution), as re-development is likely to increase levels of light/noise pollution. However the draft policy recognises the impact of illumination and gives great weight to maintain the significance of heritage assets, in particular in relation to views of the site and its illumination. This helps to minimise the impact on this objective.	
Policy SB12: Former MoD Warminster Road	The approach secures the most suitable of the site to enable its optimum contribution to Core Strategy Policy B1 (Bath Spatial Strategy). The main purpose of allocating the site again would be to secure the achievement of this and to secure the most high profile design concepts in the outline permission – should circumstances change. Other elements will be secured via the application of other development management policies. The draft policy has major positive effects on objectives 2, 5 and 7 and a minor positive effect on objective 1, 3, 6, 8 and 12. A negative effect on objective 4 (Build a strong, competitive economy and enable local businesses to prosper) in the short term as loss of jobs on site was not avoidable and the site is not seen as an employment location given availability of alternative sites and need for housing. However the site is well located accessible to employment opportunities in Bath. This helps to contribute to this objective in the medium and long terms.	

Policy SB13: Former MoD Ensleigh	The approach secures the most suitable balance of uses across the site to enable its optimum contribution to Core Strategy Policy B1 (Bath Spatial Strategy). The main purpose of allocating the site again would be to secure the achievement this and to secure the most high profile design concepts of the outline permission – should circumstances change. Other elements will be secured via the application of other development	
	management policies. The draft policy has major positive effects on objectives 1, 2, 3, and 7 and a minor positive effect on objective 5, 6, 8 and 12. A negative effect on objective 4 (Build a strong, competitive economy and enable local businesses to prosper) in the short term as loss of jobs on site was not avoidable and the site is not seen as an employment location given availability of alternative sites and need for housing. However the site is well located accessible to employment opportunities in	
Policy SB14: Twerton Park	Bath. This helps to contribute to this objective in the medium and long terms.  The sites future availability and developability is uncertain (and therefore change is not relied upon). The draft policy enables investment in the current facility and raises the	
	scope for that investment to include the enhancement of Twerton local centre if the northern part of the site was to be redeveloped in any sense, and the provision of housing. This contributes well to objectives 1, 2, 3, 4, 5, 6 and 12. Detailed matters would be dealt with in the application of general development management polices (i.e. treated as a windfall site)	
Policy SB15: Hartwells Garage, Newbridge	The draft policy generally makes positive impact on achieving objectives 1, 2, 5, 6,7 and 12. The sites allocation for non-student residential development and the inclusion of key design principles enables the site to play the most useful future role in delivering the spatial strategy for the city and will help to achieve good design. A negative effect on objective 4 (Build a strong, competitive economy) was identified as this leads to loss of employment site.	Loss of employment is mitigated by availability of land elsewhere. Replacement facility already permitted at Peasedown Business Park.
Policy SB16:Former St Mary's School, Burlington Street	The draft Policy makes positive contributions to objectives 1, 2, 3, 5, 6, 7 and 12. Site allocated for mixed use community and residential use potentially including student accommodation makes a major positive effect on objective 3 (Meet identified needs for sufficient, high quality and affordable housing). Greater emphasis in adopted approach 2 re SA objectives 6 and 7 on the historic environment and protecting existing trees.	

Policy SB17: South of Englishcombe Lane  Policy SB18:Royal United Hospital  Policy SB.19 University of Bath at Claverton Down	This is a relatively small greenfield housing allocation, within the existing urban area of Bath. It is an undeveloped allocation of the current 2007 BANES Local Plan. The purpose of the policy is to secure residential development and to highlight the need to protect hedgerows and mitigate the loss of trees re access.  The policy framework enables the RUH to implement infrastructure improvements and new developments to continue to provide quality services which contribute well to objectives 1, 3, 4, 5, 8 and 12. Other policies apply to the development of the site.  Approach promotes/enables more sustainable outcomes across more SA objectives than current LP Policy. Alternative involves many key concepts to be determined in a non-statutory masterplan. Approach is more comprehensive in its spatial and development principles for specific areas of the Campus. A number of Objectives e.g. 10-13 will be also achieved by the application of other development management policies.	It is not possible to state specify the level of development that acceptable in urban design terms without further evidence. This will be assessed at the Development Management stage. The campus is already substantially developed. There is scope for further intensification but this requires careful management.
POLICY SB20- Bath Spa University, Newton Park Campus	The draft policy is NPPF compliant as PDL Green Belt matters will be dealt with at development management stage. The objective of the policy is to focus in SA objectives 2+4, enabling development in the context of objectives 6+7+8 on the heritage context and also ecological context. This reflects observations raised by Natural England.	management

Keynsham		
Policy KE2a: Somerdale	The draft policy provides clarity in policy terms for meeting the above sustainability objectives in the event that future applications are proposed for the site. Allocating this site would contribute positively to Objectives 1, 2, 3, 4, 5, 6, 7 and 12.	Evaluation work on the factory buildings and land to the north and south (areas identified for development) identify land of low to moderate archaeological potential. Site allocation requires development to respond positively to and enhance and/or better reveal the significance of the heritage assets within the site boundary, including the Roman settlement of Trajectus.
Policy KE2b: Riverside and Fire Station Site	The draft Policy has the potential to result in major or minor positive effects with regards to objectives 1, 3, 4, 6, 7, 8, 11 and 12. In order to address the issues identified through the previous appraisals, the Development Requirements and Design Principles set specific requirements.	No development within FZ2 and 3 along the river. The Policy requires enhancing the green infrastructure.

The Some	Valley
Midsome	Norton

POLICY SSV 2: South Road Car Park  POLICY SSV1: Central	The draft Policy has the potential to result in major or minor positive effects with regards to objectives 1, 3, 4, 5, 6, 7 and 12. In order to address negative effects and enhancement measures identified through the previous appraisals the Development Requirements and Design Principles set specific requirements.  Other Development Management Policies, in particular Policies PCs1, PCS2 and PCS 5 would help address these issues.  The draft Policy has the potential to result in major or minor positive effects with regards	The draft Plan requires retaining public car parking (on or off site) for the town centre
High Street Core	to objectives 1, 3, 4, 5, 6, 7 and 12. In order to address negative effects and enhancement measures identified through the previous appraisals the Development Requirements and Design Principles set specific requirements.  Other Development Management Policies, in particular Policies M1 would help address these issues.	
POLICY SSV4: Former Welton Manufacturing Site	The draft Policy has the potential to result in major or minor positive effects with regards to objectives 1, 3, 4, 5, 6, 7, 8 and 12. In order to address negative effects and enhancement measures identified through the previous appraisals the Development Requirements and Design Principles set specific requirements.	The policy requires deculverting the river and locating more vulnerable uses outside of the floodplain.
Policy SSV 3: Midsomer Norton Town Park	The draft Policy has the potential to result in major or minor positive effects with regards to objectives 1, 2, 3, 4, 5, 6, 7, 8, 9, 11 and 12. In order to respond to enhancement measures identified through the previous appraisals the Development Requirements.	
Radstock		
POLICY SSV14: Charlton Timber Yard	The draft Policy has the potential to result in major or minor positive effects with regards to objectives 1, 2, 3, 4, 5, 6, 7, 8 and 12. In order to respond to enhancement measures identified through the previous appraisals the Development Requirements and Design Principles set specific requirements.	
POLICY SSV17: Former Radstock County Infants	The draft Policy has the potential to result in major or minor positive effects with regards to objectives 1, 2, 3, 4, 5, 6, 7, 8, 9, 11 and 12. In order to respond to enhancement measures identified through the previous appraisals the Development Requirements and	

	Design Principles set specific requirements.			
POLICY SSV20: Former St				
Nicholas School	to objectives 1, 2, 3, 4, 5, 6, 7, 8, and 12. In order to respond to enhancement measures			
	identified through the previous appraisals the Development Requirements and Design			
	Principles set specific requirements.			
Westfield				
POLICY SSV18: Somer	The draft Policy has the potential to result in major or minor positive effects with regards	The policy requires a		
Valley Campus	to objectives 3, 4, 5, 6 and 7. The draft policy facilitates a construction skills centre of	predetermination desk-		
	excellence providing local people with training opportunities and practical skills that can	based archaeological		
	be utilised in the local employment market. This contributes well to the SV Strategy.	assessment.		
	In order to respond to enhancement measures identified through the previous appraisals			
	the Development Requirements and Design Principles set specific requirements.			
POLICY SSV11: St Peter's	The draft Policy has the potential to result in major or minor positive effects with regards	The land is within the		
Factory site	to objectives 1, 2, 3, 4, 5, 8 and 11.	Surface Coal Resource		
	In order to respond to enhancement measures identified through the previous appraisals	Plan area. Policy M1		
the Development Requirements and Design Principles set specific requirements.		applies.		
Paulton				
POLICY: SSV9: Old Mills	The draft Policy has the potential to result in major or minor positive effects with regards			
Industrial Estate	to objectives 1, 3, 4 and 5. The allocation forms two broad areas; firstly an extension of the			
	existing Old Mills Industrial Estate to the south of the A362, and secondly a new industrial			
	estate to the north of the A362. The Somer Valley element of the Bristol, Bath & Somer			
	Valley EZ will prioritize the establishment of a new strategic employment location for the			
	area It will promote the delivery of new business investment and employment growth and			
	address the Core Strategy Vision & Spatial Strategy for the area. Therefore a major effect to			
	contribute to objective 4 build a strong, competitive economy and enable local businesses			
	to prosper. However the site is greenfield and has a negative effect on objective 12			
	encourage careful and efficient use of natural resources.			
	In order to respond to enhancement measures identified through the previous appraisals			

_		
		,
	the Development Requirements and Design Principles set specific requirements	,
	the Development Requirements and Design Principles set specific requirements.	,
	the Development Requirements and Design 1 interpres set specific requirements	,

Rural Settlements		
Compton Martin SR17-The Former Orchard	Allocating this site for about 10 dwellings would contribute positively to Objective 1, 2, 4 and 5. Through the site assessment work, some negative effects were identified for Objective 6, 7 and 8, however the Development Requirements and Design Principles set specific requirements to address these issues.	
East Harptree SR5- Pinkers Farm Context	Allocating this site for about 10 dwellings would contribute positively to Objective 1, 2, 3, 4 and 5. The site is currently covered by hard standing and by redundant farm sheds development on this site could enhance the ecology and conservation character therefore positive effect on Objective 7 and 8 with the draft site specific Development and Design Principles.	The housing will need to be sited an appropriate distance from the culvert and the draft Plan requires to look to restore and enhance the watercourse on the site.
SR6: East Harptree	SR6 would contribute positively to meeting identified housing needs for East Harptree in accordance with Policy RA2 of the Core Strategy. Allocating SR6 for about 8 dwellings would contribute positively to Objective 1, 2, 3, 4. 5 and 6. However there are some negative effects have been identified on Objective 7 and 8. Appropriate mitigations and enhancement should be included in site specific Development and Design Principles.	The site has been subject of a Surface Water Flooding assessment that indicated that there is existing surface water flooding issues within the site.  The Draft Placemaking Plan principles for the site would require that a sustainable urban drainage system (SUDs) should be integrated at an early stage into the design

CD24. Towards Claud		of the site with opportunities taken to maintain or enhance biodiversity.
SR24: Temple Cloud	SR24 would contribute positively to meeting identified housing needs for Temple Cloud in accordance with Policy RA1 of the Core Strategy. Allocating site SR14 for about 25 dwellings would contribute positively to Objective 1, 2, 3, 4, 5, 6 and 7. However there are some negative effects have been identified on 8. Appropriate mitigations and enhancement should be included in site specific Development and Design Principles.	
SR14: Timsbury	4: Timsbury  SR14 would contribute positively to meeting identified housing needs for Timsbury in accordance with Policy RA1 of the Core Strategy. Allocating site SR14 for about 25 dwellings would contribute positively to Objective 1, 2, 3, 4, 5, 6, 7 and 8. The site is currently covered by hard standing. Development on this site could enhance the ecology and conservation character therefore positive effect on Objective 7 and 8 with the draft site specific Development and Design Principles.	
SR15: Timsbury	Allocating site SR15 for about 20 dwellings would contribute positively to Objective 1, 2, 3, 5, 6 and 7. Appropriate mitigations and enhancement should be included in site specific Development and Design Principles in the Draft Placemaking Plan to ensure that the site is in accordance with all the SA objectives.	
SR2: West Harptree	SR2 would contribute positively to meeting identified housing needs for West Harptree in accordance with Policy RA2 of the Core Strategy. Allocating this site for about 17 dwellings would contribute positively to Objective 1, 2, 4, 5, 6 and 7. However there are some negative effects have been identified on Objective 8 and 10. Appropriate mitigations and enhancement should be included in site specific Development and Design Principles which will allow this site to come forward for housing.	

## **Core Strategy amendments**

7.3 The Placemaking Plan complements and seeks to deliver the strategic framework set out in the Adopted Core Strategy. The Core Strategy forms Part 1 of the B&NES Local Plan and the draft Placemaking Plan is Part 2. For the purposes of clarity and

convenience for plan users the Plans (Part 1 and 2) have been combined. In some instances the Placemaking Plan policy or text will supersede that set out in the Core Strategy. Therefore a screening exercise was undertaken (Annex F) and further appraisals were undertaken where the screening identified potential impact on the sustainability issues, which is presented in Annex G. The key points are summarised in Table 11.

**Table 11 Core Strategy amendments Appraisals summary** 

Core Strategy Policy	Summary	Mitigation and enhancement
B1	The amendments to Policy B1 make positive contributions to objective 5 making reference to the measures identified in the Council's Transport Strategy. The policy enables the development of a significant quantum of office floorspace to plan for the growth in the knowledge intensive and creative employment sectors. It allows for a contraction in industrial floorspace, yet recognises the importance of maintaining a mixed economy within the city and retains industrial land in the Newbridge Riverside area. There is a major positive effect on objective 4 'Build a strong, competitive economy and enable local businesses to prosper'. However an uncertainty effect is also recorded on objective 4. By accommodating further B1 office floorspace, the policy does not facilitate meeting the full assessed retail capacity, nor student accommodation or teaching space in the Central Area or River Corridor.  The submitted Plan increased the requirement for the provision for hotel accommodation responding to the latest evidence. However the Main Modifications to the submitted Plan propose to reinstate the requirement set by the Core Strategy.	Progress of development in the Enterprise Area will be monitored and reviewed as part of the Plan review process.  Progress of hotel development will be reviewed through the Plan review.
B2	The submitted Plan increased the requirement for the provision for hotel accommodation responding to the latest evidence. However the Main Modifications to the submitted Plan propose to reinstate the requirement set by the Core Strategy.	Progress of hotel development will be reviewed through the Plan review.

В3	The amendments to the policy seek to reinforce the important role that this area has as a business destination, and to encourage economic growth. It requires development to undertake environmental improvements to the local area, including improving access to the riverside environment, and requires opportunities to improve access to local centres to be achieved.	
B5	The references to the University campuses in adopted Policy B5 were included prior to the Placemaking Plan preparation process, which has enabled site specific issue to be fully explored. For the sake of the logical flow of the Development Plan and to avoid duplication and ambiguities, there is justification for removing campus references in CS Policy B5 taking into account Policy SB20. Policy B5 still sets out the quantum of development for the University of Bath that is anticipated to be delivered within the plan period.  Also appraised is adjusted wording on the University related uses that are not to be prioritised in the Enterprise Area, City Centre and on MoD sites. Not only student accommodation has the potential to squeeze out other uses/objectives prioritised in these areas. Reference is therefore also proposed to be made to academic space as this reflects the full footprint of HE on the city. University B1(a) office space would not be included in this definition. This enhances the policies sustainability regarding SA Objectives 2 and 4. There may be some negative effect in relation to SA Objective 2.	The policy requires that between 2011 and full Plan review the number of C3 dwellings converted to C4 HMO (exempt from Council tax) to be monitored and compensatory provision will be made if the achievement for 7,000 net additional dwellings for the city is at risk.  The issues relating to the revised growth aspirations by the two universities should be considered as part of future plan review.
SV1	The amendment to allow new development within the Housing Development Boundary has a major positive effect on objective 2 as it gives clear guidance to facilitate meeting identified needs for housing in the Somer Valley.	
RA1	The policy, by requiring a settlement to have a primary school with sufficient capacity (or ability to expand) will ensure the educational needs of the existing population and those arising from a residential development proposal in that settlement can be accommodated. This should result in a major positive impact on Objectives 1 (health and well-being) and 3 (stronger more vibrant and cohesive	

communities) and a minor positive impact on Objective 2 by helping ensure housing is accommodated in sustainable locations.	

## Potential cumulative effects

- 7.4 The SEA Regulations require an assessment of cumulative effects. The potential cumulative effects of the Placemaking Plan policies and the amended Core Strategy policies have been identified as part of the appraisal and presented in Annex E.
- 7.6 In summary, within the context of the Core Strategy framework, the Placemaking Plan site allocations direct new development to more sustainable locations with employment opportunities, access to key services and facilities, and accessible by public transport, cycling and walking.
- 7.7 The site allocations also facilitate meeting the housing needs of the district for both market and affordable housing and creating employment opportunities in key urban areas. Therefore there are major positive effects on meeting social and economic led objectives. The site allocations respond to the environmental opportunities and constraints and set out site specific Development and Design Principles which help protect and enhance historic and cultural environment and ecological assets. Detailed Development Management Policies also provide further guidance to achieve sustainable development.
- 7.8 Some negative and uncertainty effects have been identified on Objective 2 (Meet identified needs for sufficient, high quality and affordable housing) and objective 4 (Build a strong, competitive economy and enable local businesses to prosper) for Bath. The Plan enables the development of a significant quantum of office floorspace to plan for the growth in the knowledge intensive and creative employment sectors. It allows for a contraction in industrial floorspace, yet recognises the importance of maintaining a mixed economy within the city and retains industrial land in the Newbridge Riverside area. As acknowledged in the Plan there is not enough land in the city to meet all of the objectively assessed needs as identified by the key evidence.
- 7.9 The Council has therefore had to prioritise land uses to meet its housing numbers and office floorspace in full, but leaving a shortfall in meeting the retail capacity currently identified, and student accommodation or Higher Educational establishment teaching space in the Central Area or River Corridor. (See detailed assessments in Annex D and Annex G.)
- 7.10 Therefore the progress of development in the Enterprise Area will be monitored and reviewed as part of the Plan review process. The number of C3 dwellings converted to C4 Houses in Multiple Occupation (exempt from Council tax) will also be monitored and compensatory provision will be made if the achievement of 7,000 net additional dwellings for the city is at risk.

## 8. Monitoring

What the SEA Regulations say... *Information for Environmental Reports...* 

- 9. A description of the measures envisaged concerning monitoring in accordance with regulation 17, which states: 17 (i) The responsible authority shall monitor the significant environmental effects of the implementation of each plan or programme with the purpose of identifying unforeseen adverse effects at an early stage and being able to undertake appropriate remedial action. 17 (ii) The responsible authority's monitoring arrangements may comprise or include arrangements established otherwise than for the express purpose of complying with 17(i).
- 8.1 The SEA Regulations require the significant environmental effects of plans and programmes to be monitored, in order to identify at an early stage unforeseen adverse effects and to be able to take appropriate action where necessary.
- 8.2 The monitoring of the Local Plan (Core Strategy and Placemaking Plan) will help to:
  - · Monitor the significant effects of the plan;
  - Track whether the plan has had any unforeseen effects;
  - Ensure that action can be taken to reduce / offset the significant effects of the plan; and
  - Provide baseline data for the next SA and to provide a picture of how the environment / sustainability criteria of the area are evolving.
- 8.3 The requirements of the SEA Regulations focus on monitoring the effects of the plan. This equates to both the plan's significant effects and also unforeseen effects. It may be difficult to implement monitoring mechanisms for unexpected effects, or to attribute such effects to the implementation of the Placemaking Plan when they occur. Due to this difficulty we have suggested a number of more general monitoring indicators which are linked to the SA Objectives (contextual indicators, see Annex I).
- 8.4 Monitoring will allow the Council to identify whether the recommended mitigation measures from the SA have been effective and develop further mitigation proposals that may be required where unforeseen adverse effects are identified. In some cases monitoring may identify the need for a policy to be amended or deleted, which could trigger a review of the Placemaking Plan, or for further policy guidance to be developed (for example an SPD).

Table 7.1 set outs the proposed significant effects monitoring programme. It is important that the indicators suggested are compatible as far as possible with those used by B&NES. Table 7.1 and Table I.1 in Annex I identify the proposed source of indicators.

Proposed Monitoring Programme - Significant Effects Indicators				
Potential issue	Proposed indicators	Published targets	Source of data	Frequency of reporting
Delivery of housing	Progress against Local Plan Housing Delivery Target	The Local Plan housing requirement for the period up to 2026 is 13,000	B&NES	Annual
Delivery of affordable housing	Progress against Local Plan Housing Delivery Target	Core Strategy affordable housing %	B&NES	Annual
Potential negative effects of the housing allocation sites with regards to heritage and culture, pollution and local distinctiveness	Potential effects (as appropriate – see Table 6.1 in the SA Report and Annex D) in relation to: • SA Objective 12 Protect and enhance local distinctiveness; • SA Objective 13 Protect and enhance the district's historic, environmental and cultural assets; and • SA Objective 15 Reduce land, water, air, light, noise pollution.	See the Placemaking Principles within the site allocation policies.	Environmental Statements (ES) submitted with planning applications on these sites. Planning obligations including any management plans deemed necessary.	Reported in the ES and any management plan reporting required through planning obligations.
Air quality	Annual Mean concentrations of all regulated air pollutants (i.e. benzene, 1.3 butadiene, carbon monoxide, lead, nitrogen dioxide, particles (pm10), sulphur dioxide)	Member States are required to reduce exposure to PM2.5 in urban areas by an average of 20% by 2020 based on 2010 levels. It obliges them to bring exposure levels below 20	B&NES	Bi-annual

micrograms/m3	
by 2015 in these	
areas.	
Throughout their	•
territory Member	r
States will need	
to respect the	
PM2.5 limit value	
set at 25.	