Broads Local Plan Publication Local Plan Sustainability Appraisal

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1. Summary

This matrix identifies the impacts of the Local Plan policies on the various SA Objectives, taken as a whole.

Please note that this table does not include assessment of the vision, the housing or residential mooring numbers and not the specific Local Green Space and Open Space allocations that are related to the relevant policies. It is simply a matrix of the policies.

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		+	+	+		+	+		+	+	+						-)	1	7	, 🗆	?	2

The following table summarises the cumulative effect for each SA objective. The numbers relate to the number of policies that are either +/?/-. The table shows that the overwhelming impact of the policies in combination is positive.

	ENV1	ENV2	ENN3	ENV4	ENV5	ENV6	ENV7	ENV8	ENN9	ENV10	ENV11	ENV12	ENV13	SOC1	SOC2	SOC3	SOC4	SOC5	SOC6a b	SOC7	ECO1	EC02	EC03	EC04
+	46	46	69	87	20	38	42	6	54	49	15	5	2	51	3	24	26	17	35	10	38	31	27	60
?	9	4	5	8	4	5	6	4	4	5	5	4	4	5	5	5	16	11	5	6	16	13	16	19
-	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	3	0	0	0	0	0
?/+	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2

The objectives with the most positives (more than 40) relate to:

- Traffic
- Water quality and efficiency

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- Biodiversity and geodiversity
- Landscape
- Sustainable resources
- Heritage
- Design
- Health
- Tourism

The objectives with negatives are access to services and facilities, greenfield land and housing delivery.

The objectives with the least positives (less than 10) relate to:

- Coastal change
- Renewable energy
- Poverty and inequality
- Waste



2. Introduction

2.1. About Sustainability Appraisals

A Sustainability Appraisal of the Publication Local Plan has been prepared and is also published for consultation.

The Planning and Compulsory Purchase Act 2004 requires a Sustainability Appraisal (SA) to be undertaken for Local Plans. The Broads Local Plan SA will examine whether the effects of the specific sites/areas allocations and policies, individually or collectively, give rise to sustainability benefits or dis-benefits. The SA assesses the short, medium and long-term social, environmental and economic effects of the individual policy options and the combined effects, in these terms, of the policies for the whole area.

The process for conducting the sustainability appraisal is over page.

The task of this sustainability appraisal is firstly to assess the short, medium and long-term social, environmental and economic effects of the individual policy options and assess the combined effects, in these terms, of the policies of the whole area.

2.2. Strategic Environmental Assessment

Strategic Environmental Assessment (SEA) involves the systematic identification and subsequent evaluation of the environmental impacts of a strategic action such as a plan or programme. The objective of the SEA process is to provide for a high level of protection of the environment, and to integrate environmental considerations into the preparation and adoption of plans. The relevant requirements and considerations are set out in the assessment of the effects of certain plans and programmes on the environment directive and national regulations.

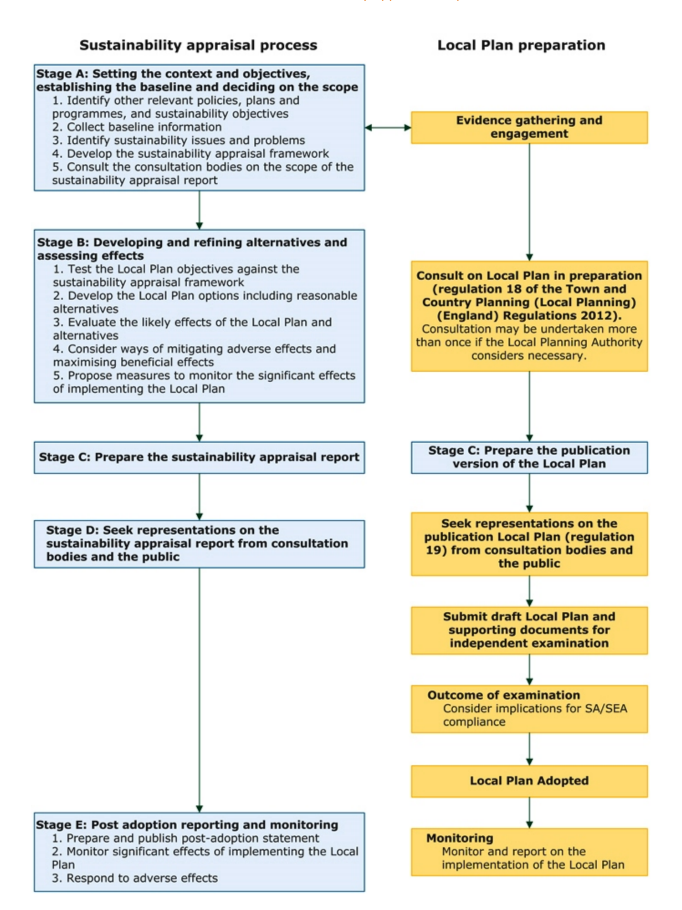
Sustainability appraisals incorporate the requirements of the Environmental Assessment of Plans and Programmes Regulations 2004, which implement the requirements of the European Directive 2001/42/EC on the assessment of the effects of certain plans and programmes on the environment. Sustainability appraisal ensures that potential environmental effects are given full consideration alongside social and economic issues.

2.3. Appropriate Assessment (Habitats)

The Conservation of Habitats and Species Regulations 2010, as amended, normally referred to as 'the Habitats Regulations,' transpose the requirements of the EU Habitats and Birds Directives into UK law. The Regulations require a Habitats Regulations Assessment (HRA) to assess potential impacts from the plan on European wildlife sites. This plan has been the subject of HRA, and measures have been embedded within the plan to protect European sites, including in relation to recreation pressure, tourism and water based activities. The HRA is updated alongside the plan, informing any modifications in light of potential effects on European sites. The final plan is adopted with certainty that European sites will not be adversely affected by its implementation. Project level HRAs will be required to ensure that detailed project design secures European site protection. A HRA of the Broads Local Plan Publication version has been prepared and is also published for consultation¹.

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¹ http://<u>www.broads-authority.gov.uk/broads-authority/how-we-work/transparency/consultations</u>

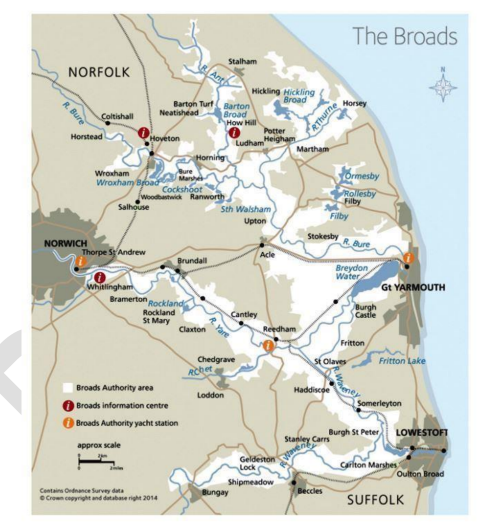


3. Background

3.1. The Broads And The Broads Authority

The Norfolk and Suffolk Broads is Britain's largest protected wetland and third largest inland waterway, with the status of a national park. It's also home to some of the rarest plants and animals in the UK. The Broads area is an internationally important wetland and a nationally designated protected landscape of the highest order. The designated Broads area is shown below. It includes parts of both Norfolk and Suffolk counties. This is the geographical scope of the Local Plan.

Broads Authority executive area map



The Broads Authority has a statutory duty to manage the Broads for three specific purposes. None of these purposes takes precedence.

- Conserving and enhancing the natural beauty, wildlife and cultural heritage of the Broads;
- Promoting opportunities for the understanding and enjoyment of the special qualities of the Broads by the public; and
- Protecting the interests of navigation.

Additionally, in discharging its functions, the Authority must have regard to:

- the national importance of the Broads as an area of natural beauty and one which affords opportunities for open-air recreation;
- the desirability of protecting the natural resources of the Broads from damage; and
- the needs of agriculture and forestry and the economic and social interests of those who live or work in the Broads.

The Broads Authority is the local planning authority for the Broads, responsible for producing and updating the Broads Local Plan which guides development in the area. The area includes parts of Broadland District, South Norfolk District, North Norfolk District, Great Yarmouth Borough, Norwich City and Waveney District. The councils for those areas do not have planning powers in the Broads area, but retain all other local authority powers and responsibilities.

3.2. The Broads' Local Plan

The Broads Authority is preparing a Local Plan to replace the adopted Core Strategy (adopted 2007), Development Management Policies DPD (adopted 2011) and Sites Specifics Local Plan (adopted 2014). It is also intended that the only saved 1997 Local Plan policy relating to Thorpe Island will also be reviewed. The Local Plan process will review and carry forward and update relevant policies from all these documents as well as research the potential for a policy response to some other local issues such as residential moorings, floating homes, second homes and holiday homes, green infrastructure and economic development.

The Authority will use a sustainability appraisal to help identify and choose between potential options for the policies and site allocations. The sustainability appraisal will also encompass the Strategic Environmental Assessment required by European Directive and UK Regulations.

This Scoping Report is intended to form the basis of this sustainability appraisal and is being sent to the statutory environmental bodies Environment Agency, Natural England and Historic England to obtain their views on it.

3.3. <u>Previous Sustainability Appraisal Documents</u>

The Issues and Options Local Plan was accompanied by an Interim Sustainability Appraisal which can be found here: http://www.broads-authority.gov.uk/ data/assets/pdf file/0011/710858/Broads-Local-Plan-Issues-and-Options-Interim-SA-Final.pdf

The Preferred Options Local Plan was accompanied by a Sustainability Appraisal which can be found here: http://www.broads-authority.gov.uk/ data/assets/pdf file/0004/833971/Broads-Local-Plan-Preferred-Options-Sustainability-Appraisal.pdf

3.4. About This Consultation

The Sustainability Appraisal is out for consultation at the same time as the Local Plan. The consultation runs for a period of 6 weeks from 4 October to 4pm on 15 November 2017.

4. Challenges and Opportunities

This section identifies some of the principle sustainability challenges and opportunities in the area that are potentially relevant to the Broads Local Plan.

Strengths

- Extensive, diverse and very highly valued landscape, habitats, flora, fauna and cultural and heritage assets.
- A unique wetland and low-lying area and status equivalent to a National Park.
- Formal nature conservation designations of the Broads and many areas within it provide relatively high levels of policy protection or conservation.
- A short undeveloped stretch of coastline.
- High levels of tranquillity through much of the Broads; in particular, a sense of remoteness in some parts despite these being located close to concentrations of housing and industry.
- Attractive environment, providing the basis for most of the Broads' economy and recreation for residents and visitors.
- Britain's largest protected wetland and fourth largest inland waterway, with the status equivalent to a National Park
- High level of interaction with the surrounding area, with complementary provision of facilities and opportunities. For example, employment and development opportunities, community facilities, etc. in surrounding districts, towns and in Norwich also serve Broads residents, while the Broads provides recreational and business opportunities to those from the wider area.
- Thriving hire boat industry contributing to the local economy.
- Many organisations and individuals caring for or promoting the value of various aspects of the Broads.
- Importance of the Broads for the identity and recreation of a much wider area.
- The age profile of the area shows more older-aged persons than the surrounding area. Older people are often motivated, educated and experienced and play an important role in the community.
- Substantial, engaged community of private boat owners.
- Local boating clubs and classes that enable local people (whether or not boat owners), including children, to acquire and hone the skills required to become good sailors
- Only few (or localised) visual impacts from development outside the area of the Broads.
- Many heritage assets including conservation areas and drainage mills.
- The international significance of the paleo-archaeological remains within the Broads and the unusually well preserved organic remains.
- A wealth of archaeological deposits that are not well represented elsewhere within the country

Weaknesses

- Some of the protected habitats in less than optimal condition and/or vulnerable to change as a result of, for example, fragmentation, inappropriate land management and pressure from nearby development.
 Some areas of fen and some lakes in decline.
- Almost the whole of the Broads area subject to, or at risk of, flooding.
- High levels of listed buildings and other heritage assets at risk, and particular problems in finding compatible and beneficial uses that could help secure the restoration and maintenance of heritage assets such as wind pumps/drainage mills.
- Continuing (though declining) problems of water quality in the rivers. Ground water quality problems.

- Difficulty of modernising and adapting existing buildings and uses, and accommodating new ones, due to flood prone nature of the area.
- Decline in traditional industries such as millwrights and reed and sedge cutters.
- High reliance on tourism which can leave the economy vulnerable and mean a loss of resilience as a result of changes to the holiday/recreational patterns.
- Car dependence of local communities and businesses and fragmentation of settlements.
- Depleted local community and/or visitor facilities, often through displacement by higher value activities (principally housing).
- Tensions and perceptions of incompatibility between interests of conservation, recreation, tourism, navigation and local communities, and between local interests and the national value of the Broads.
- The ageing population could lead to imbalance in the community.
- Lack of housing that is affordable resulting in some people having to commute to places of work.
- o Deficiencies of moorings in some places to meet the needs of various waterspace users.
- o Increasing pressures for land use change around areas of settlement.
- o Resourcing difficulties for organisations that help to manage the environmental assets.
- o Reliance on agricultural subsidies to promote land management for nature conservation.

Opportunities

- Climate change:
 - Likely impacts that may create opportunities such as changes in flora, fauna and landscape, patterns of recreation and changes in agriculture and its practices.
 - Adaption through erecting, raising and strengthening flood defences, realignment in more flood prone locations to make more space for water and linking wildlife habitats to provide resilience.
 - Evolving low carbon lifestyles, construction and patterns of land use and settlement.
- Maintaining the recovery and improvement of water quality achieved over the last few decades by long term and ongoing action across a range of agencies.
- Potential to put in place environmental and recreational management measures as part of the implementation of major housing and employment growth outside but close to the Broads area.
- o To connect wetland habitats on a landscape scale, to enhance and buffer biodiversity rich areas.
- Potential for revival in the use of the area's rivers and railways for freight and passenger traffic.
- Changes in patterns of recreation and expectations of visitors, including impacts of earlier major decline in hire boat fleet and growth of private boat ownership; higher expectation of facilities for leisure plots, holiday chalets and other accommodation.
- Potential for complementary and mutually supportive actions and benefits across environmental, recreational, navigation, and local community issues.
- Provision of jobs, facilities, services and homes for local residents through the development plans of constituent Local Authorities.
- The status of the Broads as equivalent to a National Park held in high regard at a local and national level.
- O Training opportunities for traditional skills and crafts.
- Encouraging sustainability through the design of buildings as well as innovative designs, new technologies and building in resilience.

- Opportunities to encourage both local residents and visitors to join one of the many boating clubs, take
 part in organised events, go on formal sailing courses and gain recognised Royal Yachting Association
 (RYA) qualifications.
- o To Improve awareness of general public and residents of the special qualities of the Broads
- Major highway improvements and the benefits to the community and economy they could bring.
- Flat land favouring healthy travel modes.
- More home based working lessening carbon impacts but retaining wealth in the locality.

Threats

- Climate change likely impacts that may be threats:
 - Increased frequency and severity of all sources of flooding
 - Increased risk of coastal inundation
 - Changes in water quality and quantity
 - Increased frequency and severity of saline incursion into fresh water systems
 - Changes in flora, fauna and landscape
 - Changes in patterns of recreation
 - Changes in agriculture and its practices
 - Redundancy/degradation of infrastructure and material assets
- Erosion of the special character of the area's landscape and built heritage through:
 - Loss of archaeology built/landscape and cultural heritage assets.
 - Saline intrusion.
 - Coastal erosion.
 - Incremental 'suburbanisation' and other changes, including through domestic and holiday home extensions/enlargements and paraphernalia:
 - Metalling of unmade tracks;
 - 'Horsiculture' proliferation of pony paddocks, stables, Manége s, etc.;
 - Road, rail and navigation improvements/changes;
 - Proliferation of advertisements.
- Potential landscape and economic effects of change, including that driven by market changes (e.g. food prices, bio-fuel).
- Changes in patterns of recreation, including impacts of earlier major decline in hire boat fleet and growth of private boat ownership; higher expectation of facilities for leisure plots, holiday chalets and other accommodation.
- Declining boatyard and boatbuilding industry.
- Loss of local and traditional skills.
- Pinch-points at bridges, no passing places and low levels of infrastructure allied to industry / business and even residential could limit potential for more use of water.
- Major housing and employment growth planned for nearby areas, and associated potential impacts such as:
 - Water quality and quantity loss arising from effluent input and supply extraction.
 - Increased recreational pressure, on both visitor 'honeypots' and remoter, more tranquil and sensitive localities.
 - Traffic growth.
- Passing of the economies, practices and ways of life that generated and sustained those landscapes.

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- Unsympathetic design, construction and alterations.
- Loss of local community and/or visitor facilities, often through displacement by higher value activities (principally housing).
- High house prices in the rural areas could affect the willingness of some to train in traditional skills such as reed and sedge cutting as they would need to commute.
- Recent and likely future cuts in budgets and consequent challenges organisations face in light of reduced funds.
- Palaeo-environmental and organic archaeological remains are especially vulnerable and significant in the Broads.
- Potential damage to protected wildlife sites through activities in the Broads and more development in the wider area.
- Major highway improvements and the threat to the special qualities of the Broads that could result.
- Further loss of moorings.
- Vulnerability of subsidised public transport services within the broads (bus and rail).



5. The Sustainability Appraisal Objectives and Decision Making Criteria

The Scoping Report for the SA was consulted on from 13 October to 14 November 2014. A further consultation of changes to the SA Objectives was undertaken in April 2016 (see Appendix A). In general, the proposed approach to the SA was well received.

ENV1: To reduce the adverse effects of traffic (on roads and water). ENV2: To improve water quality and use water efficiently. ENV3: To protect and enhance biodiversity and geodiversity. ENV4: To conserve and enhance the quality and local distinctiveness of landscapes and towns/villages. ENV5: To adapt to and mitigate against the impacts of climate change. ENV6: To avoid, reduce and manage flood risk. ENV7: To manage resources sustainably through the effective use of land, energy and materials. NV8: To minimise the production and impacts of waste through reducing what is wasted, re-using and recycling what is left. ENV9: To conserve and enhance the cultural heritage, historic environment, heritage assets and their settings (NV10: To achieve the highest quality of design that is innovative, imaginative, and sustainable and reflects local distinctiveness. ENV11: To improve air quality and minimise noise, vibration and light pollution. ENV12: To increase the proportion of energy generated through renewable/low carbon processes without unacceptable adverse impacts to/on the Broads landscape ENV13: To reduce vulnerability to coastal change. SOC1: To improve the health of the population and promote a healthy lifestyle.
ENV4: To conserve and enhance the quality and local distinctiveness of landscapes and towns/villages. ENV5: To adapt to and mitigate against the impacts of climate change. ENV6: To avoid, reduce and manage flood risk. ENV7: To manage resources sustainably through the effective use of land, energy and materials. NV8: To minimise the production and impacts of waste through reducing what is wasted, re-using and recycling what is left. ENV9: To conserve and enhance the cultural heritage, historic environment, heritage assets and their settings NV10: To achieve the highest quality of design that is innovative, imaginative, and sustainable and reflects local distinctiveness. ENV11: To improve air quality and minimise noise, vibration and light pollution. ENV12: To increase the proportion of energy generated through renewable/low carbon processes without unacceptable adverse impacts to/on the Broads landscape ENV13: To reduce vulnerability to coastal change.
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ENV13: To reduce vulnerability to coastal change.
SOC1: To improve the health of the population and promote a healthy lifestyle.
SCO2: To reduce poverty, inequality and social exclusion.
SOC3: To improve education and skills including those related to local traditional industries.
SOC4: To enable suitable stock of housing meeting local needs including affordability.
SOC5: To maximise opportunities for new/additional employment
SOC6a: To improve the quality, range and accessibility of community services and facilities.
DC6b: To ensure new development is sustainability located with good access by means other than a private car
to a range of community services and facilities.
SOC7: To build community identity, improve social welfare and reduce crime and anti-social activity.
ECO1: To support a flourishing and sustainable economy
ECO2: To ensure the economy actively contributes to social and environmental well-being.
ECO3: To improve economic performance in rural areas.
ECO4: To offer opportunities for Tourism and recreation in a way that helps the economy, society and the
environment.

The Decision Making Criteria are listed at Appendix F: Decision Making Criteria.

6. Compatibility of the SA Objectives and Local Plan Objectives

			ENV1	ENV2	ENV3	ENV4	ENV5	ENV6	ENV7	ENV8	ENV9	ENV10	ENV12	ENV13	SOC1	SOC2	SOC3	SOC4	SOC5	SOC6	SOC7	ECO1	ECO2	ECO3	ECO4
	OBJ1	The Broads remains a key national and international asset and a special place to live, work and visit.	+	+	+	+	+	+	+	+		+ +		+	+	+	+	?	+	+	+	+	+	+	+
	OBJ2	There are areas of true tranquillity and wildness, giving a real sense of remoteness.	+		+	+			+		+	-	+		+			?	?			?	?	?	?
	ОВЈ3	The Broads is a unique, highly valued and attractive environment where the landscape character and setting is protected, maintained and enhanced.	+		+	+			+		+	+		+	+		+	?			+				+
	OBJ4	The rich and varied habitats and wildlife are conserved, maintained, enhanced and sustainably managed.		+	+	+	+		+		+	+ +	۲		+		+	?			+				+
	OBJ5	The coastal section of the Broads is used and managed in a balanced way for people and wildlife.			+	+	+	+						+	+			?							+
	ОВЈ6	Water quality is improved and water is managed to increase capture and efficiency, prevent pollution and reduce nutrients. Flood risk to people, property and landscapes is managed effectively.		+	+		+	+				+		+	+			+					+		
S	OBJ7	'Climate-smart thinking' minimises future adverse impacts and makes use of opportunities in an area vulnerable to a changing climate and sea level rise.	+		+		+	+	+	+		+ +	+	+	+					+			+		+
Plan Objectives	OBJ8	The area's historic environment and cultural heritage are protected, maintained and enhanced. Local cultural traditions and skills are kept alive.				+			+		+	+					+				+				+
o	OBJ9	The housing needs of the community are met.	?	?	?		?	?	?	?	?	? ?	, ,	?				+	+			+			
Local Plan	ОВЈ10	Development and change are managed to protect and enhance the special qualities of the Broads as well as the needs of those who live in, work in and visit the area. The Broads Authority maintains close cooperation with the Local Planning Authorities adjoining its executive area.	+	+	+	+	+	+	+		+	+ -	F	+	+		+	+	+	+	+	+	+	+	+
	OBJ11	The Broads offers communities and visitors opportunities for a healthy and active lifestyle and a 'breathing space for the cure of souls'.	+			+		+				-	+		+	+			+	+	+				
	OBJ12	There is a buoyant and successful rural economy.														+		+				+	+	+	+
	OBJ13	The Broads is renowned for sustainable tourism and supports a prosperous tourism industry.														+		+				+	+	+	+
	OBJ14	People enjoy the special qualities of the Broads on land and on water. Access and recreation is managed in ways that maximise opportunities for enjoyment without degrading the natural, heritage or cultural resource. Navigation is protected, maintained and appropriately enhanced, and people enjoy the waterways safely.	+	+	+	+					+	+ +	+	+	+		+		+		+	+	+	+	+
	OBJ15	The Broads continues to be important for the function, identity and recreation of the local community as well as over a wider area.			_										+			+	+	+				+	+
	OBJ16	Waste is managed effectively so there is no detriment to the environment.								+															

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OBJ2/SOC and ECO objectives – there are many ?s (uncertain effect). This is because on one hand tranquillity and wildness can be a reason why tourists come to the area and indeed businesses may relate to the tranquil and wild nature of the Broads (such as making the most of the dark skies of the Broads through astro-tourism), this could lead to impacting on the tranquil and wild nature of the Broads itself. There are other objectives and related policies which seek to protect the tranquillity of certain areas of the Broads.

OBJ1/SOC4, OBJ2/SOC4, OBJ3/SOC4, OBJ5/SOC4, OBJ9/ENV objectives — There are many ?s (uncertain effects). This is because it depends on how schemes to meet the housing need of the population/enable suitable stock of housing to meet local needs are delivered. There are other objectives and related policies that seek to ensure the need is met in a way that minimises or negates any impact on the environmental objectives.



7. Assessing the Draft Policies against the Sustainability Appraisal Objectives

The Vision of the Broads Local Plan

Note that an alternative vision has not been produced to then be assessed. The vision is the same as the Broads Plan's vision and the Authority wishes for the two plans to align in this way. The assessment of the vision is generally positive.

j			Dublication varsion
			Publication version
	ENV1		
	ENV2	+	
	ENV3	+	
	ENV4	+	
	ENV5		
	ENV6		
	ENV7		
es	ENV8		
Sustainability Appraisal Objectives	ENV9	+	
bje	ENV10		Congrelly the vision scale to protect what is
sal (ENV11		Generally the vision seeks to protect what is special about the Broads whilst enabling
orai	ENV12		people to live in, work in and enjoy the area.
App	ENV13		So whilst these objectives have been classed
ility	SOC1	+	as positive specifically, the vision relates in some way to each objective.
nab	SOC2		some way to each objective.
ıstai	SOC3		
Sı	SOC4		
	SOC5		
	SOC6ab		
	SOC7	+	
	ECO1		
	ECO2	+	
	ECO3		
	ECO4	+	

Policy PUBSP1: DCLG/PINS Model Policy

This has not changed from the Preferred Options policy.

	ĺ	D. I. P	
		Publication version	
	ENV1		
	ENV2		
	ENV3		
	ENV4		
	ENV5		
	ENV6		
	ENV7		
Se	ENV8		
ctive	ENV9		
Sustainability Appraisal Objectives	ENV10		
SalC	ENV11	All of the topic areas covered by the	
rais	ENV12	Sustainability Appraisal Objectives relate to	
App	ENV13	aspects of sustainable development and relate to	
ility	SOC1	the NPPF and NPPG.	
nab	SOC2		
stai	SOC3		
Su	SOC4		
	SOC5		
	SOC6ab		
	SOC7		
	ECO1		
	ECO2		
	ECO3		
	ECO4		

No Model Policy. This option has been discarded as it is normal for Local Plans to include this policy. This model policy is also rolled forward from the 2014 Site Specific Local Plan.

Note that this policy has been split into other policies. The table below shows the assessment of the Preferred Options policy. The main reason for this change is to locate topic specific parts of this policy in that particular section as well as to make the strategic policies more manageable; this policy was very big.

ιο	l specifi	c pe		WEII	as to make the strategic policies more manageable; th	_ · · · · ·
_			Publication version		No Policy	More detailed policy
	ENV1	+		?		
	ENV2	+		?		
	ENV3	+		?		
	ENV4	+		?		
	ENV5	+		?		
	ENV6	+		?		
	ENV7	+		?		
S	50 IV 10	+		?		
Appraisal Objectives	ENV9	+		?		
bjec	ENV10	+	Positive on all aspects. This is an overarching	?		
0	ENV11	+	policy that seeks to address all the SA	?	Not having a policy does not mean that these issues will	
aisa	ENV12	+	Objective areas. There are more detailed	?	not be considered or addressed. A policy does however provide more certainty. It addresses all of the aspects of	Not rated as the individual policies in this Local Plan
Appl	ENV13	+	policies that fall from this overarching policy.	?	sustainable development in the Broads and relates to the	are detailed and meet the thrust of this overarching
		+	There could be some conflict between the individual aspects of this policy and this is	?	special qualities of the Broads and therefore a policy is	policy.
Sustainability	SOC2	+	teased out as each detailed policy is assessed.	?	prudent.	
tain	SOC3	+		?		
Sus	5003	+		?		
	SOC4	+		?		
	SOC5	7		2		
	SOC6ab					
	SOC7	+				
	ECO1	+		;		
	ECO2	+		;		
	ECO3	+		1		
	ECO4	+		4.		

Note that this policy has been split into other policies. The table below shows the assessment of the Preferred Options policy. The main reason for this is to locate topic specific parts of this policy in that particular section as well as to make the strategic policies more manageable.

JP			Publication version	1	-	No Policy
	ENV1					
	ENV2	+	Policy relates to water quality.		?	
	ENV3					
	ENV4					
	ENV5					
	ENV6					
	ENV7					
es	ENV8	+	Policy relates to waste.		?	
Objectives	ENV9					
bje	ENV10					
sal (ENV11	+	Policy relates to air pollution.		?	
Appraisal	ENV12					Not having a policy does not mean that these issues will not be considered or addressed. A policy does however
	ENV13					provide more certainty
oility	SOC1					
Sustainability	SOC2					
ısta	SOC3					
S	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3		,			
	ECO4					

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of an

Please note that this policy is exactly the same as the first part of the policy CS7 of the Core Strategy. The change relates to removing the second part of CS7 as this is more of an action rather than policy. The rating of the original would be the same as the Publication version.

<u>Policy PUBDM1: Water Quality and Foul Drainage</u>

The changes from the preferred options generally add clarification. No changes to the assessment.

			Publication version		No Policy	No change to DP3			
	ENV1								
	ENV2	+	The fundamental reason for this policy is to	?					
	ENV3	+	address water quality and therefore minimise impact on wildlife.	?					
	ENV4	7 The method used does tend to be screened		?					
	ENV5								
	ENV6								
	ENV7								
	ENV8								
ives	ENV9					Similar scoring but the Publication version requires			
ject	ENV10				Not having a policy does not mean that these issues will	developers to ensure there is capacity at a treatment			
90 I	ENV11				not be considered or addressed. A policy does however provide more certainty.	works or that capacity can be made. The Publication version is also stronger in its wording when relating to the hierarchy of disposal methods. Also incorporates the Horning aspect (rather than repeating in the HOR site policies). Finally, the Publication version brings in			
aisa	ENV12				provide more certainty.				
ppr	ENV13				This option was not taken forward as water quality has the potential to significantly affect the Broads and with				
ty A	SOC1								
llide	SOC2				some properties being isolated away from mains sewerage and thus needing alternative methods to	the potential to use reed bed filtration systems.			
aina	SOC3				dispose of foul water, a policy is prudent.	Because of the improvements the publication policy			
Sustainability Appraisal Objectives	SOC4	?	The policy requirement could increase the cost of some schemes.	?		brings, using DP3 with no change was discounted.			
	SOC5								
	SOC6ab								
	SOC7								
	ECO1	?	The policy requirement could increase the cost of some schemes.						
	ECO2	+	Policy applies to commercial development as well.	?					
	ECO3								
	ECO4								

<u>Policy PUBDM2: Boat wash down facilities</u>

This policy is the same as the Preferred Options version. No changes to the assessment.

			Publication version		No Policy	More detailed Policy
	ENV1					
	ENV2	+	A key aim of the policy is to reduce copper levels in sediment.	?		
		١.	Copper in sediment can harm biodiversity. The policy	?		
	ENV3		also relates to biosecurity and invasive species.			
	ENV4					
	ENV5					
	ENV6					
	ENV7					
	ENV8					
'es	ENV9					
ctiv	ENV10					
Obje	ENV11				Not having a policy does not mean that	The thrust of a more detailed policy will rate the same as the Publication version. However, by being more detailed, this policy
sal (ENV12				these issues will not be considered or	could be overly restrictive and could be more negative against
prai	ENV13				addressed. A policy does however provide more certainty. Considering the	the economy objectives. An overly detailed policy specifying what
/ Ap	SOC1				importance of water quality in the	measures should be put in place could restrict some more
Sustainability Appraisal Objectives	SOC2				Broads, not having a policy was	innovative and viable options coming forward. As the publication policy strikes a balance, a more detailed policy was not taken
inak	SOC3				discounted as an option.	forward.
usta	SOC4					
S	SOC5					
	SOC6ab					
	SOC7					
	ECO1	?	This extra requirement could add costs to a business.	?		
		_	Appropriate wash down facilities will mean that	?		
	ECO2	Ľ	businesses contribute to environmental wellbeing.			
	ECO3					
	ECO4	?	The types of boats affected by this policy are used for recreation purposes. On one hand this policy requirement helps the environment but on the other it could be an extra financial burden.	?		

Policy PUBDM3: Water Efficiency

This policy is generally the same as the Preferred Options version although the policy now applies to the entire Broads Authority Executive Area. No changes to the assessment however

•	ĺ		Publication version		No Dellan
			Publication version		No Policy
	ENV1		5.11	_	
	ENV2	+	Policy seeks water efficiency.	?	
	ENV3	+	Less water use could mean less need for abstraction.	3	
	ENV4				
	ENV5				
	ENV6				
	ENV7				
Š	ENV8				
tive	ENV9				
bjec	ENV10				
0	ENV11				
Sustainability Appraisal Objectives	ENV12				Developers may set water efficiency beyond building regulations voluntarily. But a policy gives more certainty.
Арр	ENV13				With the area being in water stress it seems prudent to
lity,	SOC1				tackle this issue.
iabi	SOC2				
tair	SOC3				
Sns	SOC4	?	This is an extra requirement and is beyond building regulations.	?	
	SOC5	?	The policy requirement could increase the cost of some schemes.	?	
	SOC6ab				
	SOC7				
	ECO1			?	
	ECO2	7	The policy requirement could increase the	?	
	ECO3	:	cost of some schemes.	?	
	ECO4			?	

Policy PUBSP2: Flood Risk

There have been some changes to this policy from the Preferred Options policy, but this clarifies things rather than change the meaning and as such the assessment is the same.

			Publication version		No Policy	No change to CS20		
	ENV1							
	ENV2	+	Flooding can harm water quality.	?				
	ENV3							
	ENV4							
	ENV5	+	Flooding is something that can be attributed to climate change.	?				
	ENV6	+	Policy is on flood risk.	?				
	ENV7							
	ENV8							
ves	ENV9							
ectiv	ENV10				Flood risk would still be	The general thrust of CS20		
Obj	ENV11				considered using the NPPF,	means it would score		
isal	ENV12				but a local policy that is in line	similar to the Publication		
pra	ENV13				with the NPPF seems prudent	version. However CS20		
y Ap	SOC1	+	Flooding can harm the health of people	?	in an area prone to such flooding as it is. As such, not	was produced prior to the NPPF and therefore needs		
bilit	SOC2				having a policy was	updating in order to be		
inal	SOC3				discounted.	found sound.		
Sustainability Appraisal Objectives	SOC4	?	Flood risk can prevent some development or mean others need to be designed to address flood risk. Whilst a burden, it is well known that flood risk exists in some areas.	?				
	SOC5							
	SOC6ab							
	SOC7							
	ECO1		Flood risk can prevent some development					
	ECO2 ECO3	?	or mean others need to be designed to					
		ŗ	address flood risk. Whilst a burden, it is well known that flood risk exists in some areas.					
	ECO4							

Policy PUBDM4: Development and Flood Risk

There have been some changes to this policy from the Preferred Options policy, but this clarifies things rather than change the meaning and as such the assessment is the same other than a positive at ENV7.

			Preferred Option version		No Policy	No change to DP29			
	ENV1								
	ENV2	+	Flood risk can harm water quality.	?					
	ENV3	+	Refers to protected sites.	?					
		+	Policy refers to SuDS which can benefit the	?					
	ENV4		landscape in the area.	_					
	ENV5	+	Flooding is something that can be attributed to climate change.	?					
	ENV6	+	Policy is on flood risk.	?					
	ENV7	+	Policy refers to using brownfield land.						
	ENV8								
ives	ENV9								
Sustainability Appraisal Objectives	ENV10	+	Response to flood risk could be through design.	?	Flood risk would still be	The general thrust of DP29			
g	ENV11				considered using the NPPF,	means it would score similar			
aisa	ENV12				but a local policy that is in	to the Publication version.			
ppr	ENV13	+	Coastal change can relate to flooding.		line with the NPPF seems prudent in an area prone to	However DP29 was produced prior to the NPPF			
ity A	SOC1	+	Flooding can harm the health of people	?	such flooding as it is. As	and therefore needs			
abili	SOC2				such, not having a policy	updating in order to be			
ain	SOC3				was discounted.	found sound.			
Sust			Flood risk can prevent some development or mean	?					
"		?	others need to be designed to address flood risk.						
			Whilst a burden, it is well known that flood risk						
	SOC4		exists in some areas.						
	SOC5								
	SOC6ab								
	SOC7			4					
	ECO1		Flood risk can prevent some development or mean						
	ECO2	?	others need to be designed to address flood risk. Whilst a burden, it is well known that flood risk						
	ECO3	ŗ	exists in some areas.						
	ECO4								

Policy PUBDM5: Surface water run-off

There have been some changes to this policy from the Preferred Options policy, but this clarifies things rather than change the meaning and as such the assessment is the same other than a positive at ENV7.

Sall	ame other than a positive at ENV/. Publication version No Policy More detailed policy which specif								
			Publication version		No Policy	More detailed policy which specifies types of SuDS appropriate to different areas.			
	ENV1								
	ENV2	+	SuDS can improve water quality	?					
	ENV3	+	SuDS can be green areas used by biodiversity	?					
	ENV4	+	SuDS can add to the landscape of the area	?					
	ENV5	+	SuDS are designed to address flooding which is an issue that could get worse with climate change.	?					
	ENV6	+	SuDS address flooding	?					
	ENV7	+	The importance of designing SUDS at an early stage emphasised in the policy.						
	ENV8					A more detailed policy rates the			
Appraisal Objectives	ENV9					same as the Publication version			
ject	ENV10					policy, but could be more restrictive			
l Ob	ENV11				SuDS could still be used as per the	on development but on the other hand provide assistance in finding the best option for a site. That being said, local site investigations and			
aisa	ENV12				NPPF and NPPG, but this policy gives				
ppr	ENV13				addressing surface water emphasis				
ty A		SuDS address flooding so can protect people and properties. When	?	as a locally important issue. As such,	research will still be needed to fully				
Sustainability	SOC1	+	not used for flood water storage can be an open space appreciated or used by people.		not having a policy was discounted.	understand which option is best for the local circumstances. The publication version strikes a balance			
ısta	SOC2					and therefore is preferred to a more			
Sı	SOC3					detailed policy.			
	SOC4	?	SuDS are an additional requirement for development but do address flooding and do provide some amenity open space for the community.	?					
	SOC5								
	SOC6ab								
	SOC7								
	ECO1		SuDS are an additional requirement for development but do address	?					
	ECO2	flooding and do provide some amenity open space for the community.							
	ECO3	?							
	ECO4								

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Policy PUBDM6: Open Space on land, play, sports fields and allotments policy

Note that the Publication version of this policy is generally the same as the Preferred Option, but made simpler. The assessment of the policy is the same.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Biodiversity could use the open space.	?	
	ENV4	+	Open space can add to the town/street/land scape	?	
	ENV5				
	ENV6	+	Open spaces are areas where water can infiltrate in general	?	
	ENV7				
	ENV8				
ives	ENV9				
Objectives	ENV10	+	Open space can add to the design of the scheme	?	
qo	ENV11				No policy does not necessarily mean that open
Sustainability Appraisal	ENV12				space will not be delivered as could be
ppr	ENV13				negotiated at planning application stage. A policy
ty A	SOC1	+	Open space is used by people to undertake activities and therefore benefits health.	?	however gives a more formal approach. As such,
abilli	SOC2				not having a policy was discounted.
ain	SOC3				
Sust	SOC4	?	Whilst being a requirement for developers to address, can make a scheme more attractive to future occupiers.	?	
	SOC5				
	SOC6ab	+	Such facilities are appreciated by the community and tend to be delivered close the community that uses them.	?	
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Other alternatives:

- An alternative option is to undertake our own assessment on open space in the Broads. However, the Authority's constituent districts undertake this study for the entire district. Completing a separate one for the Broads would be duplicating work.
- We could allocate other areas of open space. This is done to some extent as per the Local Green Space policy which allocates some other areas of open/green space.

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Policy PUBDM6: Open Space on land, play, sports fields and allotments - individual sites

	Beccles Allotment	Beccles Quay	Beccles Amenity	Belaugh Amenity	Bramerton Amenity	Bramerton Allotment	Outney Play and semi natural	Cantley playing fields	Thurne play and field
ENV1									
ENV2									
ENV3	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	Can enhance some + species.	+ Can enhance some species.	+ Can enhance some species.
FANVA	Allotments can provide a certain character to an area which may be welcomed by some but not by	+ Part of the character of the area.	+ Part of the character of the area.	+ Part of the character of the area.	+ Part of the character of the area.	? Allotments can provide a certain character to an area which may be welcomed by some but not by others.	Part of the character of the area.	May give a formal or more urbanised aspect to the character of the area.	? May give a formal or more urbanised aspect to the character of the area.
ENV4	others.								
ENV5									
ENV6									
S ENV7									
BNN8 Siecti									
ig ENV9									
ENV10									
ENV11									
▼ ENV12									
ENV13	A II		2 0 111	12 6 111	2 0 111	All a la constant de			
Soci	Allotments provide healthy food and require physical activity to maintain them.	 Playing fields and play areas enable physical activity. 	? Could have a positive effect on wellbeing as may enhance the attractiveness of an area.	? Could have a positive effect on wellbeing as may enhance the attractiveness of an area.	? Could have a positive effect on wellbeing as may enhance the attractiveness of an area.	+ Allotments provide healthy food and require physical activity to maintain them.	Could have a positive effect on wellbeing as may enhance the attractiveness of an area.	 Playing fields and play areas enable physical activity. 	+ Playing fields and play areas enable physical activity.
SOC2									
SOC3									
SOC4									
SOC5									
SOC6ab									
SOC7									
ECO1									
ECO2									
ECO3									
ECO4									

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		Ditchingham play	Ellingham playing fields	Gillingham allotments, play and playing field	Great Yarmouth park and garden	Loddon amenity	Oulton Broad park and garden and play	Oulton Broad Cemetery	Rockland allotment	Surlingham natural and semi natural
	ENV1									
	ENV2									
	ENV3	Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some + species.	Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.	+ Can enhance some species.
	500/4	May give a formal or more urbanised aspect to the character of the area.	? May give a formal or more urbanised aspect to the character of the area.	? May give a formal or more urbanised aspect to the character of the area. Allotments can provide a certain character to an area which may be welcomed by some	+ Part of the character of the area.	+ Part of the character of the area.	Part of the character of the area.	+ Part of the character of the area.	? Allotments can provide a certain character to an area which may be welcomed by some but not by others.	+ Part of the character of the area.
-	ENV4			but not by others.						
-	ENV5									
<u> </u>	ENV6									
ives	ENV7									
Objectives	ENV8									
g –	ENV9									
1.57	ENV10									
ppre	ENV11									
-	ENV12									
bilit	ENV13									
Sustainability	SOC1	Playing fields and play areas enable physical activity.	+ Playing fields and play areas enable physical activity.	+ Allotments provide healthy food and require physical activity to maintain them. Playing fields and play areas also enable physical activity.	+ Enables physical activity.	+ Could have a positive effect on wellbeing as may enhance the attractiveness of an area.	Playing fields and play areas enable physical activity.	+ Could have a positive effect on wellbeing as may enhance the attractiveness of an area.	+ Allotments provide healthy food and require physical activity to maintain them	+ Enables physical activity.
	SOC2									
	SOC3									
	SOC4									
	SOC5									
	SOC6ab									
	SOC7									
	ECO1									
	ECO2									
	ECO3									
	ECO4									

Policy PUBDM7: Green Infrastructure (GI)

Only minor changes have been made to the Preferred Options version of this policy. No change to the assessment.

			Publication version		No Policy
	ENV1	+	Some types of GI are off-road routes	?	
	ENV2				
	ENV3	+	One of the fundamental aims of GI is to benefit biodiversity.	?	
	ENV4	+	GI can enhance the area	?	
	ENV5				
	ENV6				
	ENV7				
	ENV8				
es	ENV9				
Sustainability Appraisal Objectives	ENV10	+	GI can be incorporated into a scheme.		
Obje	ENV11				
sal (ENV12				Not having a policy does not
prai	ENV13				mean that GI will be lost or not provided. A policy provides more
/ Ap		+	GI can be used by people to provide active lifestyles as well as be	3	certainty. As such, not having a
oility	SOC1		appreciated by people thus benefiting wellbeing.		policy was discounted.
inak	SOC2				
ısta	SOC3				
Sı	SOC4	+	GI can enable some schemes to go ahead – to mitigate recreation impact.		
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4	+	Some GI is why people come to the area. For example the long walking routes.	?	

Another option is to have site specific Green Infrastructure policies. To some extent other policies in the Local Plan relate to Green Infrastructure such as open space, local green space and safeguarding disused railway tracks for recreation routes. There is a need for an overarching policy to capture green infrastructure assets that do not have their own policy.

Policy PUBSP3: Climate Change

There is one change to the policy that results in a positive against ENV3 – the reference to biodiversity and adaption. The change is highlighted in red.

			Publication version		No Policy	No change to CS8
		+	Policy refers to travel plans as a way of minimising	?		
	ENV1	Ľ	contributions to climate change.			
	ENV2					
	ENV3	+	Policy refers to enabling biodiversity to adapt.			
	ENV4					
	ENV5	+	Policy is on climate change.	3		
	ENV6					
	ENV7	+	Managing resources sustainably (in particular in relation to energy) is a fundamental principle of the policy.	?		
	ENV8					
ves	ENV9					
Sustainability Appraisal Objectives	ENV10					
Obj	ENV11				Climate change is addressed in the NPPG and	
isal	ENV12	+	The policy refers to renewable energy.	?	NPPF so whilst this issue would not be ignored,	The general thrust of CS8 would mean that the policy
pprē	ENV13				a policy in the local plan is prudent to reflect the risks faced by the Broads in the face of	rates the same. CS8 was produced in 2007 however and the Publication version is more up to date with
ty A	SOC1				climate change. As such, not having a policy	current climate change thinking.
abili	SOC2				was discounted.	, , , , , , , , , , , , , , , , , , ,
aina	SOC3					
Sust	SOC4	?	Policy seeks to ensure that development and change	3		
	SOC5	?	considers climate change. Could add considerations for development.	?		
	SOC6ab	+	Reference to a travel plan which seeks sustainable modes of transport.			
	SOC7					
	ECO1					
	ECO2	+	Policy seeks to ensure that development and change considers climate change.	?		
	ECO3					
	ECO4	+	Policy seeks to ensure that development and change considers climate change.	?		

Policy PUBDM8: Climate Smart Checklist

Whilst there is a change to which development this policy applies, this is a clarification added to the Preferred Option version and is not a significant change. No change to the assessment.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3				
	ENV4				
	ENV5				
	ENV6		The about list referents the restaution issues that		
	ENV7		The checklist refers to the potential issues that could arise as a result of climate change. The issues		
es	ENV8		included in the checklist can affect all of the SA		
Sustainability Appraisal Objectives	ENV9		objectives. It is also based on the level of risk the		
Jbje	ENV10		applicant is willing to accept and so is subjective. The fundamental reason for the checklist is to		A lack of policy does not necessarily mean
sal (ENV11		ensure that applicants have considered the various		that all applicants will not consider their
prai	ENV12	?/+	issues that climate change can bring and reflect	?/+	development and climate change issues. However because the Broads is at risk from
, Ap	ENV13	.,.	them in their design of they consider them to be of	٠,٧.	climate change issues, it seems prudent to
ility	SOC1		risk. Of note, this is an extra requirement for development proposals to consider. That being		have a local response to the issue. As such,
inak	SOC2		said, if climate change issues are addressed in the		not having a policy was discounted.
ısta	SOC3		development, this could aid the use of the		
S	SOC4		development for its lifetime and therefore be more		
	SOC5		attractive to occupiers.		
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBSP4: Soils</u>
This is a new policy and has not been assessed before.

			Publication version	No policy
	ENV1			
	ENV2	+	Policy seeks to prevent soil erosion and therefore the eroded material making its way into water bodies.	
	ENV3	+	The issue of invasive species discussed.	
	ENV4			
	ENV5			
	ENV6			
8	ENV7	+	Policy protects best and most versatile agricultural land.	
tive	ENV8			
ojec	ENV9			
0	ENV10			Not having a policy does not mean that these issues will
rais	ENV11			not be addressed. There are related development
Αрр	ENV12			management policies as well as the NPPF. This policy however brings soil related issues together. As such, not
lity,	ENV13			having a policy was discounted.
Sustainability Appraisal Objectives	SOC1	+	Policy refers to decontaminating land if required.	maning a point, mas austrament
sust	SOC2			
"	SOC3			
	SOC4			
	SOC5			
	SOC6ab			
	SOC7			
	ECO1			
	ECO2			
	ECO3			
	ECO4			

Policy PUBDM9: Peat Soils

Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

	•	Publication version			No Policy		A strict policy preventing any change to peat.	
	ENV1							
/es	ENV2	+	Peat has positive effects on water quality	?/-		+	Peat has positive effects on water quality	
	ENV3	+	Peat has positive effects on biodiversity.	?/-			Peat has positive effects on biodiversity.	
	ENV4							
	ENV5	+	Peat sequesters carbon	?/-		+	Peat sequesters carbon	
	ENV6							
	ENV7	+	Policy would seek the effective use of land to minimise peat disruption.	?/-			Policy would seek the effective use of land to minimise peat disruption.	
	ENV8							
	ENV9	+	There is great potential for archaeology within the peat.	?/-			There is great potential for archaeology within the peat.	
ectiv	ENV10							
Objectives	ENV11				It is likely that not having a policy could still see peat			
isa	ENV12				lost/disrupted depending on the specific detail and location of the scheme. With peat having so many			
pra	ENV13							
y Ap	SOC1				important qualities and being at risk from change in the Broads, a policy is prudent. As such, not having a policy was discounted.			
bilit	SOC2							
ina	SOC3							
Sustainability Appraisal	SOC4	?	A consideration for development, but does not prevent development but seeks minimal peat disruption.				Could restrict the delivery of new homes	
	SOC5	?	A consideration for development, but does not prevent development but seeks minimal peat disruption.				Could restrict the delivery of new employment opportunities.	
	SOC6ab							
	SOC7							
	ECO1 ECO2 ECO3	?	A consideration for development, but does not prevent development but seeks minimal peat disruption.			-	Could restrict the delivery of tourism and economy facilities.	
	ECO4		peat distuption.					

The publication policy strikes a balance and is not rated negative on the aspects a stricter policy would be. As such, the publication version is preferred.

<u>Policy PUBSP5: Historic Environment and Policy PUBDM10: Heritage Assets</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy	No change to CS5 and CS6 and DP5		
	ENV1							
	ENV2							
	ENV3							
	ENV4	+	Heritage assets contribute to local distinctiveness.	?	?			
	ENV5							
	ENV6							
	ENV7							
Sustainability Appraisal Objectives	ENV8							
	ENV9	+	Policy relates to heritage.	?		The general thrust of these policies would result in a		
Obje	ENV10					similar assessment to that of the Publication version.		
sal (ENV11				Heritage and historic assets feature quite strongly in the NPPF and NPPG however with heritage and culture being fundamental to the Broads it is prudent to have a local policy. As such, not having a policy was discounted.	The Publication version is not that dissimilar to the CS and DP policies. Some differences include the Broads being an area of 'exceptional waterlogged heritage', the 'unknown' factor and the potential for interpretation. As the publication version addressed these extra issues the publication version is preferred.		
prai	ENV12							
/ Ap	ENV13							
oilit)	SOC1							
inak	SOC2							
Susta	SOC3	+	Heritage and culture have traditional skills associated with them.	?				
	SOC4							
	SOC5							
	SOC6ab							
	SOC7							
	ECO1							
	ECO2							
	ECO3							
	ECO4							

<u>Policy PUBDM11: Re-use of Historic Buildings</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Policy refers to protected species and habitats.	?	
	ENV4	+	By re-using buildings, there could be benefits to the local area.	?	
	ENV5				
	ENV6				
	ENV7	+	By reusing buildings, there could be effective use of materials and embodied energy.	?	
Appraisal Objectives	ENV8	+	Linked to the above, re-suing buildings could reduce waste associated with demolition.	?	
jec	ENV9	+	Policy relates to re-use of historic buildings.	?	
ğ	ENV10	+	Design is an important element of the policy.	?	Heritage and historic assets feature quite
aisa	ENV11				strongly in the NPPF and NPPG however with heritage and culture being
\ppr	ENV12				fundamental to the Broads it is prudent to
ity /	ENV13				have a local policy. As such, not having a
Sustainability	SOC1				policy was discounted.
tain	SOC2				
Sus	SOC3	+	By re-using historic buildings, there is a need for some traditional industries.	?	
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2	+	Employment is an accepted use of the building.	?	
	ECO3				
	ECO4	+	Tourism is an accepted use of the building.	?	

The policy is very similar to the Development Management DPD policy DP6 with only minor changes.

<u>Policy PUBSP6: Biodiversity</u>
This is a new policy that is formed from parts of POSP2 and POSP3.

			Publication version	No Policy
	ENV1			
	ENV2			
	ENV3	+	The policy relates to biodiversity.	
	ENV4			
	ENV5	+	Linking fragmented habitats can help wildlife adapt to climate change.	
	ENV6			
	ENV7			
	ENV8			
Si	ENV9			
Sustainability Appraisal Objectives	ENV10	+	Biodiversity provisions can be designed into schemes.	
ğ	ENV11			Not having a policy does not mean that these issues will
aisa	ENV12			not be addressed. There are related development
ppr	ENV13			management policies as well as the NPPF. This policy
ity /			People appreciate biodiversity. Enjoyment of	however brings together the headline issues to consider. As such, not having a policy was discounted.
abil	SOC1	+	biodiversity can promote a healthy lifestyle through being an attraction on walks.	As such, not having a policy was discounted.
tain	SOC2		through being an attraction on wars.	
Sus	SOC3			
	SOC4			
	SOC5			
	SOC6ab			
	SOC7			
	ECO1			
	ECO2			
	ECO3			
	ECO4	+	One of the reasons tourists come to the area is to see the wildlife.	

<u>Policy PUBDM12: Natural Environment</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy	No change to DP1
	ENV1					
	ENV2					
	ENV3	+	Policy relates to biodiversity.	?		
	ENV4					
	ENV5	+	Linking fragmented habitats can help wildlife adapt to climate change.	?		
	ENV6					
	ENV7					
	ENV8					
/es	ENV9					
Sustainability Appraisal Objectives	ENV10	+	Biodiversity provisions can be designed into schemes.	?		
al Ok	ENV11				The NPPF and NPPG address biodiversity. However,	Generally rates the same as the Publication version.
raisa	ENV12				considering much development in the Broads is on brownfield land, that element of the policy has been	The Publication version however clarifies some aspects
Appı	ENV13				introduced. Furthermore, with biodiversity being so	as well as emphasises the importance of species on
ity /			People appreciate biodiversity. Enjoyment of	3	important in the Broads it seems prudent to have a local	brownfield land. These changes mean that the publication version is preferred.
labil	SOC1	+	biodiversity can promote a healthy lifestyle through being an attraction on walks.		policy. As such, not having a policy was discounted.	pasilication version is preferred.
stair	SOC2					
Su	SOC3					
	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4	+	Biodiversity is one of the reasons people come to the Broads.	?		

Policy PUBDM13: Energy demand and performance
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy	No change to DP7
	ENV1					
	ENV2					
	ENV3					
	ENV4					
	ENV5	+	Reducing energy demand is one way of mitigating climate change.	?		
	ENV6					
	ENV7	+	The policy seeks the effective use of materials to minimise energy demand.	3		
ves	ENV8					
Objectives	ENV9	+	The policy refers to heritage assets and energy efficiency.	?		
Obj	ENV10	+	Design will be important to meet the fabric first element of the policy.	?	Net having a valley deep and group that	The general thrust of DP7 would result in
isal	ENV11				Not having a policy does not mean that energy demand would not be a consideration	the same assessment as the Publication version. The policy did need updating to reflect changes in regulations such as the Code for Sustainable Homes not being in
opra	ENV12	+	Policy relates to energy demand and renewable energy.	?	for proposals. A policy however does add	
-X	ENV13				more certainty that it will be considered. As	
hilide	SOC1				such, not having a policy was discounted.	place any more. As such, the publication version is preferred.
Sustainability Appraisal	SOC2					version is preferred.
Sust	SOC3					
	SOC4	?	This requirement is a consideration for development proposals.	3		
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2	?	This requirement is a consideration for development proposals.	?		
	ECO3					
	ECO4	?	This requirement is a consideration for development proposals.	?		

Policy PUBDM14: Renewable Energy
No changes from the Preferred Options version.

			Publication version		No Policy
		+	The impact of proposals on transport is a	?	
	ENV1	Ľ	consideration.		
	ENV2				
	ENV3	+	Biodiversity is an important consideration.	?	
		+	The impact of renewable energy on the protected	?	
	ENV4		landscape of the Broads is a key consideration.	-	
	END/E	+	Renewable energy is one way of mitigating climate	?	
	ENV5		change.		
	ENV6			-	
	ENV7	+	The policy refers to the use of brownfield land.	?	
ves	ENV8				
ecti		+	The impact of renewable energy on the cultural	?	
Obj	ENV9		heritage of the Broads is a key consideration.		
sal	ENV10				Not having a policy does not mean that proposals
orai	ENV11				will not address the SA objectives but considering the Broads is a protected landscape with many
Apl	ENV12	+	The policy refers to renewable energy.	?	special qualities, it is prudent to have a local policy.
llity	ENV13				As such, not having a policy was discounted.
Jabi	SOC1				
Sustainability Appraisal Objectives	SOC2				
Sus	SOC3				
	SOC4				
			Renewable energy proposals that meet the policy	?	
	SOC5		requirements can provide jobs.		
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

The policy is the same as Development Management DPD policy DP8.

Policy PUBSP7: Landscape Character
This is a new policy that is formed from parts of POSP2 and POSP3.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3				
	ENV4	+	The policy is about landscape.		
	ENV5				
	ENV6				
	ENV7				
	ENV8				
Sustainability Appraisal Objectives	ENV9	+	Policy refers to the historic and cultural environment.		
I Obje	ENV10	+	The design of development can minimise impacts on landscape character.		Not having a policy does not mean that these issues will
aisa	ENV11				not be addressed. There are related development
\ppr	ENV12				management policies as well as the NPPF. This policy
ity /	ENV13				however brings together the issues that are important to the area. As such, not having a policy was discounted.
abil	SOC1				the area. 75 such, not having a policy was also diffeed.
stair	SOC2				
Sus	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBDM15: Development and Landscape</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

		Publication version		No Policy	No change to DP2
	ENV1				_
	ENV2				
	ENV3	Some of the traditional characteristics of the Broads which the policy seeks to protect benefit biodiversity.	?		
	ENV4	+ This policy seeks to protect the landscape of the Broads.	?		
	ENV5				
	ENV6				
	ENV7				
es	ENV8				
jectiv	ENV9	The landscape and culture and heritage are linked.	?		
isal Ok	ENV10	Design is important to protecting landscape character.	,	Not having a policy does not mean that landscape will not	The general thrust of DP2 would score in a similar way to the Publication version. The Publication version has
pra	ENV11			be an important consideration, but as the Broads is a	been drafted to separate landscaping from landscape
/ Ap	ENV12			nationally protected landscape, it is prudent to have a	and improve the policy using officer experience of using the current policy. The publication version is
oilit	ENV13			local policy. As such, not having a policy was discounted.	therefore preferred.
Sustainability Appraisal Objectives	SOC1	People appreciate the landscape of the Broads.	?		
Sus	SOC2				
	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Policy PUBDM16: Land Raising

Only some minor changes to the Preferred Options version which adds clarity to the policy. The change to the criterion D makes the policy rate stronger against ENV9.

	,		Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Policy refers to impact on biodiversity.	?	
	ENV4	+	Land raising can impact on landscape	?	
	ENV5				
		+	Whilst land raising may make one plot safer	?	
	ENV6		from flooding, the impact is moved elsewhere.		
	ENV7				
	ENV8				
ves	54.11.40	+	Proposals need to have regard to archaeology	?	
ecti	ENV9	+	and other heritage assets.	?	
Obj		+	Land raising has design implications in terms of difference in height between adjacent	ŗ	Not having a policy may still mean that this is a
sal	ENV10	1 1 · · · · · · · · · · · · · · · · · ·		consideration. That being said this is a new policy,	
prai	ENV11				introduced to reflect practice that is ongoing in the
/ Ap	ENV12				Broads and not addressed using current policies. It
Sustainability Appraisal Objectives	ENV13				therefore seems prudent to address this issue in the Loca Plan. As such, not having a policy was discounted.
aina	SOC1				
Sust	SOC2				
,	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Another option could be a ban on land raising, but this seems unreasonable when the Publication version sets criteria for proposals to address – that is to say that land raising could be acceptable if certain criteria are adequately met.

Policy PUBDM17: Excavated material

	•		Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Seeks to ensure that vegetation is that which	?	
	ENV4	+	is normal for the area.	?	
	ENV5				
	ENV6				
	ENV7	+	Seeks re use of spoil or disposal in an	?	
es	ENV8	+	acceptable manner.	?	
ctiv	ENV9				
bje	ENV10				Not having a policy does not mean that these issues will
Appraisal Objectives	ENV11				Not having a policy does not mean that these issues will not be considered or addressed. A policy does however
orai	ENV12				provide more certainty and seeks to ensure that this
Ap	ENV13				issue, which can often be an afterthought, is considered
ility	SOC1				early on in the process. As such, not having a policy was discounted.
Sustainability	SOC2				discounted.
ısta	SOC3				
S	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Policy PUBDM18: Utilities Infrastructure Development

	,		Publication version		No Policy	As per DP9 with no amendments.			
	ENV1								
	ENV2								
	ENV3								
	ENV4	+	Policy seeks to ensure that utilities infrastructure does not affect the setting of and landscape of the Broads.	?					
	ENV5								
	ENV6								
	ENV7	+	Policy emphasises the opportunities for sharing masts.	?					
	ENV8								
ves	ENV9	+	Policy seeks to ensure that utilities infrastructure does not affect the setting of and landscape and heritage assets of the Broads.	٠٠					
ecti	ENV10								
Obj	ENV11				Not having a policy does not mean that these	the Publication version relates to other utilities infrastructure such as power cables.			
aisa	ENV12				issues will not be considered or addressed. A policy does however provide more certainty. As the Broads is a protected landscape, it seems				
ppr	ENV13			N					
ty A	SOC1	+	Health of the community is emphasised in the policy.	?	prudent to cover this issue in the Local Plan As				
Sustainability Appraisal Objectives	SOC2	?	There are some areas which are not served by good broadband or don't have mobile phone coverage. This policy does not necessarily act as a halt to improvements, but emphasises the importance of the landscape of the Broads.		such, not having a policy was discounted				
	SOC3								
	SOC4								
	SOC5								
	SOC6ab								
	SOC7								
	ECO1	?	See SOC2.	?					
	ECO2								
	ECO3	?	See SOC2.	?					
	ECO4								

Policy PUBDM19: Protection and enhancement of settlement fringe landscape character

	,		Publication version	No Policy
	ENV1			
	ENV2			
	ENV3	+	Highlights how landscape features can benefit biodiversity for example hedgerows.	
	ENV4	+	Fundamental aim of the policy is to protected landscape.	
	ENV5			
	ENV6			
	ENV7			
	ENV8			
/es	ENV9			
Objectives	ENV10			
Obj	ENV11			Not having a policy does not mean that these issues
	ENV12			would not be addressed as the Broads is a nationally
pra	ENV13			protected landscape. The policy is drafted to reflect
y Ap	SOC1			ongoing practice and emerging themes from determining planning applications. As such, not having a policy was
bilit	SOC2			discounted.
aina	SOC3			
Sustainability Appraisal	SOC4			
0,	SOC5			
	SOC6ab			
	SOC7			
	ECO1			
	ECO2			
	ECO3	?	Some development on the settlement fringe in the past has an economic element (as well as recreation) such as horsiculture. The policy does not stop change, but sets criteria that proposals should address.	
	ECO4			

<u>Policy PUBDM20: Amenity</u>
There are no changes to the Preferred Options policy.

ENV1	
ENV11	Ithough the Publication version introduces vibration as a important consideration. Ithough the Publication version introduces other menity issues which can affect mental and physical ealth. Ithough the Publication version introduces other menity issues which can affect mental and physical ealth. In order of the elements the policy addresses could be not introduced in order to addressed. Insures development considers social and notion mental wellbeing.

The changes to DP28 bring in other important considerations and therefore the publication version of this policy is preferred.

<u>Policy PUBDM21: Light pollution and dark skies</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy	Rely on DP28 only
	ENV1					
	ENV2					
	ENV3	+	There is evidence that biodiversity can be harmed by light pollution.	?		
	ENV4	+	The dark skies of the Broads which is between urban areas is distinct.	?		
	ENV5	+	Efficient use of lighting can save energy and thus reduce contributions to climate change.	?		
	ENV6					
	ENV7	+	Efficient use of lighting can save energy.	?		
	ENV8					
	ENV9					
/es	ENV10	+	Light pollution can be reduced by a well-designed scheme.	?		
ectiv	ENV11	+	The policy seeks to reduce light pollution.	?	No policy does not mean that light pollution in the Broads will	Whilst DP28 mentions light pollution, it
Obj	ENV12				not be considered. The	does not give the detail that the Publication version does and nor does it reflect the dark sky evidence. Furthermore DP28 is more about amenity whereas the
isal	ENV13				evidence however points to the	
Sustainability Appraisal Objectives	SOC1	+	There is evidence that light pollution can be bad for people's health. People enjoy dark skies and seeing stars.	?	Broads being intrinsically dark and therefore the NPPF seeks	
Ϊŧ	SOC2				to protect such areas. The local	Publication version relates more towards
ıabi	SOC3				policy reflects the data collected. As such, not having a	tranquillity. The publication version is therefore preferred.
stair	SOC4				policy was discounted.	therefore preferred.
Sus	SOC5					
	SOC6ab					
		?	Some could consider reducing light pollution will increase crime and anti-social activity; however there is no firm evidence of this. It is argued by some that well mounted security lights do not dazzle would be witnesses. Furthermore, tackling light pollution is not necessarily about turning off lights, just using them when			
	SOC7		needed and making sure they are designed well.	 		
	ECO1			_		
	ECO2			\bot		
	ECO3			_		
	ECO4	+	Maintaining the dark skies of the Broads could benefit tourism – people could come to the Broads to experience the dark skies.	?		

Policy PUBSP8: Getting to the Broads

			Publication version		No Policy
	ENV1	+	Policy seeks a reduction in motor vehicles and more use of sustainable modes of transport.	?	
	ENV2				
	ENV3				
	ENV4				
	ENV5	+	Modes other than single occupancy car use tend to emit fewer greenhouse gasses.	?	
	ENV6				
	ENV7				
	ENV8				
ves	ENV9				
Objectives	ENV10				
o G	ENV11				
Isa	ENV12				Not having a policy does not mean that sustainable modes of
bra	ENV13				transport will not be promoted. But because of the local
Sustainability Appraisal	SOC1	+	Walking and cycling are active travel modes and alternatives to the car.	?	congestion issues in part of the Broads, such a policy seems appropriate. As such, not having a policy was discounted.
nab	SOC2				
stal	SOC3				
2	SOC4				
	SOC5				
	SOC6ab	+	The policy is about accessibility and in particular accessing places by sustainable modes of transport.	3	
	SOC7				
ſ	ECO1				
ſ	ECO2				
Ī	ECO3				
	ECO4	+	There is seasonal congestion in some areas of the Broads which could affect tourists. By promoting alternative modes of transport, such congestion could be reduced.	?	

Policy PUBSP9: Recreational access around the Broads

Only some minor changes to the Preferred Options version which adds clarity to the policy. The minor change of adding a reference to historic environment adds a + next to ENV9 however.

			Publication version	No Policy
	ENV1	+	Policy relates to water usage.	
	ENV2	+	Refers to natural environment.	
	ENV3			
	ENV4	+	Policy refers to staithes and slipways which are assets to settlements.	
	ENV5			
	ENV6			
	ENV7			
S	ENV8			
tive	ENV9	+	Refers to historic environment.	
ojec	ENV10			
0 16	ENV11			Not having a policy does not mean that such issues will
raisa	ENV12			not be considered. With the Broads being a water-based
App	ENV13			equivalent to a National Park, it seems prudent to have a
Sustainability Appraisal Objectives	SOC1	+	Many aspects of the policy enable active lifestyles.	policy on using the water. As such, not having a policy was discounted.
aina	SOC2			
usta	SOC3	+	The use of water is traditional.	
0,	SOC4			
	SOC5			
	SOC6ab			
	SOC7			
	ECO1			
	ECO2			
	ECO3			
	ECO4	+	Many aspects of the policy will benefit tourism.	

Policy PUBDM22: Transport, highways and access There are no changes to the Preferred Options version.

			Publication version		No Policy	No change to DP11			
	ENV1	+	Policy includes criteria which address the impact of development on roads.	?					
	ENV2								
	ENV3	+	Policy refers to protected species and habitat.	?					
	ENV4	+	The element of the policy referring to links to the water could make somewhere quite distinctive.	?					
	ENV5								
	ENV6								
	ENV7								
	ENV8								
ves	ENV9					The general thrust of DP11 would score in a			
ectiv	ENV10					similar way to the Publication version. The			
Objectives	ENV11	+	Policy refers to adverse effect on light pollution.		Not having a policy does not mean that such	 differences are: The Publication version refers to adverse effect on light pollution and so rates more positively against ENV11. The Publication version refers to 			
Sustainability Appraisal	ENV12				issues will not be considered. With the				
pra	ENV13				Broads being urban in a few areas, but				
γAβ	SOC1	+	Walking and cycling are active modes of transport.	?	mostly rural it is appropriate for a policy to reflect these local circumstances. As such,				
bilit	SOC2				not having a policy was discounted.	adverse effect on landscape character			
aina	SOC3					so rates more positively against ENV4. As such, the publication version is			
usta		٦	Travel plans could be required by some development which could be a	5		preferred,			
0,	SOC4	۲.	burden but also reflects that the development needs to consider its impact on the highway network.						
	SOC5		impact on the highway network.						
	SOC6ab	+	The policy is about accessing a site using a range of transport modes.	?					
	SOC7								
	ECO1								
	ECO2	?	Travel plans could be required by some development which could be a burden but also reflects that the development needs to consider its impact on the highway network.	?					
	ECO3								
	ECO4								

<u>Policy PUBDM23: Recreation Facilities Parking Areas</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

	,		Publication version		No Policy
		+	The parking areas could reduce any impact vehicles parked in	?	
	ENV1		inappropriate areas could have.		
	ENV2				
	ENV3	+	The policy emphasises avoiding impacts on biodiversity.	?	
	ENV4	+	Design and impact on landscape is emphasised in the policy.	?	
	ENV5				
	ENV6				
		+	Whilst not part of the policy itself, there is reference in the reasoned justification of using existing car parking facilities if	?	
	ENV7		possible.		
es	ENV8				
ctiv	ENV9				
bje	ENV10	+	The policy does emphasise the importance of design.	?	
Sustainability Appraisal Objectives	ENV11	+	The policy does refer to addressing light pollution.	?	Not having a policy does not mean that such parking
orais	ENV12				areas will not be provided. A policy provides emphasis on the importance of such parking areas as
Apl	ENV13				well as criteria to help suitable delivery. As such, not
ility			By enabling somewhere to leave vehicles, the use of a particular	?	having a policy was discounted.
nab	5061	+	recreation facility could be increased with associated mental and		
ıstai	SOC1		physical health benefits.		
Sı	SOC2				
	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2			-	
	ECO3		Cook facilities consulations with a facilities may be a facilities of the contract	+-	
	ECO4	+	Such facilities would provide for the parking of vehicles of tourists enabling them to enjoy the attraction.	,	

Policy PUBSP10: A prosperous local economy
This is a new policy and has not been assessed before.

		Publication version	No Policy	No change to CS22
Sustainability Appraisal Objectives	ENV1 ENV2 ENV3 ENV4 ENV5 ENV6 ENV7 ENV8 ENV9 ENV10 ENV11 ENV12 ENV13 SOC1 SOC2 SOC3 SOC4 SOC5 SOC6ab	The policy refers to the special qualities of the Broads. A ? as there are many other detailed policies relating to the special qualities which would be used to help determine planning applications.	Not having a policy does not mean that issues relating to economic development will not be addressed. A policy brings together the relevant issues. As such, not having a policy was discounted.	Position of the original CS22 has been rolled forward to the publication version as it was quite narrow in scope. As such, the publication version is preferred.
	ECO1 ECO2 ECO3 ECO4	Policy relates to employment, businesses and the economy.	?	?

<u>Policy PUBSP11: Waterside Sites</u>

This is a new policy and has not been assessed before. It is very similar to the CS23 with very minor changes.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3				
	ENV4				
	ENV5				
	ENV6				
	ENV7				
es	ENV8				Not having a policy does not mean that issues relating to
Objectives	ENV9				waterside sites will not be
Obje	ENV10				addressed as there are other
Sal (ENV11				policies in the Local Plan that
Appraisal	ENV12			?	may cover them. The issues addressed in the policy will not
Ap	ENV13			ľ	be covered in national policy
ility	SOC1				however. Considering how
Sustainability	SOC2				important waterside sites are to
usta	SOC3				the Broads, a policy seems prudent. As such, not having a
S	SOC4				policy was discounted.
	SOC5	+	Relates to the provision of jobs		
	SOC6ab				
	SOC7				
	ECO1				
	ECO2	+	Policy relates to employment, businesses and the economy.		
	ECO3		Waterside sites are important to tourism in the area.		
	ECO4				

Policy PUBDM24: New Employment Development This is a new policy and has not been assessed before.

			Publication version		No Policy
	ENV1	+	Seeks to minimise impact on highways.	?	
	ENV2	+	Seeks to protect water quality.	?	
	ENV3				
	ENV4	+	Seeks to protect landscape character.	?	
	ENV5				
	ENV6				
	ENV7	+	Seeks to promote previously developed land.	?	
	ENV8				
ves	ENV9				Whilst the issues addressed in
ecti	ENV10				this policy will likely be
Obj	ENV11				addressed without a policy,
isal	ENV12				there is no policy relating to new employment development
pra	ENV13				which this policy seeks to relate
.∀ AF	SOC1	+	Seeks to protect amenity.	?	to. It brings together many
billit	SOC2				issues which proposals need to ensure they take account of. As
Sustainability Appraisal Objectives	SOC3				such, it is prudent to have this
Sust	SOC4				policy in the Local Plan.
0,	SOC5	+	Relates to the provision of jobs		
			Seeks to be located in an area that can be accessed by modes of		
	SOC6ab	+	transport other than single occupancy car use. Also refers to home-based businesses.		
	SOC7		MUSEU MUSITICISCS.		
	ECO1			?	
	ECO2			?	
		+	In general relates to economic development.	?	
				?	
	ECO3 ECO4	•	general relates to conforme development.		

Policy PUBDM25: Protecting General Employment This is a new policy and has not been assessed before.

			Publication version		No Policy		No change to DP18
	ENV1						
	ENV2						
	ENV3						
	ENV4						
	ENV5						
	ENV6						
	ENV7						
es	ENV8						
ctiv	ENV9				Not having a policy does not		
Obje	ENV10				mean that these issues will not be addressed. However		
Sustainability Appraisal Objectives	ENV11				considering how important		The publication version of this policy is similar to DP18, but there is some changes to the wording to update the text and to add clarification. As such, DP18 would rate
prai	ENV12				employment sites are to the		
Ap	ENV13				economy of the Broads and that		similarly to the publication version, but the publication
iity	SOC1				land suitable for employment land use is limited in the Broads		version is preferred as it is more up to date and clearer
inak	SOC2				it is prudent to have a policy on		
usta	SOC3				employment sites.		
S	SOC4						
	SOC5	+	Relates to the provision of jobs				
	SOC6ab						
	SOC7						
	ECO1						
	ECO2		The policy seeks the retention of employment areas thus	7		+	
	ECO3		benefiting the economy.	•		+	
	ECO4						

Policy PUBDM26: Business and Farm Diversification This is a new policy and has not been assessed before.

		Publication version	No Policy	No change to DP19
Sustainability Appraisal Objectives	ENV1 ENV2 ENV3 ENV4 ENV5 ENV6 ENV7 ENV8 ENV9 ENV10 ENV11 ENV12 ENV13 SOC1 SOC2 SOC3 SOC4 SOC5 SOC6ab SOC7 ECO1 ECO2 ECO3 ECO4	The policy refers to the other policies in the local plan that may be relevant to proposals. Rates positive on SCO5 as relates to the provision of jobs Policy enables suitable diversification to enable a business or farm to continue to succeed and the site to continue as an employment site.	Not having a policy does not mean that these issues will not be addressed. However considering how important employment sites and farms are to the economy and enjoyment of the Broads and acknowledging that some change is required to enable them to continue to succeed, it is prudent to have a policy on diversification.	The publication version of this policy is similar to DP19, but there is some changes to the wording to update the text and to add clarification. As such, DP19 would rate similarly to the publication version, but the publication version is preferred as it is more up to date and clearer.

Policy PUBDM27: Development on Waterside Sites This is a new policy and has not been assessed before.

			Publication version		No Policy		No change to DP20
	ENV1						
	ENV2	+	Refers specifically to water quality.	?		+	
	ENV3						
	ENV4						
	ENV5						
	ENV6						
	ENV7				Not having a policy does not		
es	ENV8				mean that these issues will not		
Appraisal Objectives	ENV9				be addressed. However		
Obje	ENV10				considering how important waterside sites are to the		The thrust of the publication policy and DP20 are the
sal (ENV11				economy and enjoyment of the Broads, it is prudent to have a		same, but the detail and wording is different. As such
prai	ENV12						DP20 would rate similar to the publication version, but
1 1	ENV13				policy on tourism. Furthermore,		the publication version is preferred as this is more up to
oilit)	SOC1	+	Refers to amenity of adjacent land uses.	?	locally, smaller boatyards are struggling to be viable and as	+	date clearer than DP20. It has also been informed by the Employment Topic Paper.
inak	SOC2				such there are currently		
Sustainability	SOC3				concerns about what to do with		
S	SOC4				such sites and there could be more in the future.		
	SOC5	+	Relates to the provision of jobs		more in the ruture.		
	SOC6ab						
	SOC7						
	ECO1			?		+	
	ECO2	+	Waterside sites covered by the policy tend to be businesses or	?			
	ECO3		benefit tourists.	?		+	
	ECO4			?		+	

Policy PUBSP12: Sustainable Tourism

This policy has changed, but the general thrust is the same. No change to the assessment.

	s policy ha	33 0	Publication version	Cas	No Policy	Keep original policies from Core Strategy (CS9, 11, 12, 19, 21)			
	ENV1	+	Policy refers to sustainable transport	?					
	ENV2	+	Policy refers to water quality and sewer capacity.	?					
	ENV3	+	Policy refers to the area having capacity to accommodate the visitor impact.	?					
	ENV4	+	Policy refers to being of a suitable scale to protect character of landscape.	?					
	ENV5								
	ENV6								
	ENV7								
	ENV8								
ctives	ENV9	+	Policy refers to being of a suitable scale to protect character of landscape.	3	Not having a policy does not				
Sustainability Appraisal Objectives	ENV10	+	Many of the aspects covered in the policy are design responses.	?	mean that these issues will not be addressed. However	The general thrust of each of these current Core Strategy policies would result in similar scoring as the Publication version. However, the Publication version generally			
aisa	ENV11				considering how important				
ppr	ENV12				tourism is to the economy and also reflecting the				
ty A	ENV13				special purposes of the				
abili	SOC1				Broads Authority, it is	combines the thrust of all of the			
ain	SOC2				prudent to have a policy on	existing policies. The			
Sust			Some of the tourist industries in the Broads are based on	?	tourism.	publication version is preferred			
	SOC3	+	traditional skills such as sailing. Also some of the attractions in the area (like mills) rely on traditional skills.						
	SOC4		the area (like milis) rely on traditional skills.						
	SOC5	+	Tourism is an employer in the area.	?					
	SOC6ab								
	SOC7								
	ECO1	+		?					
	ECO2	+	Tourism is an employer in the area and tourists spend money	?					
	ECO3	+	thus benefitting the local economy.	?					
	ECO4	+		?					

<u>Policy PUBDM28: Sustainable Tourism and Recreation Development</u>

This policy has changed, but the general thrust is the same. No change to the assessment.

			Publication version		No Policy	No change to DP14
	ENV1	+	Policy refers to sustainable transport	?		
	ENV2	+	Refers to unacceptable impacts on the natural environment.	?		
	ENV3	+	Policy emphasises protected sites.	?		
	ENV4	+	Development must contribute positively towards landscape character.	?		
	ENV5					
	ENV6					
	ENV7	+	Policy seeks to prevent use of greenfield land and allows farm diversification.	?		
	ENV8					
ves	ENV9	+	Policy emphasises the special qualities of the Broads.	٠.		
Sustainability Appraisal Objectives	ENV10	+	To respond to the requirements of the policy, design is important.	?	Not having a policy does not mean that these issues will	The general thrust of DP14
alC	ENV11				not be addressed. With	would score in a similar way to the Publication version. The
rais	ENV12				tourism such an important	Publication version however
Арк	ENV13				element of the economy as well as the special qualities	expands on DP14 emphasising
bility	SOC1	+	Active travel can benefit health and by protecting what is special about the Broads, there are benefits to wellbeing.	?	of the Broads, it is prudent	more issues that proposals need to consider. The
aina	SOC2				to have a local tourism policy.	publication version is preferred
Sust	SOC3	+	Some of the tourist industries in the Broads are based on traditional skills such as sailing. Also some of the attractions in the area (like mills) rely on traditional skills.	?	pomoy	
	SOC4					
	SOC5	+	Tourism is an employer in the area.	?		
	SOC6ab	+	Policy refers to sustainable transport	?		
	SOC7					
	ECO1	+		?		
	ECO2	+	Tourism is an employer in the area and tourists spend money	?		
	ECO3	+	thus benefitting the local economy.	?		
	ECO4	+		?		

<u>Policy PUBDM29: Holiday Accommodation – New Provision and Retention</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

	,		Publication version		No Policy	No change to DP15
	ENV1 ENV2					
	ENV3 ENV4	+	Policy emphasises importance of landscape.	?		
	ENV5					
	ENV6					
	ENV7					
	ENV8					
	ENV9					
ives	ENV10	+	Policy emphasises importance of design.	!		
ject	ENV11				Not having a policy does not mean that these	
l Ok	ENV12 ENV13			7	issues will not be addressed. Because there is	The general thrust of DP15 would score in a
raisa	SOC1				local pressure to convert some holiday	similar way to the Publication version. The
Sustainability Appraisal Objectives	SOC2				accommodation to permanent as well as the Broads being an areas much visited by	Publication version however expands on DP15 emphasising more issues that proposals need to
ility	SOC3				tourists who need somewhere to stay, such a	consider. The publication version is preferred.
inak	SOC4				policy is required.	
usta	SOC5					
S	SOC6ab	+	Because holiday homes can often be in rural areas, away from facilities and services, the policy seeks to retain them in such a use rather than converting to permanent residential. If permanent residential then the issue of being remote from facilities and services is greater as different types of facilities will be needed such as school and GP.	?		
	SOC7					
	ECO1 ECO2 ECO3 ECO4	+	Tourism is an employer in the area and tourists spend money thus benefitting the local economy.	?		

<u>Policy PUBSP13: Navigable Water Space</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

	•		Publication version		No Policy	No change to CS13 and CS15
	ENV1	+	Policy refers to controlling sediment from roads.	?		
	ENV2	+	Policy refers to controlling sediment.	?		
	ENV3					
		+	Navigation is something that is distinct to the Broads so	?		
	ENV4	Ľ	maintaining navigable water space will enable navigation.			
	ENV5					
	ENV6					
	ENV7	+	Policy seeks effective use of dredged material.	3		
	ENV8	+		?		
S	ENV9					
tive	ENV10					
Sustainability Appraisal Objectives	ENV11				Not having a policy does not mean that the	
al O	ENV12				Broads will not be navigable. This is a	
rais	ENV13				fundamental requirement of the Broads	These policies would score similarly to the Publication
Арр			By ensuring the Broads is navigable, there will be health benefits through activities associated with the Broads and	5	Authority. Such a policy is prudent however considering that navigation is such an	version but the Publication version combines these
lity,		+	navigation as well as wellbeing from people enjoying the		important element of the Broads and indeed	policies. The publication version is preferred.
iabi	SOC1		Broads experience.		is a requirement for the Broads Authority.	
stair	SOC2					
Sus		+	Sailing is a traditional skill. Using the water in various ways	ټ.		
	SOC3		is traditional to the area.			
	SOC4					
	SOC5		Using water could be one way of accessing services and	?		
	SOC6ab	+	facilities.	!		
	SOC7					
	ECO1	+	Use of the water is an important industry in the area.	?		
	ECO2					
	ECO3					
	ECO4	+	People come to the Broads to experience it from water.	?		

Policy PUBDM30: Access to the Water

Only some minor changes to the Preferred Options version which adds clarity to the policy. There is one amendment that results in a + next to ENV9.

	,	Publication version		No Policy	No change to DP12
		+	?		
	ENV1	right way.	_		
	ENV2	+ Refers to the requirements of the Water Framework Directive.	?		
	ENV3		?		
	ENV4		?		
	ENV5	There is to the landscape of the Broads.	•		
	ENV6	+ Refers to flood risk.			
	ENV7		?		
S	ENV8		4		
Sustainability Appraisal Objectives	ENV9	+ Policy refers to historic environment.	7		
ojec	ENV10				
0	ENV11			Not having a policy does not mean that such	Delian control and a the control at the Delian control
raisa	ENV12			issues will not be addressed but a policy is	Policy would rate the same as the Publication version. The Publication version is very similar to DP12 but adds
Арр	ENV13			prudent considering how important access to	a criterion relating to affecting navigation. The
lity ,		There will be health benefits through activities associated	?	the water is in the Broads. As such, not having a policy was discounted	publication version is preferred.
iabi	5004	+ with the Broads and navigation as well as wellbeing from		,	
stair	SOC1	people enjoying the Broads experience.			
Sus	SOC2				
	SOC3 SOC4				
	SOC5 SOC6ab	1 +1 3 3 111 111 111 111 111 111 111 111	?		
	SOC7				
	ECO1	+ Use of the water is an important industry in the area.	?		
	ECO2				
	ECO3				
	ECO4	+ People come to the Broads to experience it from water.	?		

<u>Policy PODM31: Riverbank stabilisation</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy	No change to DP13
	ENV1	+	One of the causes of erosion of riverbanks is wash from boats, so riverbank stabilisation can reduce the impact of boat traffic.	?		
	ENV2					
	ENV3	+	The policy refers to biodiversity.	?		
	ENV4	+	The policy refers to the character of the location being an important consideration.	?		
	ENV5					
	ENV6					
S	ENV7					
tive	ENV8					
bje	ENV9			4		
Sustainability Appraisal Objectives	ENV10	+	The policy refers to the character of the location being an important consideration.	?	Not having a policy does not mean that these issues will not be addressed. With there being many stretches of	DP13 is similar to the Publication version so would rate the same. However, the Publication version adds
opra	ENV11				riverbank in the Broads, of varying need of stabilisation	criterion relating to the existing uses in the area and
Y A	ENV12				and being located in areas of differing character, a policy	reference to the Riverbank Stabilisation Guide. The
bilit	ENV13				is prudent.	publication version is preferred.
aina	SOC1					
Sust	SOC2					
"	SOC3					
	SOC4					
	SOC5					
	SOC6ab					
	SOC7			Ш		
	ECO1					
	ECO2					
	ECO3			\perp		
	ECO4					

Policy PUBSP14 Mooring Provision

Only some minor changes to the Preferred Options version which adds clarity to the policy. Stating that existing short stay moorings will be protected does not change the rating. No change to the assessment.

			Publication version		No Policy
			The provision of well-designed and well	?	
		+	located moorings can reduce the impact of		
	ENV1		moored boats on the navigable water space.		
	ENV2				
	ENV3				
	ENV4	+	The policy refers to an attractive area.	?	
	ENV5				
	ENV6				
	ENV7				
es	ENV8				
cti≥	ENV9			?	
Obje	ENV10				
sal (ENV11				Not having a policy does not mean that these issues will
orai	ENV12				not be addressed. With the Broads being a navigable waterway with many businesses reliant on the use of
Ap	ENV13				water way with many businesses reliant on the use of water as well as visitors enjoying being on the water, a
iit	SOC1				policy on moorings seems prudent.
inak	SOC2				
Sustainability Appraisal Objectives		+	Using the water is a traditional skill and	?	
S	SOC3		moorings enable this.		
	SOC4				
	SOC5				
	5066-l-	+	The policy refers to locating moorings in areas	?	
	SOC6ab		where there are good services and facilities.		
	SOC7			?	
	ECO1	+			
	ECO2	+	Moorings are used by visitors to the area as		
	ECO3	+	well as local businesses.	?	
	ECO4	+		?	

<u>Policy PUBDM32: Moorings, mooring basins and marinas.</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version		No Policy	No change to DP16
		+	The provision of well-designed and well located moorings can reduce	?		
	ENV1		the impact of moored boats on the navigable water space.	_		
	ENIV/2	+	Policy refers to the Water Framework Directive. Also requires	,		
	ENV2	\vdash	appropriate waste water disposal. Policy refers to ecology of the area.	ý		
	ENV3	+		;		
	ENV4	+	Policy refers to the character of the location.	!		
	ENV5					
	ENV6					
	ENV7	+	Policy refers to not prejudicing future development or change.	?	Not having a policy does not mean that these issues will not be considered. With	
	ENV8				the Broads being a navigable waterway with	
ves	ENV9				many businesses reliant on the use of water	Generally, DP16 would score in the same
ecti		_	0 / / / / / / / / / / / / / / / / / / /	?	as well as visitors enjoying being on the	way as the Publication version. However
Obj	ENV10	Ľ	to elements of design such as to reflect the location etc.		water, a policy on moorings seems prudent.	there are many changes proposed to the
sal	ENV11				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	current policy which clarify the policy. The
prai	ENV12				With regards to the 10%/2 requirement, if there was no policy on this, moorings would	reference to the moorings design guide could see the design element of new
Ap	ENV13				not come forward in this way. This could	moorings improved. Also the inclusion of
Sustainability Appraisal Objectives	SOC1	+	The amenity of neighbours is referred to in the policy.	?	impact the availability of moorings although	off-site contributions towards the delivery of
nab	SOC2				the scale is not known as it depends on	the 2/10% moorings could enable more
stai		_	The provision of well-designed and well located moorings can reduce	?	schemes coming forward (effectively	schemes to come forward that sticking to
Su	SOC3		the impact of moored boats on the navigable water space.		windfall). This element of the policy enables another mooring delivery method.	on-site provision.
	SOC4				another mooning delivery method.	
	SOC5				As such, not having a policy was discounted	
		+	The policy refers to locating moorings in areas where there are good	٠.		
	SOC6ab		services and facilities.			
	SOC7					
	ECO1	?	Moorings are used by visitors to the area as well as local businesses.	,		
	ECO2	?	The requirement for contributions (on site or off site) of 2 or 10%	?		
	ECO3	?	moorings is a consideration for new development.	?		
		+	Moorings are used by visitors to the area. Policy also seeks new	?		
	ECO4	_	moorings through onsite or offsite contributions.			

Policy PUBSP15: Residential development

Note that this policy now incorporates PODM31 (see next). Please note that the Objectively Assessed Housing Need figure is appraised separately in this SA. The assessment of the Publication version of this policy rates the same as the Preferred Options version.

OI (iic i ublic	aci	Publication version.		No Policy	No change to CS18 and CS24
			By locating development in areas with good facilities and high levels of access, there could	?	NO POIICY	No change to CS18 and CS24
	ENV1	+	be fewer car journeys when compared to locating dwellings in other locations.			
	ENV2		se tener car journe journe journe compared to todating a menings in other total const.			
	ENV3					
	EINVS		By locating housing in areas with services there is less impact on the landscape character	?		
		+	from individual developments. The policy also directs towards brownfield land which is			
	ENV4		often in need of regeneration and this can benefit the character of the area.			
	ENV5					
	ENV6					
	ENV7	+	The policy directs to brownfield land which could be re-used for housing.	?	Nat having a sultan day of	
ives	ENV8				Not having a policy does not mean that these issues will	
ject	ENV9				not be addressed. However	
Appraisal Objectives	ENV10				with the Broads Authority	
aisa	ENV11				having a housing need for	These policies would score in a
ppra	ENV12				the first time but being a nationally protected	similar way to the Publication version. The Publication Local
ty A	ENV13				landscape as well as a	Plan combines these two policies.
pilli	SOC1				majority rural area, it is	·
Sustainability	SOC2				prudent to have a policy	
Sust	SOC3				relating to the location of residential development.	
	SOC4	+	The policy fundamentally is about new housing development.	?	residential development.	
	SOC5					
	3003		By locating development in areas with good facilities and high levels of access, there could	?		
	SOC6ab	+	be fewer car journeys when compared to locating dwellings in other locations.			
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4					

Policy PODM31: New housing in the Broads Authority Executive Area

In the publication version of the Local Plan, this policy merges with the strategic policy.

	ne public		Publication version Publication version		No Policy		Meeting the entire OAN in the Broads Executive Area
	ENV1	+	By locating development in areas with good facilities and high levels of access, there could be fewer car journeys when compared to locating dwellings in other locations.	?	No Folicy	?/-	Development boundaries and allocations direct housing to more sustainable locations. However, suitable land in sustainable locations in the Borough of Great Yarmouth is limited. This could lead to allowing housing in more rural parts of Great Yarmouth where there could be a need for more car journeys to access services and facilities (when compared to housing being located in an area with many services and facilities where there is a choice of transport modes).
	ENV2						
bjectives	ENV3	+	By locating housing in areas with services there is less impact on the landscape character from individual developments. The policy also directs towards brownfield land which is often in need of regeneration and this can benefit the character of the area.	?	Not having a policy does not mean that these issues will not be addressed. However	?/-	Development boundaries and allocations direct housing to locations where development already exists. However developing land in other locations in the Borough of Great Yarmouth could have landscape impacts as the land could be prominent from the Broads and there could be isolated dwellings which also could impact landscape character.
al O	ENV5				with the Broads Authority having a housing need for		
Sustainability Appraisal Objectives	ENV6	+	The issue of flood risk is raised in the allocations and development boundary policies/supporting text. The approach taken regarding meeting the OAN is conducive to minimising flood risk.		the first time but being a nationally protected landscape as well as a majority rural area, it is	?/-	The issue of flood risk is raised in the allocations and development boundary policies. However if the entire OAN were to be met, there could be pressure to allocate or develop areas that are at risk of flooding.
Sustainab	ENV7	+	The policy directs to brownfield land which could be re-used for housing.	5.	prudent to have a policy relating to how the housing need in the area will be met.	?/-	The policy directs to brownfield land which could be re-used for housing. However in order to meet the OAN there could be pressure to develop gardens or greenfield land.
	ENV8						
	ENV9						
	ENV10						
	ENV11						
	ENV12						
	ENV13 SOC1						
	SOC2						
	SOC3						
	SOC4	+	The policy fundamentally is about new housing	?		+	This approach would meet the entire OAN in the Broads.

		Publication version		No Policy		Meeting the entire OAN in the Broads Executive Area
	?	development. This could be rated as a ? as the residual need will be addressed in the wider Great Yarmouth Borough, but the Broads Authority Executive Area as a whole will deliver more than the OAN.				
SOC5						1
SOC6ab	+	By locating development in areas with good facilities and high levels of access, there could be fewer car journeys when compared to locating dwellings in other locations.	?		?/-	Development boundaries and allocations direct housing to more sustainable locations. However, suitable land in sustainable locations in the Borough of Great Yarmouth is limited. This could lead to allowing housing in more rural parts of Great Yarmouth where there could be a need for more car journeys to access services and facilities (when compared to housing being located in an area with many services and facilities where there is a choice of transport modes).
SOC7						
ECO1						
ECO2						
ECO3						
ECO4						

Objectively Assessed Housing Need SA Assessment

Meeting need in Waveney and Central Norfolk HMA and working with Great Yarmouth to meet the need in that HMA option effectively comprises the following other policies. Please go to those assessments as well. The assessment below effectively summarises these individual policy approaches.

- Allocations at the Utilities Site (PUBNOR1), Pegasus site (PUBOUL3), Hedera House at Thurne (PUBTHU1) and land at Tiedam (PUBSTO1), Stokesby.
- Development Boundaries policy (PUBDM34)

Furthermore, the completions and permissions since April 2015 also count towards the OAN and this is set out in the Housing Topic Paper².

Some of the options rate as ?/-. It is important to note that there are other policies in the Local Plan that would provide a framework for determining planning applications if such a policy approach was adopted. That being said, the publication version approach does provide many positives.

			Meeting need in Waveney and Central Norfolk Housing Market Areas and working with Great Yarmouth to meet	Mee	eting the entire need of the Broads in the Executive Area.		higher OAN. Perhaps to enable he delivery of more affordable Homes.		A Lower OAN. Perhaps to reflect the environmental constraints of the area.
		V	the need in that HMA.				i ionico.		tonosianito or the area.
		+	Overall the approach taken in this local plan is positive. It places development in areas which have good access to services and facilities residents need and want to use (like schools, doctors and supermarkets). The same can be said with the development boundaries (as set out in the Settlement Study ³). Therefore residents have the opportunity to not use single occupancy car use. Stokesby rates negative on this score however as that village has very limited services. There is a topic paper ⁴ that sets out the reasons for allocating this site. Thurne also rates	?/-	Development boundaries and allocations direct housing to more sustainable locations. However, suitable land in sustainable locations in the Borough of Great Yarmouth is limited. This could lead to allowing housing in more rural parts of Great Yarmouth where there could be a need for more car journeys to access services and facilities (when compared to housing being located in an area with many services and facilities where there is a choice of transport modes).	?/-		+	
	ENV1		negative.						
	ENV2	+	The locations for development are very likely to have mains sewage connection rather than rely on package treatments works and septic tanks.	?/-	Some locations away from the main urban areas may not have mains sewage connections and therefore need to rely on package treatment works or septic tanks.	?/-		+	
al Objectives	ENI/2	+	allocations are within urban areas and not directly near to protected	?/-	Additional locations for development could be near protected sites.	?/-	This would rate in a similar way to the second option of meeting the entire need of the Broads in the Executive Area.	+	This could rate positive against the environmental
Jec	ENV3		sites. Whilst assessment of landscape	=	Development boundaries and	?/-	That is to say that there could be pressure for development		criteria as it could result in less development bringing
Sustainability Appraisal Ok	ENV4	+	impacts and design responses will need to be addressed when schemes are designed, by have the allocations and development boundaries within urban areas, it could be that the impact on landscape character is minimal.	?/-	allocations direct housing to locations where development already exists. However developing land in other locations in the Borough of Great Yarmouth could have landscape impacts as the land could be prominent from the Broads and there could be isolated dwellings which also could impact landscape character.	:/-	located in inappropriate areas of the Broads. That being said, there could be other areas in the Broads that are suitable. As such, it is uncertain. Please note that the Housing Topic Paper does address the potential to increase OAN to	+	associated negative effects. However, it would rate negative against meeting the housing need of the population as well as supporting a flourishing economy as less houses would be planned for.
	ENV5	+	As per ENV1 assessment, the locations of development and development boundaries means that people do not have to rely on the private car. As such, overall +. Stokesby and Thurne however does not have the same types of services and facilities as the other allocations in the Local Plan.	?/-	Development in other locations could lead to reliance on the private car.	?/-	enable more affordable housing.	+	
	ENV6	?	Flood risk is an important issue to address in the Broads. The allocations however address the sequential and exceptions test ⁵ . With regards to the development boundaries, it can be seen that these encompass areas that are at risk of flooding. We asked stakeholders for their thoughts and this seems acceptable in the Broads as residential moorings are directed to development boundaries and by their very nature are located in waterbodies.	?/-	The issue of flood risk is raised in the allocations and development boundary policies. However if the entire OAN were to be met, there could be pressure to allocate or develop areas that are at risk of flooding.	?/-		?	
	ENV7	+	Generally positive as most allocations are on brownfield land.	?/-	The policy directs to brownfield land which could be re-used for housing.	?/-		+	

²Housing Topic Paper: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local?/--plan/evidence-base2

³ Settlement Study: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2

⁴ Land at Tiedam Topic Paper: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2

⁵ Sequential Test: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2

	Meeting need in Waveney and Central Norfolk Housing Market Areas and working with Great Yarmouth to meet the need in that HMA.		Meeting the entire need of the Broads in the Executive Area.			higher OAN. Perhaps to enable he delivery of more affordable Homes.	A Lower OAN. Perhaps to reflect the environmenta constraints of the area.
		Stokesby allocation is on greenfield land however.		However in order to meet the OAN there could be pressure to develop gardens or greenfield land.			
ENV8							
ENV9							
ENV10							
ENV11	+	The allocations and development boundary have facilities and services which could reduce the need to travel by car (other than Thurne and Stokesby as discussed previously).	?/-	In order to meet the OAN there could be pressure to allow development in isolated areas which could lead to reliance on the private car.	?/-		+
ENV12		, , , , , , , , , , , , , , , , , , , ,				1	
ENV13	\vdash					=	
SOC1						1	
SOC2						-	
SOC3						1	
SOC4	? /	The current approach over provides in Waveney and Central Norfolk HMAs. It under provides in Great Yarmouth HMA. However, the Broads as a whole has over provided and Great Yarmouth Borough Council intend to meet the entire need of the Borough in their area.	+	This approach would meet the entire OAN in all the HMAs in the Broads.	?/-		
SOC5							
coccil	+	As mentioned previously, most allocations and located in areas well provided with services and facilities. So would rate +. Stokesby and Thurne have limited access to services and facilities and therefore rate	?/-	where there could be a need for more car journeys to access services and facilities (when compared to housing being located in an area with many services and facilities where there is a	?/-		?
SOC6ab	\vdash			choice of transport modes).		-	
SOC7 ECO1	+	Housing provides homes for the workforce.	+	Housing provides homes for the workforce.	?/-		-
ECO2	+	WORKIOTEC.		WOTNIOTEC.		-	
	 					-	
ECO3						+	\vdash
ECO4					l		

Policy PUBDM33: Affordable Housing

			Publication version		Preferred Options Version	No Policy	No change to DP23
	ENV1 ENV2 ENV3 ENV4 ENV5 ENV6 ENV7	, ,	Publication version In order to be in line with our district's policy approach relating to rural exceptions sites (which are located outside of development boundaries), the 'sequential' test relating to location has been removed.	+ +	By locating affordable housing in areas with good facilities and high levels of access, there could be fewer car journeys when compared to locating dwellings in other locations. By locating housing in areas with services there is less impact on the landscape character from individual developments.	No Policy This is not a reasonable alternative.	No change to DP23 The general thrust of DP23 would score in a similar way to the Publication version. There could be some slight differences as the Publication version also includes: Starter Homes: This could be more positive against SOC4 as the dwellings delivered would be 'suitable' and enable more to buy a home. Clarity regarding
Objectives	ENV8 ENV9 ENV10		The changes however could result in more affordable housing coming forward.			The NPPF says that Local Planning	circumstances for reducing affordable housing: On one hand this could be negative
sal C	ENV10		It therefore seems that the changes to the			Authorities	when compared to DP23 as
Sustainability Appraisal	ENV12		policy have made the policy not as		must ensure a		less affordable housing could be delivered but on
App	ENV13		positive as it can be, but there are other			wide range of	the other hand more positive as more housing in
oility	SOC1		policies in the Local Plan to provide a framework for determining rural			homes and in particular	
inak	SOC2		exception site applications. Furthermore,			meet the	general could be provided
usta	SOC3		as set out in the Housing Topic Paper,			affordable	Text relating to size and tenure: This could be more
S	SOC4	+	delivery of Affordable Housing in the Broads is difficult due to the Government set thresholds and the usual size of	+	Affordable housing meets the needs of some in the community.	- housing need as set out in - evidence.	positive against SOC4 as the dwellings delivered would
	SOC5		residential planning applications. This				be 'suitable'.
	SOC6ab	?	policy could go some way to helping the delivery of affordable housing in the Broads.		By locating affordable housing in areas with good facilities and high levels of access, there could be fewer car journeys when compared to locating dwellings in other locations.		Fundamentally, DP23 has been rated as not being in conformity
	SOC7						with the NPPF. This is mainly because of the Rural Exception
	ECO1						Site element of the policy. As
	ECO2						such, this policy needs to be
	ECO3						amended to ensure conformity with the NPPF.
	ECO4						with the Wift.

<u>Policy PUBDM34: Residential Development within Defined Development Boundaries</u>
Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

Jany Jonie III	inor changes to the Preferred Options version whi Publication version	No Policy	No change to DP22, HOR1, HOV1, OUL1, TSA5.	Additional development boundaries	Employment directed to development boundaries.
ENV1 ENV2 ENV3 ENV4 ENV5 ENV6 ENV7 ENV8 ENV10 ENV10 ENV11 ENV12 ENV13 SOC1 SOC2 SOC3 SOC3 SOC5 SOC6ab SOC7 ECO1 ECO2 ECO3	By locating affordable housing in development boundaries which area areas with good facilities and high levels of access, there could be fewer car journeys when compared to locating dwellings in other locations. By locating housing in areas with services there is less impact on the landscape character from individual developments. The issue of flood risk is raised in the supporting text of the policy and also on the related maps. There is less likelihood of greenfield land being development boundaries. Development to development boundaries exclude larges parts of residential gardens. Archaeology is referred to in the Oulton Broads part of the policy. Development Boundaries enable the delivery of housing. By locating affordable housing in development boundaries which area areas with good facilities and high levels of access, there could be fewer car journeys when compared to locating dwellings in other locations.	? Not having a police does not mean that these issues will not be considered. There are some areas in the Broads suitable for windfall development because of the services and facilities that is nearby. A policy relating to development boundaries that reflects the Settlement Study is prudent. ? ?	These policies would score in a similar way to the Publication Local Plan. However the Publication version combines these five policies. There are some changes proposed to some of the development boundaries: The change to HOV1 removes car parks and thus protects them from development. This could be more positive in relation to tourism and the economy of the area as the car parking brings visitors to the area who spend money in the shops. The change to OUL1 adds an area of garden. This could be a more positive approach to delivery of housing as more land is in the development boundary. There is no change to the landscape impact as this area is screened by another garden. This could be more negative in relation to efficient use of land as garden land is not previously developed land. The change to HOR1 removes some areas of gardens that are prominent in the street and landscape. This could be more positive against efficient use of land as it removes some garden land from the development boundary. The assessment of the publication policy is therefore more positive against related SA Objectives and is therefore favoured.	Inhe Settlement Study and Development Boundaries Topic Paper have assessed settlements and identified that there are some areas which are as sustainable as the four areas with development boundaries. There could be more areas available for residential development (so more positive against SCO4). However there are limited areas within the Broads part of the settlements for development (so by going with this policy the impact on landscape character could be negative). One area which was being considered as having a development boundary was Stalham Staithe. This area generally scored well in the Settlement Study. This scoring however relies on the ability to cross the A149 using the pedestrian refuge as many facilities and services are fairly close to the Staithe area once the A149 is crossed. Regarding the pedestrian refuge, the following organisations were contacted: • Local businesses operating in the staithe: Consider the route important for visitors to the staithe area to visit the town. The refuge could be improved. The time taken to get to the town centre could be around 12 minutes or so. • Norfolk County Council Highways initial opinion: refuge appears to be well used and there have been no reports incidents at the refuge in the last five years (although the absence of such accidents does not wo way traffic in picate a route is safe). While Staithe Road is suitable for two way traffic in picate a route is safe). While Staithe Road is suitable for two way traffic in picate a route is and to tically suited to any material increase in traffic movements. • Parish Council – The pedestrian routes between the refuge and the staithe and to the town are both very well used particularly in the summer months with more visitors to the Broads. Consider that the routes need to be improved to make more obvious to drivers on the A149 and to pedestrians who could use it. Another consideration is the impact of development in the area on the character of the staithe. The Conservation Area Re-Appraisal is to be adopted b	An option considered during the Issues and Options consultation was to reinstate the 1997 Local Plan approach of development boundaries applying to residential and employment land uses. On reflection it was felt that this could stifle the economy (therefore scoring negative against the economy objectives). That being said, access to these employment sites by employees and visitors could be easier by a variety of modes in employment was directed to development boundaries (so positive against SCO6ab). There would likely be lots of exceptions e.g. boatyards and tourism development which could result in a complicated policy. The areas where the development boundaries are chosen are not necessarily appropriate for employment.

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Policy PUBDM35: Gypsy, Traveller and Travelling Show People

Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

			Publication version	No Policy
	ENV1	+	Policy requires proposals to ensure there is no impact on safe and efficient operation of the highway network.	
	ENV2	+	Policy requires proposals to be serviced thus addressing water quality.	
	ENV3	+	Reference to Natura 2000 sites.	
	ENV4	+	Policy requires proposals to respect the landscape and special qualities of the area.	
	ENV5			
	ENV6	+	Proposals need to have regard to all types of flood risk.	Without a policy,
	ENV7	+	Policy refers to previously developed land.	proposals will need to be assessed
Se	ENV8	+	Policy requires proposals to be serviced	using existing
ctive	ENV9	+	Policy requires proposals to respect the heritage and special qualities of the area.	policies which
Objectives	ENV10	+	By meeting the various criteria requirements, proposals should be well designed.	could address these
al C	ENV11			issues. A criteria based policy
Appraisal	ENV12			however meets the requirements of
Арк	ENV13			
ility	SOC1			the Government Policy and will set
Sustainability	SOC2	?	This policy could address social exclusion and inequality by being in place to assess applications for the needs of a particular group in society.	out what proposals
ıstai	SOC3			will need to
SL	SOC4	+	This policy will be able to assess applications for Gypsy and Traveller sites.	address clearly. As
	SOC5			such, not having a policy was
	SOC6ab	+	Policy requires sites or pitches to be well located to services and facilities.	discounted
	SOC7			
	ECO1			
	ECO2			
	ECO3			
	ECO4			

Gypsy and Traveller and Travelling Show People Need

The Needs Assessment (2017) concludes that there is not a Gypsy, Traveller and Travelling Showpeople need for the Broads Authority area. As such, no sites are allocated for this land use type. The Authority has a criteria based policy to assess such applications if they were to come forward. The lack of need rates as neutral against SOC4. If there was a need, this would rate positively against SOC4. In relation to the other SA objectives, the location and design of sites will be assessed against Policy PUBDM35: Gypsy, Traveller and Travelling Show People which is assessed previously.

Policy PUBDM36: New Residential Moorings

Only some minor changes to the Preferred Options version which adds clarity to the policy. One change would rate more positive against ENV4 as this relates to ensuring that the associated residential paraphernalia is considered up front.

			Publication version		No Policy	No change to DP25		
	ENV1	+	Policy seeks to ensure that residential moorings do not impede navigation.	?				
	ENV2	+	Policy refers to providing sewerage pump out etc.	?				
	ENV3	+	Policy refers to ecology and wildlife.	?				
	ENV4	+	Policy refers to local character.	?				
	ENV5							
	ENV6							
	ENV7	+	The policy directs residential moorings to marinas and boatyards.	?	Residential moorings is not addressed in the NPPF			
	ENV8				and NPPG. That being said,			
es	ENV9				criteria/guidance/policies relating to other development could be used in determining			
Appraisal Objectives	ENV10				applications for residential moorings.			
Obje	ENV11					The policy would rate the same as the Publication version as there have been		
sal (ENV12				Furthermore, there is a move in the Housing and	minimal changes to DP25. The only change is to give examples of the types		
prai	ENV13				Planning Act 2016 to understand the need for houseboats (the definition of which aligns with the			
/ Ap	SOC1	+	The policy refers to safe access and egress.	? Authority's definition for residential moorings).		of ancillary services that would be		
oilit,	SOC2					useful for residential moorings. The publication version is therefore		
inak	SOC3				Finally, with the Broads being navigable and with people on the Broads living in boats, residential	preferred		
Sustainability	SOC4	+	Residential moorings provide somewhere for those who live in their boat to stay.	?	moorings could be welcomed.			
	SOC5				On reflecting the above, it is not reasonable to			
	SOC6ab	+	The residential moorings are to be within or adjacent to development boundaries.	?	have no policy relating to residential moorings.			
	SOC7							
	ECO1	+	Residential moorings bring natural surveillance to marinas as well as an income from renting the mooring.	?				
	ECO2		5 5					
	ECO3							
	ECO4	+	Ensures that residential moorings are not at the expense of visitor or short stay moorings.	?				

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The Needs Assessment (2017) concludes that there is a houseboat/residential mooring need for the Broads Authority area of 63. Sites are allocated later in the Local Plan for around 25 residential moorings. This leaves around 28 moorings to be found. As the Residential Moorings Topic Paper explains, to date, the Authority has undertaken the following tasks in relation to residential moorings:

- 1. Since 2011, there has been a policy to guide planning applications for proposals for residential moorings.
- 2. During the Publication stage of the Sites Specifics Local Plan (2014), a proposal for residential moorings at Brundall Gardens was put forward and subsequently included in that Local Plan.
- 3. A call for residential moorings was undertaken as part of the Issues and Options consultation in 2016. One site was submitted for consideration Hipperson's Boatyard which is assessed within this document.
- 4. Temporary planning permission was granted for ten residential moorings at Waveney River Centre to reflect supporting the viability of the business.
- 5. A second call for residential moorings, targeted at boatyards and marinas located in line with the adopted policy's location criteria was undertaken summer 2017. Nominations were received for residential moorings at Greenway Marine, Loddon Marina, Beauchamps Arms and Berney Arms⁶. These have all been assessed in this report.
- 6. The Authority also suggested, in the same letter, that those marinas or boatyards that do have people living on boats within them may wish to formalise this through the planning system. The Authority received one query with regards to information on how to receive planning permission for residential moorings in a boatyard.
- 7. The Development Management criteria based policy relating to residential moorings is to be rolled forward into the Local Plan.

By allocating sites for 25 residential moorings as well as undertaking a call for residential mooring sites on two occasions as well as having a criterion based policy to help determine applications the Authority has sought to meet its needs whilst ensuring the sites do not harm the special qualities of the Broads and are not in an isolated location.

Whilst not meeting the entire needs of residential moorings in the Broads could be a negative against SOC4, in order to protect the special qualities of the Broads, such sites need to be allocated in line with the criteria in PUBDM36.

The sites allocated for residential moorings are Brundall Gardens (BRU6), Hipperson's Boatyard (BEC2), Greenway Marine ((CHE1) and Loddon Marina (LOD1). These are assessed later in the SA.

The sites not allocated for residential moorings, which came forward as a result of the call for sites for residential moorings are Beauchamps Arms, Berney Arms and Waveney River Centre. Again, these are assessed later in the SA.

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⁶ Please note that Loddon Marina, Beauchamps Arms and Berney Arms are owned by the same person. They were contacted in relation to Loddon Marina but decided to nominate the two pubs as well.

<u>Policy PUBDM37: Permanent and Temporary Dwellings for Rural Enterprise Workers</u>

Only some minor changes to the Preferred Options version which adds clarity to the policy. No change to the assessment.

0			Publication version		No Policy	Existing policy with no changes
Sustainability Appraisal Objectives	ENV1 ENV2 ENV3 ENV4 ENV5 ENV6 ENV7 ENV8 ENV9 ENV10 ENV11 ENV12 ENV13	?	Depends on the design of the development and the actual location. Whilst there may not be specific criteria addressing each and every SA objective in the policy, proposals will be assessed using all relevant policies in the local plan.	?	Without a policy, such applications would be assessed against other criteria in the Local Plan and likely fail as they will probably be outside of	Generally positive although rates negative in relation to access to services and facilities as the very nature of the enterprise dwelling is
praisa	SOC1				development boundaries. As such a	outside of a development boundary. The changes bring into the policy and reasoned justification some useful guidance and criteria
ability App	SOC2 SOC3	+	Such businesses that may 'benefit' from this policy could improve the skills of the community.	?	functional need of a business may not be met thus potentially affecting	for preparing and assessing such applications. With the special qualities of the Broads Executive Area, a policy that is more detailed than the NPPF and more detailed than the existing policy is deemed
ustain	SOC4	?	This does not necessarily meet the Objectively Assessed Housing need, but meets the functional needs of a particular business.	·.	its ability to continue to be in operation. As such,	necessary by the Authority.
S	SOC5				not having a policy was	
	SOC6ab	-	As such sites are outside of development boundaries, it is likely that they are not going to be sustainably located with good access to services and facilities. This is acknowledged and the policy seeks to ensure that such development is thoroughly justified.	?	discounted	
	SOC7					
	ECO1 ECO2 ECO3 ECO4	+ + + +	The policy enables development that is aimed at ensuring a business continues to run and therefore benefit the local economy and continues to employs people.	-		

Policy PUBDM38: Residential Ancillary Accommodation

Whilst this policy looks different to the Preferred Options version, the general thrust of the policy is the same. The changes add clarity. Note however that the 'sequential' test in relation to location of the Accommodation could have a positive impact on landscape character and this is shown in the table below. This policy (and the Preferred options version on reconsidering what the policy could result in) is also a + against social exclusion and health and wellbeing.

			Publication version		No Policy		
	ENV1						
	ENV2						
	ENV3						
	ENV4	+	The sequential approach to location could help protect landscape character.				
	ENV5						
	ENV6						
	ENV7	+	Policy seeks re-use of existing buildings.	?			
S	ENV8				Not having a policy door not		
tive	ENV9				Not having a policy does not mean that these issues will not be considered or addressed. A		
ojec	ENV10	+	Design is an important factor in the policy.	?			
0	ENV11				policy does however provide		
raisa	ENV12				more certainty. Officer experience indicates that the		
γpp	ENV13				Authority does get some of these		
Sustainability Appraisal Objectives	SOC1	+	The provision of suitable accommodation near to family members who can provide support rates positive against wellbeing.		applications and a lack of policy is not helpful. Note that there was a		
aina	SOC2	+	The policy seeks to provide accommodation for family members in need.		policy on this issue in the 1997		
nst	SOC3				Local Plan. The publication		
	SOC4	+	Does enable annexes in appropriate location which could meet the need of some of society.	?	version is therefore preferred		
	SOC5						
	SOC6ab						
	SOC7						
	ECO1						
	ECO2						
	ECO3						
	ECO4						

An alternative to allow ancillary accommodation not integral to the dwelling is a potential but would be contrary to many other policies in the Local Plan and therefore is deemed not reasonable.

Policy PUBDM39: Replacement Dwellings

Only some minor changes to the Preferred Options version which adds clarity to the policy and removes repetition. No change to the assessment.

	,		Publication version		No Policy	No change to DP24			
	ENV1								
	ENV2								
	ENV3	+	Policy refers to culture.	?					
	ENV4	+	Policy refers to contribution of the existing building to the character of the area.	?					
	ENV5		building to the character of the area.						
	ENV6	+	Flood risk is included within the policy.	?					
	ENV7	+	The policy addresses replacing existing dwellings on the same footprint so using the same land.	?					
	ENV8								
Sustainability Appraisal Objectives	ENV9	+	The policy refers to buildings of historic or cultural importance.	?		DP24 would score in a similar way to the Publication			
Obje	ENV10	+	Policy refers to the importance of design.	?		version. There are three main differences between the policies. The first is improving the wording to criterion B (same rating). The second is to criterion C which relates to positive contribution to the character and appearance of the area (more positive in relation to landscape and local distinctiveness). The third is the			
sal (ENV11				Not having a policy does not mean that these issues				
prai	ENV12				will not be addressed. This type of application is				
, Ap	ENV13				popular in the Broads and therefore a policy				
oility	SOC1				addressing this topic is prudent.				
inak	SOC2					last sentence about ensuring demolition (no change to			
usta	SOC3					rating). The publication version is therefore preferred.			
S		+	The replacement dwelling could more meet the needs of the occupier – for example in relation to	?					
	SOC4		money spent on heating the current dwelling.						
	SOC5								
	SOC6ab								
	SOC7								
	ECO1								
	ECO2								
	ECO3								
	ECO4								

Policy PUBDM40: Elderly and Specialist Needs Housing This is a new policy.

	3 13 a riew		Publication version		No Policy					
	ENV1									
	ENV2									
	ENV3	+	Policy seeks to protect species and habitats.							
	ENV4	+	Policy seeks to protect landscape character.	?						
	ENV5									
	ENV6									
	ENV7									
	ENV8									
	ENV9	+	Policy seeks to protect heritage assets	?						
es	ENV10	+	Design of the facility can address many aspects of the policy.	?						
ctiv	ENV11									
Jbje	ENV12									
sal (ENV13				Not having a policy does not mean that these issues					
Apprai	SOC1	+	Such facilities provide care and support for those in need.		arise in the Broads as a reflection of the population					
ity /	SOC2				profile and therefore a policy addressing this topic is prudent.					
abil	SOC3				prodent.					
Sustainability Appraisal Objectives		+	This is a new policy. A need for the Broads Authority has not been calculated and as such this rates as a neutral against providing housing needs. This criteria based policy can	3						
	SOC4		help assess any planning applications.							
	SOC5	+	These facilities provide job opportunities.	?						
	SOC6ab	+	This policy emphasises good access to services and facilities.	?						
	SOC7									
	ECO1									
	ECO2		3							
	ECO3									
	ECO4									

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Policy PODM41: Custom/self-build

There are no changes to this policy from the Preferred Options stage.

		Publication version	No Policy
	E41) //	rubiication version	NO POLICY
	ENV1		
	ENV2		
	ENV3		
	ENV4		
	ENV5		
	ENV6		
	ENV7		
es	ENV8		
ctiv	ENV9	Potentially rates positive against the SA	
Obje	ENV10	Objectives as the policy states that applications will be assessed against other relevant policies of	
sal (ENV11	the Local Plan.	Not having a policy does not mean that proposals for self- build will not address these issues. With the Government
prai	ENV12		
Ap	ENV13	These schemes are another way of delivering	seeking to raise the level of self-build it seems prudent to
iity	SOC1	housing (SOC4).	have a policy.
Sustainability Appraisal Objectives	SOC2	Such schemes can be of striking design (ENV10).	
usta	SOC3		
S	SOC4		
	SOC5		
	SOC6ab		
	SOC7		
	ECO1		
	ECO2		
	ECO3		
	ECO4		

Policy PUBDM42: Design

Only some minor changes to the Preferred Options version which adds clarity to the policy. The policy now requires a certain number of dwellings above a certain threshold to be compliant with an optional building regulations standard – this was encouraged in the preferred options.

			Publication version		No Policy	No change to DP4	
		+	Policy refers to ease of movement as well as	?			
	ENV1	Ľ	relating to cycle storage.				
-	ENV2						
	ENV3	+	Policy refers to biodiversity.	?			
	ENV4	+	Policy refers to landscape, landscaping and local character.	?			
	ENV5						
	ENV6	+	Policy refers to flood risk.	?			
	ENV7	+	Policy refers to adaptability of homes as well as the design reflecting local features etc.	?			
/es	ENV8	+	Policy refers to waste management.	?		DP4 would score in a similar way to the Publication version. There are some changes however that could improve the rating of the Publication Local Plan when compared to DP4. Landscaping – a new element could see a more positive score on local distinctiveness and landscape character. Wheelchair access and lifetime	
ectiv	ENV9	+	Policy refers to local character.	?			
Obj	ENV10	+	Policy fundamentally seeks excellent design.	?			
isal	ENV11				Whilst the NPPF and NPPG have policies and guidance		
pra	ENV12				relating to design, with the Broads being a protected		
V Ap	ENV13				landscape it is prudent to have a local policy.		
Sustainability Appraisal Objectives	SOC1					homes – could see a more positive score relating to	
aina	SOC2					suitable housing stock and exclusion. The publication version is therefore preferred.	
usta	SOC3					version is therefore preferred.	
S	SOC4	+	Now requires accessible above a certain threshold.				
	SOC5						
	SOC6ab	+	Policy refers to ease of movement as well as relating to cycle storage.	?			
	SOC7						
	ECO1						
	ECO2						
	ECO3						
	ECO4						

<u>Policy PUBSP16: New Community Facilities</u>

There are no changes to this policy from the Preferred Options stage.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3				
	ENV4				
	ENV5				
	ENV6				
	ENV7				
	ENV8				
	ENV9				
Sustainability Appraisal Objectives	ENV10				
ject	ENV11				Not having a policy does not mean that these facilities
g	ENV12				would not be delivered. The majority of the built up part
aisal	ENV13				of a settlement that has part of its boundary within the
ppr			Such facilities can be used for exercise classes.	?	Broads is in a neighbouring Local Planning Authority Area. It may be more prudent to have the facility in that part of
ty A	SOC1	+	Also meeting up with others from the community can benefit wellbeing.		the settlement, where it is easily accessible by the
iliq	3001		Such venues can be places to meet and hold	?	majority. This is why a policy that seeks to justify the need
ain	SOC2	+	events to involve the community.		for a venue is included in the Local Plan.
Sust		?	Such facilities can be used for education	?	
	SOC3		purposes.		
	SOC4				
	SOC5		Such venues tend to be located near to the	?	
	SOC6ab	+	community they serve.	!	
	SOC7	+	Such venues are important to a community.	?	
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Please note that this policy is the same as the Core Strategy Policy CS25.

<u>Policy PUBDM43: Visitor and Community Facilities and Services</u>

There is a slight change to this policy. The historic environment is referred to (see ENV4).

			Publication version		No Policy	No change to DP27			
	ENV1	+	Policy refers to access by choice of transport modes. Also refers to any change of use only if another facility is in an equally convenient location.	?					
	ENV2	+	Policy seeks to ensure such facilities have low running costs including water usage.	?					
	ENV3	+	Policy refers to impact on biodiversity.	?					
	ENV4	+	Policy refers to landscape character.	?					
	ENV5								
	ENV6								
	ENV7	+	Policy refers to a permanent use of the venue as well as referring to other facility in the area.						
S	ENV8				Not having a policy does not mean that				
tive	ENV9	+	Policy refers to historic environment		these facilities would not be delivered. The	DP27 would score in a similar way to the			
bjec		+	Policy seeks to ensure such facilities have low running costs through the	?	majority of the built up part of a settlement that has part of its boundary within the	Publication version. The Publication			
0	ENV10		design.	_	Broads is in a neighbouring Local Planning	version however has a new element			
raisa	ENV11				Authority Area. It may be more prudent to	relating to running costs and maintenance and management. This would score more positive on water and			
Аррі	ENV12			4	settlement, where it is easily accessible by the majority. This is why a policy that scale				
ity /	ENV13		Such facilities can be used for exercise classes. Also meeting up with	2		energy efficiency (ENV2 and ENV10). This			
iabi	SOC1	+	others from the community can benefit wellbeing.	'	to justify the need for a venue is included in	would also ensure the venue be available for use in perpetuity. The publication version is therefore preferred.			
Sustainability Appraisal Objectives		+	Such venues can be places to meet and hold events to involve the	?	the Local Plan. The other elements of the				
Su	SOC2		community. Such facilities can be used for education purposes.	?	policy reflect the local characteristics such as the Broads being a protected landscape.				
	SOC3	+	Such facilities can be used for education purposes.		as the Broads being a protected landscape.				
	SOC4								
	SOC5		Delign reference access by about of the results and access to the results and	?					
	SOC6ab	+	Policy refers to access by choice of transport modes. Also refers to any change of use only if another facility is in an equally convenient location.	!					
	SOC7	+	Such venues are important to a community.						
	ECO1								
	ECO2	+	Policy welcomes a permanent use of the facility.	?					
	ECO3								
	ECO4								

Policy PUBDM44: Designing Places for Healthy Lives This policy has not changed from the Preferred Options version.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3				
	ENV4				
	ENV5				
	ENV6				
	ENV7				
	ENV8				
ves	ENV9				Mileter and her in a maline described with
Sustainability Appraisal Objectives	ENV10				Whilst not having a policy does not mean that health will not be considered, a policy ensures it is an important
Obj	ENV11				consideration when working up proposals. Furthermore,
aisal	ENV12				in Norfolk, the Local Planning Authorities are working with
ppre	ENV13				Norfolk County Council Public Health to seek to incorporate health more into planning. The Broads is also
ty A	SOC1				of great benefit to health through physical activity as well
ilide	SOC2				as appreciating the landscape and experience of the
aina	SOC3				Broads. It therefore seems prudent to have a policy
Sust			The policy fundamentally seeks to protect and	?	relating to health and wellbeing.
	SOC4	+	improve the health and wellbeing of the community and visitors to the Broads.		
	SOC5		community and restore to the Drodge.		
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBDM45: Safety by the Water</u>
The changes to this policy add clarity to what type of developments this policy applies to. No change to the assessment.

			Publication version	No Policy	More prescriptive and detailed policy.
	ENV1				and participants
	ENV2				
	ENV3				
	ENV4	+	The policy states that safety provision needs to address landscape impacts.		
	ENV5				
	ENV6				
	ENV7				
S	ENV8				
Objectives	ENV9	+	The policy states that safety provision needs to address heritage assets.		
Obj	ENV10				This would rate positive in a similar way to the Publication version. However the preferred policy gives flexibility to reflect local circumstances such as water depths and speed of flow of water as well as number and type of people likely to be at risk. Having a prescriptive policy could not reflect such local characteristics. The publication version is therefore preferred.
isal	ENV11			will not be addressed. It would rely on negotiations at the	
pra	ENV12				
γAκ	ENV13			planning application stage. A policy provides more certainty. As such, not having a policy was discounted	
Sustainability Appraisal	SOC1	+	The policy seeks to help people in the water and prevent them from drowning.	7.5 Such, flot having a policy was discounted	
stail	SOC2				
Su	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Policy PUBDM46: Planning Obligations and Developer Contributions

The Strategic Policy has not changed. The Development Management Policy has changed slightly to add clarification. No change to the assessment.

		Publication version	No Policy	No change to DP30 or CS21
Sustainability Appraisal Objectives	ENV1 ? ENV2 ? ENV3 ? ENV4 ? ENV5 ? ENV6 ? ENV7 ? ENV8 ? ENV10 ? ENV11 ? ENV12 ? ENV12 ? SOC1 ? SOC2 ? SOC3 ? SOC4 ? SOC5 ? SOC6ab ? SOC7 ? ECO1 ? ECO2 + ECO3 ? ECO4 +	This is a ? against the SA Objectives because it depends on the specific 'infrastructure' which the development is obliged to contribute towards or provide. ECO2 and ECO4 are positive. Developer obligations are required to make a development acceptable to an area benefitting the environment and society (depending on the specific infrastructure).	No Policy ? ? ? ? ? ? ? ? ? ? ? ? ?	DP30 and CS21 scores in a similar way to the Publication version. However there are some changes such as the addition of moorings to the list of infrastructure and the removal of reference to CIL. The publication version is therefore preferred.

<u>Policy PUBDM47: Conversion of Buildings</u>

There are some minor changes to add clarification. No change to the assessment.

			Publication version		No Policy	No change to DP21			
		+	Policy refers to the capacity of highway network as well as if outside	?					
	ENV1		development boundary, being in a sustainable location.						
	ENV2	+	Policy seeks improved environmental performance of the building.						
	ENV3	+	Policy refers to biodiversity.	?					
	ENV4	+	Policy refers to positive contribution to the appearance of the locality.	?					
	ENV5								
	ENV6								
	ENV7	+	Policy relates to conversion of buildings so using something that is already there. Policy seeks improved environmental performance of the building.	•		DP21 would score in a similar way to the Publication version. The Publication			
es	ENV8	+	By converting the building, there would be less waste from demolition.	٠.		version clarifies the difference between conversion inside and outside of the			
ctiv	ENV9	+	The policy refers to features that are worthy of retention.	?	Not having a policy does not mean that these	development boundary. It also clarifies a			
Obje	ENV10	+	The policy seeks high quality design.		issues will not be addressed as part of	criterion about making a positive			
sal (ENV11				conversion proposals. There are many	contribution to the landscape to make it worthy of retention (which could be more positive in relation to landscape			
orai	ENV12				buildings in the Broads that have the potential to be converted and with the special				
Ap	ENV13				qualities of the Broads, it is prudent to have a	and local distinctiveness as well as			
ility	SOC1	+	Policy requires a structural survey to ensure building is safe.	?	policy that seeks to emphasise their	potentially heritage objectives). Other			
inak	SOC2				importance. As such, not having a policy was	changes relate to highway capacity (so			
Sustainability Appraisal Objectives	SOC3	?	The building may have features that rely on traditional skills such as thatching.	?	discounted	more positive in relation to ENV1 and ENV6ab) and environmental performance (more positive against			
	SOC4	?	If other uses are not feasible or viable, potential for residential.	۰.		ENV2 and ENV7). The publication version			
	SOC5	?	If used for tourism or employment, would provide job opportunities.	٠.		is therefore preferred.			
	SOC6ab	+	If outside development boundary policy refers to being in a sustainable location.	?					
	SOC7	?	The building could be run down and not used and therefore attract antisocial behaviour such as vandalism.	?					
	ECO1	?	If used for tourism or employment, would bring money into the area.	?					
	ECO2								
	ECO3	?	If used for tourism or employment, would bring money into the area.	?					
	ECO4	?	Policy states that the building could be used for tourism.	?					

<u>Policy PUBDM48: Advertisements and Signs</u>
The changes add clarity in the main, but the addition of considering road, rail and water users results in a positive against ENV1 as below.

			Publication version		No Policy	No change to DP10			
	ENV1	+	Policy refers to impact on road, railway and water users.	?					
	ENV2								
	ENV3								
	ENV4	+	The policy seeks to minimise signing and protect the special qualities of the Broads.	?					
	ENV5								
	ENV6								
	ENV7	+	Policy seeks amalgamation with other existing signage.	?					
	ENV8								
/es	ENV9	+	Policy states that particular regard will be had to impact on conservation areas and heritage.	,					
Sustainability Appraisal Objectives	ENV10	+	Policy seeks well designed signage.		Not having a policy does not mean that signage				
Obje	ENV11				and adverts will have a negative impact on these	tive impact on these nage in the Broads to ts, business adverts ies of the Broads and ly designed or a vis prudent. As such,			
isal	ENV12				issues. There is a need for signage in the Broads to				
pra	ENV13				reflect moorings, speed limits, business adverts				
y Ap	SOC1				and so with the special qualities of the Broads and the desire to avoid poorly designed or a				
bilit	SOC2				proliferation of signs, a policy is prudent. As such,				
aina	SOC3				not having a policy was discounted				
usta	SOC4								
S	SOC5								
	SOC6ab								
	SOC7								
	ECO1								
	ECO2	?	The policy seeks to ensure that signs are well designed and well located and avoids proliferation. So a business can still advertise but the design needs to be acceptable for the Broads.	?					
	ECO3		-						
	ECO4	?	The policy seeks to ensure that signs are well designed and well located and avoids proliferation. So a business can still advertise but the design needs to be acceptable for the Broads.	?					

<u>Policy PUBDM49: Leisure plots and mooring plots</u>
The changes add clarity. The insertion of 'not normally' rather than a blanket ban could be seen as not as positive as the Preferred Options policy, however there are other policies to help guide such development. No change to the assessment.

Po		Publication version	No Policy	No change to DP17	As per Publication version, but
Sustainability Appraisal Objectives	ENV1 ENV2 ENV3 ENV4 ENV5 ENV6 ENV7 ENV8 ENV9 ENV10 ENV11 ENV12 ENV13 SOC1 SOC2 SOC3 SOC4 SOC5 SOC6ab SOC7 ECO1 ECO2 ECO3 ECO4	+ moor and can reduce impact of boats on navigable waterways. + Planting can be used by biodiversity. + Ine fundamental aim of the policy is to reduce landscape character impact. + Policy refers to renewable energy generation equipment. + Such plots are used by those boating on the Broads and there will be benefits to tourism and the economy in the area through money spent by these people.	? Not having a policy does not mean that these issues will not be addressed. A policy is prudent however as this kind of development is not specifically addressed in the NPPG or NPPF and is a common type of development/land use in the Broads. Furthermore the Broads is a protected landscape. As such, a policy seems prudent. Of note, some specific mooring and leisure plots have their own site specific policy (see later in document).	The general thrust of DP17 will score the same as the Publication Local Plan, however there are the following changes to DP17 which will rate more positive in relation to landscape character and local distinctiveness: • Additional text relating to mooring plots to be used for mooring of boats an uses incidental to that activity. • Wording around generally kept free of above ground structures. • Wording about provision of additional shrub planting and wind shadow. • Text around seasonal storage of equipment. The assessment of the publication policy is therefore more positive against related SA Objectives and is therefore favoured.	This scores in a similar way to the Publication version, but is a negative against landscape impact as these plots change the character of the countryside and is therefore preferred.

Policy PUBACL1: Acle Cemetery Extension
This policy has not changed since the Preferred Options.

	o poncy in		Publication version		No Policy	No change to ACL1
	ENV1					
	ENV2	+	The policy emphasises the need to understand if groundwater pollution will be an issue.	?		
	ENV3	+	The policy emphasises good management to benefit biodiversity.	?		
	ENV4	+/?	There is a criterion in the policy that seeks good landscaping as part of the scheme. Currently the land use is agriculture and the proposed new land use is a cemetery. They are different in terms landscape impact as the cemetery is more organised.	?		
	ENV5					
	ENV6				Not having a policy does not	
'es	ENV7	?	On one hand, this is greenfield land in agriculture use. According to East Region land classification the soil class in this area is good to moderate. On the other hand, cemeteries are green infrastructure so what will replace the agriculture land is not urban development per se.	?	mean that proposals for a cemetery will not address these issues. There could also be scope	The original ACL1 would rate
ctiv	ENV8				for a cemetery to come forward	in a similar way to the
Obje	ENV9				elsewhere. That being said, the Parish Council have assessed	Publication version. The
sal (ENV10	+	The policy seeks good design of boundary treatments.	?	other areas of land and this area	Publication version however
Sustainability Appraisal Objectives	ENV11	+	Policy seeks to avoid light pollution.	?	is most suitable as it is a natural	includes criterion relating to light pollution as well as
y Ap	ENV12				extension to the cemetery as well as being out of flood risk. The	managing the site to benefit
bilit	ENV13				policy gives more certainty in	biodiversity and therefore
aina	SOC1				terms of allocating a suitable	scores more positively against ENV3 and ENV11
usta	SOC2				location for a cemetery and	and is therefore preferred.
S	SOC3				highlighting criteria to address that reflect the special qualities	·
	SOC4				of the Broads. As such, not having	
	SOC5			<u> </u>	a policy was discounted	
	SOC6ab	+	By locating the cemetery extension next to the existing one the cemetery will be in one place in an accessible location of the town.	?		
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4					

Policy PUBACL2: Acle Playing Field Extension
This policy has not changed since the Preferred Options.

			Publication version		No Policy
		+	This is an extension to the existing sports field and therefore provides a	?	
	ENV1		hub of such uses rather than spreading them around the town.		
	ENV2				
	ENV3				
	ENV4	+/?	There is a criterion in the policy that seeks good landscaping as part of the scheme. Currently the land use is agriculture and the proposed new land use is a sports field. They are different in terms landscape impact as a sports field is more organised.	j.	
	ENV5				
	ENV6				Not having a policy does not mean
,es	ENV7				that proposals for a sports field will
ctiv	ENV8				not address these issues. There could
Obje	ENV9				also be scope for a sports field to come forward elsewhere. That being said
sal (ENV10	+	The policy seeks good design of boundary treatments.	?	this area is most suitable as it is a
prai	ENV11	+	Policy seeks to avoid light pollution.	?	natural extension to the current sports
/ Ap	ENV12				field and is near other sports facilities.
ility	ENV13				The policy gives more certainty in terms of allocating a suitable location
Sustainability Appraisal Objectives	SOC1	+	Sports fields enable physical activity.	?	for a sports field and highlighting
usta	SOC2				criteria to address that reflect the
S	SOC3				special qualities of the Broads. As such, not having a policy was discounted
	SOC4				not having a policy was discounted
	SOC5				
	SOC6ab	+	By locating the sports field extension next to the existing one they will be in one place in an accessible location of the town.	?	
	SOC7	+	Such facilities are welcomed and used by the community.	?	
	ECO1				
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBBEC1: Former Loaves and Fishes, Beccles</u> This policy has not changed since the Preferred Options.

			Publication version		No Policy	Another land use is acceptable for the former pub	
	ENV1						
	ENV2						
	ENV3						
	ENV4	+	Policy seeks improvement to the area including the public realm	?			
	ENV5						
	ENV6	+	Policy refers to flood risk.	?		The Authority considers that this site is suitable to	
	ENV7	+	Policy seeks re use of the existing building.	?		form part of the network of visitor facilities in the	
	ENV8					form of a pub or other tourist facility to reflect its location close to where boats are moored in Beccles.	
	ENV9					location close to where boats are moored in beccies.	
ives	ENV10	+	Policy emphasises that design is important.	?			
ject	ENV11					If employment were to be included in the policy, this	
qo l	ENV12				Not having a policy does not mean that this site will not	alternative would rate more positively against ECO1. If residential was included in the policy this alternative would rate positively against SOC4. Other uses could have a more or less vulnerability to flood risk which would be reflected in the assessment.	
aisa	ENV13				come forward for use in an appropriate way. This is a		
ppr			On one hand pubs could enable unhealthy	?	fairly prominent site in Beccles and has been redundant		
Sustainability Appraisal Objectives	SOC1	?	lifestyles but on the other hand are a place to socialise.		for some time. As such the Authority is keen for it to be brought back into use.		
iabi	SOC2						
stair	SOC3					The Publication version does not rate negatively	
Sus	SOC4					against these objectives as tourist use still benefits the economy and the need for housing has been met in	
	SOC5	+	Some new jobs will be created.	?		Waveney district. The local need in Beccles is being	
	3003		This area is easily accessed by various modes	?		delivered as part of the development plan for the rest	
		+	of transport dues to its location close to the			of Beccles in Waveney District Council's Local Planning	
	SOC6ab		Broads and town centre.			Authority Area.	
	SOC7	+	Pubs are appreciated by the community. The business that brings this back into use will	?			
	ECO1	+	contribute and be part of the local economy.	ı			
	ECO2						
	ECO3						
	ECO4	+	There could be a tourist use of the building.	?			

<u>Policy PUBBEC2: Beccles Residential Moorings (H. E. Hipperson's Boatyard)</u> This policy has not changed since the Preferred Options.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Policy refers to the site being within SSSI Impact Zone.	?	
	ENV4				
	ENV5				
	ENV6				
	ENV7				
	ENV8				
	ENV9				Not having a policy does not mean that these
ves	ENV10		<u> </u>		issues will not be considered or addressed.
ecti	ENV11				Indeed an application could still come forward for residential moorings in this area. However,
Obj	ENV12				because of the site not being next to a
isal	ENV13				development boundary as well as having some
ppra	SOC1				important local characteristics (SSSI impact zone) a policy is prudent that reflects the sustainable
y A	SOC2				location of the site as well as important criteria
bilit	SOC3				to be considered. The Authority also undertook a
Sustainability Appraisal Objectives	SOC4	+	Residential moorings provide somewhere for those who live in their boat to stay.	?	call for residential moorings, highlighting the criteria to address and this site came forward and
Su	SOC5				meets the criteria well. As such, not having a
	SOC6ab	+	Whilst not adjacent to a development boundary, this is on the edge of Beccles and walking distance to many services and facilities.	?	policy was discounted
	SOC7				
	ECO1	+	Seeks retention of boatyards thus not affecting businesses. Furthermore, residential moorings bring natural surveillance to marinas as well as an income from renting the mooring.	?	
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBBRU 1: Riverside chalets and mooring plots</u>

There is a minor change with the addition of reference to water quality which rates as a positive against ENV2 as shown below.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2	+	Policy refers to water quality.			
	ENV3					
			The policy emphasises the importance of	?		
	ENV4	+	design but is stronger in its wording that the original.			
	ENV5		Original.			
	21113	١.	The policy refers to the issue of flood risk but	?		
	ENV6	+	is stronger in its wording that the original.			
	ENV7	+	The policy enables replacement buildings.	?		
ves	ENV8					
ectiv	ENV9					Policy would rate in a similar way to the Publication version. However the wording relating to ENV4 and ENV6 is stronger in the Publication version. The assessment of the publication policy is therefore more positive against related SA Objectives and is therefore favoured.
Sustainability Appraisal Objectives	ENV10	+	The policy emphasises the importance of design.	?	Not having a holicy does not mean that these objectives. I	
aisa	ENV11	+	Amenity issues are included within the policy.	?	will be impacted negatively but a policy provides more	
hppr	ENV12				certainty and sets out criteria which development needs to meet. With the specific location characteristics and	
ity A	ENV13				constraints a policy is prudent for this area of the Broads.	
abil	SOC1				As such, not having a policy was discounted	lavouleu.
tain	SOC2					
Sus		+	Enables use of the water which is traditional	?		
	SOC3		in the Broads.			
	SOC4					
	SOC5 SOC6ab					
	SOC6ab SOC7			\vdash		
	ECO1					
	ECO2					
	ECO3			\forall		
	2005	 	Policy refers to enabling enjoyment of the	?		
	ECO4	+	Broads.			

Policy PUBBRU2: Riverside Estate Boatyards, etc., including land adjacent to railway line

The main change to the Preferred Options version is enabling change to length of occupancy. This could see the policy rate more positive against ECO4 which is a plus already. No change to the assessment.

	,		Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2	+	Policy refers to water quality	?		
	ENV3	+	Policy seeks additional tree or shrub planting.	?		
	ENV4	+	Policy refers to setting of the boatyards	?		
	ENV5					
	ENV6	+	Policy refers to flood risk	?		
	ENV7					
	ENV8					
	ENV9					
/es	ENV10	+	Policy refers to design elements.	?		This policy would rate in a similar way to the
Sustainability Appraisal Objectives	ENV11					Publication version. The differences are:
Obje	ENV12					 Stronger wording relating to wind shadow (more positive against ECO4). Permanent occupation of buildings is not allowed to clarify this part of the policy (no change to scoring). The assessment of the publication policy is therefore
isal	ENV13				Not having a policy does not mean that these issues will	
pra	SOC1				not be considered or addressed. A policy does however	
уАр	SOC2				provide more certainty for development proposals in this area. As such, not having a policy was discounted	
bilit		+	Enables use of the water and boatyard		area. As such, not having a policy was discounted	
ina	SOC3	Ľ	industries which is traditional in the Broads.			more positive against related SA Objectives and is therefore favoured.
usta			The policy states that the area is generally suitable for residential moorings. Residential	1		therefore lavoureu.
S		+	moorings provide somewhere for those who			
	SOC4		live in their boat to stay.			
	SOC5					
	SOC6ab					
	SOC7					
	ECO1	+	Seeks retention of boatyards.	3		
	ECO2					
	ECO3			Ш		
	500.4	+	Seeks to address the issue of wind shadow but	?		
	ECO4	+	is stronger in its wording that the original.			

Policy PUBBRU3: Mooring Plots

Minor changes add clarification. No change to the assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2					
	ENV3	+	Policy seeks additional tree or shrub planting.	?		
	ENV4	+	Policy refers to the open character.	?		
İ	ENV5					
	ENV6					
	ENV7					
S	ENV8					This policy would rate in a similar way to the
tive	ENV9					Publication version. The difference is:
ojec	ENV10	+	Design elements referred to.	?		Stronger wording relating to wind shadow (more nocitive against ECOA)
a Ok	ENV11				not having a policy does not mean that these issues will not be considered or addressed. A policy does however according to the Authority'	
raisa	ENV12					rate more positively on design (ECO10) as
Appı	ENV13					according to the Authority's Mooring Guide there
ity /	SOC1				area. As such, not having a policy was discounted	are other ways to moor than quay heading. The assessment of the publication policy is therefore
abil	SOC2					more positive against related SA Objectives and is
Sustainability Appraisal Objectives	SOC3	+	Enables use of the water which is traditional in the Broads.	?		therefore favoured.
,	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4	+	Seeks to address the issue of wind shadow.	?		

<u>Policy PUBBRU4: Brundall Marina</u>
Minor changes add clarification. No change to the assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.		
	ENV1							
	ENV2	+	Policy refers to water quality	?				
	ENV3	+	Policy seeks additional tree or shrub planting.	?				
	ENV4	+	Policy refers to setting of the boatyards	?				
	ENV5							
	ENV6	+	Policy refers to flood risk	?				
	ENV7							
	ENV8							
ives	ENV9					This policy would rate in a similar way to the		
ject	ENV10	+	Policy refers to design elements.	?		 Publication version. The difference is: Stronger wording relating to wind shadow (more positive against ECO4). Stronger wording relating to permeable surfaces 		
l Ob	ENV11							
aisa	ENV12				Not having a policy does not mean that these issues will not be considered or addressed. A policy does however			
\ppr	ENV13				provide more certainty for development proposals in this	and drainage (more positive against ENV6).		
ity A	SOC1				area. As such, not having a policy was discounted	The assessment of the publication policy is therefore more positive against related SA Objectives and is		
abil	SOC2					therefore favoured.		
Sustainability Appraisal Objectives	SOC3	+	Enables use of the water which is traditional in the Broads.	?				
Su		_	The policy states that the area is generally	?				
	SOC4	Ľ	suitable for residential moorings.					
	SOC5							
	SOC6ab	-						
	SOC7	<u> </u>	Seeks retention of boatyards.	7				
	ECO1	+	seeks recention of boatyards.					
	ECO2	-						
	ECO3							
	ECO4							

<u>Policy PUBBRU5: Land east of the Yare public house</u>
This policy has not changed since the Preferred Options version. No change to the assessment.

Î			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2					
	ENV3	+	Protection would benefit biodiversity.	?		
	ENV4	+	Adds to the visual amenity of the area.	?		
	ENV5					
	ENV6	+	Enables flood capacity. Stronger wording than the original is this regard.	?		
	ENV7					
ves	ENV8					
ecti	ENV9					 This policy would rate in a similar way to the Publication version. The difference is: Stronger wording relating to retaining flood capacity (more positive against ENV6).
Obj	ENV10					
aisa	ENV11				Not having a policy does not mean that these issues will	
opra	ENV12				not be considered or addressed. A policy does however	The assessment of the publication policy is therefore
Y.	ENV13				provide more certainty for development proposals in this area. As such, not having a policy was discounted	more positive against related SA Objectives and is therefore favoured.
billit	SOC1					
aina	SOC2					
Sustainability Appraisal Objectives	SOC3					
]	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4					

Policy PUBBRU6: Brundall Gardens
Change to the policy improves reference to water quality. Please note that the Preferred Options policy was the same as the Sites Specifics 2014 policy.

			Publication version		No Policy
	ENV1				
	ENV2	+	Policy refers to water quality.	?	
	ENV3	+	Positive impact on biodiversity.	?	
	ENV4				
	ENV5				
	ENV6				
	ENV7				
	ENV8				
	ENV9				
ves	ENV10				
Objectives	ENV11				Not having a policy does not mean that these issues will
Obj	ENV12				not be considered or addressed. Indeed an application
isal	ENV13				could still come forward for residential moorings in this
opre	SOC1				area. However, because of the site not being next to a development boundary as well as having some important
Α	SOC2				local characteristics a policy is prudent that reflects the
Sustainability Appraisal		+	Enables use of the water which is traditional	?	sustainable location of the site as well as important
aina	SOC3		in the Broads. The policy states that the area is generally	?	criteria to be considered. As such, not having a policy was
Sust			suitable for residential moorings. Residential	,	discounted
"		+	moorings provide somewhere for those who		
	SOC4		live in their boat to stay.		
	SOC5				
	SOC6ab				
	SOC7				
	ECO1	+	Seeks retention of boatyards thus not affecting businesses.	?	
	ECO2				
	ECO3				
	ECO4				

Policy PUBCAN1: Cantley Sugar Factory

Minor change to refer to receptors in the area in relation to impact on views. No change to the assessment. Please note that the Preferred Options policy was the same as the Sites Specifics 2014 policy.

			Publication version		No Policy	
	ENV1	+	Policy encourages use of water for freight.	?		
	ENV2	+	Policy seeks to protect water quality.	?		
	ENV3	+	Policy emphasises biodiversity.	?		
	ENV4	+	Policy seeks to improve impact on landscape although it is acknowledged that it is a large industrial complex.			
	ENV5					
	ENV6	+	Policy emphasise issue of flood risk.	?		
	ENV7	+	Policy seeks to not extend beyond the built up area.	?		
ves	ENV8					
ecti	ENV9					
Sustainability Appraisal Objectives	ENV10	+	Policy seeks to improve impact on landscape although it is acknowledged that it is a large industrial complex.	?	Not having a policy does not mean that development at Cantley would not address these issues. With the sugar	
\ppr	ENV11	+	Policy raises issue of light pollution.	?	beet factory being such an important contributor to the local economy as well as being located in a protected	
ity /	ENV12				landscape, a policy for the area is prudent. As such, not	
abil	ENV13				having a policy was discounted	
tain	SOC1	+	Policy highlights amenity on nearby residents.	3		
Sus	SOC2					
	SOC3					
	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1	+		?		
	ECO2	+	Cantley is important to the local economy and the policy acknowledges this.	?		
	ECO3	+	are poncy decreases ans.	?		
	ECO4					

Policy PUBCHE1: Greenway Marine Residential Moorings A new policy

	ew policy		Publication version		No Policy
	ENV1	+	Refers to junction visibility issue.		
	ENV2	+	Policy refers to water quality.	?	
	ENV3	+	Policy refers to SSSI nearby.	?	
	ENV4				
	ENV5				
	ENV6				
	ENV7				
	ENV8				
	ENV9	+	Refers to being near to conservation area.		
ives	ENV10				
ject	ENV11				Not having a policy does not mean that these issues will
l Op	ENV12				not be considered or addressed. Indeed an application
aisa	ENV13				could still come forward for residential moorings in this area. However, because of the site not being next to a
\ppr	SOC1				development boundary as well as having some important
ity A	SOC2				cal characteristics a policy is prudent that reflects the
Sustainability Appraisal Objectives	SOC3	+	Enables use of the water which is traditional in the Broads.	?	sustainable location of the site as well as important criteria to be considered As such, not having a policy was
usta			The policy states that the area is generally	?	discounted
S		+	suitable for residential moorings. Residential		
	SOC4		moorings provide somewhere for those who live in their boat to stay.		
	SOC5		The first boat to stay.		
	SOC6ab				
	SOC7				
	ECO1		Seeks retention of boatyards thus not	?	
	ECO2		affecting businesses.		
	ECO3	+			
	ECO4				

Policy PUBDIL1: Dilham Marina (Tyler's Cut Moorings)
Minor changes to add clarification. No change to the assessment.

ĺ			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2					
	ENV3					
	ENV4	+	Policy refers to the open character.	?		
	ENV5					
	ENV6					
	ENV7					
S	ENV8					This policy would rate in a similar way to the
tive	ENV9					Publication version. The difference is:
ojec	ENV10	+	Design elements referred to.	?		Stronger wording relating to wind shadow (more positive against ECO4).
9 0	ENV11				Net beginner and the second se	
rais	ENV12					Quay heading replaced with moorings. This would rate more positively on design (ECO10) as
Арр	ENV13			1	provide more certainty for development proposals in this	according to the Authority's Mooring Guide there
lity ,	SOC1				area. As such, not having a policy was discounted	are other ways to moor than quay heading.
iabi	SOC2					The assessment of the publication policy is therefore
Sustainability Appraisal Objectives	SOC3	+	Enables use of the water which is traditional in the Broads.	?		more positive against related SA Objectives and is therefore favoured.
	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4	+	Seeks to address the issue of wind shadow.	?		

<u>Policy PUBDIT1: Maltings Meadow Sports Ground, Ditchingham</u> Minor changes to add clarification. No change to the assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.	
	ENV1 ENV2	+	The policy requires new car parking to be justified as well as requires a travel plan.	?		-	
	ENV3						
	ENV4	+	The policy seeks to maintain the open character of the area.	?			
	ENV5						
	ENV6	+	Flood risk is emphasised in the policy.	?			
	ENV7	+	The reference to the sand and gravel will enable sustainable management of resources.				
S	ENV8					This policy would rate in a similar way to the	
tive	ENV9					Publication version. The difference is:	
ojec	ENV10	+	Design is emphasised in the policy.	٠.	Not having a policy does not mean that	Reference to design (more positive	
lo le	ENV11	+	Light pollution is mentioned in the policy.	٠.	these issues will not be considered or	ENV10)	
raisa	ENV12				addressed. A policy does however	 Reference to light pollution (more positive ENV11) 	
Appı	ENV13				provide more certainty. Such a facility is	Flood risk is included (more positive)	
ity /		+	Not only does the policy relate to a venue that offers sport facilities which		not that common in the Broads and so a policy is prudent. As such, not having a	ENV6)	
Sustainability Appraisal Objectives	SOC1		have related health benefits, amenity of neighbours is important.		policy was discounted	The assessment of the publication policy is	
tain	SOC2					therefore more positive against related SA Objectives and is therefore favoured.	
Sus	SOC3					objectives and is therefore lavoured.	
	SOC4						
	SOC5		The vegeta is a growth positive and is an impositive facility for the	Ç			
	SOC6ab	+	The venue is a sports centre and is an important facility for the community.				
	SOC7	+	The venue has facilities that can be used by various groups in the community.	?			
	ECO1						
	ECO2						
	ECO3						
	ECO4						

<u>Policy PUBDIT2: Ditchingham Maltings Open Space, Habitat Area and Alma Beck</u> No changes to policy since the Preferred Options.

			Publication version		No Policy
	ENV1				
	ENV2	+	By protecting the Beck, the ecological value is also protected.	?	
	ENV3	+		?	
	ENV4	+	The open space and habitat area adds to the local distinctiveness of the development.	?	
	ENV5	+	Open space helps mitigate impacts from climate change. For example as a permeable area when it rains.	?	
	ENV6	+	As above regarding the open space. Regarding the Beck, this is important for drainage.	?	
	ENV7				
ves	ENV8				
Objectives	ENV9	+	The open space enhances the setting of the scheme as a whole which includes the silk mill which is of historic interest.	3	
alC	ENV10	+	Open space is an important element of the design of the scheme.	3	Not having a policy does not necessarily mean
Appraisal	ENV11			N	the Beck, open space and habitat area will change. The policy does add a level of
	ENV12			l l	protection however. As such, not having a
Sustainability	ENV13				policy was discounted
nab	SOC1	+	The open space and play area enable active lifestyles.	?	
stai	SOC2				
Su	SOC3				
	SOC4				
	SOC5				
	SOC6ab	+	There is a pedestrian path through the open space. The play area is close to the residents.	?	
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBFLE1: Broadland Sports Club</u>

No changes to policy since the Preferred Options.

			Publication version		No Policy
		+	The policy requires new car parking to be	?	
	ENV1		justified as well as requires a travel plan.		
	ENV2				
	ENV3	+	Policy emphasises that the site is near a designated site.	?	
	ENV4				
	ENV5				
	ENV6	+	Flood risk is emphasised in the policy.	?	
	ENV7				
S	ENV8				
tive	ENV9				
jec	ENV10	+	Design is emphasised in the policy.	?	
Sustainability Appraisal Objectives	ENV11	+	Light pollution is mentioned in the policy.	?	Not having a policy does not mean that these issues will
ais	ENV12				not be considered or addressed. A policy does however
ldd	ENV13				provide more certainty. Such a facility is not that common
ity /		+	Policy relates to a venue that offers sport	?	in the Broads and so a policy is prudent. As such, not having a policy was discounted
abill	SOC1	Ľ	facilities which have related health benefits.		naving a policy was discounted
ain	SOC2				
Sust	SOC3				
	SOC4				
	SOC5				
		+	The venue is a sports centre and is an	?	
	SOC6ab		important facility for the community.	_	
	SOC7	+	The venue has facilities that can be used by various groups in the community.	?	
			various groups in the community.		
	ECO1				
	ECO2	-			
	ECO3	<u> </u>			
	ECO4				

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Policy PUBGTY 1: Marina Quays (Port of Yarmouth Marina)

Changes improve reference to the natural environment but these are already rated as positive as shown below. No change to the assessment. Please note that the Preferred Options policy was the same as the Sites Specifics 2014 policy. The alternative option is rated as uncertain or could have negative effects. As such, the publication version is preferred. See also the HELAA for an assessment of both options for the site.

	•		Publication version		No Policy	Allo	wing holiday homes and residential and increasing size of allocation.
	ENV1					?/-	Impact of traffic on the junction could be an issue.
	ENV2	+	Water quality is included in the policy.	?		?/+	Water quality would be a consideration in the policy (as per the publication version).
	ENV3	+	Its role as a landscape buffer could benefit wildlife.	?		?/-	Would extend the built up area further into the rural transition area.
	ENV4	+	Landscaping and the neighbouring Bure Park is addressed in the policy.	?		?/-	Traffic related amenity issues could occur.
	ENV5					?	Agent's proposal sees some holiday accommodation in front of flood
	ENV6	+	Flood risk is emphasised in the policy.				defences.
	ENV7	+	This is previously developed land.	?		?	Whilst some land in the proposed allocation may be flood defence, other parts seem to not be previously developed land.
/es	ENV8				Not having a policy does not		
ectiv	ENV9				mean that change will not		
Appraisal Objectives	ENV10	+	Design is emphasised in the policy with some criteria to address.	٠٠.	happen in this area or that the proposals will not	?/+	Design would be a consideration in the policy (as per the publication version).
rais	ENV11				address these issues. This is		
Арр	ENV12				a previously developed site that has not been used for a		
llity	ENV13				number of years and so the		
nabi	SOC1				Authority considers a policy		
Sustainability	SOC2				prudent. As such, not having		
Su	SOC3				a policy was discounted		
	SOC4					+	Could results in residential development.
	SOC5	?	The future use of this site could result in jobs.	?		?	The future use of this site could result in jobs.
	SOC6ab						
	SOC7	+	By enabling change to this area, there could be a reduction in graffiti.	?		+	By enabling change to this area, there could be a reduction in graffiti.
	ECO1			?			
	ECO2	_	The future use could benefit the economy and/or	?	_		The future use sould herefit the espace and for tourisms
	ECO3	' ا	tourism.	?			The future use could benefit the economy and/or tourism.
	ECO4			?			

<u>Policy PUBHOR1: Car Parking</u>
Change means policy now addresses surface water and this is assessed below.

		Publication version		No Policy	No change to Sites Specifics 2014 version.			
		Supports cycle parking and seeks retention of the car	?					
	ENV1	park in such a use.						
	ENV2							
	ENV3	Deletes to changes to improve impact on local area and	2					
	ENV4	Relates to changes to improve impact on local area and conservation area.	·					
	ENV5							
	ENV6	+ Refers to surface water.	?					
	ENV7				This policy would rate in a similar way to the			
'es	ENV8				Publication version. The difference is: Original policy referred to what to address in			
Sustainability Appraisal Objectives	ENV9	Relates to changes to improve impact on local area and conservation area.	?		order to change the land use. Publication version seeks protection of the car park and therefore			
<u>=</u>	ENV10			Not having a policy does not mean that these issues will not be considered or addressed. A	could be more positive against ENV1 (traffic) and			
rais	ENV11			policy does however provide more certainty. The	ECO4 (visitors).			
Арр	ENV12			car park is an important asset to the area and a	Publication version also refers to cycle parking and therefore could be more positive in relation to			
lity	ENV13			policy is therefore prudent. As such, not having a SOC1 (health) and ENV1 (traffic) and S				
nabi	SOC1	+ Refers to cycle parking which enables active travel.	?	(access) The assessment of the publication policy i more positive against related SA Objective	(access)			
stai	SOC2				The assessment of the publication policy is therefore			
Su	SOC3				therefore favoured.			
	SOC4							
	SOC5							
	SOC6ab							
	SOC7							
	ECO1	Seeks retention of car park. There is the opportunity for those who travel by car to park and either go to						
	ECO2	+ work in the town or spend money in the town.						
	ECO3							
	ECO4		?					

Policy PUBHOR2: Horning Open Space (public and private) No change to policy.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1 ENV2					
	ENV3					
	ENV4	+	The open space adds to the attractiveness and character of the village.	?		
	ENV5	+	Open space helps mitigate impacts from climate change. For example as a permeable area when it rains.	?		
	ENV6	+	As above regarding the open space.	?		
	ENV7					This policy would rate in a similar way
S	ENV8					to the Publication version. The
tive	ENV9	+	Enhances the setting of the conservation area.	?		difference is:
Sustainability Appraisal Objectives	ENV10					 Improving the mapping to identify areas of roads and car park. Amending policy to address the
al O	ENV11				Not having a policy does not mean that these issues will not	
rais	ENV12				be considered or addressed. A policy does however provide	private open space of the pub
Арр	ENV13				more certainty. The open space in this area is very prominent and enhances the area so a policy is prudent. As	garden (could be more positive against ECO4 (visitors).
llity	SOC1	+	Open space can enable active lifestyles as well as be an area to enjoy with benefits to mental health and wellbeing.	3	such, not having a policy was discounted	The assessment of the publication
nabi	SOC2		to enjoy with benefits to mental health and wendering.			policy is therefore more positive
stai	SOC3					against related SA Objectives and is therefore favoured.
Su	SOC4					therefore favoured.
	SOC5					
	SOC6ab					
	SOC7					
•	ECO1					
•	ECO2					
	ECO3					
	ECO4	+	The open space adds to the appeal of the area to visitors. For the pub in particular, it is an asset which could attract customers.	?		

<u>Policy PUBHOR3: Waterside plots</u>
Change means policy now addresses surface water and this is assessed below.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					-
	ENV2	+	Policy refers to upgrading private sewerage systems.	?		
	ENV3					
	ENV4	+	Policy generally relates to impact of change on the character of the area.	?		
	ENV5					
	ENV6	+	Policy refers to flood risk and surface water.	?		
	ENV7					This policy would rate in a similar way to the
	ENV8					Publication version. The difference is:
ives	ENV9	+	Policy generally relates to impact of change on the character of the area.	?		 Quay heading replaced with moorings. This would rate more positively on design
I Objectives		+	Design elements referred to. The wording change to moorings from quay headings is more positive when compared to the original as there are other less obtrusive ways to moor a	?		 (ECO10) as according to the Authority's Mooring Guide there are other ways to moor than quay heading. The area to which this policy applies has
aise	ENV10		vessel.		Not having a policy does not mean that these issues will not be considered or addressed. A policy	
\ppr	ENV11				does however provide more certainty. As such, not	increased when compared to the 2014
ity /	ENV12				having a policy was discounted	adopted policy. The development boundary is proposed to be removed
labil	ENV13					from this area.
Sustainability Appraisal	SOC1					The assessment of the publication policy is
Sus	SOC2					therefore more positive against related SA
	SOC3	+	Enables use of the water which is traditional in the Broads.	?		Objectives and is therefore favoured.
	SOC4	+	Policy allows appropriate upgrades to the existing buildings.	3		
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4	+	Refers to windshadow.	?		

<u>Policy PUBHOR4: Horning Sailing Club</u>
Change means policy now addresses surface water but this was positive already. No change to the assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.			
	ENV1								
	ENV2								
_	ENV3	+	Policy refers to the Natura 2000 sites. Similar to the original policy, but stronger wording.	?					
	ENV4	+	Policy generally relates to impact of change on the character of the area.	?	?				
	ENV5	+	Policy seeks impermeable surfaces. Similar to the original policy, but stronger wording.	?					
	ENV6	+	Policy seeks impermeable surfaces and refers to flood risk.	?					
	ENV7					This policy would rate in a similar way to the Publication version. The difference			
SS	ENV8					is: • Providing impermeable surfaces			
tive	ENV9	+	Policy generally relates to impact of change on the character of the area.	3					
bje	ENV10	+	Policy generally relates to impact of change on the character of the area.	5	Not having a policy does not mean that these	rather than seeking (more positive			
al O	ENV11				issues will not be considered or addressed. A	on ENV6).Avoid impact on navigation rather			
rais	ENV12				policy does however provide more certainty.	than consider (more positive on			
Арр	ENV13				The sailing club is an important asset to the area in a prominent location and therefore a	ECO4 and SOC3).			
Sustainability Appraisal Objectives	SOC1	+	Sailing in general is an activity which benefits health and wellbeing.	?	policy is prudent. As such, not having a policy	Other wording to aid clarity and			
nab	SOC2				was discounted readability	readability of the policy. The assessment of the publication policy			
stai	SOC3	+	Sailing is a locally important skill.	?		is therefore more positive against			
Su	SOC4					related SA Objectives and is therefore			
	SOC5					favoured.			
	SOC6ab								
	SOC7								
	ECO1								
	ECO2								
	ECO3								
	ECO4	+	Seeks retention/improvements to the car park. Also seeks to avoid impacting navigation. Similar to the original policy, but stronger wording.	?					

<u>Policy PUBHOR5: Crabbett's Marsh</u>
No change to policy since Preferred Options version.

			Publication version		No Policy	No change to Sites Specifics 2014 version.			
	ENV1								
	ENV2								
	ENV3	+	Nature conservation is referred to in the policy.	?					
	ENV4	Policy generally relates to impact of change on the character of the area.		?					
	ENV5								
	ENV6								
	ENV7								
ves	ENV8								
Appraisal Objectives	ENV9	+	Policy generally relates to impact of change on the character of the area.	?					
a 0	ENV10				Not having a policy does not mean that these issues will	This policy would rate in the same way to the			
rais	ENV11				provide more certainty. The Marsh is an important reasoned justific	Publication version. Change puts some detail into the			
Арр	ENV12					reasoned justification rather than leaving it in the policy. No change to the thrust of the policy as a result.			
llity	ENV13				such, not having a policy was discounted				
Sustainability	SOC1								
stai	SOC2								
Su	SOC3								
	SOC4								
	SOC5								
	SOC6ab								
	SOC7								
	ECO1								
	ECO2								
	ECO3								
	ECO4								

Policy PUBHOR6: Horning - Boatyards, etc. at Ferry Rd. & Ferry View Rd.
Changes improve reference to surface water and heritage assets and are assessed below.

			Publication version		No Policy	No change to Sites Specifics 2014 version.	
	ENV1						
	ENV2	+	Policy refers to water pollution.	?			
	ENV3	+	Policy refers to biodiversity.	?			
	ENV4	+	Policy generally relates to impact of change on the character of the area.	?			
	ENV5						
	ENV6						
	ENV7	+	Policy addresses surface water.	?			
Se	ENV8					This policy would rate in a similar way to the Publication version. The difference is:	
ctive	ENV9	+	Policy addresses nearby heritage assets.	?		Stronger wording relating to wind shadow (more)	
bje	ENV10					positive against ECO4).	
<u>a</u> 0	ENV11				Not having a policy does not mean that these issues will	 Ferry Corner removed from this policy as it will have its own policy. Other amendments aid clarity and readability of policy. The assessment of the publication policy is therefore 	
Sustainability Appraisal Objectives	ENV12				not be considered or addressed. A policy does however provide more certainty. With the varied land uses in this area, a policy is prudent. As such, it is prudent to have a		
Арр	ENV13						
llity	SOC1				policy for this area		
nabi	SOC2					more positive against related SA Objectives and is	
stail	SOC3					therefore favoured.	
Su	SOC4	+	Area is deemed suitable for residential moorings.	?			
	SOC5		moormgo.				
	SOC6ab						
	SOC7						
	ECO1	+	Area is treated as a general employment area	?			
	ECO2		5 1,7				
	ECO2	+	Area is treated as a general employment area	?			
	ECO4	+	Seeks to address the issue of wind shadow.	?			

<u>Policy PUBHOR7: Woodbastwick Fen moorings</u> No change to Preferred Options policy.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
-	ENV1 ENV2					
	ENV3	+	Policy emphasises importance of protecting biodiversity	?		
	ENV4	+	Policy generally relates to impact of change on the character of the area.	?		
	ENV5					
	ENV6					
	ENV7					
	ENV8					
,es	ENV9	+	Policy generally relates to impact of change on the character of the area.	?		
ctiv	ENV10				Not having a policy does not mean that	This policy would rate in a similar way to
Obje	ENV11				these issues will not be considered or addressed. A policy does however	the Publication version. The difference is
sal (ENV12				provide more certainty. The area is an	quay heading replaced with moorings.
prai	ENV13			4	important boating resource, but very	This would rate more positively on design (ECO10) as according to the
, Ap	SOC1				sensitive in terms of landscape, wildlife	Authority's Mooring Guide there are
ilit	SOC2				impings on navigation 1/ nolicy is	other ways to moor than quay heading.
inak	SOC3				therefore prudent. As such, it is prudent	The publication version is therefore
Sustainability Appraisal Objectives	SOC4	-	Policy states that the area is not deemed suitable for houseboats or residential moorings and seeks removal of these. Residential moorings provide somewhere for those who live in their boat to stay.	3	to have a policy for this area	preferred.
	SOC5					
-	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
-	ECO4	?	On one hand seeks to prevent moorings but on the other hand seeks to avoid impacting navigation.	?		

<u>Policy PUBHOR8: Land on the Corner of Ferry Road, Horning</u> Policy now refers to surface water assessed below.

			Publication version		No Policy	Do not separate out from HOR8	Allow other land uses in this area
	ENV1						
	ENV2						
	ENV3						
	ENV4						
	ENV5						
	ENV6	+	Policy now refers to surface water				
	ENV7						
	ENV8						If housing were allowed on all levels or not just
es	ENV9						restricted to the manager or employee of the
ctiv	ENV10				= '	nean that these issues will not be	business then this would score more positive
Obje	ENV11					olicy does however provide more tainty.	on SOC4 (housing) but more negative in relation to ENV6 (flood risk). If all the building was to be employment uses
sal (ENV12				Cer	inty.	
prai	ENV13					score in a similar way to POHOR7.	only this would be negative when compared to
Sustainability Appraisal Objectives	SOC1	+	Amenity of nearby uses highlighted in	4	However there would be some differences in the scoring in relation to housing (SOC4) which would be more negative when compared to the	the Publication version in relation to SOC4 (housing) but more positive in relation to the	
bility	SOC2		the policy.		= 1	se Live/Work units are a unique offer	Employment objectives as more space for
aina	SOC3				in the Broads – parking, mooring, k	business and residential combined. As	employment. There could also be amenity
usta	3003		Enables residential units, albeit		such, it is prudent to h	ave a policy for this area.	issues, but that would depend on the type of
S		+	occupied by someone employed by the				employment located there. The publication version is therefore preferred.
	SOC4		business.				Telesconic and elected presented.
	SOC5						
	SOC6ab	<u> </u>					
	SOC7			_			
	ECO1	+	Lower part of the units to be used for	?			
	ECO2	+	employment which can also benefit	?			
	ECO3	+	visitors (for example, a fishing business is in place at the time of writing)	!			
	ECO4	+	is in place at the time of writing)	?			

<u>Policy PUBHOV1: Green Infrastructure</u>

No change to Preferred Options policy which is the policy in the Sites Specifics 2014.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Green Infrastructure is used by biodiversity	?	
		+	Green Infrastructure adds to the	?	
	ENV4		landscape/townscape of an area.		
			Green Infrastructure can provide shade, flood	?	
		+	storage, haven for biodiversity – some of the issues		
	ENV5		which climate change could cause.		
		+	This Green Infrastructure can provide flood storage	?	
	ENV6	Ĺ	capacity.		
es	ENV7				
ξį	ENV8				
Sustainability Appraisal Objectives	ENV9				Not having a policy does not mean that these
sal (ENV10				issues will not be considered or addressed. A policy
prai	ENV11	ENV11			does however provide more certainty. With the
γAρ	ENV12				contribution the GI makes to the area, it is prudent
iity	ENV13	NV13			to have a policy. As such, not having a policy was discounted
nab		+	Part of the area has public access and therefore can	?	uiscounted
stai	SOC1		be used by the public, perhaps for exercise.		
Sus	SOC2				
	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBHOV2: Station Road car park</u> No change to Preferred Options policy.

		Publication version	No Policy	No change to Sites Specifics 2014 version.		
	ENV1	+ Seeks retention of the car park in such a use.		·		
	ENV2					
	ENV3					
	ENV4	+ Relates to changes to improve impact on local area.				
	ENV5					
	ENV6					
	ENV7					
SE	ENV8					
Sustainability Appraisal Objectives	ENV9	+ Relates to changes to improve impact on local area.		This malian was all make in a similar way to the		
lob	ENV10		Not having a policy does not mean that these issues will	· · · · · · · · · · · · · · · · · · ·		
aisa	ENV11					
ppr	ENV12		provide more certainty. The car park is an important asset			
ity A	ENV13		to the area and a policy is therefore prudent. As such, not having a policy was discounted			
abil	SOC1		naving a policy was discounted			
tain	SOC2					
Sus	SOC3					
	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2	opportunity for those who travel by car to + park and either go to work in the town or				
	ECO3	spend money in the town.				
	ECO4					

<u>Policy PUBHOV3: Brownfield land off Station Road, Hoveton</u> Minor changes add clarification. No change to the assessment.

			Publication version		No Policy
	5 10.44	?	Policy refers to justifying a need for additional	?	
	ENV1		car parking.	?	
	ENV2	+	Policy refers to water pollution.	!	
	ENV3				
	ENV4	+	Design is emphasised as an important factor.	?	
	ENV5				
	ENV6	+	Flood risk is emphasised in the policy.	?	
	ENV7	+	Policy refers to previously developed land.	?	
	ENV8				
ives		+	The building next to the King's Head	?	Not having a policy does not mean that there will not be
ect	ENV9		potentially has heritage value.		positive change to these areas and that these issues will
Obj	ENV10	+	Design is emphasised as an important factor.	?	not be addressed. Indeed applications can come in any
isal	ENV11				time for change to these areas of brownfield land.
pra	ENV12				However, a policy gives a positive indication that the
y Ap	ENV13				Broads Authority would like to see change in this area. It also sets out criteria schemes need to address. Being
oilit	SOC1				brownfield land and run-down buildings (apart from the
Sustainability Appraisal Objectives	SOC2				building next to the King's Head) a policy is prudent. As
usta	SOC3				such, not having a policy was discounted
S	SOC4	?	The policy allows for a range of uses for the	?	
	SOC5	?	land ranging from housing to pubs. So effect	5	
	SOC6ab	?	against each objective would depend on the final land-use.	?	
	SOC7	+	Such sites could attract anti-social behaviour such as graffiti.	?	
	ECO1		The policy allows for a range of uses for the	?	
	ECO2	2	land ranging from housing to pubs. So effect	?	
	ECO3		against each objective would depend on the	3	
	ECO4		final land-use.	?	

Policy PUBHOV4: BeWILDerwood Adventure Park New policy.

			Publication version		No Policy
	ENV1	+	Policy refers to access routes.	?	
	ENV2	+	Policy refers to water quality.	?	
	ENV3	+	Policy refers to protected species.	?	
	ENV4	+	Policy refers to the trees and woodland.	?	
	ENV5				
	ENV6	+	Policy refers to flood risk.	?	
	ENV7	+	Policy approach of dividing area into different uses seeks efficient use of land.	?	
es	ENV8				
ctiv	ENV9				
Objectives	ENV10				
sal (ENV11				Not having a policy does not mean that there will not be
Appraisal	ENV12				positive change to this site. However given that this is a unique tourist attraction, important to the local economy
, Ap	ENV13				and that change can happen regularly at this site, a policy
ility		+	The policy supports the retention of the	3	is prudent. As such, not having a policy was discounted
inab	SOC1		facility that is an outdoor adventure centre.		
Sustainability	SOC2		Policy relates to an education centre.	?	
S	SOC3	+	Policy relates to all education centre.		
	SOC4		The Park employs local people.	?	
	SOC5	+	тпе Рагк етгрюуѕ юсаг реорге.	i	
	SOC6ab				
	SOC7			?	
	ECO1		The melian supposed the netention of the		
	ECO2	+	The policy supports the retention of the facility contributes to the tourism offer in the	?	
	ECO3		Broads.	?	
	ECO4			?	

<u>Policy PUBHOV5: Hoveton Town Centre</u>

New policy. In part, this replaces the former HOV 4 from the Sites Specifics Local Plan 2014.

			Publication version		No Policy
	ENV1	+	The policy seeks to address the issue of people crossing the road through considering placement of retail units.	?	
	ENV2				
	ENV3				
	ENV4	+	Policy seeks improvements to the public realm.	?	
	ENV5				
	ENV6				
	ENV7	+	The policy promotes extensions and re-use of vacant buildings.	?	
es	ENV8				
ctiv	ENV9	+	Policy refers to the historic nature of the town.	?	
Obje	ENV10				Not having a policy does not mean that there will not be positive change to the town
sal (ENV11				centre. However given that this is the only
prai	ENV12				part of town centre in the Broads, it is
Ap	ENV13				important to the local economy and that
Sustainability Appraisal Objectives	SOC1				change can happen regularly at this site, a policy is prudent. As such, not having a policy
inak	SOC2				was discounted
ısta	SOC3				
S	SOC4				
	SOC5	+	Policy enables growth and change to the town centre which could result in more job opportunities.	?	
	SOC6ab				
	SOC7				
	ECO1			?	
	ECO2	+	Fundamentally, the policy seeks to protect and improve where appropriate the	?	
	ECO3	•	vitality and viability of the town centre.	?	
	ECO4			?	

<u>Policy PUBLOD1: Loddon Marina Residential Moorings</u> A new policy______

	ew policy		Publication version		No Policy		Allocating for more than 10 and up to 40.
	ENV1	+	Refers to High Street and Church Plain issues	?		٠.	Many more than ten could have an impact on highways that is more difficult to mitigate.
	ENV2	+	Policy refers to water quality.	?		?	More boats being lived on could have more of an impact on water quality.
	ENV3	+	Policy refers to SSSI nearby.	?		5.	More boats being lived on could see more people accessing the SSSI or being near to the SSSI.
	ENV4						
	ENV5						
	ENV6						
	ENV7)	
	ENV8				Not having a policy does not mean		
ives	ENV9	+	Refers to being in a conservation area.	?	that these issues will not be	?	More residential moorings with associated residential paraphernalia could have a greater impact on the character of the area.
ject	ENV10				considered or addressed. Indeed an		could have a greater impact on the character of the area.
go	ENV11				application could still come forward for residential moorings in this area.		
Appraisal Objectives	ENV12				However, because of the site not being next to a development		
Аррі	ENV13						
lity	SOC1				boundary as well as having some important local characteristics a		
nabi	SOC2				policy is prudent that reflects the		
Sustainability	SOC3	+	Enables use of the water which is traditional in the Broads.		sustainable location of the site as well as important criteria to be	+	Enables use of the water which is traditional in the Broads.
	SOC4	+	The policy states that the area is generally suitable for residential moorings. Residential moorings provide somewhere for those who live in their boat to stay.		considered As such, not having a policy was discounted	+	The policy states that the area is generally suitable for residential moorings. Residential moorings provide somewhere for those who live in their boat to stay.
	SOC5						
	SOC6ab						
	SOC7						
	ECO1		Seeks retention of boatyards thus not affecting businesses.	3		3	Many more than ten could change the type of operation at this boatyard which could be a benefit or negative to the local economy.
	ECO2	+	שניים ווכישכים.				The effect is uncertain.
	ECO3						
	ECO4						

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Policy PUBNOR1: Utilities Site

Whilst the thrust of the policy is the same, there is some detail that is assessed below. Reference to high quality landscaping scheme (ENV4) and reference to self/custom build (SOC4).

		Publication version		No Policy	No change to Sites Specifics 2014 version.
ENV1					
ENV2	+	Policy seeks water efficient dwellings.	?		
ENV3	+ Brownfield land can have biodiversity value, but this will be understood more as part of the planning application. There is scope for mitigation or compensation which can provide biodiversity gains. Policy seeks protection and enhancement of natural assets.				
ENV4	+	Policy seeks a high quality environment and high quality landscaping scheme.	?		
ENV5	+	Has various elements that address this objective such as walking, cycling, and flood risk. Note there will be emissions from developing the site, but the policy seeks the development itself to consider climate change. Area is at risk of flooding but policy emphasises this.	, ,	Not having a policy does not mean that these issues will not	This policy would rate in a similar way to the Publication version. The difference is that the original policy refers to ways of benefiting recreational saying 'where this can be satisfactorily achieved as part of the overall scheme' which is not as strong as the
ENV6	Ė	Site is brownfield land. Refers to the potential for minerals that can be used as part of the development.	,		
ENV7	_	Site is browniled fand. Refers to the potential for milierals that can be used as part of the development.	+ :	be considered or	
SAN3 É			1	addressed. A policy	
Sustainability Appraisal Objectives ENA10	 	Deliny includes desire elements	3	does however provide more	
ENV10	+	Policy includes design elements.	ŗ	certainty. With this	
SS ENV11	+	Policy seeks walking and cycling links		area of Norwich being brownfield land and underused, a positive policy that seeks change can benefit the Broads	
ENV12	-				
ENV13					
SOC1	+	Policy seeks walking and cycling links	?		
E SOC2					
SOC3				and Norwich. A	revised policy. The
SOC4	+	As part of mixed use scheme, residential dwellings are expected and the scale could trigger affordable housing. Policy encourages self/custom build.	,	prudent. As such, not	publication version is therefore preferred.
SOC5	+	Employment land could come forward as part of a mixed use scheme.	?	having a policy was	
SOC6ab	+	Located centrally to Norwich with many facilities nearby like sports centres, supermarket and shops.	?	discounted	
SOC7					
ECO1	+	Employment land could come forward as part of a mixed use scheme.	?		
ECO2				1	
ECO3					
ECO4	+	.Stronger wording than the original Sites Specific policy in relation to offering benefits for recreation and tourism.	?		

<u>Policy PUBNOR2: Riverside walk and cycle path</u> No changes to Preferred Options Policy.

			Publication version		No Policy	No change to Sites Specifics 2014 version.			
	ENV1	+	Provides for walking and cycling.	?					
	ENV2								
	ENV3								
	ENV4								
	ENV5	+	Cycling and walking are more sustainable modes of transport.	?					
	ENV6			\perp					
	ENV7								
SS	ENV8	_	Policy refers to archaeology potential.	7					
ctive	ENV9 ENV10	Т	Tolley refers to dreindeology potential.	+					
bje	ENV10				Not having a policy does not mean that these issues will				
sal (ENV12				not be considered or addressed. A policy does however	This policy would rate in a similar way to the Publication version. The difference is that the original policy only refers to walking. The publication version is therefore preferred.			
prai	ENV13				provide more certainty. This route would benefit visitors				
Sustainability Appraisal Objectives	LIVVIS	١.	Walking and cycling are healthy forms of	?					
billity	SOC1	+	transport.			therefore preferred.			
aina	SOC2								
usta	SOC3								
S	SOC4								
	SOC5								
	SOC6ab	+	Will provide links for walking and cycling to get to services and facilities.	3					
	SOC7		Bot to sellinos una lasimiliosi						
	ECO1								
	ECO2								
	ECO3								
	ECO4	+	Will add to the walking and cycling network thus adding to recreation opportunities.	?					

<u>Policy PUBORM 1: Ormesby waterworks</u>

The minor changes add clarification. No change to the assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.			
	ENV1								
	ENV2	+	Policy relates to a waterworks site and any changes to the site.	?					
	ENV3	+	Policy seeks biodiversity enhancements and protecting designated sites.	?					
	ENV4	+	Policy seeks landscape enhancements.	?					
	ENV5								
	ENV6								
	ENV7								
Se	ENV8								
ctive	ENV9								
bje	ENV10								
alC	ENV11	+	Policy refers to light pollution.		Not having a policy does not mean that these issues will not be considered or addressed. A policy does however	This policy would rate in a similar way to the Publication version. The difference is that the original policy does not mention light pollution specifically as an important factor in this area. The publication version is therefore preferred.			
rais	ENV12				provide more certainty. With the waterworks being so				
Арр	ENV13				important to the local area, but located in a designated				
Sustainability Appraisal Objectives	SOC1				landscape, a policy is prudent. As such, not having a policy was discounted				
nab	SOC2				was discounted				
stai	SOC3								
Su	SOC4	+	Potentially positive as new development in	?					
			areas served by Essex and Suffolk Water will	?					
	SOC5	+	need adequate water to be extracted from the area.						
	SOC6ab		the drea.						
	SOC7								
	ECO1								
	ECO2								
	ECO3								
	ECO4								

<u>Policy PUBOUL1: Boathouse Lane Leisure Plots</u>
Minor changes add clarification. No change to the assessment.

			Publication version	No Policy	No change to Sites Specifics 2014 version.		
	ENV1						
	ENV2						
	ENV3						
	ENV4	+	Policy seeks general openness of the area to reflect the local character. Policy refers to boundary treatments.				
	ENV5	+	Policy emphasises flood risk.				
	ENV6	+					
	ENV7						
ves	ENV8						
Sustainability Appraisal Objectives	ENV9	+	Policy refers to archaeology.				
Obj	ENV10			Not having a policy does not mean that these issues will	This policy would rate in a similar way to the Publication version. The difference is that the Publication version is worded in a stronger way in relation to the number of buildings allowed which could be more positive against ENV4 and is therefore favoured.		
isal	ENV11			not be considered or addressed. A policy does however provide more certainty. The area forms an important part			
opra	ENV12			of the setting of Oulton Broad and the trees and			
y A	ENV13			shrubbery contribute to a semi-natural appearance so it is			
pillit	SOC1			prudent to have a policy. As such, not having a policy was discounted			
aina	SOC2			discounted			
sust	SOC3						
0,	SOC4						
	SOC5						
	SOC6ab						
	SOC7						
	ECO1						
	ECO2						
	ECO3						
	ECO4	+	The policy provisions in general assist in recreation use of the area and the Broads.				

<u>Policy PUBOUL2: Oulton Broad - Former Pegasus/Hamptons Site</u>
Some changes relating to conservation area and self-custom build as assessed at ENV9 and SOC4.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2					
	ENV3	?	Brownfield land can have biodiversity value, but this will be understood more as part of the planning application. There is scope for mitigation or compensation which can provide biodiversity gains.	?		
	ENV4	+	Policy seeks a high quality landscaping	?		
	ENV5					
	ENV6	+	Area is at risk of flooding but policy emphasises tis.	?		
	ENV7	+	Site is brownfield land	?		
es	ENV8					
ctiv	ENV9	+	Refers to the Conservation Area.			This policy would rate in a similar way to the
Sustainability Appraisal Objectives	ENV10	+	Policy includes design elements.	?	Not having a policy does not mean that these issues will not be considered or addressed. A	 Publication version. The difference is: High quality landscaping is required (more positive on ENV4). Appropriate and safe access to the water is also required (more positive on ECO4). The assessment of the publication policy is therefore more positive against related SA Objectives and is
sal (ENV11				policy does however provide more certainty.	
prai	ENV12				With this area of Oulton Broad being brownfield	
y Ap	ENV13				land and underused, a positive policy that seeks change can benefit the Broads and Oulton Broad.	
oility	SOC1	+	Policy seeks slipways etc. to access the water.	?	A policy is therefore prudent. As such, not having	
ina	SOC2				a policy was discounted	therefore favoured.
usta	SOC3					
S	SOC4	+	As part of mixed use scheme, residential dwellings are expected and the scale could trigger affordable housing. Also encourages self-build.	?		
		+	Employment land could come forward as part of a	?		
	SOC5	_	mixed use scheme. Located in a town with many facilities nearby.	?		
	SOC6ab	Ė	Located in a town with many facilities hearby.	·		
	SOC7			7		
	ECO1 ECO2	+	Employment land could come forward as part of a			
	ECO2	1	mixed use scheme.			
	ECO4	+	Policy seeks slipways etc. to access the water.	?		

Policy PUBOUL3 - Oulton Broad District Shopping Centre New policy.

			Publication version	No Policy
	ENV1			
	ENV2			
	ENV3			
	ENV4			
	ENV5			
	ENV6			
	ENV7			
	ENV8			
ive	ENV9			
Sustainability Appraisal Objectives	ENV10			
ğ	ENV11			Not having a policy will not necessarily result in negative
aisa	ENV12			changes to the Centre. The policy reflects the evidence
\ppr	ENV13			produced in relation to the Centre and therefore it is
ity /	SOC1			prudent to have such a policy. As such, not having a policy was discounted
abil	SOC2			was discounted
tain	SOC3			
Sus	SOC4			
	SOC5	+	There are job opportunities as the Centre.	
	SOC6ab	+	The District Centre is well located to be accessed by a variety of means of transport.	
	SOC7		accessed by a variety of means of transport.	
	ECO1		The policy is a positive stance regarding	
	ECO2		protecting and seeking improvements to the	
	ECO2	+	Centre.	
	ECO4			

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Policy PUBPOT1 - Bridge Area

This policy was not included in the Preferred Options, but is now in the Publication Version. Not necessarily a new policy as it is rolled over from the Sites Specifics, but is new to this Local Plan.

		Publication version	No Policy		No change to the Sites Specifics POT1.
	ENV1	+ Refers to cycle parking.			
	ENV2				
	ENV3				
	ENV4	+ Refers to the dark skies of the area. Also refers to public realm improvements.			
	ENV5				
	ENV6				
	ENV7				
ves	ENV8				
Objectives	ENV9	+ Policy seeks proposals to respect the bridge.		+	Policy seeks proposals to respect the bridge.
	ENV10		Not having a policy will not necessarily result in		
isal	ENV11		negative changes to the Bridge Area. This is one		
obra	ENV12		of the busiest parts of the Broads with different		
Ϋ́	ENV13		types of land use and as such a policy that guides change in that area is prudent. As such,		
bilit	SOC1	+ Seeks to protect the amenity of locals.	not having a policy was discounted	+	Seeks to protect the amenity of locals.
aina	SOC2				
Sustainability Appraisal	SOC3				
0,	SOC4				
	SOC5	+ Job opportunities at the Bridge Area.		+	Job opportunities at the Bridge Area.
	SOC6ab	+ Refers to cycle parking.		+	Refers to cycle parking.
	SOC7				
	ECO1	Generally a positive stance taken to the area			Generally a positive stance taken to the area which is
	ECO2	which is important to tourism and the economy			important to tourism and the economy of the Broads.
	ECO3	+ of the Broads.			
	ECO4				

The publication version is more positive in relation to ENV1 and ENV4 and is therefore favoured of the original.

<u>Policy PUBPOT2: Waterside plots</u>
No changes to the Preferred Options version.

			Publication version	No Policy	No change to Sites Specifics 2014 version.			
	ENV1							
	ENV2							
	ENV3							
		+	Policy seeks to prevent over development and					
	ENV4		suburbanisation and to reflect local character.					
	ENV5		Flood risk is a key consideration.					
	ENV6	+	Flood risk is a key consideration.					
	ENV7							
,,	ENV8		NA-revenue and in the case are leadly listed		This policy would rate in a similar way to the			
tives	ENV9	+	Many properties in the area are locally listed.		Publication version. The difference is:			
oject	ENV10	+	General design principles reflect the local character		 Light pollution is specifically mentioned (ENV11) Quay heading replaced with moorings. This would rate more positively on design (ECO10) as according to the Authority's Mooring Guide there are other ways to moor than quay heading. The assessment of the publication policy is therefore 			
Sustainability Appraisal Objectives	ENV11	+	Reference made to light pollution.					
aisa	ENV12			Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. As such, not having a policy was discounted				
Appr	ENV13							
ity /	SOC1							
abil	SOC2							
tair	SOC3				more positive against related SA Objectives and is			
Sus	SOC4				therefore favoured.			
	SOC5							
	SOC6ab							
	SOC7							
	ECO1							
	ECO2							
	ECO3							
	ECO4	+	Properties tend to be holiday homes which enable recreation use of the area and contribute to tourism.					

<u>Policy PUBPOT3: Green Bank Zones</u>

No changes to the Preferred Options version which is the same as the original Sites Specifics 2014 policy.

			Publication version		No Policy	
	ENV1					
	ENV2					
	ENV3					
	ENV4	+	Policy seeks to retain open nature of the area.	?		
	ENV5					
	ENV6	+	The plots could act as flood storage.	?		
	ENV7					
es	ENV8					
Appraisal Objectives	ENV9					
Obje	ENV10				Not having a policy does not mean that these areas will be	
sal (ENV11				developed on. A policy does however provide more	
prai	ENV12				certainty. The zones are an important contributor to the	
/ Ap	ENV13				character of this area and enable views out from the	
jiit)	SOC1				Broads and therefore a policy to protect them seems prudent. As such, not having a policy was discounted	
Sustainability	SOC2				production is said, not having a policy thas discounted	
usta	SOC3					
Š	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4					

Policy PUBSOL1: Riverside area moorings No changes to the Preferred Options version.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1					
	ENV2					
	ENV3					
	ENV4	+	Policy seeks general openness of the area and reflects local character. Any changes will need to be sensitively designed and landscaped.	?		
	ENV5		to be sensitively designed and landscaped.			
	ENV6					
	ENV7					
ves	ENV8					
Sustainability Appraisal Objectives	ENV9					This policy would rate in a similar way to the Publication version. The difference is:
Obj	ENV10				Not having a policy does not mean that these issues will	Quay heading replaced with moorings. This would rate more positively on design (ECO10) as according to the Authority's Mooring Guide there are other ways to moor than quay heading. The assessment of the publication policy is therefore more positive against related SA Objectives and is therefore favoured.
isal	ENV11				not be considered or addressed. A policy does however	
ppra	ENV12				provide more certainty. Management of a potential proliferation of development in this area has been an	
ty A	ENV13				issue going back some years so a policy is prudent. As	
abili	SOC1				such, not having a policy was discounted	
tain	SOC2					
Sust	SOC3					
	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4	+	The policy provisions in general assist in recreation use of the area and the Broads.	?		

Policy PUBSOL2: Land adjacent to A143 Beccles Road and the New Cut (Former Queen's Head Public House)

Some changes to the Preferred Options are factual corrections. The changes relating to the types of use appropriate could benefit tourism but that is already positive. Please note that the Preferred Options policy was the same as the Sites Specifics 2014 policy.

			Publication version	No Policy
	ENV1			
	ENV2			
	ENV3			
	ENV4	+	Seeks improvement to the visual amenity of the area.	
	ENV5			
	ENV6	+	Emphasises that final use need to be compatible with flood risk in the area.	
S	ENV7			
tive	ENV8			
jec	ENV9			
ğ	ENV10			Not having a policy does not mean that these issues will
aisa	ENV11			not be considered or addressed if proposals were to come forward. However the public house premises and
Appraisal Objectives	ENV12			adjacent land have been unused for a considerable time.
ity /	ENV13			A positive policy could promote change and is therefore
abil	SOC1			prudent. As such, not having a policy was discounted
Sustainability	SOC2			
Sus	SOC3			
	SOC4			
	SOC5			
	SOC6ab			
	SOC7			
	ECO1	?	Potential benefit depending on final use.	
	ECO2			
	ECO3			
	ECO4	?	Potential benefit depending on final use.	

<u>Policy POSTA1: Land at Stalham Staithe (Richardson's Boatyard)</u> No changes to the policy from the Preferred Options version.

			Publication version	No Policy	No change to Sites Specifics 2014 version.		
	ENV1						
	ENV2	+	Policy refers to water pollution.				
	ENV3	+	Planting referred to in the policy could benefit biodiversity.				
	ENV4	+	Planting referred to in the policy can benefit the landscape.				
	ENV5						
	ENV6						
	ENV7						
,,	ENV8						
ive	ENV9	+	Policy refers to archaeology assessment.	Thin			
ject	ENV10			Not having a policy does not mean that these issues will	This policy would rate in a similar way to the Publication version. The difference is:		
Sustainability Appraisal Objectives	ENV11			not be considered. Richardson's Boatyard is one of the	 Stronger wording relating to wind shadow (more positive against ECO4). 		
aisa	ENV12			largest in the Broads. With the area being important for			
\ppr	ENV13			general employment as well as having potential for	The assessment of the publication policy is		
ity A	SOC1			residential moorings (albeit not adjacent to a development boundary) a policy is prudent. As such, not	therefore more positive against related SA		
abil	SOC2			having a policy was discounted	Objectives and is therefore favoured.		
tain	SOC3						
Sus	SOC4	+	Residential moorings provide somewhere for those who live in their boat to stay.				
	SOC5						
	SOC6ab	+	The area is recognised for facilities and services being fairly accessible using the pedestrian refuge over the A149				
	SOC7						
	ECO1						
	ECO2		The area is recognised as a boatyard and				
	ECO3		employment area.				
	ECO4						

<u>Policy PUBSTO1 Land adjacent to Tiedam, Stokesby</u>
A new policy. Please note that this does rate negatively against some SA objectives. Please see the related Topic Paper⁷ for discussion.

			Publication version	No Policy
		?	The access into the site could be an issue that	
	ENV1	ľ	needs addressing.	
	ENV2			
	ENV3			
	ENV4	+	Seeks to retain hedgerows and mature trees. Policy refers to character of the village.	
	ENV5			
	ENV6			
	ENV7	-	Land is greenfield land.	
ves	ENV8			
ecti	ENV9			
Sustainability Appraisal Objectives	ENV10	+	Importance of design emphasised.	No policy would mean that there are no negative or
isal	ENV11			positive effects on the criteria. Note that without this policy residential dwelling would not likely be permitted
opra	ENV12			due to its location away from services and facilities.
y.	ENV13			Taking the issues discussed in the Topic Paper in the
billit	SOC1	+	Seeks the protection of the amenity of neighbours.	round, it has been decided to allocate the land for some dwellings.
aina	SOC2			uwenings.
sust	SOC3			
	SOC4	+	Would contribute to housing need in the Borough.	
	SOC5			
	SOC6ab	-	Few facilities provided in the village.	
	SOC7			
	ECO1	+	More dwellings could result in support of the local businesses.	
	ECO2			
	ECO3			
	ECO4			

⁷ Land at Tiedam, Stokesby Topic Paper: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2

Policy PUBTSA1: Cary's Meadow

No change to the preferred options policy which is the same as the Sites Specifics 2014 version. Please note that the slight change to the Sites Specifics Local Plan 2014 version is simply to aid understanding and provide clarification. The Publication version is therefore treated as being the same as the original policy.

			Publication version	No Policy
	ENV1			
	ENV2			
	ENV3	+	The meadow is protected in its current use which benefits biodiversity.	
	ENV4	+	The rural nature of the meadow is important to the city and the cityscape in this area.	
	ENV5			
	ENV6			
	ENV7			
SS	ENV8			
ctive	ENV9			
bje	ENV10			Not having a policy does not mean that these issues will
alo	ENV11			not be considered or addressed. A policy does however
rais	ENV12			provide more certainty. Carey's Meadow is a valuable site
Арк	ENV13			for wildlife and popular open space for the local community. The policy signals the Authority's continuing
Sustainability Appraisal Objectives	SOC1	+	The open space enables users to walk around and appreciate the area to benefit health and wellbeing.	commitment to its protection and improvement. As such, not having a policy was discounted
usta	SOC2			
S	SOC3			
	SOC4			
	SOC5			
	SOC6ab			
	SOC7			
	ECO1			
	ECO2			
	ECO3			
	ECO4	+	The area is used for recreation.	

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Policy PUBTSA2: Thorpe Island

Replaces the 1997 saved policy. It should be noted that much change has happened on the Island since 1997 and so the tone of the policy has changed to reflect the situation as it is now and to reflect the various Planning Inspector and Judge's decisions.

			Publication version		No change to 1997 Local Plan version		No Policy
	ENV1	+	Refers to issue of car parking.	+	Limited change to the Island would likely mean limited moored boats or parked cars.	?	
	ENV2	+	Refers to issue of water quality.	+	Limited change to the Island would likely mean limited impacts on water quality.	?	
	ENV3	+	Policy seeks biodiversity enhancements.				
	ENV4			+	Seeks to prevent change or development other than essentially needed at Eastern end.	?	
	ENV5						Whilst not having a
	ENV6	+	Refers to the issue of flood risk.			?	policy does not mean
	ENV7						that change on the
SS	ENV8						Island cannot be
Sustainability Appraisal Objectives	ENV9	+	States impact of change on Conservation Area will be managed.	+	Seeks to prevent change or development other than essentially needed at Eastern end.	?	assessed as there are numerous other relevant policies in
lok		+	States impact of change on Landscape will be managed. Seeks to				the Local Plan. That
aisa	ENV10		improve the current mooring format and associated paraphernalia				being said, the use of
ppr	ENV11						the Island can have
y.	ENV12						effects on nearby
billit	ENV13						communities and being in a
aina	SOC1						Conservation Area as
ust	SOC2						well, it seems
S	SOC3						prudent to have a
	SOC4	+	States impact of change on amenity of neighbours will be managed.			?	policy. As such, not
		+	Enables part of the site to remain in boatyard use and there could be	+	Seeks to prevent change or development other than	?	having a policy was discounted
	SOC5		job opportunities.	Ľ	essentially needed at Eastern end.		discounted
	SOC6ab						
	SOC7						
	ECO1]				?	
	ECO2	_	Permits development needed to support the boatyards needs on the	+	Permits development needed to support the boatyards needs	?	
	ECO3] "	eastern end.	'	on the eastern end.	?	
	ECO4					?	

<u>Policy PUBTSA3: Griffin Lane – boatyards and industrial area</u>

No changes to the Preferred Options version which is the same as the original Sites Specifics 2014 policy.

			Publication version		No Policy
		+	Policy reflects the highway constraints in the	?	
	ENV1		area.		
	ENV2				
	ENV3				
	ENV4				
	ENV5				
	ENV6				
	ENV7				
es	ENV8				
Sustainability Appraisal Objectives	ENV9	+	Policy highlights the listed building and the need for an archaeological assessment.	?	Not having a policy for this area does not mean that
N	ENV10				Not having a policy for this area does not mean that change will not consider these issues. The policy seeks to
aisa	ENV11				support the value of the boatyards and dockyard, while
ppr	ENV12				ensuring that full regard is given to the desirability of
ity A	ENV13				achieving environmental improvements, and to the constrained road access to the area. As such, not having a
abil	SOC1				policy was discounted
tain	SOC2				
Sus	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2		The area is a general employment area and a boatyard thus benefitting the local economy	?	
	ECO3	+	and also visitors.	,	
	ECO4				

<u>Policy PUBTSA4: Bungalow Lane – mooring plots and boatyards</u>
Minor changes to the Preferred Options policy. No change to the assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.		
	ENV1	+	Refers to poor road access.					
	ENV2							
	ENV3	+	Seeks retention of trees and enhancements to the landscaping which can benefit biodiversity.	?				
	ENV4	+	Policy refers to design and landscaping	?				
	ENV5							
	ENV6	+	The issue of flood risk is emphasised in the policy.	?				
	ENV7							
/es	ENV8					This policy would rate in a similar way to the		
ectiv	ENV9					Publication version. The difference is:		
Sustainability Appraisal Objectives	ENV10	+	Policy refers to design and landscaping	?	Not having a policy does not mean that these issues will	 Permanent occupation of buildings is not allowed to clarify this part of the policy (no change to scoring). Stronger wording relating to semi-rural character (more positive in relation to ENV4) 		
isal	ENV11				not be considered or addressed. A policy does however			
pra	ENV12				provide more certainty. This is a small riverside area of			
уАр	ENV13				mooring plots, chalets and boatyards important to the Broads and therefore a policy is prudent. As such, not			
bilit	SOC1				having a policy was discounted	The assessment of the publication policy is therefore		
ina	SOC2					more positive against related SA Objectives and is therefore favoured.		
usta	SOC3					therefore lavoured.		
S	SOC4							
	SOC5							
	SOC6ab							
	SOC7							
	ECO1							
	ECO2							
	ECO3							
	ECO4	+	The mooring plots and boatyard are generally protected and enable the use of the Broads for recreation and tourism purposes.	?				

<u>Policy PUBTSA5: River Green Open Space</u>

No changes to the Preferred Options version which is the same as the original Sites Specifics 2014 policy.

			Publication version	No Policy
	ENV1			
	ENV2			
	ENV3	+	Such open spaces are used by biodiversity.	
	ENV4	+	This open space is an asset to the urban area.	
	ENV5	+	Policy emphasises flood risk.	
	ENV6	+	Folicy emphasises flood risk.	
	ENV7			
	ENV8			
/es	ENV9	+	The open space is an asset to the Conservation Area.	
Objectives	ENV10			
Obje	ENV11			Not having a policy does not mean that these issues will
	ENV12			not be considered or addressed. A policy does however
pra	ENV13			provide more certainty. This is a welcomed well-kept and
Sustainability Appraisal	SOC1	+	Whilst small in area, has the potential to benefit the health and wellbeing of the population as a usable space but also a place to sit and enjoy the river.	well used open space that is important to the area and therefore a policy is prudent. As such, not having a policy was discounted
Sust	SOC2			
0,	SOC3			
	SOC4			
	SOC5			
	SOC6ab			
	SOC7			
	ECO1			
	ECO2			
	ECO3			
	ECO4			

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Policy PUBTHU1: Tourism development at Hedera House, Thurne

There are some changes to the Preferred Options policy and these are assessed below in red. Note that the Preferred Options version was the same as the 2014 Sites Specifics version.

	ciries ver		Publication version		No Policy
	ENV1				
	ENV2	+	Policy specifically refers to issue relating to water.	?	
	ENV3	+	Landscaping can benefit biodiversity.	?	
	ENV4	+	The policy emphasises the importance of reinforcing local distinctiveness.	?	
	ENV5				
	ENV6	+	Refers to flood risk.		
	ENV7	+	The land is brownfield land.	?	_
	ENV8				Proposals to regenerate this area
ves	ENV9	+	Refers to nearby heritage assets.		could still come
Sustainability Appraisal Objectives	ENV10	+	Design is important as emphasised in the policy.	?	forward but this policy
Obj	ENV11				sets out important
isal	ENV12				criteria to be addressed. Note that
ppra	ENV13				without this policy
.y	SOC1				residential dwelling
pillit	SOC2				would not likely be permitted due to its
aina	SOC3				location away from
Sust	SOC4	+	The policy enables the provision of some market housing.	?	services and facilities.
	SOC5				As such, not having a
	SOC6ab	-	According to the Settlement Study ⁸ , the facilities in Thurne are limited. This policy has been rolled forward from the Sites Specifics Local Plan where this allocation was put forward at publication stage and assessed as part of the examination. The Inspector recommended the inclusion of this allocation ⁹ .	?	policy was discounted
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4	+	The policy requires the provision of improved holiday accommodation.	?	

⁸ Settlement Study: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2
9 See section 82 of the Inspector's Report: http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2
9 See section 82 of the Inspector's Report: http://www.broads-authority.gov.uk/ data/assets/pdf http://www.broads-authority.gov.uk/ data/assets/pdf http://www.broads-authority.gov.uk/ <a href="http://www.broads-authority.

<u>Policy POWHI1: Whitlingham Country Park</u>
Some changes to add clarification. Another changes sees a positive against SOC6.

			Publication version	No Policy	No change to Sites Specifics 2014 version.				
	ENV1	?	Policy refers to justifying car parking.						
	ENV2								
	ENV3	+	Seeks biodiversity enhancements and biosecurity measures.						
	ENV4 ENV5 ENV6	+	Refers to design and high quality materials. Refers to riverside landscape setting.		This policy would rate in a similar way to the Publication version. The difference is: High quality design and materials (more				
S	ENV7	+	Refers to shared use of buildings.	Not having a policy does not mean that these issues will not be	 positive against ENV10) Impact on other uses and quiet enjoyment(more positive against ECO4 				
Appraisal Objectives	ENV8 ENV9	+	Refers to the registered park and gardens	considered or addressed. The Country	as well as SOC1)				
Obje	ENV10	+	Refers to design and high quality materials.	Park provides an area for quiet recreation despite being so close to	 Biodiversity enhancements and biosecurity measures (more positive against ENV3) Health and wellbeing (more positive against SOC1) Visitor experience (more positive against ECO4) Justifying car parking (relates to ENV1 				
sal (ENV11			Norwich. This Policy reflects the					
prai	ENV12			importance of the Whitlingham					
	ENV13			Country Park to the Broads and the					
Sustainability	SOC1	+	Refers to benefitting health and wellbeing of the users.	community and encourages further future enhancement of its facilities,					
aina	SOC2			but sets out the constraints and					
Sust	SOC3	+	Many uses in the area relate to traditional skills such as sailing.	considerations that this would need to address. As such, not having a policy	but this is not saying that car parking is				
,	SOC4			was discounted	not allowed, just that it needs to be justified)				
	SOC5	?	The policy enables future uses that provide jobs.		The assessment of the publication policy is				
	SOC6ab	+	Policy refers to maximising access by the water and public transport.		therefore more positive against related SA				
	SOC7				Objectives and is therefore favoured.				
	ECO1	?	The policy enables future uses that benefit the economy.						
	ECO2	?	The policy chables future uses that beliefft the economy.						
	ECO3								
	ECO4	+	The provisions of the policy in general benefit visitors.						

Policy PUBSSTRI: Trinity Broads
Changes do not alter the thrust of the Preferred Options policy but add clarification. Same assessment as the Preferred Options version.

_			Publication version		No Policy	No change to Sites Specifics 2014 version.
		+	By limiting boat traffic, the impact on the water can be	?		
-	ENV1		reduced. The policy could result in improved water quality when	2		
	ENV2	+	compared to a policy which does not control boat activity.	:		
		t.	By controlling boating activity, the biodiversity in the area	?		
	ENV3	+	could flourish.			
	ENV4					
	ENV5					
	ENV6					
	ENV7			4		
Se	ENV8					This policy would rate in a similar way to the Publication version. The difference is:
Sustainability Appraisal Objectives	ENV9					Removes trial period wording (no effect on
bje	ENV10					 Refers to light pollution (more positive against ENV11) Includes the built up part rather than just the more rural part of the area (no effect on scoring, just that the policy refers to a wider area).
al O	ENV11				issues will not be considered or addressed. A policy does however provide more certainty.	
rais	ENV12					
Арк	ENV13				With this area being so important for	
ility	SOC1	+	Tranquillity benefits mental wellbeing.	?	tranquillity, it is prudent to have a policy. As	
nab	SOC2				such, not having a policy was discounted	
stai	SOC3					The assessment of the publication policy is
Su	SOC4					therefore more positive against related SA Objectives and is therefore favoured.
	SOC5	Ш				
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3					
			On one hand the controlling of boating activity could be	?		
		?	seen as a negative against this objective, but on the other hand, the policy seeks to protect the tranquillity which			
	ECO4		people may come to the Broads to experience.			

<u>Policy PUBSSUT: Upper Thurne</u>
Changes do not alter the thrust of the Preferred Options policy but add clarification. Same assessment as the Preferred Options version.

			Publication version		No Policy	No change to Sites Specifics 2014 version.					
	ENV1	+	By limiting boat traffic, the impact on the water can be reduced.	?							
	ENV2	+	The policy could result in improved water quality when compared to a policy which does not control boat activity.	?							
	ENV3	+	By controlling boating activity, the biodiversity in the area could flourish.	?							
	ENV4										
	ENV5										
	ENV6										
	ENV7										
S	ENV8					This policy would rate in a similar way to the					
Sustainability Appraisal Objectives	ENV9					Publication version. The difference is:					
bjec	ENV10					 Removes trial period wording (no effect on scoring) Refers to light pollution (more positive against ENV11) 					
al O	ENV11				Not having a policy does not mean that these issues will not be considered or addressed. A						
rais	ENV12				policy does however provide more certainty.						
Арр	ENV13				With this area being so important for	• Includes the built up part rather than just the more rural part of the area (no effect					
lity .	SOC1	+	Tranquillity benefits mental wellbeing.	?	tranquillity, it is prudent to have a policy. As	on scoring, just that the policy refers to a wider area).					
nabi	SOC2				such, not having a policy was discounted.						
staiı	SOC3					The assessment of the publication policy is					
Su	SOC4					therefore more positive against related SA Objectives and is therefore favoured.					
	SOC5					objectives and is therefore lavoured.					
	SOC6ab										
	SOC7										
	ECO1										
	ECO2										
	ECO3										
	ECO4	?	On one hand the controlling of boating activity could be seen as a negative against this objective, but on the other hand, the policy seeks to protect the tranquillity which people may come to the Broads to experience.	?							

Policy PUBSSCOAST: The Coast
No changes to the Preferred Options. The Preferred Options was the same as the Sites Specific 2014 version.

			Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	Policy seeks to ensure the area remains an area for low key quiet recreation and as a wild bird and seal refuge.	?	
	ENV4	+	The policy seeks minimal changes which will ensure the character is generally not affected.	?	
	ENV5				
	ENV6				
	ENV7				
es	ENV8				
ctiv	ENV9				
Obje	ENV10				Not having a policy does not mean that these
sal (ENV11				issues will not be considered or addressed. A policy
prai	ENV12				does however provide more certainty. With the
ity Ap	ENV13	+	Policy is in line with the Shoreline Management Plan for the area.	5	coast being so important for people and wildlife it is prudent to have a policy. As such, not having a
Sustainability Appraisal Objectives	SOC1	+	Many people enjoy the coast in this area for the beach itself but also to see the seals and their pups.	?	policy was discounted.
usta	SOC2				
S	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4	+	The coast is a key area for recreation and tourism.	?	

<u>Policy PUBSSROADS: Main road network</u>
No changes to the Preferred Options. The Preferred Options was the same as the Sites Specific 2014 version.

			Publication version		No Policy
		+	Policy relates to the impact of development	?	
	ENV1	Ľ	and change on the road network.		
	ENV2				
	ENV3				
	ENV4				
	ENV5				
	ENV6				
	ENV7				
Se	ENV8				
ctive	ENV9				
bje	ENV10				
a C	ENV11				Not having a policy does not mean that these issues will
rais	ENV12				not be considered or addressed. A policy does however
Арк	ENV13				provide more certainty. As such, not having a policy was
Sustainability Appraisal Objectives	SOC1	+	Safety is an important part of the policy.	?	discounted.
inak	SOC2				
ısta	SOC3				
S	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1	+	A well-functioning transport network can benefit the economy.	?	
	ECO2				
	ECO3				
	ECO4				

<u>Policy PUBSSMILLS: Drainage Mills</u>
Minor change to the Preferred Options version adds clarification. No change to assessment.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1	?	The mills tend to be isolated and need boats or cars to access them. However proposals to mills will need to consider access as set out in other policies of the Local Plan. The effect will depend on the detailed proposal for the site.			
	ENV2	+	Any works to the mills needs to consider water quality.	?		
	ENV3	+	Any works to the mills needs to consider biodiversity.	?		
	ENV4	+	Mills are distinctive in the landscape.	?		
	ENV5					
	ENV6	?	Mills tend to be in areas of flood risk. However proposals to mills will need to consider flood risk as set out in other policies of the Local Plan. The effect will depend on the detailed proposal for the site.			
tive	ENV7					
bjec	ENV8			Q	Not having a policy does not mean that these issues will not be	
90	ENV9	+	Many mills are listed or locally listed assets.	?	addressed. Mills are a prominent	The general thrust of the original policy would score in a similar way to the
Sustainability Appraisal Objectives	ENV10	+	Mills are locally distinctive and therefore any change needs to be well designed.	?	feature in the landscape of the Broads and of varying state of repair. It is	Publication version. However the
у Ар	ENV11				prudent to have a policy on such	Publication version policy does clarify some elements of the existing policy and is
bilit	ENV12				locally important and appreciated	therefore favoured.
aina	ENV13				structures. As such, not having a policy was discounted.	
Sust	SOC1					
0,	SOC2					
	SOC3	+	Changes to the mills will require particular traditional skills.	?		
	SOC4					
	SOC5					
	SOC6ab					
	SOC7					
	ECO1					
	ECO2					
	ECO3		The Mills are an attraction in the Broads.	?		
	ECO4	+	וווכ ויווווס מוכ מוו מננומכנוטוו ווו נוופ טוטמעט.	١:		

<u>Policy PUBSSPUBS: Waterside Pubs Network</u>
Minor change to the Preferred Options version adds clarification. No change to assessment.

			Publication version	No Policy	No change to Sites Specifics 2014 version.
	ENV1				
	ENV2	+	Policy includes a criteria on foul drainage		
	ENV3				
	ENV4				
	ENV5				
	ENV6	+	Policy included a criteria on flood risk.		
	ENV7				
	ENV8				
	ENV9				
ves	ENV10				
Objectives	ENV11	+	Policy includes a criteria on light pollution.		This policy would rate in a similar way to the
Obj	ENV12			Not having a policy does not mean that these issues	Publication version. The difference is:
isal	ENV13			will not be considered or addressed. A policy does	 provide benefits to river/water users (such as canoe slipways and electric charging points)
Appraisal	5051	?	On one hand pubs could enable unhealthy lifestyles	however provide more certainty. With pubs an essential element to the tourist network in the	provide well designed cycle parking facilities
	SOC1 SOC2		but on the other hand are a place to socialise.	Broads it seems prudent to have a policy. As such,	address light pollution
abili	SOC3			not having a policy was discounted.	The assessment of the publication policy is therefore more positive against related SA Objectives and is
Sustainability	SOC4				therefore favoured.
Sust	SOC5				
	SOC6ab	+	Pubs are an important facility to the community.		
	SOC7	+			
	ECO1	+	Pubs are a business in themselves and this policy seeks their protection and changes which are acceptable in relation to other policies as well as improve the viability of the pubs.		
	ECO2				
	ECO3				
	ECO4	+	Pubs are an important asset used by visitors to the area as well as locals.		

<u>Policy PUBSSSTATIONS: Railway stations/halts</u>
Minor change to the Preferred Options version adds clarification. No change to assessment.

			Publication version		No Policy
	ENV1	+	The halts are fundamental to the use of trains.	?	
	ENV2				
	ENV3				
		_	The policy emphasises the importance of the	?	
	ENV4	т	visual quality of the halts/stations.		
		+	The halts are fundamental to the use of trains	?	
	ENV5	ġ	which are a sustainable form of transport.		
	ENV6				
	ENV7				
es	ENV8				
Objectives	ENV9				
bje	ENV10				
Appraisal C	ENV11	+	The policy emphasises the importance of addressing light pollution.	?	Whilst not having a policy does not mean that the halts/stations will change, the policy gives some
ppr	ENV12		5 5 1		protection as well as states improvements the Authority
Ϋ́A	ENV13				would like to see. As such, not having a policy was
pillide	SOC1				discounted.
Sustainability	SOC2				
Sust	SOC3				
	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4	+	The halts are fundamental to the use of trains which can help tourists travel.	?	

<u>Policy PUBSSTRACKS: Former rail trackways</u>
Minor change to the Preferred Options version adds clarification. One change makes ENV3 more positive as shown below.

			Publication version		No Policy	No change to Sites Specifics 2014 version.
	ENV1	+	If the trackways become Public Rights of Way, they will offer routes for walking and cycling.	?		
	ENV2					
-	ENV3	+	As they are now, these trackways will provide benefits for biodiversity. If they become a Public Right of Way, that benefit will still remain. Policy refers to potential recreation impacts issue.	?		
-	ENV4	+	Public Rights of Way can add an element of local distinctiveness to an area as well as enabling people to enjoy the landscape.	?		
	ENV5					
	ENV6					
Si	ENV7	+	This land is not used at the moment and the policy seeks to safeguard it for use in the future.	?	Whilst not having a policy does	
tive	ENV8				not mean that the potential for	
Objectives	ENV9	+	Trackways are historic in nature and therefore seeking to safeguard them will enable a link to the past railways.	?	using these trackways in the future will be lost because of	XNS7 would score the same as the
Appraisal	ENV10				development and change, a	Publication version, but is only applicable to
opra	ENV11				policy that identifies these local	one trackway. The Publication version applies to three trackways and the benefits
Α A	ENV12				trackways is prudent. The Integrated Access Strategy in	that safeguarding can bring can be spread to
bilit	ENV13				particular emphasises the	other areas of the Broads.
Sustainability	SOC1	+	If the trackways become Public Rights of Way, they can be used for active travel.	?	important of these former rail	
ust	SOC2				trackways. As such, not having a policy was discounted.	
0,	SOC3				policy was discounted.	
	SOC4					
	SOC5					
	SOC6ab	+	Such trackways could link people to some services and facilities which can then be accessed by walking and cycling.	?		
	SOC7					
	ECO1					
	ECO2					
	ECO3					
	ECO4	+	Such trackways, if delivered as Public Rights of Way, become another attraction in the area.	?		

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Policy PUBSSLGS: Local Green Space Policy

Minor change to the policy itself would make ENV4 more positive. Note that there has been a change to the actual sites of Local Green Space with one at Chedgrave being removed, Chedgrave Common being added. These changes do not affect the assessment below and are assessed in the Local Green Space Topic Paper¹⁰ and on the following page.

	owing pag		Publication version		No Policy
	ENV1				
	ENV2				
	ENV3	+	These green spaces benefit wildlife.	?	
	ENV4	+	These green spaces are important to local communities and benefit the landscape/townscape.	?	
	ENV5				
	ENV6				
	ENV7				
es	ENV8				
ctiv	ENV9				
Obje	ENV10				No policy does not mean these areas will
sal (ENV11				not be protected and will be lost. But
prai	ENV12				these sites have been nominated by the community as areas important to them
, Ap	ENV13				and therefore it is prudent to have this
Sustainability Appraisal Objectives	SOC1	+	Local Green Spaces can be used by people to enable active lifestyles as well as benefitting wellbeing.	?	policy. As such, not having a policy was
inak	SOC2				discounted.
usta	SOC3				
Š	SOC4				
	SOC5				
	SOC6ab				
	SOC7				
	ECO1				
	ECO2				
	ECO3				
	ECO4				

Further areas could be allocated. Two calls for Local Green Space sites has been undertaken. A number of allocations have been received and assessed. It is not intended to complete a third call for sites. Furthermore, some important spaces are already protected as Open Space.

¹⁰ Local Green Space Topic Paper: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2

Policy PUBSSLGS: Local Green Space Individual Sites

10.	icy i ob.		<u>-GS: Local Green Spa</u> Bridge Green, Potter Heigham		Chedgrave Common		Part of Waveney Meadow that is not		Land surrounding Beccles Rowing Club,		The Stone Pit, Station Road,		The playing field, Station Road,
							open space, Puddingmoor, Beccles		Off Puddingmoor, Beccles		Geldeston		Geldeston
	ENV1												
	ENV2												
	ENV3	+	Positive to some extent, although a well maintained area primarily for public use.	+	Likely to be important for some species.	+	Likely to be important for some species.	+	Likely to be important for some species.	+	Likely to be important for some species.	+	Likely to be important for some species.
		+		+	Contributes to the local character.	+	Contributes to the local character.	+	Contributes to the local character.	+	Contributes to the local character.	+	Contributes to the local character.
	ENV4		the local character.										
	ENV5												
	ENV6												
es	ENV7												
ctiv	ENV8												
Obje	ENV9												
sal (ENV10												
prai	ENV11												
/ Ap	ENV12												
Sustainability Appraisal Objectives	ENV13 SOC1	+	An area more for sitting and resting rather than activity, but benefits wellbeing.	+	An area to walk around so benefits physical health and wellbeing.	+	An area to walk around so benefits physical health and wellbeing.	+	Not accessible, but appreciated by the community.	+	Not accessible, but appreciated by the community.	+	An area to walk around so benefits physical health and wellbeing.
	SOC2												
	SOC3												
	SOC4												
	SOC5									Ţ			
	SOC6ab												
	SOC7												
	ECO1												
	ECO2												
	ECO3												
	ECO4												

The sites discussed in the Topic Paper that have not been taken forward to the Local Plan are additional options. However, as these have not passed the tests in the Topic Paper, these are effectively unreasonable options and therefore not assessed.

Further areas could be allocated. Two calls for Local Green Space sites has been undertaken. A number of allocations have been received and assessed. It is not intended to complete a third call for sites. Furthermore, some important spaces are protected as Open Space.

Policy PUBSSSTAITHES: Staithes

The Publication version of the Staithes policy rates the same, although some text has changed. The changes text sees extra explanatory text next to ENV9.

			Publication version		No Policy
		+	Staithes are areas where boats can be unloaded safely thus not impacting on the navigable parts of the Broads. These facilities could also make using boats for transporting	?	
	ENV1		goods more appealing.		
	ENV2				
	ENV3				
	ENV4	+	A staithe is a distinctive feature to parishes.	?	
	ENV5				
	ENV6				
	ENV7				
ives	ENV8				
Sustainability Appraisal Objectives		+	Staithes are part of the cultural heritage of the area. Policy seeks to protect their character	?	
isal	ENV9		and setting.		Not having a policy does not necessarily mean that staithes will be lost as the Authority does have some legal
pra	ENV10				powers regarding staithes. A policy is another way of
y Ap	ENV11				protecting staithes. As such, not having a policy was
bilit	ENV12				discounted.
ina	ENV13				
usta	SOC1				
S	SOC2				
	SOC3	+	Staithes can be used for the offloading of traditional building materials such as thatch.	3	
	SOC4		traditional banding materials sacri as triateri.		
	SOC5				
	SOC6ab				
	SOC7				
	ECO1		Staithes have the potential to benefit the local	?	
	ECO2	٦	economy by being somewhere for tourists to	?	
	ECO3	?	moor as well as enabling the off-loading of	?	
	ECO4		goods.	?	

<u>Policy PUBSSA47: Changes to the Acle Straight (A47T)</u>
Minor change to the Preferred Options version adds clarification. No change to assessment.

	J		Publication version		No Policy	Allocate site for dualling
	ENV1	+	The policy seeks to emphasise the importance of the wider environment of the Broads and seeks to ensure these are considered as changes to the Acle Straight are planned and delivered.	?		
	ENV2	+	The policy refers to water quality from surface water run-off.	?		
	ENV3	+	The policy refers to biodiversity being an important consideration.	?		
Ī	ENV4	+	The policy emphasises the importance of impacts of change on the landscape.	?		
	ENV5					
	ENV6	+	The policy refers to surface water run off	?		
	ENV7	+	The policy seeks that minimal amount of land possible is used to deliver changes.	?	No policy does not mean	
	ENV8				that these issues will not	
Si	ENV9	+	The policy emphasises that some assets could be affected by changes to the road.	?	be addressed. But there	Such a policy would still set out criterial
Sustainability Appraisal Objectives	ENV10	+	The design of any changes is essential to reduce any impact they could have to the area.	?	is scope for changes to the road to come	similar to the Publication version so would
bjec	ENV11	+	Light pollution is emphasised in the policy.		forward in the	rate the same. However, without an agreed
al O	ENV12				timeframe of this Local	scheme design it is not clear how much land is needed for any future dualling. Furthermore,
rais	ENV13				Plan. With this being the	dualling could not come forward in the plan
Арк	SOC1				only Trunk road that passes through the	period. Indeed the Publication version is wider
ility	SOC2				Broads, it seems prudent	than solely dualling – it refers to changes to the Acle Straight, including the safety
nab	SOC3				that there is a policy	improvements the Government have
ıstai	SOC4				which sets out the local issues that need to be	promoted for the road. As such, the
SL		٦	One of the reasons for more significant changes to the road could be to improve journey	?	addressed. As such, not	publication version is the preferred policy.
	SOC5		times to benefit the economy. The policy does not stop changes to the Acle Straight, but sets out important issues which a scheme needs to consider.		having a policy was	
	SOC6ab		sets out important issues which a solicine needs to solicine.		discounted.	
	SOC7					
	ECO1	?	See SOC5.	?		
	ECO2					
	ECO3	?	See SOC5.	?		
		?	On one hand the requirement for stopping places to enable people to appreciate the scenery could benefit tourism. Also any improvements in journey time that changes may bring could benefit tourists. But more significant changes to the road could change the	?		
	ECO4		landscape and views in the area which tourists enjoy.			

8. Other sites put forward for consideration during the Preferred Options Consultation but not taken forward.

The following sites were put forward for consideration during the Preferred Options consultation or on discussions with Development Management Officers but on assessment (Housing and Economic Land Availability Assessment and Sustainability Appraisal) have not been included within the Publication Local Plan. Whilst the residential moorings sites have not passed the tests of the Topic Paper and therefore could be seen as unreasonable sites, they have still been assessed in the SA as there is a residential moorings need that the Local Plan seeks to meet.

		Thunder Lane, Thorpe St Andrew Care home for elderly		Marina Quays Residential – market and holiday		21A Church Close, Chedgrave Market residential		Blackgate Farm, Great Yarmouth Gypsy and Traveller site	Broadland Nurseries, Ormesby St Margaret Market residential	ı	Land opposite Morrison's, Beccles Hotel
ENV	1		?	Increased car usage of junction could be an issue.	?	Increased car usage of junction could be an issue.	?	Increased car usage of junction could be an issue but Highways England content impact on roundabout acceptable.	Site is around 2 miles from services and facilities. Likely reliant on car use.	-	Access to the site could be problematic due to level changes and other destinations nearby.
ENV	'2										
ENV	3	Whilst no species surveys have been completed, the site is greenfield and could be important for ecological networks.			5	Whilst no species surveys have been completed, the site is greenfield and could be important for ecological networks.			? Note that a SSSI is adjacent to the site.	?	Whilst no species surveys have been completed, the site is greenfield and could be important for ecological networks.
ENV	·4	Could impact on the conservation area and views to the Broads.	,	Extends built development further from edge of Great Yarmouth which could have a landscape impact.	· -	Depending on design and location, could have a negative impact on landscape character.				-	Site provides an undeveloped gateway to Beccles.
ENV				mipaeti.							
ENV		Site is mostly at risk of flooding.	-	Site is mostly at risk of flooding.			-	Site is mostly at risk of flooding.	Housing proposed in areas not at risk of flooding.	-	Site is mostly at risk of flooding.
ojectives	7	Is greenfield land	?	Whilst some of the site is derelict land and this could be an efficient use of such land, the proposal extends the site to land that is currently in other uses which may be greenfield and brownfield land.	-	Is greenfield land (garden)	-	Is greenfield land (garden)	? Land is occupied by a nursery, but unsure if this is classed as agricultural land. If is agricultural land, then this is not included in the previously developed land definition in the NPPF.	-	Is greenfield land
ENV											
ppraisa NN3		Could impact on the conservation area.									
₹ ENV	10										
ENV:	11										
ENV:	12										
SnS	13										
SOC											
SOC											
SOC		Would be for elderly care home	١.	Would be for residential		Would be for residential	١.	Mould be for guest and traveller site	+ Would be for residential		
SOC	4	Care home would provide	2	Note that whilst not in use now,	+	would be for residential	+	Would be for gypsy and traveller site	- Would be for residential - Would replace the nursery		
soc	.5	employment		was a commercial premises which would have employed people.					would replace the hursery		
SOC6	ab .	Well located to services and facilities.	+	On the edge of Great Yarmouth which has many services and facilities.	+	Well located to services and facilities.	+	Well located to services and facilities.	 Site is around 2 miles from services and facilities. Likely reliant on car use. 	+	Well located to services and facilities albeit on the edge of Beccles.
SOC	7										
ECO	1	Care home would provide employment opportunities.	,	Note that whilst not in use now, was a commercial premises which would have employed some people.					- Would replace the nursery	+	Hotel would provide employment opportunities.
ECO											
ECO											
ECO	4									+	Hotel could be used by tourists to the area.

These sites are not allocated in the Local Plan for the following reasons. Also see the HELAA, Residential Moorings topic Paper and Towards allocations - Housing and Economic Land Availability Assessment which can all be found here: http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2

Thunder Lane, Thorpe St Andrew

Scores negatively against many objectives in the Sustainability Appraisal.

Marina Quay

Much uncertainty around the impacts of this development. Scores negatively against flood risk.

21A Church Close, Chedgrave

Much uncertainty around the impacts of this development. Scores negatively against greenfield land. Objectively Assessed Housing Need for the Broads Authority part of Central Norfolk Housing Market Area met and exceeded so no need to allocate this garden site.

Blackgate Farm, Great Yarmouth

Flood risk is the main concern here. There could be more suitable areas in other parts of the Borough to allocate land for permanent Gypsy and Travellers.

Broadland Nurseries, Ormesby St Margaret

Scores negatively against many objectives in the Sustainability Appraisal.

Land opposite Morrison's, Beccles

Scores negatively against many objectives in the Sustainability Appraisal.

Beauchamps Arms and Berney Arms

Scores negatively against transport and roads and access to facilities.

Waveney River Centre

Scores negatively against access to services and facilities.

9. Cumulative effects of the Publication Local Plan

This matrix identifies the impacts of the Local Plan policies on the various SA Objectives, taken as a whole.

Please note that this table does not include assessment of the vision, the housing or residential mooring numbers and not the specific Local Green Space and Open Space allocations that are related to the relevant policies. It is simply a matrix of the policies.

	I														I		$\overline{+}$	$\overline{}$	$\overline{}$		
	ENV1	ENV2	1/3	1/4	1/5	100	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6/\	V10	V11	V12	V13	3 5	<u> </u>	52	SOC5	Seab	3 2	302	EC03	707
		E			E	<u>ن</u> ا		i 🖆	EN	EN			7 6	S	SC		SOS	킦Π	EC	E	E
Policy PUBSP1: DCLG/PINS Model Policy		All			-				-				-			al Ob	-			e to	
Policy PUBDM1: Water Quality and Foul Drainage		+	as +	pec	ts of	sust	ainai	oie a	evei	opm	nent :	and	rela	te to	tne ?	NPP	r and	2 NPI	1 1		_
Policy PUBDM2: Boat wash down facilities		+	+															?	+	?	
Policy PUBDM3: Water Efficiency		+	+												?	?	\perp	?	+ +	_	?
Policy PUBSP2: Strategic Flood Risk Policy		+		+	+							+			?	\sqcup	\bot	?	?	?	?
Policy PUBDM4: Development and Flood Risk Policy PUBDM5: Surface water run-off		+	+	+	+		+		+		-	+ +				\vdash	+			_	?
Policy PUBDM6: Open Space on land, play, sports fields and allotments		Т	+	+	Т.	+			+				-		?	\vdash	+	+	+-	-	$\dot{-}$
Policy PUBDM7: Green Infrastructure	+		+	+					+			+	+		+		+				+
Policy PUBSP3: Climate Change	+		+		+		+				+				?	?	+		+		+
Policy PUBDM8: Climate Smart Checklist					1				1 1	1	?/+				ı						
Policy PUBSP4: Soils Policy PUBDM9: Peat soils		+	+		+		+	+.			+				?	?	+	?	?	?	?
Policy PUBSP5: Historic Environment		+	+	+	+	'	-	+						+	ŗ	!	+		1:	ŗ	-!
Policy PUBDM10: Heritage Assets				+				+						+			+	-	+		_
Policy PUBDM11: Re-use of Historic Buildings			+	+			+ +	+	+					+					+		+
Policy PUBSP6: Biodiversity			+		+				+			4	+			Ш	\downarrow	_			+
Policy PUBDM12: Natural Environment		4	+		+		+	1.	+			+	+		-	$\vdash \vdash$	+	+	\perp	\dashv	+
Policy PUBDM13: Energy demand and performance Policy PUBDM14: Renewable Energy	+	+	+	+	+		+	+	+		+	+	-	+	?	+	+	+	?	\dashv	?
Policy PUBSP7: landscape Character		, r	т	+	-			+	+		-	+	+	+		\dashv	+	+	+	\dashv	\dashv
Policy PUBDM15: Development and Landscape			+	+				+	+			+	+				\top				
Policy PUBDM16: Land Raising			+	+		+		+	+												
Policy PUBDM17: Excavated material			+	+			+ +						4			$\vdash \vdash$	\bot	<u> </u>			
Policy PUBDM18: Utilities Infrastructure Development		Ų		+			+	+				+	+ ?	'		$\vdash \vdash$	+	?	+		
Policy PUBDM19: Protection and enhancement of settlement fringe Policy PUBDM20: Amenity			+	+						+		+	+			\vdash	+	+	+	ŗ	_
Policy PUBDM21: Light pollution and dark skies			+	+	+		+		+	+		+				\vdash		?	+		?
Policy PUBSP8: Access around the Broads	+				+							+	+				+				+
Policy PUBSP9: Getting around the Broads	+	+		+				+				+	+	+			\perp				+
Policy PUBDM22: Transport, highways and access	+		+	+			_			+		+	+		?	$\vdash \vdash$?	\perp	?		_
Policy PUBDM23: Recreation Facilities Parking Areas Policy PUBSP10: A prosperous local economy	+		+	+]	+		+	+		1	+					+	+	+	+
Policy PUBSP11: Waterside sites																+	\Box	+	+	+	+
PUBDM24: New Employment Development	+	+		+			+					+	+			+	+	+	+	+	+
PUBDM25: Protecting General Employment																+		+	+	+	+
PUBDM26: Business and Farm Diversification					1 1			1	?	1			.				$\overline{}$	+	+	+	+
PUBDM27: Development on Waterside Sites Policy PUBSP12: Sustainable Tourism	+	+	+	+			-	+	+			+	+	+		+	+	+	+	+	+
Policy PUBDM28: Sustainable Tourism and Recreation Development	+	+	+	+			+	+	+			+	+	+		-	+	+	+	+	+
Policy PUBDM29: Holiday Accommodation – New Provision and Retention				+					+								+	+	+	+	+
Policy PUBSP13: Navigable Water Space	+	+		+			+ +					4	+	+			+	+			+
Policy PUBSP14: Mooring Provision	+			+			-					-	-	+		-	+	+	+	+	+
Policy PUBDM30: Access to the Water Policy PUBDM31: Riverbank stabilisation	+	+	+	+		+	+	+	+			+	۲	-		\vdash	+	+	+	\dashv	+
Policy PUBDM32: Moorings, mooring basins and marinas.	+	+	+	+			+		+			+	+	+		\vdash	+	?	?	?	?
Policy PUBSP15: Residential development	+			+			+								+						_
Policy PUBDM33: Affordable Housing	?			?											+		?				
Policy PUBDM34: Residential Development within Defined Development Boundaries	+			+		-	+	+				-		_	+	-	+	+	\perp		
Policy PUBDM35: Gypsy, Traveller and Travelling Show People Policy PUBDM36: New Residential Moorings	+	+	+	+			+ +	+	+			+	?	'	+	-	+	+	+		+
Policy PUBDM37: Permanent and Temporary Dwellings for Rural Enterprise Workers	Т.	Т	т	т			<u>- </u>					'	r	+	?		_	+	+	+	+
Policy PUBDM38: Residential Ancillary Accommodation				+			+		+			+	+ +	+	+						
Policy PUBDM39: Replacement Dwellings			+	+		+	+	+	+						+						
Policy PUBDM40: Elderly and Specialist Needs Housing			+	+				+	+			+	+		+	+	+				
Policy PUBDM41: Custom/self-build	ļ .				1 1	. 1	. 1 .	Τ.	I . I		?/+			1	Ι.	П		$\overline{}$	$\overline{}$	$\overline{}$	
Policy PUBDM42: Design Policy PUBSP16: New Community Facilities	+		+	+	\vdash	+	+ +	+	+			-	+ +	. ?	+		+ +	+	+	\dashv	=
Policy PUBDM43: Visitor and Community Facilities and Services	+	+	+	+		<u> </u>	+	+	+			+				-		+	+		\neg
Policy PUBDM44: Designing Places for Healthy Lives															+		工				
Policy PUBDM45: Safety by the Water				+				+				4	+							\Box]
Policy PUBDM46: Planning Obligations and Developer Contributions							. 1	T .		T	?		. T	Τ 2	1 2			, -	$\overline{}$		_
Policy PUBDM47: Conversion of Buildings Policy PUBDM48: Advertisements and Signs	+	+	+	+			+	+	+		-+	+	۲	?	?	?	+ :	? ?	+	?	?
Policy PUBDM49: Leisure plots and mooring plots	+		+			+					+			+		\vdash	+	+	+ -	+	+
Policy PUBACL1: Acle Cemetery Extension		+		+			?		?	?						\sqcap	+	1			
Policy PUBACL2: Acle Playing Field Extension	+			?		-+			+	+	-+	+		+				+	+	\dashv	\dashv
I OIICY I ODACLZ. ACIE FIAYIII E I IEIU LALEIISIUII	Ι Τ		<u> </u>	<u> </u>		1			Г	-					1		<u>· ¹</u>			l	

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	ENV1	ENV2	ENN3	ENV4	ENV5	ENV6	ENV7	ENV9	ENV10	ENV11	ENV12	ENV13	SOC1	SOC2	SOC3	SOC4	SOCS	SUCEBED	30C/ FC01	ECO1	EC03	EC04
				?													士		工	士	工	
Policy PUBBEC1: Former Loaves and Fishes, Beccles				+		+	+		+				?			_	+ -	+ +	+	ᆚ	┸	+
Policy PUBBEC2: Beccles Residential Moorings (H. E. Hipperson's Boatyard)			+													+		+	+	+	┸	igspace
Policy PUBBRU1: Riverside chalets and mooring plots		+		+		+	+		+	+						+					┸	+
Policy PUBBRU2: Riverside Estate Boatyards, etc.		+	+	+		+			+						+	+			+	۲		+
Policy PUBBRU3: Mooring Plots			+	+					+						+							+
Policy PUBBRU4: Brundall Marina		+	+	+		+			+						+	+			+	+		
Policy PUBBRU5: Land east of the Yare public house			+	+		+																
Policy PUBBRU6: Brundall Gardens		+	+												+	+			+	۲		
Policy PUBCAN1: Cantley Sugar Factory	+	+	+	+		+	+		+	+			+						+	+ +	+	+
Policy PUBCHE1: Greenway Marine Residential Moorings	+	+	+					+							+	+			+	+ +	+	+
Policy PUBDIL1: Dilham Marina (Tyler's Cut Moorings)				+					+						+							+
Policy PUBDIT1: Maltings Meadow Sports Ground, Ditchingham	+			+		+	+		+	+			+				-	+ +	+			
Policy PUBDIT2: Ditchingham Maltings Open Space, Habitat Area and Alma Beck		+	+	+	+	+		+					+				- I	+			1	
Policy PUBFLE1: Broadland Sports Club	+		+			+			+	+			+				٠.	+ +	+			1
Policy PUBGTY1: Marina Quays (Port of Yarmouth Marina)		+	+	+		+	+		+								?	-	+ ?	? ?	?	?
Policy PUBHOR1: Car Parking	+			+		+		+	1				+			\neg			+	_	_	+
Policy PUBHOR2: Horning Open Space (public and private)				+	+	+		+	+				+			\dashv	+	+	+	+	÷	+
Policy PUBHOR3: Waterside plots		_		+	<u>'</u>	_		+	-				•		+	+	+	+	+	+	+	+
Policy PUBHOR4: Horning Sailing Club			+	+	+	+		+	+				+		+	\dashv	+	+	+	+	+	+
Policy PUBHOR5: Crabbett's Marsh			+		+	_		+					+		+	+	+	+	+	+	+	+
•		╽.						-	-							\dashv	-	+	+	+	+-	╁.
Policy PUBHOR6: Horning - Boatyards, etc. at Ferry Rd. & Ferry View Rd.		+	+	+			+	+								+		+	+	_	+	+
Policy PUBHOR7: Woodbastwick Fen moorings			+	+				+								4		_	+	_	+-	?
Policy PUBHOR8: Land on the Corner of Ferry Road, Horning			14			+							+			+		+	+	+ +	+	+
Policy PUBHOV1: Green Infrastructure			+	+	+	+			-				+			_	\dashv	+	+	_	+	╁
Policy PUBHOV2: Station Road car park	+			+				+								_	_	_	+		_	-
Policy PUBHOV3: Brownfield land off Station Road, Hoveton	?	+		+		+	+	+	+							?	? 1	? +	+ ?	? ?	?	?
Policy PUBHOV4: BeWILDerwood Adventure Park	+	+	+	+		+	+						+		+	_	+	_	+	+ +	+	+
Policy PUBHOV5: Hoveton Town Centre	+			+			+	+								_	+	_	+	+ +	+	+
Policy PUBLOD1: Loddon Marina Residential Moorings.	+	+	+					+							+	+	\bot	\perp	+	+ +	+	+
Policy PUBNOR1: Utilities Site		+	+	+	+	+	+		+	+			+			+	+ -	+	+	+		+
Policy PUBNOR2: Riverside walk and cycle path	+				+			+					+					+			┸	+
Policy PUBORM1: Ormesby waterworks		+	+	+						+						+	+					
Policy PUBOUL1: Boathouse Lane Leisure Plots				+	+	+		+														+
Policy PUBOUL2: Oulton Broad - Former Pegasus/Hamptons Site			?	+		+	+	+	+				+			+	+ -	+	+	+ +	+	+
Policy PUBOUL3 - Oulton Broad District Shopping Centre																	+ -	+	+	+ +	+	+
Policy PUBPOT 1: Bridge Area	+			+				+					+				+ -	+	+	+ +	+	+
Policy PUBPOT2: Waterside plots				+		+		+	+	+												+
Policy PUBPOT3: Green Bank Zones				+		+															1	
Policy PUBSOL1: Riverside area moorings				+															T		1	+
Policy PUBSOL2: Land adjacent to A143 Beccles Road and the New Cut				+		+													?	?	1	?
Policy PUBSTA1: Land at Stalham Staithe (Richardson's Boatyard)		+	+	+				+								+	<u> </u>	+	+	+ +	+	+
Policy PUBSTO1 Land adjacent to Tiedam, Stokesby	?			+			_		+				+			+				+	+	T
Policy PUBTSA1: Cary's Meadow			+	+									+			_		1	+	_	+	+
Policy PUBTSA2: Thorpe Island	+	+	+	<u> </u>		+		+	+				·			+	+	+	+	+ +	+	+
Policy PUBTSA3: Griffin Lane – boatyards and industrial area	+	+						+	-								$\dot{+}$	+	_	+ +		+
Policy PUBTSA4: Bungalow Lane – mooring plots and boatyards	+		+	+		+		+ '	+							\dashv	+	+	+	+	÷	Ė
Policy PUBTSA5: River Green Open Space	+		+	+	+	+		+.	l i				+			+	-+	+	+	+	+	+
Policy PUBTHU1: Tourism development at Hedera House, Thurne		╽.	+	+	+	+	+	+	-				+			\dashv	_	+	+	+	+	┾.
	-	+	+ -			+	+	+								+	_	_	+-	+	?	+
Policy PUBWHI1: Whitlingham Country Park	?	<u> </u>	+	+			+	+	+				+		+	\dashv	? -	+	Î	? ?	<u> </u>	?
Policy PUBSSTRI: Trinity Broads	+	+							-				+		_	\dashv	+	+	+	+	+	?
Policy PUBSSUT: Upper Thurne	+	-	+										+			\dashv		+	+	+	+	?
Policy PUBSSCOAST: The Coast		+	+						-			+	+			-		+	+	_		+
Policy PUBSSROADS: Main road network	+		1	-			_	_					+		_	_	\perp	_	+	+	+	1
Policy PUBSSMILLS: Drainage Mills	?	+	+	+		?		+	+						+		\perp	\perp	4	4	1	+
Policy PUBSSPUBS: Waterside Pubs Network		+				+				+			?		_	\perp	ᆀ:	+ +	+ +	+	\perp	+
Policy PUBSSSTATIONS: Railway stations/halts	+			+	+					+							\perp	\perp		丄	1	+
Policy PUBSSTRACKS: Former rail trackways	+		+	+			+	+					+					+	\perp	\perp	\perp	+
Policy PUBSSLGS: Local Green Space	$oldsymbol{ol}}}}}}}}}}}}}}}}}}}$	L	+	+		$\coprod I$			L	L			+	T	\prod	\prod			╧	╧	上	$oxedsymbol{oxedsymbol{oxedsymbol{eta}}}$
Policy PUBSSSTAITHES: Staithes	+	L		+				+	$oldsymbol{ol}}}}}}}}}}}}}} $						+				Ţ.	? ?	?	?
Policy PUBSSA47: Changes to the Acle Straight (A47T)	+	+	+	+		+	+	+	+	+					_ T		?		?	?	?	?
	•	-																				

The following table summarises the cumulative effect for each SA objective. The numbers relate to the number of policies that are either +/?/-. The table shows that the overwhelming impact of the policies in combination is positive.

	ENV1	ENV2	ENN3	ENV4	ENV5	ENV6	ENV7	ENV8	ENV9	ENV10	ENV11	ENV12	ENV13	SOC1	SOC2	SOC3	SOC4	2008	SOC6a b	SOC7	EC01	EC02	EC03	EC04
+	46	46	69	87	20	38	42	6	54	49	15	5	2	51	3	24	26	17	35	10	38	31	27	60
?	9	4	5	8	4	5	6	4	4	5	5	4	4	5	5	5	16	11	5	6	16	13	16	19
-	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	3	0	0	0	0	0
?/+	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2

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- Traffic
- Water quality and efficiency
- Biodiversity and geodiversity
- Landscape
- Sustainable resources
- Heritage
- Design
- Health
- Tourism

The objectives with negatives are access to services and facilities, greenfield land and housing delivery.

The objectives with the least positives (less than 10) relate to:

- Coastal change
- Renewable energy
- Poverty and inequality
- Waste



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10. Other effects of the Publication Local Plan

Within the individual tables themselves, there are other effects identified and discussed.

Short, medium and long term effects

S - Short term - 0-5 years. M - Medium term - 5-15 years. L - Long term - beyond 2036

Permanent and Temporary

P – permanent. T - temporary

Secondary Effects

These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.

Synergistic Effects

These are effects that interact to produce a total effect greater than the sum of the individual effects.

Maximise positives and mitigate negatives

Noe that some policies have been rolled forward from existing adopted planning policy documents and some have been amended in order to maximise the benefits in particular.

Other effects of the proposed policies of the Proposed Local Plan											
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator					
Policy PUBSP1: DCLG/PINS Model Policy	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	effects, secondary effect effects but depends on the being determined using	Not topic specific so has many potential effects, secondary effects and synergistic effects but depends on the specific scheme being determined using this policy. See relevant linked DM policy for detail. Also see related DM policy.		No specific monitoring indicator for this policy. Depending on type of development, other policies and their indicators will be of relevance.					
Policy PUBDM1: Water Quality and Foul Drainage	Water quality can improve within a few years of the source of pollution being removed.	Intended to be permanent.	Good water quality not biodiversity but also cor visitors.	-	Refer specifically to types of waste water infrastructure.	Applications involving sewage treatment works and what type of system used.					
Policy PUBDM2: Boat wash down facilities	This policy does not rectify what has happened in the past, but seeks to reduce the impact in the future. So Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Boats could be moved to than the Broads. Boats of Broads and then into ot protect those from any versa.	coming out of the ner waterways could	None identified.	Boat wash down areas and filtration devices delivered as a result of relevant planning applications.					
Policy PUBDM3: Water Efficiency	Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Whilst housing develops Broads is small when co Authorities, by being wa less need for extraction energy savings and pote habitats from where wa	mpared to other ter efficient there is with associated ntially less impact on	Specify water efficiency levels.	Dwellings permitted at 110 l/h/d. Non-residential buildings achieving 50% on the BREEAM water calculator.					
Policy PUBSP2: Strategic Flood Risk Policy Policy PUBDM4: Development and Flood Risk	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Policy emphasises that I make flood risk worse e	•	None identified.	Permissions granted contrary to Environment Agency Flood Risk advice.					
Policy PUBDM5: Surface water run- off	Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	SuDS contribute to a net Infrastructure which betwildlife. They are a response to still flood risk worse elsewher surface water run-off, all quality as pollutants couwater.	nefits people and eeking to not make ere. By addressing so addresses water	None identified.	SuDS delivered in line with the hierarchy.					
Policy PUBDM6: Open Space on land, play, sports fields and allotments	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Contributes to a networ Infrastructure which ber wildlife. Enables healthy lifestyle Permeable so allows wa than run off thus not co	nefits people and s. ter to infiltrate rather	None identified.	Open space lost. Open space delivered in line with the policy.					
Policy PUBDM7: Green Infrastructure	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Contributes to a networ Infrastructure which ber wildlife.		None identified.	Green Infrastructure lost. Green Infrastructure delivered in line with this policy.					

Broads Local Plan – Publication Local Plan - Sustainability Appraisal – September 2017 Other effects of the proposed policies of the Proposed Local Plan Other effects of the proposed policies of the Proposed Local Plan											
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator					
Policy PUBSP3: Climate Change	Reducing emissions (mitigating) – an individual's reduction on their own will not have a major impact on climate change, but collectively, there can be impacts beyond thirty years or so as we are 'locked in' to the scenario that will arise over the coming few decades.	Intended to be permanent.	By walking rather than go less energy, not only will and resources saved but money.	emissions be reduced	None identified.	Planning applications in accordance (or otherwise) with this policy.					
Policy PUBDM8: Climate Smart Checklist	Adapting - Effects can be felt from the short term after policy used to inform/determine relevant applications. But the policy emphasises the need to look long term to see what the effects could be.					Development proposals that have adequately completed the checklist.					
Policy PUBSP4: Soils	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine	Intended to be permanent.	Similar effects as the Peaseeks the efficient use of		None identified.	Planning applications in accordance (or otherwise) with this policy. Number of planning approvals leading to permanent loss of 'best and most versatile' (BMV) agricultural land'					
Policy PUBDM9: Peat soils	relevant applications.		Climate change through sequestration of carbon. Preserving archaeology a palaeoenvironment Benefitting water quality Benefitting biodiversity	and the		Development on areas of peat permitted in line with this policy.					
Policy PUBSP5: Historic Environment and Policy PUBDM10: Heritage assets	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Maintains a link, knowledge and appreciation to the past.	Such assets are an attraction in the area (on their own and in combination)	None identified.	Heritage at risk Archaeological field evaluations 'Unknown' assets identified. Applications with an interpretation					
Policy PUBDM11: Re-use of Historic Buildings	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Bringing an asset into use the past. Can also save e materials and building al as realising the embodied building. Provides space for example with wider be economy through the su	nergy from using ready in place as well d energy of the for use by businesses penefits to the	None identified.	element. Heritage assets reused. Applications granted contrary to Historic Environment Manager advice.					
Policy PUBSP6: Biodiversity			Such assets are an attrac	tion in the area		Brownfield sites with high environmental value and how incorporated in schemes.					
Policy PUBDM12: Natural Environment	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Biodiversity provides ma For example, a larger numeans a greater variety of species diversity ensures for all life forms. Healthy better withstand and reco	ny varied benefits. mber of plant species of crops. Greater natural sustainability ecosystems can	None identified.	Biodiversity and geodiversity features incorporated into schemes. Planning Application Habitat Regulation Assessments completed to an acceptable quality. Applications permitted against the advice of Natural England.					
Policy PUBDM13: Energy demand and performance	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Not only reduces carbon running costs of the hom		With many historic buildings, refer to energy performance and historic buildings.	Relevant schemes meeting 10% of predicted energy requirements as per the hierarchy. Non-housing schemes meeting BREEAM very good standard					
Policy PUBDM14: Renewable Energy	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has	Permitted schemes will c energy needs of the pop carbon emissions.		Developer to remove equipment when redundant to limit landscape impact.	Renewable energy development type and scale					

Broads Local Plan – Publication Local Plan - Sustainability Appraisal – September 2017 Other effects of the proposed policies of the Proposed Local Plan											
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator					
		positive effects which are permanent and any negative effects are temporary.									
Policy PUBSP7: landscape Character Policy PUBDM15: Development and Landscape	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	A graphic showing what means is at the end of th		None identified.	Applications permitted contrary to Landscape Architect advice.					
Policy PUBDM16: Land Raising	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	See graphic above re lan Flood risk can be made v raising land.		None identified.	Applications permitted contrary to Landscape Architect advice. Applications permitted contrary to Tree Officer advice.					
Policy PUBDM17: Excavated material	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Ensures waste material disposed of in appropriate way and seeks to ensure this is planned at the start of the scheme rather than afterwards.	None identified.	None identified.	Planning applications in accordance with the disposal hierarchy.					
Policy PUBDM18: Utilities Infrastructure Development	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Still enables utilities infrastructure with associated benefits such as mobile phone coverage, gas and electricity supply.	Such infrastructure is part of a network.	Policy is relevant to all utilities infrastructure.	Planning applications in accordance (or otherwise) with this policy.					
Policy PUBDM19: Protection and enhancement of settlement fringe landscape character	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	See graphic above re lan	dscape.	None identified.	Applications permitted contrary to Landscape Architect advice.					
Policy PUBDM20: Amenity	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Amenity policy benefits of people. Can also contian area. Considering amoran prevent expensive re	ribute to tranquillity of enity issues early on	Refer to other amenity issues such as vermin.	Applications refused on amenity grounds.					
Policy PUBDM21: Light pollution and dark skies	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Reduces energy costs, do and benefits wellbeing the Can be an attraction to t	hrough tranquillity.	None identified.	Lighting schemes in accordance with zone the application is located in.					
Policy PUBSP8: Getting to and around the Broads	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Will enable visitors to ar Broads and contribute to sustainable modes of tra health benefits as well as pollution and carbon.	o the economy. More insport can have	None identified.	Parking areas provided as part of relevant applications/schemes.					
Policy PUBSP9: Recreation access around the Broads	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Will enable visitors to en here. Part of the attracti well. Paths etc. are part Infrastructure network.	ons to the area as	None identified.	Schemes permitted contrary to Highways Authority advice. Schemes permitted contrary to Highways England advice. Changes to the PROW network.					
Policy PUBDM22: Transport, highways and access	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	More sustainable modes health benefits as well as pollution and carbon. Sa consideration in relation	s emit less air fety is an important	Ensure potential future routes are not compromised by development.	Launch facilities for small craft gained or lost. Travel Plans produced.					
Policy PUBDM23: Recreation Facilities Parking Areas	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has	Could help to ensure the bringing more visitors to the economy.		Address light pollution as could be in isolated areas.						

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Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PUBSP10: A prosperous local economy Policy PUBSP11: Waterside sits.	Effects felt from the short term after policy used to inform/determine relevant applications.	positive effects which are permanent and any negative effects are temporary.			None identified.	
Policy PUBDM24:		Policy allows change that meets certain criteria. It is			None identified.	New employment land.
New employment development Policy PUB25: Protecting general employment	Effects felt from the short term after policy used to	intended that the resultant scheme has positive effects which are permanent and any	Generally, a prosperous local people and local bu other business through s	sinesses but also	None identified.	Employment land lost to other uses. Planning applications in accordance (or otherwise) with this
Policy PUBDM26: Business and farm diversification	inform/determine relevant applications.	negative effects are temporary.			None identified.	policy
Policy PUBDM27: Development on Waterside Sites.					None identified.	
Policy PUBSP12: Sustainable Tourism	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Generally the policy seek impacts felt on the speci Broads as a result of any would be many varied se synergistic effects relate	al qualities of the schemes. So there condary and	None identified.	Tourism development located as set out in policy
Policy PUBDM28: Sustainable Tourism and Recreation Development	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	qualities of the Broads. No been discussed elsewher specific DM policy relating example landscape, biodorun off)	e in relation to the ng to that quality (for	None identified.	Tourism land use Provision of new holiday accommodation. Holiday accommodation changed to permanent
Policy PUBDM29: Holiday Accommodation – New Provision and Retention	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications. Note that the policy seeks	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	Provides accommodation for visitors. Benefits local economy and supply chain.	Network of holiday accommodation around the Broads.	None identified.	residential use.
Policy PUBSP13: Navigable Water Space	to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine	Intended to be permanent.	Would benefit users of the		None identified.	
Policy PUBDM30: Access to the Water	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	individuals and businesse continues to be a top att water which benefits he users as well as the local	raction for fun on the alth and wellbeing of	Ensure do not impact navigation.	2/10% moorings delivered on site/off site contributions. Moorings provided – type and in line with
Policy PUBDM31: Riverbank stabilisation	Effects felt from the short term after policy used to inform/determine relevant applications.	The effect would depend on the type of stabilisation used and if it were maintained well. Different methods have different lifetimes and need different maintenance regimes.	Other than stabilising riverbanks, the method chosen can benefit biodiversity or landscape character.	The policy applies all around the Broads and therefore the benefits could materialise around the entire system.	Refer to guidance. Mention maintenance.	guide. Riverbank stabilisation provided – type and in line with guide. Provision for launching of small vessels. Schemes permitted deemed to have
Policy PUBSP14 Mooring Provision	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Enables people to enjoy the Broads from the water. Can provide an income to some organisations.	Moorings are part of a network around the Broads so boats can travel around knowing there is somewhere to moor.	None identified.	significant impact on navigation
Policy PUBDM32: Moorings, mooring basins and marinas.	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.			Refer to guidance. Clarify what type of moorings the 2/10% element of the policy relates to.	

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Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator					
Policy PUBSP15: Residential development	Housing is intended to be delivered within the Local Plan period (2036). Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years.	Enabling market housing housing in certain schem housing need of the wide area. Meets the Government home delivery.	es. Contributes to the er housing market	None identified.						
Policy PUBDM33: Affordable Housing	Housing is intended to be delivered within the Local Plan period (2036). Effects felt from the short term after policy used to inform/determine relevant applications.	Affordable housing will provide benefits for as long as it is affordable housing. There is however the right to buy scheme. That being said, a particular house that changes from affordable to market is still providing for a need. The lifetime of homes, in relation to flood risk in the NPPG, is 100 years.	Such homes provide som with suitable accommod cost to them. There will wellbeing at the very lea to their lives.	ation at an acceptable be benefits to their	None identified.	Number of dwellings delivered. Development in line with spatial strategy. Affordable housing delivered. Development within development boundaries.					
Policy PUBDM34: Residential Development within Defined Development Boundaries	Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	By ensuring residential d near to services and facil reduced trips by motor v run or to see the GP for c could be more financially located in these areas in example, the opening co highway or sewerage ne- services could already be	ities, there could be rehicles for the school example. A scheme viable by being relation to, for sts (linking to the twork) as facilities and	None identified.						
Policy PUBDM35: Gypsy, Traveller and Travelling Show People	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	The various criteria address the special qualities of the Broads as well as the likely needs of the user of the site. There will be many varied secondary effects depending on the final scheme.	Sites are part of a network around the country enabling Gypsy and Travellers to move around and have somewhere to stay.	None identified.	Gypsy and Traveller and Travelling Show People sites delivered in line with this policy.					
Policy PUBDM36: New Residential Moorings	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Whilst living on boats is a can still help to meet peoneeds. It can be a more a By ensuring these are locand facilities, there could motor vehicles for the so GP for example.	ople's accommodation affordable way to live. cated near to services to be reduced trips by	None identified.	Provision of residential moorings in line with this policy.					
Policy PUBDM37: Permanent and Temporary Dwellings for Rural Enterprise Workers	Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	Enables rural businesses to run effectively.	Benefits the local economy and supply chain.	Access to services and facilities cannot be mitigated as the point of the policy is to allow dwellings in less accessible or less well serviced areas if there is a demonstrable need.	Rural enterprise dwellings permitted in accordance (or otherwise) with this policy.					
Policy PUBDM38: Residential Ancillary Accommodation	Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	Allows for family member to have support provided reduce demand on other accommodation.	d if needed. Could	None identified.	Residential ancillary accommodation permitted (integral or not integral) in line with this policy.					
Policy PUBDM39: Replacement Dwellings	Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	Allows the dwelling to be standards regarding space efficiency.		Refer to demolition of existing dwelling.	Replacement dwellings permitted in line with this policy					
Policy PUBDM40: Elderly and Specialist Needs Housing	Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	Such specific accommod other accommodation for in. Could be another way the housing need for the Allows owner to have	or other people to live of helping to meet	None identified	Elderly and specialist housing delivered in line with this policy.					
Policy PUBDM41: Custom/self-build	Effects felt from the short term after policy used to inform/determine relevant applications.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	control of the design and function of their future house to ensure it meets their needs.	None identified.	None identified.	Permissions for self- build					
Policy PUBDM42: Design	Effects felt from the short term after policy used to inform/determine relevant applications. That being said, some landscaping could take until the medium or long term to be fully in place as intended.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Generally the policy seek impacts felt on the speci Broads as a result of new schemes. So there would secondary and synergisti the special qualities of the homes adaptable can he remain in their homes lo	al qualities of the or replacement be many varied c effects related to ne Broads. Making lp ensure people	Refer to adaptation and lifetime homes	Schemes permitted contrary to design expert, landscape consultant advice.					

Other effects of the proposed policies of the Proposed Local Plan Other effects of the proposed policies of the Proposed Local Plan											
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator					
Policy PUBSP16: New Community Facilities Policy PUBDM43: Visitor and Community Facilities and Services	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Such venues can be at the heart of communities and benefit community pride and inclusion.	None identified.	None identified. Refer to minimising running costs and management and maintenance.	Visitor and community services and facilities delivered in accordance with this policy.					
Policy PUBDM44: Designing Places for Healthy Lives	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Enabling walking and cycling for example can reduce air pollution and emissions from motor vehicles.	Active lifestyles can prevent some serious health conditions.	None identified.	Planning applications in accordance (or otherwise) with this policy.					
Policy PUBDM45: Safety by the Water	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	None identified.	These features will be located around the Broads for use in an emergency.	None identified.	Relevant schemes providing adequate safety features on site.					
Policy PUBDM46: Planning Obligations and Developer Contributions	Effects felt from the short term after policy used to inform/determine relevant applications. Also depends on the particular infrastructure which development contributes and if it has a delivery timeline or not.	Depends on the actual infrastructure the contributions are towards. Could be temporary or permanent.	Can make development more acceptable.	Can provide needed infrastructure.	None identified.	Developer Contributions monitoring statement – by the Broads Authority as well as Norfolk and Suffolk County Council					
Policy PUBDM47: Conversion of Buildings	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Bringing a building into use to the past. Can also save materials and building all as realising the embodied building. Provides space for example with wider beconomy through the sur	e energy from using ready in place as well denergy of the for use by businesses benefits to the	Refer to building making a positive contribution to the area.	Buildings converted and final use.					
Policy PUBDM48: Advertisements and Signs	Effects felt from the short term after policy used to inform/determine relevant applications. Note that what the policy seeks to protect are in place now.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Policy still enables signs and adverts to benefits users of the Broads and businesses.	None identified.	Seek to keep to a minimum and combine with other signposts.	Adverts and signs permitted in accordance with policy					
Policy PUBDM49: Leisure plots and mooring plots	Effects felt from the short term after policy used to inform/determine relevant applications.	Policy allows change that meets certain criteria. It is intended that the resultant scheme has positive effects which are permanent and any negative effects are temporary.	Environmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife. The owners of the moorings will be able to moor their boats and enjoy the Broads benefitting health and wellbeing.	None identified.	Encourage appropriate landscaping.	Mooring and leisure plots provided in line with this policy.					
Policy PUBACL1: Acle Cemetery Extension	Short term	Intended to be permanent.	Contributes to a network Infrastructure which ben wildlife.		None identified.	Cemetery delivered as per policy.					
Policy PUBACL2: Acle Playing Field Extension	Short term	Intended to be permanent.	Contributes to a network Infrastructure which ben wildlife. Benefit health of users.		None identified.	Sports field delivered as per policy					
Policy PUBBEC1: Former Loaves and Fishes, Beccles	Short to medium term.	Depends on the type of change or development. Intended to be permanent.	Businesses will provide wider benefits to the economy through supply chains.	If becomes a pub, the pubs together are a network of pubs around the Broads benefiting the community and visitors alike.	None identified.	Loaves and Fishes brought back into use in line with this policy.					
Policy PUBBEC2: Beccles Residential Moorings (H. E. Hipperson's Boatyard)	Short term.	Intended to be permanent.	Residential moorings do needs of some.	meet the housing	None identified.	Residential moorings provided as per policy.					
Policy PUBBRU 1:	Seeks to protect the	Depends on the type of	Environmental	None identified.	None identified.	Planning applications					

Policy	Short / medium / long	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives /	Monitoring Indicator
Policy	term effects	Permanent, remporary	Secondary Effects	Synergistic Effects	maximising positives	Wiomtoring malcator
Riverside chalets and mooring plots	current land use for the long term. Effects will be felt from the short term.	change or development. Intended to be permanent. The lifetime	improvements can contribute to a network of Green			in accordance (or otherwise) with this policy.
	Does allow certain changes but there is no time line.	of homes, in relation to flood risk in the NPPG, is 100 years	Infrastructure which benefits people and wildlife. Environmental			
Policy PUBBRU2: Riverside Estate	Seeks to protect the current land use for the long term. Effects will be	Depends on the type of change or development.	improvements can contribute to a network of Green Infrastructure which	This boatyard is part of the network of		Planning applications
Boatyards, etc., including land adjacent to railway line	felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent.	benefits people and wildlife. Those hiring boats from this area can benefit the local and wider economy	boatyards around the Broads.	None identified.	in accordance (or otherwise) with this policy.
	Seeks to protect the current land use for the	Depends on the type of	Environmental improvements can contribute to a network of Green Infrastructure which		Refer to moorings rather	Planning applications
Policy PUBBRU3: Mooring Plots	long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	change or development. Intended to be permanent.	benefits people and wildlife. The owners of the moorings will be able to moor their boats and enjoy the	None identified.	than quay heading as there are different types of moorings.	in accordance (or otherwise) with this policy.
	Seeks to protect the		Broads benefitting health and wellbeing. Businesses will provide wider benefits to the			
Policy PUBBRU4: Brundall Marina	current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Depends on the type of change or development. Intended to be permanent.	economy through supply chains. Those hiring boats from this area can benefit the local and wider economy.	This boatyard is part of the network of boatyards around the Broads.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBBRU5: Land east of the Yare public house	Seeks to protect the current land use for the long term. Effects will be felt from the short term	Intended to be permanent.	Contributes to a network Infrastructure which ben wildlife.		None identified	Open space lost/negatively affected by development.
Policy PUBBRU6: Brundall Gardens	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent.	Residential moorings do needs of some.	meet the housing	None identified.	Residential moorings provided as per policy.
Policy PUBCAN1: Cantley Sugar Factory	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	The lifetime of new buildings will depend on the type and their use.	Environmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife. Wider benefits to economy through supply chain.	None identified.	None identified.	Planning applications in accordance (or otherwise) with this policy.
Policy PUBCHE1: Greenway Marine Residential Moorings	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent.	Residential moorings do needs of some.	meet the housing	None identified.	Residential moorings provided as per policy
Policy PUBDIL 1: Dilham Marina (Tyler's Cut Moorings)	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Depends on the type of change or development. Intended to be permanent.	Environmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife. The owners of the moorings will be able to moor their boats and enjoy the Broads benefitting health and wellbeing.	None identified.	Refer to moorings rather than quay heading as there are different types of moorings.	Planning applications in accordance (or otherwise) with this policy.
Policy PUBDIT1: Maltings Meadow Sports Ground, Ditchingham	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	The lifetime of new buildings will depend on the type and their use.	Benefit health of users.	None identified.	Dark skies study shows the area as particularly dark. Criteria added re light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy PUBDIT2: Ditchingham Maltings Open Space, Habitat	Seeks to protect the current land use for the long term. Effects will be felt from the short term	Intended to be permanent.	Contributes to a network Infrastructure which ben wildlife.		None identified	Habitat area/open space/Beck lost/negatively affected by

Broads Local Plan – Publication Local Plan - Sustainability Appraisal – September 2017 Other effects of the proposed policies of the Proposed Local Plan Other effects of the proposed policies of the Proposed Local Plan											
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator					
Area and Alma Beck						development.					
Policy PUBFLE1: Broadland Sports Club	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	The lifetime of new buildings will depend on the type and their use.	Benefit health of users.	None identified.	None identified.	Planning applications in accordance (or otherwise) with this policy.					
Policy PUBGTY 1: Marina Quays (Port of Yarmouth Marina)	Change is envisaged in the short term.	The lifetime of new buildings will depend on the type and their use.	Depending on use, economy could benefit and jobs could be provided.	The site is quite prominent from the water so regeneration will benefit views from the river.	None identified	Planning applications in accordance (or otherwise) with this policy.					
Policy PUBHOR1: Car Parking	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent.	Environmental improvements can be part of a network of green infrastructure	The car park will enable people to visit the village for work, recreation, tourism or to use the shops.	Refer to cycle parking.	Car parking lost/negatively affected by development.					
Policy PUBHOR2: Horning Open Space (public and private)	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent.	Retaining flood capacity the wider catchment. Co network of Green Infrast benefits people and wild	continues to benefit ntributes to a ructure which	None identified	Open space lost/negatively affected by development.					
Policy PUBHOR3: Waterside plots	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Allows the maintenance and upgrading or appropriate replacement of existing buildings subject to other criteria.	Environmental improven network of green infrasti		Refer to moorings rather than quay heading as there are different types of moorings.	Planning applications in accordance (or otherwise) with this policy. Capacity of Horning Water Recycling Centre.					
Policy PUBHOR4: Horning Sailing Club	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Depends on the type of change or development. Intended to be permanent.	Enables people to enjoy the Broads through sailing benefitting health and wellbeing.	Sailing club is part of a network of sailing clubs around the Broads.	None identified.	Planning applications in accordance (or otherwise) with this policy. Capacity of Horning Water Recycling Centre.					
Policy PUBHOR5: Crabbett's Marsh	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent.	Contributes to a network Infrastructure which ben wildlife.		None identified.	Marsh lost/negatively affected by development.					
Policy PUBHOR6: Horning - Boatyards, etc. at Ferry Rd. & Ferry View Rd.	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Depends on the type of change or development. Intended to be permanent.	Environmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife. Those hiring boats from this area can benefit the local and wider economy	This boatyard is part of the network of boatyards around the Broads.	Corner of Ferry Road to have own policy.	Planning applications in accordance (or otherwise) with this policy. Capacity of Horning Water Recycling Centre.					
Policy PUBHOR7: Woodbastwick Fen moorings	Effects will be felt from the short term.	Intended to be permanent.	General appearance of the area could be improved.	Reducing the impact on navigation will enable smooth use of the waterway.	Whilst seeking the removal of residential moorings may be negative, other elements of the policy bring benefits to the SA criteria. Mitigation is not possible.	Planning applications in accordance (or otherwise) with this policy.					
Policy PUBHOR8: Land on the Corner of Ferry Road, Horning	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years. Other land uses could have a similar lifetime, but that depends on the actual use.	Live work units can enhance security of the property and business. Businesses will provide wider benefits to the economy through supply chains.	None identified	None identified	Planning applications in accordance (or otherwise) with this policy. Capacity of Horning Water Recycling Centre.					
Policy PUBHOV1: Green Infrastructure	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent.	Retaining flood capacity the wider catchment. Co network of Green Infrast benefits people and wild	ntributes to a ructure which life.	None identified	Green Infrastructure lost/negatively affected by development.					
Policy PUBHOV2: Station Road car park	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent.	Environmental improvements can be part of a network of green infrastructure	The car park will enable people to visit the village for work, recreation, tourism or to use	None identified	Car parking lost/negatively affected by development.					
Policy PUBHOV3: Brownfield land off Station Road, Hoveton	Change is likely to happen short term to medium term.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years. Other land uses could have a similar lifetime, but that depends on the actual	It could also provide som opportunities.	the shops. e employment	Some of the sites could be combined to give a comprehensive scheme. Also, potential to relate to the riverside walk.	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered.					

Broads Local Plan –	Publication Local Plan - Sus	tainability Appraisal – Sept Other effects of the p	ember 2017 proposed policies of the Pi	roposed Local Plan		
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
		use.				Number of units
Policy PUBHOV4: BeWILDerwood Adventure Park	It is intended that the effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line.	Intended to be permanent.	Generally it is hoped the BeWILDerwood to contin benefitting the local econ the general attractions o	nue to be successful nomy and also part of	None identified	delivered. Planning applications in accordance (or otherwise) with this policy.
Policy PUBHOV5: Hoveton Town Centre	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent.	Generally, the policy sho vitality and vibrancy.	uld ensure the area's	None identified	Planning applications in accordance (or otherwise) with this policy. Vacant units.
Policy PUBLOD1: Loddon Marina Residential Moorings.	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent.	Residential moorings do needs of some.	meet the housing	None identified.	Residential moorings provided as per policy
Policy PUBNOR1: Utilities Site	Likely to be delivered in the short to medium term.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years. Other land uses could have a similar lifetime, but that depends on the actual use.	This would provide mark contributing to the OAN. some employment oppo	It could also provide	None identified	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered.
Policy PUBNOR2: Riverside walk and cycle path	The effects will materialise if developed. There is no set ti sites. Once in place, the effecterm/permanent.	me frame for delivering the	These trackways, if delive people to the area which local economy.	_	None identified	Delivery of path in line with policy.
Policy PUBORM1: Ormesby waterworks	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line. It is intended that the	Intended to be permanent.	Such a policy will enable continue to provide wate population and improve in an appropriate way.	er for the local	Dark skies study shows the area as particularly dark. Criteria added re light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy PUBOUL1: Boathouse Lane Leisure Plots	effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line.	Intended to be permanent	Retaining flood capacity continues to benefit the wider catchment.	None identified	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBOUL2: Oulton Broad - Former Pegasus/Hamptons Site	Likely to be delivered in the short term.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years. Other land uses could have a similar lifetime, but that depends on the actual use.	This would provide mark contributing to the OAN. some employment oppo	It could also provide	The waterside location offers potential for moorings and appreciation of the water which could be added to the policy.	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered.
Policy PUBOUL3 - Oulton Broad District Shopping Centre	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Allows the maintenance and upgrading or appropriate replacement of existing buildings subject to other criteria. According to the NPPF, in flood risk terms, such buildings have a life time of 100 years.	Undeveloped plots contribute to a network of Green Infrastructure which benefits people and wildlife. The owners of the plots will be able to moor their boats and enjoy the Broads benefitting health and wellbeing.	The areas together, if meeting the policy, will provide interesting and appreciated landscape and views for people to enjoy.	Dark skies study shows the area as particularly dark. Criteria added re light pollution.	Planning applications in accordance (or otherwise) with this policy. Vacant units.
Policy PUBPOT1: Bridge Area	It is intended that the effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line.	Intended to be permanent	Generally, the policy sho vitality and vibrancy.	uld ensure the area's	Refer to cycle parking.	Planning applications in accordance (or otherwise) with this policy.
Policy PUBPOT2: Waterside plots	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent although guides change in the area.	Undeveloped plots contributes to a network of Green Infrastructure which benefits people and wildlife.	None identified	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBPOT3: Green Bank Zones	Seeks to protect the current land use for the long term. Effects will be felt from the short term.	Intended to be permanent.	Contributes to a network of Green Infrastructure which benefits people and wildlife.	The areas combined gives open areas to enable the enjoyment of the landscape.	None identified	Green Banks lost/negatively affected by development.
Policy PUBSOL1: Riverside area moorings	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes	Intended to be permanent	The owners of the moorings will be able to moor their boats and enjoy the Broads benefitting health and	None identified	None identified	Planning applications in accordance (or otherwise) with this policy.

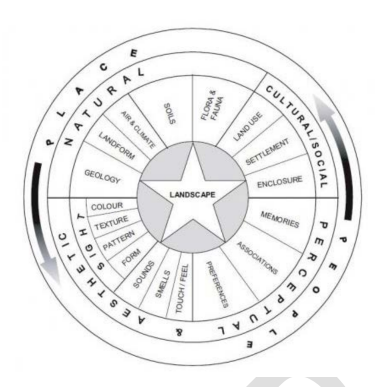
	Short / medium / long				Mitigating negatives /	
Policy	term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	maximising positives	Monitoring Indicator
	but there is no time line.		wellbeing.			
Policy PUBSOL2: Land adjacent to A143 Beccles Road and the New Cut (Former Spinnakers restaurant)	There is no set time line for when this property will be brought back into use.	This depends on final use, but it is intended to be permanent.	Depends on final use. If a business would benefit the economy.	Being brought back into use would benefit the landscape in this area as the building is currently vacant.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBSTA1: Land at Stalham Staithe (Richardson's Boatyard)	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent	Those hiring boats from this area can benefit the local and wider economy. Environmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife.	This boatyard is part of the network of boatyards around the Broads.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBSTO1 Land adjacent to Tiedam, Stokesby	Likely to be delivered in the short term.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	This would provide market houses thus contributing to the OAN. This would also provide holiday accommodation contributing to the network of holiday accommodation in the Broads.	The site that is being improved cannot be relocated and it is not of a scale to attract services and facilities. The negative effect of lack of access to services and facilities cannot be mitigated.	Ensure design is responsive to its local context.	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered."
Policy PUBTSA1: Cary's Meadow	It is intended that the open space remains in such a land use for the long term and permanently. Does allow certain changes but there is no time line.	Intended to be permanent	Being maintained as ope areas to contribute to a r Infrastructure which ben wildlife.	n space allows these network of Green	None identified	Meadow lost/negatively affected by development.
Policy PUBTSA2: Thorpe Island	It is intended that the effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line	Intended to be permanent	Those hiring boats from this area can benefit the local and wider economy. Environmental improvements can be part of a network of green infrastructure	None identified	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBTSA3: Griffin Lane – boatyards and industrial area	Seeks to protect the current land use for the long term. Effects will be felt from the short term. Does allow certain changes but there is no time line.	Intended to be permanent	Those hiring boats from this area can benefit the local and wider economy. Environmental improvements can be part of a network of green infrastructure	This boatyard is part of the network of boatyards around the Broads.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBTSA4: Bungalow Lane – mooring plots and boatyards	It is intended that the effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line.	Intended to be permanent	Those hiring boats from this area can benefit the local and wider economy. Environmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife. The owners of the plots will be able to moor their boats and enjoy the Broads benefitting health and wellbeing.	This boatyard is part of the network of boatyards around the Broads.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBTSA5: River Green Open Space	It is intended that the effects from the policy will be felt from the short term and last for the long term.	Intended to be permanent.	Contributes to a network Infrastructure which ben wildlife.		None identified	Open space lost/negatively affected by development.
Policy PUBTHU1: Tourism development at Hedera House, Thurne	Likely to be delivered in the short term.	The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	This would provide mark contributing to the OAN. provide holiday accomm to the network of holiday the Broads.	This would also odation contributing	The site that is being improved cannot be relocated and it is not of a scale to attract services and facilities. The negative effect of lack of access to services and facilities cannot be mitigated.	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered."

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Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PUBWHI1: Whitlingham Country Park	It is intended that the effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line.	It is intended that the Country Park and changes are permanent.	can offer, including using enable people to be mor	Whitlingham gives a taster of what the Broads can offer, including using the water and could enable people to be more active and see more of the Broads benefitting health and wellbeing and the local economy.		Planning applications in accordance (or otherwise) with this policy.
Policy PUBSSTRI: Trinity Broads Policy PUBSSUT: Upper Thurne	Effects will be felt in the short term and intended to last for the long term.	The area could change but proposals are required to meet the aims of the policy. Towards permanent. One of the main reasons this area is tranquil is Potter Heigham Bridge which is a Scheduled monument. This prevents larger boats heading towards the Upper Thurne because of the low air draught.	By maintaining the tranquillity of the area, there could be benefits for the wildlife in the area.	These two policies are similar in their approach and when combined provide a large area of the Broads which is tranquil in nature for people and wildlife to get away from it all.	Maximise the positive effects of the current policy by extending the thrust of the policy to the built up areas.	Planning applications in accordance (or otherwise) with this policy.
Policy PUBSSCOAST: The Coast	The policy is in conformity w Management Plan. According Management Plan, in the sho present defences are to be m line option is fully investigate economic and environmenta	ith the Shoreline g to the Shoreline ort and medium, term the naintained while a retired ed in terms of its social,	The policy is in conformit Management Plan for the relates to the approach t	e entire area which	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy PUBSSROADS: Main road network	This depends on if and when applications that can impact highways come forward. The effects can be from short to long term.	Roads can change to reflect how they are used and any safety issues. Whilst the route maybe permanent, perhaps the actual road provided can be temporary.	The economy of the area could benefit from a smooth running highway network.		None identified	Schemes permitted contrary to Highways advice.
Policy PUBSSMILLS: Drainage Mills	This depends on if and when applications for changes to mills come forward. The effects can be from short to long term.	If mills are restored, it is envisaged this will be permanent.	The mills could become more of an attraction for the area.	The landscape could change if mills are restored. This would be a positive change.	None identified	Mills brought back into use. Changes to mills in line with this policy.
Policy PUBSSPUBS: Waterside Pubs Network	Effects will be felt in the shor retain in long term use. Furth from changes that the policy time line or guarantee of imp policy may protect the pubs,	ner benefits could arise permits but there is no set provements. Whilst the	Waterside pubs can benefit the wider economy through supply chains.	The pubs together are a network of pubs around the Broads benefiting the community and visitors alike.	Rather than just allocating the pubs for protection, the policy promotes appropriate change.	Improvements to pubs in line with policy. Pubs lost from public house land use.
Policy PUBSSSTATIONS: Railway stations/halts	It is intended that the effects from the policy will be felt from the short term and last for the long term. Does allow certain changes but there is no time line.	It is intended that the halts and improvements will be permanent.	Visitors and workers (those using the trains that stop at these halts) originate elsewhere. They can spend money etc. at that origin as well as the destination.	The stations are part of a network of rail halts.	Rather than just allocating the halts for protection, the policy promotes appropriate change.	Improvements to stations in line with policy. Stations lost to other uses.
Policy PUBSSTRACKS: Former rail trackways	The effects will materialise if and when routes are developed. There is no set time frame for delivering the sites. Once in place, the effects are likely to be long term/permanent.		These trackways, if delivered, can bring more people to the area which could benefit the local economy.		The positives of the original policy are maximised by including three areas (the original include one area only)	Recreation routes delivered on these schemes. Development that encroaches onto these trackways.
Policy PUBSSLGS: Local Green Space	Effects will be felt in the short term. Allocation intended to be permanent (and long term), but the NPPF states that change can happen if under very special circumstances.		Being maintained as ope areas to contribute to a r Infrastructure which ben wildlife.	network of Green	None identified	Local Green Spaces lost/negatively affected by development.
Policy PUBSSSTAITHES: Staithes	Note that the policy seeks to protect what is in place now/what the situation is now. Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Benefit economy through enabling the loading and unloading of goods.		None identified.	Staithes lost/negatively affected by development.
Policy PUBSSA47: Changes to the Acle Straight (A47T)	Some changes could occur in term, but larger scale change scheme is delivered) beyond short term after policy used relevant applications.	es are likely to be felt (as the 2036. Effects felt from the	Policy allows change that criteria. It is intended that scheme has positive effe permanent and any negatemporary.	at the resultant cts which are	Generally the policy seeks to minimise the impacts felt on the special qualities of the Broads as a result of any schemes.	Changes to A47 in line with this policy.

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	Other effects of the proposed policies of the Proposed Local Plan									
Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator				
					So there would be many					
					varied secondary and					
					synergistic effects related					
					to the special qualities of					
					the Broads. Many of					
					which have been					
					discussed elsewhere in					
					relation to the specific					
					DM policy relating to that					
					quality (for example					
					landscape, biodiversity,					
					surface water run off)					

Graphic showing what landscape character means and the benefits it provides



The following table describes the other effects of the alternative options of the proposed policies of the Local Plan. These options have not been taken forward (for reasons as explained in the individual policy assessments tables).

Please note that in general, it is difficult to evaluate not having a policy on the considerations in the table below. The current situation could still occur, but also the effects of the publication policy may not occur either. Also, some parts of policies are covered elsewhere in the NPPG, NPPF, other policies in the Local Plan or other guidance or regulations.

		Other effects of the alternative op	tions of the proposed policie	· · ·		
Policy	Alternative	Short / medium / long term effects S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	Permanent / Temporary P – permanent T - temporary	Secondary Effects These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	Synergistic Effects These are effects that interact to produce a total effect greater than the sum of the individual effects.	
Policy PUBSP1: DCLG/PINS Model Policy	No alternative considered	No Model Policy. This option has been the 2014 Site Specific Local Plan.				
Policy PUBDM1:	No policy	Development and change could occur itogether. Without a policy, there is no secondary effects of having a policy may	guarantee that the criteria sta	ated within the policy will all be addres	sed however. So some synergistic and	
Water Quality and Foul Drainage	No change to DP3	Water quality can improve within a few years of the source of pollution being removed.	Intended to be permanent.	Good water quality not only benefits biodiversity but also continuous to attract visitors		
	No policy	Without a policy, boat wash down facilities could still be put in place. That being said, they might not be considered without a policy. The impact of not having a policy is therefore uncertain.				
Policy PUBDM2: Boat wash down facilities	More detailed wash down policy.	This policy does not rectify what has happened in the past, but seeks to reduce the impact in the future. So Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Setting stricter requirements could he scheme. That being said, the positive	•	
Policy PUBDM3: Water Efficiency	No policy.	Some schemes may choose to impleme water could still occur. The Building Re less water could occur. Without a polic that now and may contribute to AWS a	gulations standard may also c y and without the changes as	change to requiring less water per head described previously, dwellings will use	per day and again, benefits of using e 125 l/h/d. This is more water used	
Policy PUBSP2:	No policy	The NPPF would be used. The NPPF set	s out detail and a strong stan	ce on flood risk. As such, the effects co	uld be similar to the final policy.	
Flood Risk	No change to CS20	Similar to the publication version in the		·		
Policy PUBDM4:	No policy	The NPPF would be used. The NPPF set	s out detail and a strong stan	ce on flood risk. As such, the effects co	uld be similar to the final policy.	
Development and Flood Risk	No change to DP29	Similar to the publication version in the				

DI DAUS LOCAL PIAN — P	aphication Local Pla	an - Sustainability Appraisal – Septem Other effects of the alternative op		s (options not taken forward)			
		Short / medium / long term effects	Permanent / Temporary	Secondary Effects	Synergistic Effects		
Policy	Alternative	S - Short term – 0-5 years M - Medium term – 5-15 years	P – permanent	These effects arise not as a direct result of the policy, but occur away	These are effects that interact to produce a total effect greater than		
Policy	Aiternative	L - Long term – beyond 2036	T - temporary	from the original effect or as a	the sum of the individual effects.		
		-		result of a complex pathway.			
	No policy	Surface Water could still be addressed policy.	. Would rely on NPPF and LLF	A policy and guidance. So the effects co	ould be similar to the publication		
Policy PUBDM5:	More detailed	poncy.					
Surface water run-	policy which						
off	specifies types of SuDS appropriate	The aim would be to aid developers me	ore in addressing surface wate	er run-off. The effects could be similar t	to the publication policy.		
	to different						
Policy PUBDM6:	areas.						
Open Space on		Currently, open spaces identified in ou planning policy and could be at risk. The					
land, play, sports fields and	No policy	for new open space in the Broads. The					
allotments policy		active lifestyles for example.					
Policy PUBDM7:		Could rely on NPPF and some other po			·		
Green	No policy	inappropriate change. The effects coul certainty. Without a policy, there is no					
Infrastructure (GI)		secondary effects of having a policy ma	ay not happen				
	No policy	Could rely on NPPF so some considerate there is no guarantee that the criteria					
Policy PUBSP3: Climate Change	ito policy	a policy may not happen.					
Cilliate Change	No change to CS8	Would rate in a similar way to the publ	ication policy. But the effects	could not be as great as the publicatio	n version. The publication version is		
Policy PUBDM8:		more up to date as well. The NPPF could be relied upon, but the	e checklist seeks applicants to	go through it step by step to ensure th	at each of the effects is considered.		
Climate Smart	No policy	The policy brings criteria for considerate	tion together. Without a polic	y, there is no guarantee that the criteri			
Checklist		addressed however. So some synergist The effects of having a policy could stil			A policy brings the criteria together		
Policy PUBSP4:	No policy	and gives some certainty that these iss	ues are considered. The polic	y brings criteria for consideration toget	her. Without a policy, there is no		
Soils	ito policy	guarantee that the criteria stated with may not happen.	in the policy will all be addres	sed however. So some synergistic and s	secondary effects of having a policy		
			relation to development in the	e NPPF (only for mineral extraction). W	ithout a policy, development may not		
	No policy	consider how its impact on peat can be					
Policy PUBDM9:		addressed however. So some synergistic and secondary effects (such as carbon sequestration and relating to water quality) of having a polic may not happen.					
Peat Soils	A strict policy			Such a strict approach could limit dev	velopment in the Broads and this could		
	preventing any change to peat.	Intended to protect peat in perpetuity.		have knock on effects such as affecting	The state of the s		
Policy PUBSP5:	change to peat.	Could rely on NPPF so some considerat	cions in the policy could still o	ccur. The policy brings criteria for consi	deration together. The policy brings		
Historic Environment and	No policy	criteria for consideration together. Without a policy, there is no guarantee that the criteria stated within the policy will all be So some synergistic and secondary effects of having a policy may not happen.					
Policy PUBDM10:	No change to CS5	Would rate in a similar way to the public			n version. The publication version is		
Heritage assets	and CS6 and DP5	more up to date as well.					
Policy PUBDM11: Re-use of Historic	No policy	Could rely on NPPF so some considerate there is no guarantee that the criteria:					
Buildings		a policy may not happen.					
Policy PUBSP6: Biodiversity	No policy	Could rely on NPPF so some considerate secondary and synergistic effects are s			-		
Policy PUBDM12:	No policy	Could rely on NPPF so some considerat	ions in the policy could still o	ccur. So there are other regulations and	d guidance that could mean the		
Natural	No change to	secondary and synergistic effects are s Would result in similar effects to the p					
Environment	DP1	clarification.	ublication version. The publica	ation version is apaated and some area	is of the policy improved to ald		
		Some of the policy is covered in the NF	_				
Policy PUBDM13:	No policy	still occur. Some parts of the policy are down to the Local Planning Authority to introduce in a Local Plan. Whilst the approach set out in the Local Plan is logical and developers may undertake such an approach anyway, The policy brings criteria for consideration together. Without a policy,					
Energy demand and		there is no guarantee that the criteria					
performance	No change to	a policy may not happen. Would result in similar effects to the p	ublication version. The publication	ation version is updated and some area	s of the policy improved to aid		
	DP7	clarification.					
Policy PUBDM14:	No policy	Some of the policy is covered in the NF still occur. The policy brings criteria for	_	-			
Renewable Energy	140 policy	will all be addressed however. So some	e synergistic and secondary ef	fects of having a policy may not happe	n.		
Policy PUBSP7:	No selection	Some of the policy is similar to the NPF	•	, , ,			
Landscape Character	No policy	still occur. The policy brings criteria for will all be addressed however. So some	_				
		Some of the policy is similar to the NPF	PF in general, so the secondar	y and synergistic effects identified in re	lation to the publication policy could		
Policy PUBDM15: Development and	No policy	still occur. The policy brings criteria for will all be addressed however. So some					
Landscape	No change to	Would result in similar effects to the p					
	DP2	clarification. This issue is not covered in the NPPF in	detail Without a policy down	elonment may not consider how the im	nact of land raising can be reduced		
Policy PUBDM16:	No policy	The policy brings criteria for considerate		•	,		
Land Raising	-	addressed however. So some synergist	ic and secondary effects of ha	aving a policy may not happen.			
Policy PUBDM17:	No policy	This issue is not covered in the NPPF in brings criteria for consideration togeth					
Excavated material	1	however. So some synergistic and seco	ndary effects of having a poli	cy may not happen.			
Policy PUBDM18:	No policy	The issues addressed in the policy might effects identified in relation to the pub			Plan, so the secondary and synergistic		
Utilities Infrastructure	As nor DDOth	Would result in similar effects to the publication			s of the policy improved to aid		
Infrastructure Development	As per DP9 with no amendments.	clarification. Also, the publication versi					
-	<u> </u>	development types than the original.					

		Other effects of the alternative op Short / medium / long term effects		Secondary Effects	Synergistic Effects		
Policy	Alternative	S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	Permanent / Temporary P – permanent T - temporary	These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	These are effects that interact to produce a total effect greater than the sum of the individual effects.		
Policy PUBDM19: Protection and enhancement of settlement fringe landscape character	No policy	The NPPF and other policies could addithere is no guarantee that the criteria sapolicy may not happen.	tated within the policy will al	said the policy is quite detailed and spe Il be addressed however. So some syne	rgistic and secondary effects of having		
Policy PUBDM20:	No policy	In general, this is covered in the NPPF. no guarantee that the criteria stated w may not happen.	ithin the policy will all be add	ressed however. So some synergistic a	nd secondary effects of having a polic		
Amenity	No change to DP28	Would result in similar effects to the pu clarification. Also, the publication versi more development types than the orig	on includes more considerati	•			
Policy PUBDM21: Light pollution and dark skies	No policy Rely on DP28 only	Light pollution is covered to some exte evidence shows the locations of the value will all be addressed. So some synergist Similar to above – there is local evidence happen.	rious zones of dark skies. Wit	hout a policy, there is no guarantee tha aving a policy may not happen.	t the criteria stated within the policy		
Policy PUBSP8: Getting to the Broads	No policy	Travel and transport is covered by the strategic policy to some extent. The po					
Policy PUBSP9: Recreational Access around the Broads	No policy	Some issues may be covered by the NP guarantee that the criteria stated withi happen.		· · · · · · · · · · · · · · · · · · ·			
Policy PUBDM22: Transport,	No policy	Travel and transport is covered by the strategic policy to some extent. The po	licy however tries to reflect lo	ocal circumstances and brings criteria fo	or consideration together.		
highways and access	No change to DP11	Would result in similar effects to the puclarification so some of the secondary a		·			
Policy PUBDM23: Recreation Facilities Parking Areas	No policy	Whilst here are parking guidelines at diguarantee that the criteria stated within happen.					
Policy PUBSP10: A	No policy	The economy is covered in the NPPF, b guarantee that the criteria stated within happen.					
Prosperous local economy No change to CS22 No change to used. The publication policy has changed quite a bit when compared to CS22 in order to improve the criteria stated within the policy will all be addressed. So some synergistic and secondary used.					· · · · · · · · · · · · · · · · · · ·		
Policy PUBSP11: Waterside Sites	No policy	Whilst the economy is covered in the NPPF it does not go into detail about the considerations relating to waterside sites in the Broads. Without a policy, there is no guarantee that the criteria stated within the policy will all be addressed. So some synergistic and secondary effects of having a policy may not happen.					
Policy PUBDM24: New Employment Development	No policy	The economy is covered in the NPPF, but there is local evidence that the publication policy seeks to reflect. Without a policy, there is no guarantee that the criteria stated within the policy will all be addressed. So some synergistic and secondary effects of having a policy may not happen.					
Policy PUBDM25: Protecting General	No policy	The economy is covered in the NPPF, but there is local evidence that the publication policy seeks to reflect. Without a policy, there is n guarantee that the criteria stated within the policy will all be addressed. So some synergistic and secondary effects of having a policy mappen.					
Employment	No change to DP18	Would result in similar effects to the publication version. The publication version is updated and some areas of the policy improved to aid clarification so some of the secondary and synergistic effects may not happen if the original policy was kept.					
Policy PUBDM26: Business and Farm	No policy	The economy is covered in the NPPF, b guarantee that the criteria stated withi happen.	n the policy will all be addres	sed. So some synergistic and secondary	effects of having a policy may not		
Diversification	No change to DP19	Would result in similar effects to the puctarification so some of the secondary a	and synergistic effects may no	ot happen if the original policy was kep	t.		
Policy PUBDM27: Development on	No policy	Whilst the economy is covered in the N policy, there is no guarantee that the c policy may not happen.	_				
Waterside Sites	Waterside Sites No change to DP10 Would result in similar effects to the publication version. The publication version is updated and some areas of the policy improvolarification so some of the secondary and synergistic effects may not happen if the original policy was kept. Whilst tourism is covered in the NPPF it does not go into detail about the considerations relating to the Broads. Without a policy,						
Policy PUBSP12:	No policy Keep original	happen.	ii the policy will all be addres	sed. 30 some synergistic and secondary	refrects of flaving a policy may not		
Sustainable Tourism	policies from Core Strategy (CS9, 11, 12, 19, 21)	In general, these have the same intenti and adds some clarity.	on as the publication policy a	and therefore have similar effects. The p	publication policy brings them togeth		
Policy PUBDM28: Sustainable Tourism and	No policy	Whilst tourism is covered in the NPPF is guarantee that the criteria stated within happen.	_	-	The state of the s		
Recreation Development	No change to DP14	Would result in similar effects to the puclarification so some of the secondary	•	•			
Policy PUBDM29: Holiday Accommodation –	No policy	Whilst tourism is covered in the NPPF is guarantee that the criteria stated withis happen.	t does not go into detail abou	it the considerations relating to the Bro	ads. Without a policy, there is no		
New Provision and Retention	No change to DP15	Would result in similar effects to the puclarification so some of the secondary a					
Policy PUBSP13:	No policy	This issue is not addressed in the NPPF effects may not happen if there was no	and the policy brings togethe				
Navigable Water Space	No change to CS13 and CS15	Would result in similar effects to the puclarification so some of the secondary a	ublication version. The public				

		Other effects of the alternative of Short / medium / long term effects		Secondary Effects	Synergistic Effects	
Policy	Alternative	S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	P – permanent T - temporary	These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	These are effects that interact to produce a total effect greater than the sum of the individual effects.	
Policy PUBDM30: Access to the Water	No policy No change to DP12	effects may not happen if there was Would result in similar effects to the	not a policy. publication version. The publica	er locally important considerations. Son ation version is updated and some area of happen if the original policy was kep	s of the policy improved to aid	
Policy PUBDM31: Riverbank	No policy	This issue is not addressed in the NPI effects may not happen if there was		er locally important considerations. Son	ne of the secondary and synergistic	
stabilisation	No change to DP13	clarification so some of the secondar	y and synergistic effects may no	ation version is updated and some area ot happen if the original policy was kep	t.	
Policy PUBSP14: Mooring Provision	No policy	effects may not happen if there was	not a policy.	er locally important considerations. Son		
Policy PUBDM32: Moorings, mooring basins and marinas.	No policy No change to DP16	effects may not happen if there was Would result in similar effects to the	not a policy. publication version. The publica	er locally important considerations. Son ation version is updated and some area of happen if the original policy was kep	s of the policy improved to aid	
Policy PUBSP15: Residential development	No policy	The policy reflects local evidence find not a policy.	lings and local considerations. S	Some of the secondary and synergistic of	effects may not happen if there was	
	Meeting the entire need of the Broads in the Executive Area.	Development from the short term.	It is presumed that dwellings are in place for 100 years.	More housing would be delivered in But settlements in that part of the Br services and therefore not complaint and the NPPG more generally.	oads tend to be isolated with few	
Objectively Assessed Housing Need SA Assessment	A higher OAN. Perhaps to enable the delivery of more affordable Homes.	Development from the short term.	It is presumed that dwellings are in place for 100 years.	_		
	A Lower OAN. Perhaps to reflect the environmental constraints of the area.	Development from the short term.	It is presumed that dwellings are in place for 100 years.	The housing need of the Broads wou evidences in the SHMA.	ld not be met and this need is	
Policy PUBDM33: Affordable Housing	No policy			would make delivery more difficult. Fur of the secondary and synergistic effec		
	No change to DP23 No policy	Would result in similar effects to the publication version. The publication version is updated and some areas of the policy improved to aid clarification so some of the secondary and synergistic effects may not happen if the original policy was kept. These four locations are shown to be suitable for development boundaries through the settlement study and indeed adoption of the 2014 Site Specific Local Plan. To not have a development boundary policy to reflect the studies would seem unreasonable and could prevent				
Policy PUBDM34: Residential	No change to DP22, HOR1, HOV1, OUL1, TSA5.					
Development within Defined Development Boundaries	Additional development boundaries	boundaries. That being said, the sett example in relation to access to impo	ement study shows that there a prtant services and facilities, so,	but effects would be felt in more place are not any other areas where develop using that example, there could be gre pe impacts by urbanising the fringes of	ment boundaries could be suitable, fo eater reliance on private cars in such	
	Employment directed to development boundaries.			nny rural located businesses that may n		
Policy PUBDM35: Gypsy, Traveller and Travelling Show People	No policy		_	nat being said the policy however bring s for such schemes. Some of the secon		
Policy PUBDM36: New Residential	No policy	together details local considerations there was not a policy.	to help determine such scheme	the Local Plan could help determine suss. As such, some of the secondary and	synergistic effects may not happen if	
Moorings	No change to DP25			ation version is updated and some area ot happen if the original policy was kep	t.	
Houseboat need	Meeting all the need	Development from the short term.	Permanent	allocated came forward after two other parts of the Broads are mo constraints such as potential eco	d be delivered in the Broads. The sites o call for sites. Some not allocated in the isolated as well as have other logical and landscape impact and the policies in the Local Plan and the	
Policy PUBDM37: Permanent and	No policy			PS there are some areas that the policy stic effects may not happen if there wa		
Temporary Dwellings for Rural Enterprise Workers	Existing policy with no change			ation version is updated and some area ot happen if the original policy was kep		
Policy PUBDM38:	No policy	considerations in one place and the	=	nat being said the policy however bring s for such schemes. Some of the secon	=	
Residential Ancillary Accommodation		onsiderations in one place and the Authority gets many applications for such schemes. Some of the secondary and synergistic effects may appen if there was not a policy. The NPPF and to some extent other policies could guide schemes. That being said the policy however brings together important local considerations in one place and the Authority gets many applications for replacement dwellings. Some of the secondary and synergistic efforts.				
	No policy	The NPPF and to some extent other	Authority gets many application			

Policy	Alternative	Short / medium / long term effects S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	Permanent / Temporary P – permanent T - temporary	Secondary Effects These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	Synergistic Effects These are effects that interact to produce a total effect greater than the sum of the individual effects.	
Policy PUBDM40: Elderly and Specialist Needs Housing	No policy	The NPPF and to some extent other po considerations in one place. Some of the			=	
Policy PUBDM41: Custom/self-build	No policy	The NPPF and to some extent other po the position in respect to self and custo		having a policy could rate in a similar w	ay to having a policy. The policy stat	
Policy PUBDM42:	No policy	The NPPF and to some extent other po considerations in one place. Some of the	olicies could guide design. That he secondary and synergistic	effects may not happen if there was no	t a policy.	
Design	No change to DP4	Would result in similar effects to the polarification so some of the secondary	· · · · · · · · · · · · · · · · · · ·			
Policy PUBSP16: New Community Facilities	No policy	The NPPF and to some extent other po considerations in one place. Some of the			=	
Policy PUBDM43: Visitor and	No policy	Would rely on NPPF, NPPG and other L the secondary and synergistic effects n			al considerations in one place. Some	
Community Facilities and Services	No change to DP27	Would result in similar effects to the polarification so some of the secondary	ublication version. The publication	ation version is updated and some area		
Policy PUBDM44: Designing Places for Healthy Lives	No policy	Would rely on NPPF, NPPG and other L reflects Norfolk County Council work).	Some of the secondary and sy	nergistic effects may not happen if the	re was not a policy.	
Policy PUBDM45: Safety by the Water	No policy More	This policy is not covered in NPPF or NI considerations together and seeks to e criteria stated within the policy will all Development could happen in the	ensure safety is an important of be addressed. So some syners Change could be intended to be permanent.	consideration in schemes. Without a po	licy, there is no guarantee that the policy may not happen.	
	prescriptive and detailed policy.	short term.	Maintenance may be needed to safety features or new ones put in place.	devices if they fall in the water.		
Policy PUBDM46: Planning	No policy	Would rely on NPPF, NPPG and other L the secondary and synergistic effects n			al considerations in one place. Some	
Obligations and Developer Contributions	No change to DP30 or CS21	Would result in similar effects to the polarification so some of the secondary	· · · · · · · · · · · · · · · · · · ·			
Policy PUBDM47: Conversion of	No policy	Would rely on NPPF, NPPG and other Local Plan policies. The policy however brings together important local considerations in one plap policy, there is no guarantee that the criteria stated within the policy will all be addressed. So some synergistic and secondary effect a policy may not happen.				
Buildings	No change to DP21	Would result in similar effects to the piclarification so some of the secondary				
Policy PUBDM48: Advertisements and Signs	No policy No change to	This would rely on existing regulations landscape and potentially dark skies. We some synergistic and secondary effects would result in similar effects to the publication so some of the secondary	already in place. The policy how without a policy, there is no gus of having a policy may not how blication version. The publication version.	owever brings together important local parantee that the criteria stated within pappen. ation version is updated and some area	considerations such as impact on the policy will all be addressed. So s of the policy improved to aid	
	DP10 No policy	light pollution. These are not covered in the NPPF or N considerations together and provides I	ocal and specific detail on the	se plots. Without a policy, there is no g	uarantee that the criteria stated	
Policy PUBDM49:	No change to	within the policy will all be addressed. Would result in similar effects to the p				
Leisure plots and mooring plots	DP17 As per Preferred Option, but allowing Leisure Plots	Development could happen in the short term.	change could be intended to be permanent.	On one hand, such plots may enable. That being said, depending on the de on landscape character as areas could	the owners to enjoy the Broads more tailed design, there could be impact:	
Policy PUBACL1: Acle Cemetery Extension	No policy No change to ACL1	There is an infrastructure deficit which policy, this deficit would still be in plac The main change relates to light pollut pollution and is part of the network of	e. ion and relating to enhancing	biodiversity. So the publication version	will ensure the site reduces light	
Policy PUBACL2: Acle Playing Field	No policy	in a way to bring those benefits. There is an infrastructure deficit which policy, this deficit would still be in plac	-	There is no other obvious extension to	the current playing fields. So without	
Extension Policy PUBBEC1: Former Loaves and Fishes, Beccles	No policy Another land use is acceptable for the former pub	The site would continue to be used as Development could happen in short term.		The effect of change to the site would residential for example this would but would replace a use that could be	d depend on the final land use. If ean more houses for people to live in	
Policy PUBBEC2: Beccles Residential Moorings (H. E. Hipperson's Boatyard)	No policy on residential moorings at Beccles	The site contributes to the demand for moorings may not be permitted. That I policy, there is no guarantee that the chaving a policy may not happen.	being said, the site is well loca	llocated, as not next to or within a deve ted for access to services and facilities	elopment boundary, residential so could still be permitted. Without	
Policy PUBBRU 1:	No policy	Development and change could occur landscape and ecology) included in the policy will all be addressed however. So	policy could still be addresse	d. Without a policy, there is no guarant	ee that the criteria stated within the	
Riverside chalets and mooring plots	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sim	nilarly.	
Policy PUBBRU2:		This policy and the publication version are generally similar in their intentions and therefore would rate similarly. Development and change could occur in the area using other policies in the Local Plan. The considerations (and resultant effects such landscape and ecology) included in the policy could still be addressed. Without a policy, there is no guarantee that the criteria stated is				

		Other effects of the alternative op Short / medium / long term effects	Permanent / Temporary	Secondary Effects	Synergistic Effects			
Policy	Alternative	S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	P – permanent T - temporary	These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	These are effects that interact to produce a total effect greater than the sum of the individual effects.			
line Policy PUBBRU3:	2014 version. No policy	Development and change could occur is landscape and ecology) included in the			•			
Mooring Plots	No change to Sites Specifics	policy will all be addressed however. So This policy and the publication version	, ,					
	2014 version.	Development and change could occur i	in the area using other policie	s in the Local Plan. The considerations	and resultant effects such as			
Policy PUBBRU4: Brundall Marina	No policy No change to	landscape and ecology) included in the policy will all be addressed however. So	policy could still be addresse o some synergistic and second	d. Without a policy, there is no guarant dary effects of having a policy may not	ee that the criteria stated within the happen			
	Sites Specifics 2014 version.	This policy and the publication version						
Policy PUBBRU5: Land east of the	No policy	This open space could still be protected be addressed. This policy adds a further	· ·	•				
Yare public house	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.			
Policy PUBBRU6: Brundall Gardens	No policy	The site contributes to the demand for moorings may not be permitted. That is policy, there is no guarantee that the chaving a policy may not happen.	peing said, the site is well loca	ited for access to services and facilities	so could still be permitted. Without a			
	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.			
Policy PUBCAN1: Cantley Sugar Factory Policy PUBCHE1: Greenway Marine Residential	No policy	Development and change could occur is landscape and ecology) included in the policy will all be addressed however. So the site contributes to the demand for moorings may not be permitted. That is policy, there is no guarantee that the contributes to the demand for moorings may not be permitted.	policy could still be addresse o some synergistic and second residential moorings. If not a peing said, the site is well loca	d. Without a policy, there is no guarant dary effects of having a policy may not Illocated, as not next to or within a dev ated for access to services and facilities	ee that the criteria stated within the happen elopment boundary, residential so could still be permitted. Without a			
Moorings Policy PUBDIL 1:	No policy	Development and change could occur i landscape and ecology) included in the	having a policy may not happen. Development and change could occur in the area using other policies in the Local Plan. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed. Without a policy, there is no guarantee that the criteria stated within t policy will all be addressed however. So some synergistic and secondary effects of having a policy may not happen This policy and the publication version are generally similar in their intentions and therefore would rate similarly.					
Dilham Marina (Tyler's Cut Moorings)	No change to Sites Specifics 2014 version.							
Policy PUBDIT1: Maltings Meadow	No policy	Development and change could occur in the area using other policies in the Local Plan. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed. Without a policy, there is no guarantee that the criteria stated within the policy will all be addressed however. So some synergistic and secondary effects of having a policy may not happen						
Sports Ground, Ditchingham	No change to Sites Specifics 2014 version.	This policy and the publication version does seek to address travel to the site	_					
Policy PUBDIT2: Ditchingham Maltings Open Space, Habitat Area and Alma Beck	No policy	This open space could still be protected be addressed. This policy adds a further						
Policy PUBFLE1: Broadland Sports Club	No policy	Development and change could occur is landscape and ecology) included in the policy will all be addressed however. So	policy could still be addresse	d. Without a policy, there is no guarant	ee that the criteria stated within the			
Policy PUBGTY 1: Marina Quays (Port of Yarmouth Marina)	No policy	Development and change could occur is landscape and ecology) included in the policy will all be addressed however. So	policy could still be addresse	d. Without a policy, there is no guarant	ee that the criteria stated within the			
	No policy	This car park could still be protected. T addressed. The policy brings together i	•	•	•			
Policy PUBHOR1: Car Parking	No change to Sites Specifics 2014 version.	This policy and the publication version included in the car parking so the effect	are generally similar in their i	ntentions and therefore would rate sin				
Policy PUBHOR2:	No policy	This open space could still be protected be addressed. Without a policy, there i	-					
Horning Open Space (public and private)	No change to Sites Specifics 2014 version.	This policy and the publication version						
Policy PUBHOR3:	No policy	Development and change could occur is landscape and ecology) included in the policy will all be addressed however. So	policy could still be addresse	d. Without a policy, there is no guarant	ee that the criteria stated within the			
Waterside plots	No change to Sites Specifics 2014 version.	This policy and the publication version	,					
No policy No policy Development and change could occur in the area using other policies in the Local Plan. The considerations (and result landscape and ecology) included in the policy could still be addressed. Without a policy, there is no guarantee that the								
Policy PUBHOR4:	Horning Sailing Club No change to Sites Specifics This policy and the publication version are generally similar in their intentions and therefore would rate similarly.							
Horning Sailing	_		are generally similar in their i					
Horning Sailing	Sites Specifics		ted using other policies. The o	ntentions and therefore would rate sin	nilarly.			

		Other effects of the alternative o	ptions of the proposed policie			
Policy	Alternative	Short / medium / long term effects S - Short term - 0-5 years M - Medium term - 5-15 years	Permanent / Temporary P – permanent T - temporary	Secondary Effects These effects arise not as a direct result of the policy, but occur away	Synergistic Effects These are effects that interact to produce a total effect greater than	
		L - Long term – beyond 2036		from the original effect or as a result of a complex pathway.	the sum of the individual effects.	
	2014 version.	Development and change could occur	in the area using other policie	s in the Local Plan. The considerations	(and resultant effects such as	
Policy PUBHOR6: Horning - Boatyards, etc. at	No policy	landscape and ecology) included in th	e policy could still be addresse	d. Without a policy, there is no guarant lary effects of having a policy may not	tee that the criteria stated within the	
Ferry Rd. & Ferry View Rd.	No change to Sites Specifics 2014 version.	This policy and the publication version	n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBHOR7:	No policy	The considerations (and resultant effective adjacent to (and slightly overlaps)	·	ogy) included in the policy could still b	e addressed as the site is immediately	
Woodbastwick Fen moorings	No change to Sites Specifics 2014 version.	This policy and the publication version	n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBHOR8: Land on the Corner	No policy		•	licy on flood risk. Other uses here wou	ld be directed by their vulnerability in herefore would rate in a similar way to	
of Ferry Road, Horning	Allow other land uses in this area	the publication policy assessment.			•	
Policy PUBHOV1: Green Infrastructure	No policy		licy, there is no guarantee that	the criteria stated within the policy w	pe and ecology) included in the policy ill all be addressed however. So some	
Policy PUBHOV2: Station Road car	No policy	I		ant effects such as landscape and ecolo provides local detail relating to the site	ogy) included in the policy could still be e.	
park	No change to Sites Specifics 2014 version.	This policy and the publication version	n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBHOV3: Brownfield land off Station Road, Hoveton	No policy		e policy could still be addresse	s in the Local Plan. The considerations d. The sites are within a development b e.		
Policy PUBHOV4: BeWILDerwood Adventure Park	No policy	Development and change could occur in the area using other policies in the Local Plan. The considerations (and resultant effects such as andscape and ecology) included in the policy could still be addressed. The policy brings together important considerations and provides local detail relating to the site.				
Policy PUBHOV5: Hoveton Town Centre	No policy	Development and change could occur in the area using other policies in the Local Plan. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed. That being said, the policy reflects a study into this site and reflects the recommendations to enable this area to thrive. Not having a policy with specific detail may or may not enable the area to thrive.				
No policy Policy PUBLOD1: No policy Policy PUBLOD1: The site contributes to the demand for residential moorings. If not allocated, as not next moorings may not be permitted. That being said, the site is well located for access to see policy, there is no guarantee that the criteria stated within the policy will all be addressed having a policy may not happen.					so could still be permitted. Without a	
Loddon Marina Residential Moorings	Allocating for more than 10 and up to 40	Moorings would likely be delivered in the short term.	Would be permanent.	Could result in traffic issues on remitigated for. Potential to chang	or those living on boats to live on. boads and water but these could be e the character of the area from a ring on boats, to a more residential lia.	
Policy PUBNOR1: Utilities Site	No policy	boundary. The considerations (and re policy, it would not be easy for change	sultant effects such as landscape to happen. The buildings cou	s in the Local Plan although difficult as be and ecology) included in the policy of d still be run down and not contribute	the site is outside of a development could still be addressed. Without the	
	No change to Sites Specifics 2014 version.	This policy and the publication version are generally similar in their intentions and therefore would rate similarly.				
Policy PUBNOR2:	No policy	•	dressed. That being said, by no	an. The considerations (and resultant e t safeguarding the land, there is a char		
Riverside walk and cycle path	No change to Sites Specifics 2014 version.	This policy and the publication version	n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBORM 1: Ormesby	No policy	landscape and ecology) included in th	e policy could still be addresse	s in the Local Plan. The considerations d. Without a policy, there is no guarant lary effects of having a policy may not	tee that the criteria stated within the	
waterworks	No change to Sites Specifics 2014 version.	This policy and the publication version	n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBOUL1: Boathouse Lane	No policy	landscape and ecology) included in th	e policy could still be addresse	s in the Local Plan. The considerations d. Without a policy, there is no guarant lary effects of having a policy may not	tee that the criteria stated within the	
Leisure Plots	No change to Sites Specifics 2014 version.	This policy and the publication version	n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBOUL2: Oulton Broad - Former	No policy	boundary. The considerations (and re policy, it would not be easy for change	sultant effects such as landscape to happen. The buildings coul	s in the Local Plan although difficult as be and ecology) included in the policy of d still be run down and not contribute ary, the site could still be developed fo	could still be addressed. Without the	
Pegasus/Hamptons Site	No change to Sites Specifics 2014 version.		n are generally similar in their i	ntentions and therefore would rate sin	nilarly.	

		Short / medium / long term effects	Permanent / Temporary	Secondary Effects	Synergistic Effects	
Policy	Alternative	S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	P – permanent T - temporary	These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	These are effects that interact to produce a total effect greater than the sum of the individual effects.	
Policy PUBOUL3 - Oulton Broad District Shopping Centre	No policy	Development and change could occur is benefitting the local economy) includes the recommendations to enable this ar	d in the policy could still be ac	ddressed. That being said, the policy re	flects a study into this site and reflect	
Policy PUBPOT1 –	No policy	Development and change could occur i landscape and ecology) included in the policy will all be addressed however. So	policy could still be addresse	d. Without a policy, there is no guarant	tee that the criteria stated within the	
Bridge Area	No change to Sites Specifics 2014 version.	Whilst the publication policy has an im	proved map, the previous pol	icy would rate in a similar way to the p	ublication version.	
Policy PUBPOT2:	No policy	This open space could still be protected be addressed.	d. The considerations (and res	sultant effects such as landscape and ed	cology) included in the policy could sti	
Waterside plots	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBPOT3: Green Bank Zones	No policy	This open space could still be protected considerations. Without a policy, there	is scope for some change, bu	t the impact depends on the detail of t	the scheme.	
Policy PUBSOL1:	No policy	Development and change could occur i landscape and ecology) included in the			(and resultant effects such as	
Riverside area moorings	No change to Sites Specifics 2014 version.	Whilst the publication policy has an im	proved map, the previous pol	icy would rate in a similar way to the p	ublication version.	
Policy PUBSOL2: Land adjacent to A143 Beccles Road and the New Cut (Former Queen's Head Public House)	No policy	Development and change could occur is landscape and ecology) included in the there is no guarantee that the criteria sa policy may not happen. The site would	policy could still be addresse stated within the policy will al	d. The policy brings criteria for conside I be addressed however. So some syne	ration together. Without a policy, rgistic and secondary effects of having	
Policy POSTA1: Land at Stalham Staithe	No policy	Development and change could occur is landscape and ecology) included in the there is no guarantee that the criteria sapolicy may not happen.	policy could still be addresse	d. The policy brings criteria for conside	ration together. Without a policy,	
(Richardson's Boatyard)	No change to Sites Specifics 2014 version.	This policy and the publication version are generally similar in their intentions and therefore would rate similarly.				
Policy PUBSTO1 Land adjacent to Tiedam, Stokesby	No policy	This site would not be able to be developed as it is generally contrary to policies in the Local Plan. So there would be no change to this site. So the site would continue to act as an area of green infrastructure, but not contribute to housing need. Other uses could be acceptable, so the site may not stay in its current format in perpetuity.				
Policy PUBTSA1: Cary's Meadow	No policy	As this is a County Wildlife Site, there is and wildlife as identified in the assessn		· -		
Policy PUBTSA2:	No change to 1997 Local Plan version	It is intended that the effects from the policy will be felt from the short term and last for the long term.	Intended to be permanent	Boatyard is part of a network of boat generally part of a network of Green		
Thorpe Island	No policy	Development and change could occur is landscape and ecology) included in the there is no guarantee that the criteria sapolicy may not happen.	policy could still be addresse	d. The policy brings criteria for conside	ration together. Without a policy,	
Policy PUBTSA3: Griffin Lane – boatyards and industrial area	No policy	Development and change could occur i landscape and ecology) included in the there is no guarantee that the criteria sa policy may not happen.	policy could still be addresse stated within the policy will al	d. The policy brings criteria for conside I be addressed however. So some syne	ration together. Without a policy, rgistic and secondary effects of having	
Policy PUBTSA4: Bungalow Lane –	No policy	Development and change could occur i landscape and ecology) included in the there is no guarantee that the criteria sapolicy may not happen.	policy could still be addresse	d. The policy brings criteria for conside	ration together. Without a policy,	
mooring plots and boatyards	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBTSA5: River Green Open Space	No policy	This open space could still be protected considerations. Without a policy, there				
Policy PUBTHU1: Tourism development at Hedera House, Thurne	No policy	Development and change could occur in the area using other policies in the Local Plan although difficult as the site is outside of a development boundary. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed. Without the policy, it would not be easy for change to happen. The buildings could still be run down and not contribute as well as they could to the local economy.				
Policy POWHI1: Whitlingham	No policy	Development and change could occur i landscape and ecology) included in the policy, there is no guarantee that the c having a policy may not happen.	policy could still be addresse	d. The Park still provides a taster of wh	at the Broads can offer. Without a	
Country Park	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.	
Policy PUBSSTRI: Trinity Broads	No policy	This area could be protected using othe included in the policy could still be add there is no guarantee that the criteria sapolicy may not happen.	ressed. Area still likely to be t	ranquil to reflect the use of the Broads	for water extraction. Without a polic	
minty broads	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.	

		Other effects of the alternative op Short / medium / long term effects		Secondary Effects	Synergistic Effects			
Policy	Alternative	S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	Permanent / Temporary P – permanent T - temporary	These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	These are effects that interact to produce a total effect greater than the sum of the individual effects.			
Policy PUBSSTHU: Upper Thurne	No policy	This area could be protected using othe included in the policy could still be add guarantee that the criteria stated within may not happen.	ressed. Area still likely to be t	ranquil because of the Potter Heigham	Bridge. Without a policy, there is no			
opper mame	No change to Sites Specifics 2014 version.	This policy and the publication version are generally similar in their intentions and therefore would rate similarly.						
Policy PUBSSCOAST: The Coast	No policy	ecology) included in the policy could st	ne coast will still be protected and changes assessed in line with other policies. The considerations (and resultant effects such as landscape and cology) included in the policy could still be addressed. The coast will still be managed in line with the Shoreline Management Plan which looks stretch of coast much longer than the stretch in the Broads Authority.					
Policy PUBSSROADS: Main road network	No policy	The impact of change and developmen effects such as landscape and ecology) running highway network.	included in the policy could s	till be addressed. The economy of the	area could still benefit from a smooth			
Policy PUBSSMILLS:	No policy	These mills could still remain and be in ecology) included in the policy could st criteria stated within the policy will all	ill be addressed. They are still	an attraction in the area. Without a po	olicy, there is no guarantee that the			
Drainage Mills	No change to Sites Specifics 2014 version.	This policy and the publication version						
Policy PUBSSPUBS: Waterside Pubs	No policy	These pubs could still remain as pubs vecology) included in the policy could stinetwork of pubs, benefitting the econology however. So some synergistic and seconology.	ill be addressed. Pubs will be omy. Without a policy, there is	in place until proposals come in for chass song guarantee that the criteria stated	ange and therefore are still part of a			
Network	No change to Sites Specifics 2014 version.	This policy and the publication version	are generally similar in their i	ntentions and therefore would rate sin	nilarly.			
Policy PUBSSSTATIONS: Railway stations/halts	No policy	These stations could still be protected effects such as landscape and ecology) unless this use is stopped by the opera	included in the policy could s	till be addressed. These stations will st	ill be part of a network of stations			
Policy PUBSSTRACKS: Former rail trackways	No policy	included in the policy could still be add	These tracks could still be used for walking routes in the future. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed. Will still form part of a network of green infrastructure unless they change. If they do not come forward as walking routes, then the effect depends on the final land use, but the network of walking routes in the area would not include these particular routes.					
Policy PUBSSLGS: Local Green Space Policy	No policy	These green spaces could still remain as green spaces. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed. Will still form part of a network of green infrastructure unless they change. Without a policy, there is no guarante that the criteria stated within the policy will all be addressed however. So some synergistic and secondary effects of having a policy may not happen.						
Policy PUBSSSTAITHES: Staithes	No policy		Staithes could still be protected and the Authority does have powers in relation to staithes. The considerations (and resultant effects such as landscape and ecology) included in the policy could still be addressed.					
	No policy	Development and change can still go ahead. The considerations (and resultant effects such as landscape and ecology) included in the policy couls still be addressed as and when the Broads Authority is consulted on any scheme.						
Policy PUBSSA47: Changes to the Acle Straight (A47T)	Allocate site for dualling	Allocated in the short term, but likely to be towards the end of the plan period or beyond.	The resultant scheme has positive effects which are intended to be permanent and any negative effects are intended to be temporary.	The resultant scheme could relate to the special qualities of the Broads. So there would be many varied secondary and synergistic effects related to the special qualities of the Broads. For example, dualling could mean that incidents are further away from the dikes and so vehicle liquids may not enter the dikes and affect water quality is quickly as they do now – measures could be in place to stop this from happening.	Generally, a dualled road is likely to be more prominent in the landscap and more land will be road than is now with effects on surface water run-off and landscape but these could be mitigated.			
	Thunder Lane, Thorpe St Andrew Care home for elderly	Not allocating this site is temporary to could change. The effects of not allocabenefit of people and wildlife as well as	ting this site are that the site	remains in its current form which provi	=			
	Marina Quays Residential – market and holiday	Not allocating this site is temporary to some extent as the nomination could come forward again and the assessment criteria/government policy could change. The site could also come forward through the planning application process. The site is still allocated so change could happen, but the site is not allocated for the land uses that were proposed. It could be that by not allocating the site for the proposed land uses or for the proposed larger area, change to the site may not be as forthcoming as if it were allocated for the preferred land use and site size.						
Other sites not aken forward in	21A Church Close, Chedgrave Market residential	Not allocating this site is temporary to could change. The site could also come however that the site is outside of a deallocating this site could mean that how	forward through the planning velopment boundary and this	g application process. Until that happe s will be a consideration when determi	ns, the site would remain as it is. Not ning any application. The effects of n			
he Local Plan	Blackgate Farm, Great Yarmouth Gypsy and Traveller site	Not allocating this site is temporary to could change. The site could also come effects of not allocating could relate to	forward through the plannin	g application process. Until that happe				
	Broadland Nurseries, Ormesby St Margaret Market residential	Not allocating this site is temporary to could change. The site could also come however that the site is outside of a deallocating the site relate to the land conegative effect).	forward through the planning velopment boundary and this	g application process. Until that happe s will be a consideration when determi	ns, the site would remain as it is. Not ning any application. The effect of no			
	Land opposite Morrison's,	Not allocating this site is temporary to could change. The site could also come		=				

Broaus Local Flatt – F	Fublication Local Fig	an - Sustainability Appraisal – Septem			1				
		Other effects of the alternative op	tions of the proposed policies	s (options not taken forward)					
Policy	Alternative	Short / medium / long term effects S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	Permanent / Temporary P – permanent T - temporary	Secondary Effects These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	Synergistic Effects These are effects that interact to produce a total effect greater than the sum of the individual effects.				
	Hotel	allocating the site relate to the land co	ntinuing to be marshland with	effects related to landscape, biodivers	sity and flood water management.				
	Beauchamps Arms – Residential Moorings	could change. The site could also come effects of not allocating could be that r for residential moorings in this location	Not allocating this site is temporary to some extent as the nomination could come forward again and the assessment criteria/government policy could change. The site could also come forward through the planning application process. Until that happens, the site would remain as it is. The effects of not allocating could be that residential moorings are not provided in this area which could be a negative in relation to meeting demand or residential moorings in this location but a positive in relation to highways safety and emissions from using the private car. Note however that he site is outside of and not adjacent to a development boundary and this will be a consideration when determining any application.						
	Berney Arms – Residential Moorings	Not allocating this site is temporary to could change. The site could also come effects of not allocating could be that r for residential moorings in this location the site is outside of and not adjacent t	forward through the planning esidential moorings are not p but a positive in relation to h	g application process. Until that happe rovided in this area which could be a naighways safety and emissions from usi	ns, the site would remain as it is. The egative in relation to meeting demand ng the private car. Note however that				
	Waveney River Centre – Residential Moorings	The site has temporary planning permiseresidential moorings allocations will be adjacent to a development boundary a	the same for this site when n	noorings are delivered. Note however t					



11.Likely Situation without a Plan

Whilst the NPPF would provide policy guidance, the following issues could arise if there was not a Local Plan with these policies within it:

- Moorings and riverbank stabilisation are not considered in the NPPF, so there would be a policy gap relating to these infrastructure types which are essential in the Broads.
- Living on a boat is not covered in the NPPF. There are many people who live on a boat in the Broads and the policies relating to residential moorings are therefore important for those people as well as to protect the special qualities of the Broads.
- How the housing need of the Broads is tackled is a detailed local issue. So the locally set development boundaries and housing allocations are important to address housing need whilst ensuring the special qualities of the Broads are protected.
- Various sites are allocated for various uses to reflect the local characteristics. Without these policies, the NPPF would not provide the level of detail that is important for those sites.
- In general, the detail of the policies reflects the identified special qualities of this nationally important landscape.

It can therefore be concluded that without this local plan the special qualities of the Broads could be at risk through inappropriately designed and inappropriately located development.



Appendix A: Sustainability Appraisal Objectives – Focussed consultation

The consultation ran from 29 April to 27 May 2016. Extracts from the consultation letter and comments received follow. The following organisations were invited to comment: Environment Agency, Historic England, Natural England, our district and county councils, RSPB, New Anglia LEP, Wild Anglia and Marine Management Organisation.

Which SA Objectives would we like to change?

SOC6: To improve the quality, range and accessibility of community services and facilities.

ENV10: To achieve the highest quality of design that is innovative, imaginable, and sustainable and reflects local distinctiveness.

Why do we want to change the SA Objectives?

After using the SA Objectives at the first stage of producing the Local Plan and also using them in relation to assessing flood risk, it has become apparent that two of the SA Objectives could be improved to be clearer in their wording as well as more consistent with the NPPF. In particular SOC6 as worded could only be applied to the provision of new services rather than assessing the location of a site and its accessibility to existing services.

What are the changes?

ENV10: To achieve the highest quality of design that is innovative, *imaginative*, and sustainable and reflects local distinctiveness.

SOC6a: To improve the quality, range and accessibility of community services and facilities

SOC6b: To ensure new development is sustainability located with good access by means other than a private car to a range of community services and facilities.

Comments received:

The comments received are on the following page.

Organisation	Comment	Broads Authority Response
Natural England	No comments	Noted.
Norfolk County Council	Support changes.	Support noted.
North Norfolk District Council Your State of Table 188	It is the decision making criteria that are important in the applying the objective and it is felt that there is no need to split Objective SOC6 into two separate objectives. In doing so you are making the SA objectives very specific and perhaps limit. Overall from the appendix 5 in the scoping report it can be seen that the decision making criteria / prompting questions adequacy cover accessibility and cover this specific point.	The decision making criteria do allow for the accessibility objective to be interpreted both ways – i.e. is it a new service that is located in a sustainable location or is the allocation for, say, dwellings in a location well related to services? But the SA Objective itself when read literally only relates to improving the accessibility of a service or improving the range. We do not think this is limiting as whilst there are two SA objectives number 6, the decision making criteria are the same and indeed they will be assessed together but one will apply to new service provision and another will apply to new dwellings. The Authority considers this change makes the objectives clearer and as such intend to make these changes to the SA objectives (on considering other comments

Organisation	Comment	Broads Authority Response
		received).
	In relation to changes to ENV10 – this is a correction to grammar, although if given a preference there is a case for just delating any reference to using ones "imagination" and leaving the objective as 'innovative, sustainable and reflects local distinctiveness' as innovation implies imagination.	We consider that 'imaginative' is a relevant aim for development in the Broads. The synonyms for innovation and imagination tend to be different. Whilst technical innovation is important; so too is creativity. As such, we intend to keep this as the SA Objective (on considering other comments received).
Broadland District Council	No comments other than bringing your attention to a typo on SOC6b – "sustainably" not "sustainability"	Error noted and final changes will be checked thoroughly.
Historic England	Historic England supports the amendment to SA objectives ENV 10 which is of relevance to Historic England's primary duty to consider the impact of proposals on the historic environment. ENV 10 is directly related to cultural heritage, aesthetic values and sense of place. This is acknowledged in the related ecosystems services as reported in appendix 3 of the issues and options sustainability appraisal. The deletion of 'imaginable' and its replacement by 'imaginative' allows for a more focused assessment of the likely significant effects that may arise from decisions made on the emerging Local Plan. As the ultimate policies that result will require a precision of language, then this new wording is deemed an improvement and will assist in the delivery of the sustainability appraisal that will inform the pre-submission Local Plan.	Support noted.

Appendix B: Literature Review

The Scoping report (2014) reviewed these documents:

<u>International</u>

- Ramsar Convention on Wetlands of international importance, especially waterfowl habitat (1971) (amended 1982)
- The Convention on Biological Diversity, Rio de Janeiro, 1992
- Kyoto Protocol (1997)
- The Rio Earth Summit 1992
- The Johannesburg Declaration on Sustainable Development, 2002
- UN Convention on Human Rights

European

- European Climate Change Programme
- Air Quality Framework Directives 1996/62/EC, 1999/30/EC, and 2008/50/EC
- Directive 2002/49/EC on the Assessment and Management of Environmental Noise
- Birds Directive 1979 79/409/EEC.
- The Conservation of Natural Habitats and of Wild Flora and Fauna Directive (92/43/EC)
- Water Framework Directive 2000 2000/60/EC
- Sustainable Development Strategy (2006 and 2009)
- European Strategic Environmental Assessment Directive (2001/42/EC)
- Valetta Convention (the European Convention on the protection of Archaeological heritage) (2001)
- European Landscape Convention (Florence Convention (2000))
- EC Council Directive 99/31/EC, on landfill of waste (1999)
- Bonn Convention on Conservation of Migratory Species (1979)
- Bern Convention on the Conservation of European Wildlife and Natural Habitats (1979)
- European Renewable Energy Directive (2001/77/EC)
- European Spatial Development Perspective (1999)

National

- English National Parks and the Broads UK Government Vision and Circular (2010)
- National Planning Policy Framework (2012)
- The UK Government Sustainable Development Strategy 2005
- Sustainable Communities: People, Places and Prosperity (2005)
- Energy Security Strategy. DECC (2012).
- Wildlife and Countryside Act 1981 (as amended)
- The Conservation Regulations, 1994 ('Habitats Regulations')
- Countryside and Rights of Way Act 2000
- UK Biodiversity Action Plan
- Localism Act (2011)
- Growth and Infrastructure Act (2013)
- Community Energy Strategy: People Powering Change. DECC 27 January 2014.
- Code for Sustainable Homes Technical Guide Code Addendum (2014) England. DCLG.
- Scheduled Monuments & nationally important but non-scheduled monuments. DCMS 2013.
- Progress report by the ministerial working group on tackling inequalities experienced by Gypsies and Travellers. DCLG 2012.
- Biodiversity 2020: A strategy for England's wildlife and ecosystem services. DEFRA 2011.
- East Inshore and East Offshore Marine Plans. MMO. 2014.
- UK Marine Policy Statement. MMO. 2011.
- Laying the Foundations: A Housing Strategy for England. HM Government. 2011.
- Planning policy for traveller sites. CLG (2012)
- Natural Environment and Rural Communities Act 2006
- The Natural Choice: securing the value of nature. HM Government. 2011.
- You've got the power. A quick and simple guide to community rights. CLG. (2013).
- Water For Life White Paper. DEFRA (2011).
- The case for change current and future water availability. Environment Agency. (2011).
- Air Pollution: Action in a Changing Climate. DEFRA. (2010).

- Noise Policy Statement for England. DEFRA. 2010.
- Climate Change Act 2008, HM Government, 26 November 2008.
- The Carbon Plan: Delivering our low carbon future, HM Government, December 2011 and The Carbon Budget Order 2011.
- Door to Door. A strategy for improving sustainable transport integration. DfT. (2013).
- Water for life and livelihoods. Managing water for people, business, agriculture and the environment summary. Environment Agency. (2013).
- Summary of the Key Findings from the UK Climate Change Risk Assessment 2012 (DEFRA 2012)
- England's peatlands Carbon storage and greenhouse gases. Natural England. (2011).
- Making space for wildlife in a changing climate. Supplement. Natural England. (2014).
- Spatial planning for biodiversity in our changing climate. Natural England (2011).
- Understanding the risks, empowering communities, building resilience
- The national flood and coastal erosion risk management strategy for England. Environment Agency and DEFRA. (2011).
- A Coastal Concordat for England. DEFRA. (2013).
- The Archaeology of Norfolk's Broads Zone Results of the National Mapping Programme English Heritage Project No: 2913. English Heritage. (2007).
- HISTORIC ENVIRONMENT GOOD PRACTICE ADVICE IN PLANNING Note 1: The Historic Environment in Local Plans. CONSULTATION DRAFT (11 July 2014). English Heritage.
- HISTORIC ENVIRONMENT GOOD PRACTICE ADVICE IN PLANNING Note 3: The Setting of Heritage Assets. CONSULTATION DRAFT (11 July 2014). English Heritage.
- Lifetime Neighbourhoods (CLG, 2011)
- Active by Design Designing places for healthy lives. Design Council. 2014.
- UK National Ecosystem Assessment Understanding nature's value to society. Synthesis of the Key Findings.
- This way to better residential streets. CABE/Design Council. 2009.
- Planning for places. Delivering good design through core strategies. CABE/Design Council. 2009.
- The Value of Public Space How high quality parks and public spaces create economic, social and environmental value. CABE/Design Council.
- Inclusion by design. Equality, diversity and the built environment. CABE/Design Council.
- Second Progress Report on the Promotion and Use of Energy from Renewable Sources for the United Kingdom. Article 22 of the Renewable Energy Directive 2009/28/EC. 2013.
- Public space lessons Adapting public space to climate change. CABE/Design Council. 2008.
- Anglian Water Services, Water Resource Management Plan, 2014 (draft).
- Water for life and livelihoods. River Basin Management Plan, Anglian River Basin District (Defra and EA 2009)
- Benefits of green infrastructure Report by Forest Research 2010
- UK Post-2010 Biodiversity Framework. Published by JNCC and Defra (2012).
- The Marmot Review: Fair Society, Healthy Lives.
- Air Quality Strategy for England, Scotland, Wales and Northern Ireland (DEFRA 2011)
- Creating Growth, Cutting Carbon Making Sustainable Local Transport Happen (DfT 2011)
- Healthy lives, healthy people: our strategy for public health in England. (HM Government, 2010)
- Planning for climate change guidance for local Authorities. (Planning and Climate Change Coalition, 2012)
- Future Water The Government's water strategy for England (DEFRA. 2008)
- Manual for Streets (DfT, 2007)
- Creating the conditions for integration (CLG 2012)
- 2013 British Social Attitudes survey: attitudes to transport ((DfT, 2014)
- Housing in later life: planning ahead for specialist housing for older people (2012)
- Reuniting Health with Planning Healthier Homes, Healthier Communities. July 2012.
- Healthy people, healthy places briefing. Obesity and the environment: regulating the growth of fast food outlets. March 2014.
- Healthy people, healthy places briefing. Obesity and the environment: increasing physical activity and active travel.
 November 2013.

County

- Sustainable Community Strategies.
- Biodiversity Action Plans
- Local Transport Plans
- Climate Change Strategies.
- Norfolk and Suffolk Gypsy and Traveller Strategy.
- Central Norfolk SHMA
- 'Delivering Economic Growth in Norfolk' The strategic role for Norfolk County Council 2012 2017

- Minerals and Waste Core Strategy and Site Allocations documents.
- Norfolk Rural Development Strategy 2013-2020.
- New Anglia Strategic Economic Plan.
- Norfolk Infrastructure Plan, NCC, 2014.
- Norfolk's Earth Heritage valuing our geodiversity
- Suffolk Structure Plan Saved Policies. 2013.
- Education documents
- A47 Gateway to Growth (New Anglia)
- Once in a generation A rail prospectus for East Anglia
- Essex and Suffolk Water Draft WRMP.

Local

- North Norfolk AONB Management Plan 2009-2014. Norfolk Coast Partnership.
- Broadland Rivers Catchment Flood Management Plan. Environment Agency 2009.
- Neighbouring Local Planning Authorities Core strategy, Development Management and Site Allocations documents.
- Broadland Growth Triangle Area Action Plan.
- Constituent District/Council/Borough economic strategy, environment strategy, housing strategy, business plan, sustainable communities strategy.

Broads-Specific

- Broads Sites Specifics DPD 2014.
- Broads (strategic management) Plan 2011
- Broads Integrated Access Strategy (2013)
- Broads Core Strategy (2007)
- Broads Flood Risk SPD (2008)
- Broads Development Management Policies (2011)
- Strategic Flood Risk Assessment (2007)
- Landscape Character Assessment (2006 and 2012)
- Drainage Mills Strategy
- Broads Authority Biodiversity Action Plan and Framework (2009)
- Building at the Waterside (2004)
- Keeping the Broads Special (2007)
- Riverbank Protection Works (2004)
- A Mooring Strategy for the Broads Authority (2009)
- The Economic and Social Impact of the Broads Marine Industry (2008)
- The Trinity Broads Management Plan (2012)
- Synthesis of the Upper Thurne Research and Recommendations for Management (2008)
- Oulton Broad Study (1991)
- Former Pegasus and Hamptons Boatyards Site at Oulton Broad, Suffolk Development Brief (2007)
- East Norwich pre-application advice note
- Sustainable Tourism in the Broads (2011)
- The Broads LAG Local Development Strategy 2014 2020.
- Broadland Catchment Plan. Broadland Catchment Partnership, 2014.
- Broads Climate Change Adaptation Plan
- Visitor Surveys (2010).
- Steam Report (2014).
- Climate Change Audit (2010)

The Interim SA (2016) reviewed these documents:

National

- The Economics of Ecosystems and Biodiversity for water and wetlands, Institute for European Environmental Policy (IEEP) & Ramsar Secretariat, 2013.
- National
- Climate Change Act, 2008.
- Planning Healthy-Weight Environments, TCPA, 2014.
- Street Design for All, An update of national advice and good practice, Civic Voice and DfT, 2014.
- What nature can do for you. A practical introduction to making the most of natural services, assets and resources in policy and decision making. Latest update: January 2015, DEFRA.
- A review of the effectiveness of different on-site wastewater treatment systems and their management to reduce phosphorus pollution (NECR179), Natural England, 2015.
- Development of a risk assessment tool to assess the significance of septic tanks around freshwater SSSIs: Phase 1
 Understanding better the retention of phosphorus in the drainage field (NECR171), Natural England, 2015.
- NCA Profile: 80 The Broads (NE449), Natural England, 2015.
- Road Investment Strategy: for the 2015/16 2019/20 Road Period, DfT, 2015.
- Heritage Counts 2014: 1 THE VALUE AND IMPACT OF HERITAGE, Historic England.
- Planning Advice for Integrated Water Management, University of Cambridge,
- Geodiversity Charter for England, English Geodiversity Forum.
- Towards a one nation economy: A 10-point plan for boosting productivity in rural areas
- August 2015, DEFRA.
- A Summary of Climate Change, to coincide with the publication of the UK Climate Change Risk Assessment (CCRA) 2012, Climate UK.

East

East of England Route Strategy, Highways England, 2015

Local

- Norfolk Rural Development Strategy, 2013-2020, Developed by the Norfolk Rural Development Strategy Steering Group, September 2013
- Kelling to Lowestoft Ness Shoreline Management Plan, AECOM, 2012.
- Site Improvement Plan: Great Yarmouth Winterton Horsey (SIP093), Natural England, 2014
- Site Improvement Plan: Broadland (SIP030), Natural England, 2014.
- Central Norfolk SHMA, ORS, 2015
- Riverbank Stabilisation Guide, Broads Authority, 2015
- Moorings Guide, Broads Authority, 2015.
- GYBC Core Strategy Local Plan, Adopted 2015.
- Waveney District Council, Lowestoft Lake Lothing and Outer Harbour Area Action Plan, 2012.
- Boat Census, Broads Authority, 2014.
- Stakeholder Questionnaires, Broads Authority, 2015.
- Acle Neighbourhood Plan adopted 2015.
- Strumpshaw Neighbourhood Plan, adopted 2014.
- Waveney District Council Supplementary Planning documents
- Broadland District Council Development Management Local Plan adopted 2015
- Norwich site allocations and site specific policies local plan adopted 2014.
- Norwich development
- management policies local plan adopted 2014
- South Norfolk Site Specific Allocations and Policies Document 2015
- South Norfolk Development Management Policies Document adopted 2015

- Suffolk Local Transport Plan 2011-2031
- Suffolk Cycle Strategy (2014)
- Suffolk Walking Strategy (2015)
- Suffolk County Council Health and Well-Being Strategy (2013).
- Waveney GI Strategy 2015
- Suffolk Guidance for Parking 2015
- Housing and Planning Act 2016
- Neighbourhood Planning Bill 2016
- Accommodation for older people current supply, current need and future need DRAFT 2016
- Broads Sustainable Tourism Strategy (2016)
- Central Norfolk SHMA (2016)
- Norfolk County Council Public Health Strategic Framework (2016)
- Broads Biodiversity and Water Strategy 2013
- Marine Strategy Framework Directive 2008

The Publication Local Plan SA (2017) has reviewed these documents:

Neighbourhood Planning Act (2017)

The Act includes provisions intended to strengthen the role of neighbourhood planning, including requirements that decision-makers take account of "well-advanced" neighbourhood plans, and that such plans have full legal effect once they have passed a referendum.

The act also includes new powers for the government to direct two or more local planning authorities to develop joint plans, and powers for county councils to prepare plans where districts have not done so.

In addition, the new legislation includes restrictions on powers to impose planning conditions, including tightening rules around local authority use of pre-commencement conditions by ensuring only those with written agreement from the developer can be used.

The act also includes provisions intended to improve the operation of compulsory purchase orders by clarifying case law that determines compensation for landowners.

Housing White Paper (2017)

The white paper "Fixing our broken housing market" sets out a broad range of reforms that government plans to introduce to help reform the housing market and increase the supply of new homes.

For local authorities: the Government is offering higher fees and new capacity funding to develop planning departments, simplified plan-making, and more funding for infrastructure. They will make it easier for local authorities to take action against those who do not build out once permissions have been granted. They are interested in the scope for bespoke housing deals to make the most of local innovation. In return, the Government asks local authorities to be as ambitious and innovative as possible to get homes built in their area. All local authorities should develop an up-to-date plan with their communities that meets their housing.

For private developers, the Government is offering a planning framework that is more supportive of higher levels of development, with quicker and more effective processing and determination of planning applications, and is exploring an improved approach to developer contributions. In line with the industrial strategy, the Government will boost productivity, innovation, sustainability and skills by encouraging modern methods of construction in house building. The Government will encourage greater diversity of homebuilders, by partnering with smaller and medium-sized builders and contractors in the Accelerated Construction programme, and helping small and medium-sized builders access the loan finance they need. In return, the Government expects developers to build more homes, to engage with communities and promote the benefits of development, to focus on design and quality, and to build homes swiftly where permission is granted. Critically, the Government also expect developers to take responsibility for investing in their research and skills base to create more sustainable career paths and genuinely bring forward thousands of new skilled roles.

• North Norfolk Retail and Main Town Centres Uses Study Final Report (2017)

Of Relevance is the Hoveton Town Centre references as follows:

- Hoveton Town Centre is classed as a Medium Town Centre in the emerging North Norfolk District Council Local plan.
- Town centre is dominated by Roys.
- Town Centre extends to near to the river and riverside area.
- In relation to shopping patterns for comparison goods, Hoveton Town Centre has a low retention rate and much leakage to Norwich. For convenience goods, there is reasonable retention.
- Hoveton is trading below benchmark levels, which suggest existing floorspace can absorb future expenditure growth.
- The provision of class A3/A5 is strong in Hoveton. Hoveton/Wroxham has high provision of Class A3 restaurants/cafés reflecting its tourist role, but a below average provision of Class A4 pubs/bars compared with the national average.
- Shop vacancy rate is low.

Waveney District Council: Retail and Leisure Needs Assessment (2016)

The market towns and District Centres (Kirkley and Oulton Broad) fall within the defined catchments of larger shopping centres and serve more localised catchments, although they do also function to varying degrees as important tourist and visitor destinations (particularly Southwold).

Oulton Broad is divided into two parts with the southern end being set back from the street across the bridge by Oulton Broad and the other being located on a busy stretch of linear high street, with the majority of units on the eastern side of the street.

The centre is anchored in the south by a Spar convenience store. Other occupiers in this part of the centre include several restaurants/cafes, a public house and a gift shop. There is a large vacant wine bar that is located on the high street to the north of the centre. Although the south of Oulton Broad is smaller and not as busy, it is likely to have increased levels of seasonal trade due to the proximity of the Broads.

The northern side includes a small parade of shops, with occupiers including a beauty clinic and carpet shop. In regards to a convenience offer, there is a small Premier store. Similarly to Kirkley, there is a gap in financial services, particularly banks and building societies. However there is a public library located to the north of the centre.

Oulton Broad has 54 units.

• Central Norfolk Strategic Housing Market Assessment (2017)

The Central Norfolk Strategic Housing Market Assessment (CNSHMA):

- Identifies the total amount of housing needed (Objectively Assessed Need or OAN) in the Housing Market Area (HMA). The Central Norfolk Housing Market Area covers Norwich, Broadland, South Norfolk, North Norfolk and Breckland Council areas.
- This study also calculates the OAN for the Waveney and Great Yarmouth Council parts of the Broads Executive Area.
- Covers the period from 2015 to 2036.

The process for developing OAN is now a demographic process to derive housing need from a consideration of population and household projections. To this, external market and macro-economic constraints are applied ('Market Signals') in order to embed the need in the real world.

The first CN SHMA was produced in 2016. This 2017 CNSHMA takes into account the 2014 Government household projections and provides an up to date Objectively Assessed Housing need for the Broads Authority.

This replaces the 2016 version and reflects more up to date population projections. The updated Objectives Assessed Housing Need for the Broads is as follows:

Figure 81: Projected Dwellings needed for the Broads by Local Authority: policy-off, excluding the City Deal (Note: Dwelling numbers derived based on proportion of dwellings without a usually resident household in the 2011 Census. Note: figures may not sum due to rounding)

	Breckland	Broadland	North Norfolk	Norwich	South Norfolk	Great Yarmouth	Waveney
ORS Model Using							
Long-term migration	0	50	70	3	40	66	57
trends							

Broads Plan (2017)

The Broads Plan is the Management Plan for the Broads and was adopted in 2017. The Broads Plan is the single most important strategy for the Broads. It sets out a long-term vision for the area, and shorter-term actions to benefit the environment, local communities and visitors. As a high level, overarching document it draws together and guides a wide range of partnership plans, programmes and policies relevant to the area. The Broads Plan is reviewed and updated on a regular basis. This plan covers the period 2017-2022. There are elements of the plan that relate to businesses, employment and the economy and these are as follows:

- The hire boat industry, while experiencing a gradual decline in boat numbers since 2010, remains a significant part of the Broads economy.
- Angling is another major contributor to the local and regional economy, and the Broads offers some of the best coarse fishing in England.
- One long term aim is that the hire boat industry, while experiencing a gradual decline in boat numbers since 2010, remains a significant part of the Broads economy.
- Another long term aim is that angling is another major contributor to the local and regional economy, and the Broads offers some of the best coarse fishing in England.
- 'Climate smart' planning and action is helping to retain the beauty and value of the Broads as a special place of high quality landscape, wildlife and heritage that provides people with opportunities
- for recreation, learning, wellbeing, employment and economic sustainability is another aim.
- Tourism is a major product in the local economy of the Broads National Park and wider economy of the East of England, bringing in nearly £600m a year and supporting more than 7200 jobs (full-time equivalent). The attractions of the Broads also recognise the significant appeal of the surrounding area. This includes the historic city of Norwich, the bustling market towns of Beccles and Bungay in the Southern Broads, the popular seaside resorts of Great Yarmouth and Lowestoft, and the sweeping stretches of the North Norfolk coast, part of which is designated as an Area of Outstanding Natural Beauty.
- Globalisation, new legislation and management expectations are putting pressure on farming businesses, and many have to diversify to survive.

Norfolk Strategic Framework (Consultation Draft 2017).

In early 2015 the Norfolk Local Planning Authorities, working through its strategic planning member forum, agreed to formally cooperate on a range of strategic cross-boundary planning issues through the preparation of this Norfolk Strategic Framework. The aim of producing the framework is to:

- Agree shared objectives and strategic priorities to improve outcomes for Norfolk and inform the preparation of future Local Plans;
- Demonstrate compliance with the duty to co-operate;
- Find efficiencies in the planning system through working towards the establishment of a shared evidence base:
- Influence subsequent high level plans (such as the Strategic Economic Plan); and
- Maximise the opportunities to secure external funding to deliver against agreed objectives.

This assessment shows how the Local Plan meets each of the draft agreements. At the time of writing, the NSF was out for an 8 week consultation.

An assessment of how the Local Plan addresses each Agreement can be found in the Duty to Cooperate Statement out for consultation alongside this SA.

Biodiversity Enhancements guide (2016)

The Biodiversity Enhancements guide provides information, images and further links on different types of wildlife enhancements that could be provided as part of schemes. The enhancements range from bird and bat boxes, to log piles and ponds. This guide was adopted by the Authority on 18 November 2016.

• Waterside Bungalows and Chalets guide (2016)

This describes the history of the bungalows properties as well as discusses their importance. In part two, it discusses changes that are often proposed for waterside bungalows/chalets ranging from new windows and extension to total replacements. This guide was adopted by the Authority on 18 November 2016.

• Building our Industrial Strategy Green Paper (consultation ended April 2017)

This green paper sets out the Government's approach and some early actions they have committed to take. The objective of our modern industrial strategy is to improve living standards and economic growth by increasing productivity and driving growth across the whole country. We identify 10 pillars we believe are important to drive forward our industrial strategy across the entire economy: science, research and Summary 10 Building our Industrial Strategy innovation; skills; infrastructure; business growth and investment; procurement; trade and investment; affordable energy; sectoral policies; driving growth across the whole country; and creating the right institutions to bring together sectors and places. These pillars frame our approach, and across each of them we set out a programme of new policy.

The pillars

- Investing in science, research and innovation we must become a more innovative economy and do more to commercialise our world leading science base to drive growth across the UK.
- 2. Developing skills we must help people and businesses to thrive by: ensuring everyone has the basic skills needed in a modern economy; building a new system of technical education to benefit the half of young people who do not go to university; boosting STEM (science, technology, engineering and maths) skills, digital skills and numeracy; and by raising skill levels in lagging areas.
- Upgrading infrastructure we must upgrade our standards of performance on digital, energy, transport, water and flood defence infrastructure, and better align central government infrastructure investment with local growth priorities.
- 4. Supporting businesses to start and grow we must ensure that businesses across the UK can access the finance and management skills they need to grow; and we must create the right conditions for companies to invest for the long term.
- Improving procurement we must use strategic government procurement to drive innovation and enable the development of UK supply chains.
- 6. Encouraging trade and inward investment government policy can help boost productivity and growth across our economy, including by increasing competition and helping to bring new ways of doing things to the UK.
- Delivering affordable energy and clean growth we need to keep costs down for businesses, and secure the economic benefits of the transition to a low-carbon economy.
- Cultivating world-leading sectors we must build on our areas of competitive advantage, and help new sectors to flourish, in many cases challenging existing institutions and incumbents.
- 9. Driving growth across the whole country we will create a framework to build on the particular strengths of different places and address factors that hold places back whether it is investing in key infrastructure projects to encourage growth, increasing skill levels, or backing local innovation strengths.
- 10. Creating the right institutions to bring together sectors and places we will consider the best structures to support people, industries and places. In some places and sectors there may be missing institutions which we could create, or existing ones we could strengthen, be they local civic or educational institutions, trade associations or financial networks.
- <u>Ipswich and Waveney Economic Areas Employment Land Needs Assessment (2016)</u>

The Council, along with Ipswich Borough Council, have produced the Ipswich and Waveney Economic Areas Employment Land Needs Assessment (March 2016) . The report assesses the entire District, including that part which is the Broads.

It provides an update to the economic needs evidence base for the respective local authority areas to 2031 by assessing economic development needs objectively in line with the National Planning Policy Framework (NPPF) and Planning Practice Guidance (PPG). The study considers future quantitative land and floorspace requirements alongside related qualitative factors for individual sectors and employment uses.

The evidence does not indicate the need for employment land in the Broads part of the district's to meet the overall employment land and jobs figures.

The Waveney Economic Area comprises the Waveney District administrative area, the most easterly District in Britain. Historically, Waveney's economy has been based on farming, printing, manufacturing, food processing and industries taking advantage of the coastal location, but in recent years has become increasingly recognised for its growing potential to support the offshore energy sector. Its close proximity to planned and operational wind farms has generated economic benefits for the District's key town of Lowestoft and this trend is expected to continue in future.

Great Yarmouth Borough Council Employment Land Update (2012)

The Borough Council have produced the Employment Land Update dated November 2012. This study is a selective review of the Employment Land Study (Bone Wells, 2006) and the Lowestoft and Great Yarmouth Area Action Plans – Employment Land Evidence Base Report (DTZ, 2009). The report assesses the entire Borough, including that part which is the Broads.

Great Yarmouth is dominated by two major industries; the energy industry and tourism. The port is also a major economic driver.

Of note, the study identifies employment land in the area Borough and recommends some areas to become employment land; some of these sites are located near to the Broads (go to maps after page 36 at https://www.great-yarmouth.gov.uk/CHttpHandler.ashx?id=1246&p=0). The evidence does not indicate the need for employment land in the Broads part of the Borough to meet the overall employment land and jobs figures.

• North Norfolk District Council Business Growth and Investment Opportunities Study (2015)

This Business Growth and Investment Opportunities Study has been prepared for NNDC by the BE Group to assess the local business dynamics and provide recommendations as to encouraging further business investment in North Norfolk. The study forms part of the evidence base for the development of policies in the evolution of the Local Plan and to identify means of attracting inward investment.

The North Norfolk community is characterised by an ageing population, low (but positive) population growth, low unemployment and a moderately skilled workforce. The economy is centred on retailing, tourism, manufacturing and services such as health. The largest employment nodes are Fakenham and North Walsham.

None of the development options considered in the report seem to be in the Broads.

The Making of an Industrial Strategy – Localis 2017

Localis are an independent, cross-party, leading not-for-profit think tank that was established in 2001. The work promotes neo-localist ideas through research, events and commentary, covering a range of local and national domestic policy issues. This particular piece of research relates to the economy of the country.

The stifled and the stuck. Our research also identifies two sets of places which require special intervention in the industrial strategy. Firstly, the places that are growing quickly but whose growth is restricted by their boundaries are the stifled. Our research suggests these are the places that are successfully reorienting their economies based on demographic and economic trends. They are fast growing, with associated growing pains, but are often stymied by their administrative boundaries. They need the power to grow. Secondly, the places that are still dealing with the fallout of the industrial trauma of the 1980s are the stuck. Our research suggests these are the thirty most structurally challenged local economies in England, which perform poorly on multiple indicators, both long term demographic trends and more immediate short term economic performance. They are penumbra economies that have not recovered from the 1980s. They have weak labour markets and much of the growth experienced in the past

few decades has been in poorly-paid and insecure sectors such as retail. Many have attracted a great deal of investment from central government and the European Union, but structural issues persist. Local council's political make-up is often multi-party coalitions or, at the other end of the scale, 'one party states'. Greater top-down intervention is required, focused on building local capacity in leadership and skills.

Great Yarmouth, South Norfolk and North Norfolk are in the top 30 structurally weakest economies in England and classed as Stuck. Norwich is classed as stifled.

• Salhouse Neighbourhood Plan (2017)

The Salhouse Neighbourhood Plan provides a vision for the future of the Parish of Salhouse from 2016 to 2026. Fundamentally, the Plan also provides a number of policies that future development must take into account which will help to ensure that the vision is achieved.

The Salhouse Neighbourhood Plan provides policies that complement existing local, national and strategic planning policy. The policies in this Plan are intended to provide additional detail and subtlety that reflect the special characteristics of the village that cannot reasonably be addressed by higher level policies.

OE1: Development, Natural Heritage and Countryside

OE2: Enhancement of our Natural Heritage and Countryside

OE3: Protecting Our Dark Night Skies

OE4: Managing Land Use Change

OE5: Promoting Improved Connectedness in the Parish

OE6: Promoting a Safer Village

EMP1: Existing facilities EMP2: New facilities

H1: New Housing Development

H2: Housing Mix

H3: Provision of Sheltered Housing within the village

Accommodation for older people – current supply, current need and future need (2017)

This report uses statistical analysis to produce accommodation needs for older people in Norfolk to 2036. The report is intended to be read in association with the Strategic Housing Market Assessments (SHMAs). The year 2036 was chosen because it is the basis of the Central Norfolk SHMA, which covers six administrative areas: Breckland, Broadland, North Norfolk, Norwich, South Norfolk and The Broads Authority. Great Yarmouth and King's Lynn & West Norfolk have separate SHMAs. There are no specific figures for the Broads Authority Executive Area.

• Recreation Impacts Study - Visitor Surveys at European Protected Sites (Footprint Ecology - 2016)

This report provides a comprehensive analysis of current and projected visitor patterns to European protected sites across Norfolk. Visitor surveys were undertaken across Norfolk. The report is novel in that it combines data from multiple local authorities to predict changes in recreation use as a result of new housing planned across Norfolk. It also provides recommendations for mitigation and monitoring.

The work was commissioned by Norfolk County Council/the Norfolk Biodiversity Partnership (NBP) on behalf of all local planning authorities across Norfolk. The surveyed locations covered a range of European Protected sites, locations that are afforded strict protection within the planning system due to their importance for nature conservation. All the locations are also sites with public access and a potential risk whereby increased recreation levels could be damaging.

The work was carried out during 2015 and 2016 at 35 agreed sites. Analysis also drew on other data, for example planned residential growth (as allocated in current plans), provided by districts. The locations encompassed estuary, coast, heathland, wetland, and grassland and woodland habitats. We grouped the points into seven broad geographic areas: the Brecks, the Broads, The East Coast, the North Coast, Roydon and Dersingham, the Valley Fens and the Wash. Surveys at each point involved 16 hours of survey work split evenly between weekdays and weekends and spread across daylight hours. As such fieldwork was standardised and broadly comparable.

Surveys took place at different times of year at different locations, with the timing targeted to coincide with times when wildlife interest (e.g. designated features of European Protected sites) was present and access was likely to be high. Fieldwork involved counts of people and interviews with a random sample of visitors.

Through analysis of visitor surveys it provides a strategic overview to aid the understanding of the relationship between population growth (including new housing growth and tourist growth) and the potential for impacts on internationally designated wildlife sites throughout Norfolk. The Study provides updated evidence to inform the preparation of Local Plans.

It is principally concerned with:

- establishing the number and behaviour of visitors at the designated sites;
- predicting increases in access by Norfolk residents;
- drawing analysis around routes on sites, and distance travelled and frequency of use.

All of which will help to make the links between new housing development and recreation use and provide evidence to inform Local Plan preparation including the development of appropriate monitoring and mitigation measures for these designated sites.

1. Relating to housing change, links to allocated new housing, these include:

- A predicted 14% increase in access by Norfolk residents to the sites surveyed (in the absence of any mitigation), as a result of new housing during the current plan period.
- The individual areas the predicted increase will be:
 - around 30% in the Brecks,.
 - 14% for the Broads;
 - 11% for the East Coast:
 - 9% for North Norfolk;
 - 15% for Roydon & Dersingham;
 - 28% for the Valley Fens and
 - 6% for the Wash

(note these figures relate to the surveyed access points only and to visits by Norfolk residents).

For parts of the North Coast, the Broads, and parts of the East Coast, the links between an increase in local
housing and recreation impacts are less clear as these sites attract a high number of visitors coming from a
wide geographical area, both inside and outside Norfolk. There are therefore likely to be pressures from
overall population growth both from within the county and further afield.

2. Relating to the visitor survey results, these include:

- Over half (52%) of interviewees were visiting from home and resident within Norfolk. Some 16% of interviewees had travelled from home on a short visit/day trip and lived outside Norfolk.
- In total 6,096 groups were estimated to be entering or leaving sites across all survey points. These groups consisted of 13,842 adults, 2,616 minors and 3,466 dogs.
- Dog walking (41%) and walking (26%) were the most popular activities overall, but with big variations depending on the sites. Within individual areas this first and second ranking of dog walking and walking was consistent for the East Coast, Roydon & Dersingham, the Valley Fens, the Wash and the North Coast. Within the Valley Fens and Norfolk Coast dog walkers and walkers accounted for three quarters of interviewees.
- Two thirds (66%) of interviewees were on a short trip from home and around a third (32%) of interviewees were on holiday. Holiday-makers accounted for nearly half of all visitors interviewed at the North Coast and Broads.
- Some of the sites have high proportions of daily visitors and high average travel instances. This suggests that some of the sites with a strong draw over long distances still have daily visitors.
- Holiday-makers were typically staying in self-catering accommodation (31%) or campsite/caravan sites (29%). In the Broads over half (59%) of the holiday makers interviewed were staying on a boat.
- The most commonly reported duration on site was 1 to 2 hours (31%), closely followed by between 30 and 60 minutes (27%). Key differences were the large proportion of interviewees visiting for more than 4 hours in the Broads (29% of interviewees) and conversely at Roydon, the large proportion visiting for less than 30 minutes (36%).

- Across all interviewees (including holiday makers), 31% of those interviewed were visiting the site for the first time. For those interviewees travelling from home on a short visit/day trip, over a quarter (27%) indicated they visited the site at least daily, reflecting high frequencies of use by local residents.
- Over three quarters (77%) of all interviewees had arrived at the interview location by car. Most of the remaining interviewees (18%) had arrived on foot.
- 'Close to home' was one of the main reasons people gave for choosing the site where interviewed that day. Scenery was particularly important for those visiting the North Coast.
- Just over a third (36%) of interviewees were aware of a designation/environmental protection that applied to the site they were visiting.
- A total of 1,314 routes were mapped from the interviews, showing where people had walked during their visit. Median route length across all sites and all activities was 3.18km. Across all sites the typical (median) dog walk was 2.93km. Walkers covered a median distance of 3.7km while activities such as boating (median 7.64km) covered longer distances.
- In the Norfolk coast 4.91km was the average route length. Hotspots for walking routes in Norfolk Coast are Brancaster, Holkham and Wells.
- Across Norfolk the average route length fell to 3.18km.
- The three main reasons for visiting the sites in North Coast are; scenery 21.8%, close to home 18.3% and other 13.7% (long distance walking, seal and wildlife watching)

Greater Norwich SFRA, JBA (2017)

The key objectives of the 2017 Strategic Flood Risk Assessment are:

- To provide up to date information and guidance on flood risk for Greater Norwich taking into account the latest flood risk information and the current state of national planning policy;
- To determine the variations in risk from all sources of flooding in Greater Norwich, taking into account climate change;
- To identify the requirements for site-specific flood risk assessments;
- To consider opportunities to reduce flood risk to existing communities and developments;
- To enable the local authorities in the Greater Norwich to apply the Sequential Test;
- To aid authorities in identifying when the Exception Test is required and when a more detailed Level
 2 SFRA will be required, when determining strategic site allocations; and,
- To inform the Sustainability Appraisal of the authorities' Local Plans, so that flood risk is taken into account when considering strategic site allocations.

This report fulfils Level One SFRA requirement. To meet the objectives, the following outputs have been prepared:

- Assessment of all potential sources of flooding;
- Assessment of the potential impact of climate change on flood risk
- Mapping of all potential sources of flooding including climate change;
- Mapping of location and extent of functional floodplain;
- Mapping of "dry islands";
- Assessment of standard of protection provided by existing flood risk management infrastructure;
- Mapping of areas covered by Environment Agency Flood Warnings;
- Review opportunities to reduce flood risk to existing communities and development;
- Guidance for developers including requirements for site-specific flood risk assessments and general advice on the requirements and issues associated with Sustainable Urban Drainage Systems (SuDS); and.
- Recommendations of the criteria that should be used to assess future development proposals and the development of a Sequential Test and sequential approach to flood risk.

Many maps accompany the report which show the different flood risks around Greater Norwich.

• <u>Ipswich and Waveney Housing Market Areas Strategic Housing Market Assessment Part 1, Peter Brett Associates, May 2017</u>

Ipswich Borough Council (IBC), Babergh District Council (BDC), Mid Suffolk District Council (MSDC), Suffolk Coastal District Council (SCDC) and Waveney District Council (WDC) jointly commissioned Peter Brett Associates (PBA) to undertake this study in September 2016.

The brief set out the following objectives and outputs:

- To test and confirm the housing market geography;
- 2 To produce conclusions on objectively assessed housing need.

The data shows that, in isolation, Waveney could form a reasonable HMA. The addition of Great Yarmouth may result in greater containment, which could be considered a statistically more robust HMA. But the downside to this alternative HMA is that it would include the distinctive Waveney towns, such as Beccles, Bungay and Southwold, in an HMA with Great Yarmouth - a town with which they are poorly related in statistical and contextual terms.

13.18 The table below sets out the summary assessment for Waveney in terms of the demographic starting point, market signals uplift and future jobs uplift. The last two columns of the table show the OAN. The total for 2014-36 is in the penultimate column and the annual average in the final column.

Table 13.1 Summary assessment for the WHMA

	Dwellings per annum	Total dwellings	Market signals uplift (%)	Market signal uplift (dwellings)	Future jobs uplift (dwellings)	OAN (dwellings)	OAN (dpa)
Waveney	374	8,223	-		-	8,223	374

Relationship with the Broads Authority

Because part of the Broads Authority overlaps into Waveney, Waveney's OAN necessarily includes an element of need which could be met within the Broads. We are aware that the Central Norfolk SHMA identifies an OAN, disaggregated into the various local authorities which the Broads covers, for the Broads Authority.

We do not revisit that work or review the method used to derive the figures as part of this study but can confirm that the Waveney OAN set out above is inclusive of needs in the Waveney part of the Broads Authority.

UK plan for tackling roadside nitrogen dioxide concentrations. Detailed plan. July 2017. DEFRA and DfT.

This document is the UK air quality plan for bringing nitrogen dioxide (NO2) air pollution within statutory limits in the shortest possible time. It is accompanied by a Technical Report.

The most immediate air quality challenge is tackling the problem of NO2 concentrations around roads - the only statutory air quality limit that the UK is currently failing to meet. The issue is particularly experienced in towns and cities which should be healthy places. The UK government is committed to taking action against poor air quality in urban areas. Combined with the wider actions to reduce other harmful air pollution emissions, this plan will help our towns and cities to become cleaner and help to grow the economy.

Numerous actions identified, some of which relate to further Bills or guidance.

Appendix C: Comments received on the Interim Sustainability Appraisal

Natural England

Broads Authority Officer Summary of Representation:

General support to the methodology and baseline of the SA.

Broads Authority comment:

Support noted.

Historic England

Broads Authority Officer Summary of Representation:

- 1: We now note that PPS5 Practice Guide has been superseded by National Planning Policy Guidance, Good Practice Guidance Notes (as produced by Historic England on behalf of the sector) and Advice Notes (as produced by Historic England).
- 2: We now note SA objective ENV4 and ENV9. These are in response to our previous comments at scoping stage. Historic England welcomes this additional detail.
- 3: As the document is taken forward we would welcome additional commentary in explanatory script at the bottom of each option.
- 4: Where a question mark is denoted (unknown impact on SA objective), additional commentary in explanation of this uncertain outcome would be welcomed as the evaluation of options progresses.

Broads Authority comment:

- 1: Noted.
- 2: Support noted
- 3: This will of course be done as there will be policy wording to assess.
- 4: We do this in the interim SA under each table if required.



Appendix D: Comments received on the Preferred Options Sustainability Appraisal

Natural England

Natural England welcomes the Sustainability Appraisal (SA) Report for the Local Plan.

A number of Local Plan objectives have been scored as having uncertain effects as listed in the table (p14) and as described in the text (p15) under 6. Compatibility of the SA Objectives and Local Plan Objectives. We recognise that the Local Plan is a high level spatial document and there are degrees of uncertainty as quantifiable details on the location, scale, extent or type of future proposals are not available at this time. Consideration should be given as to whether the right appraisal questions are being asked, if it is not possible to provide definite (negative, neutral or positive) answers, and we suggest that these questions are re-visited. Could the uncertainty in scoring be satisfactorily resolved by amending the wording of the relevant policies to ensure that any identified impacts can be avoided and/or mitigated for? It may also be worth revisiting the evidence base for the SA, in order that greater clarity can be brought to the appraisal process.

BA summary: Consideration should be given as to whether the right appraisal questions are being asked, if it is not possible to provide definite (negative, neutral or positive) answers, and we suggest that these questions are revisited.

BA comment: It is not unusual for SA assessments to have a ?as no specific recommendations have been suggested, no change.

RSPB

The text regarding the Habitats Regulations process is incorrect. The inaccuracies relate to:

- The Habitats Regulations transpose both the European Commission Birds Directive and Habitats Directive into UK law under the Conservation of Habitats and Species Regulations 2010.
- Appropriate Assessment is a stage within the Habitats Regulations Assessment.
- The process requires screening for Likely Significant Effects (LSE) from plans and projects on Natura 2000 sites and Ramsar sites.
- Where the potential for LSE to occur is identified then an Appropriate Assessment is undertaken to demonstrate that there will be no adverse effects on integrity (AEOI) of Natura 2000 sites and Ramsar sites from plans or projects. It is at this stage that mitigation measures will be considered to demonstrate that impacts will be effectively managed such that adverse effects are avoided in the first instance, or minimised to such a point that AEOI can be ruled out.
- Alternative options will be considered where mitigation measures are considered insufficient to minimise impacts such that a conclusion of no AEOI can be reached.
- The current wording of "significant adverse effect" is not consistent with the Habitats Regulations, as it indicates that some level of adverse effect would be acceptable.

A revised section based on Section 1.3 (p.4) of the draft Local Plan or the process set out in more detail in paragraphs 1.6-1.12 (p.7) of the Habitats Regulations Assessment of the draft Local Plan would be appropriate.

BA summary: The text regarding the Habitats Regulations process is incorrect. A revised section based on Section 1.3 (p.4) of the draft Local Plan or the process set out in more detail in paragraphs 1.6-1.12 (p.7) of the Habitats Regulations Assessment of the draft Local Plan would be appropriate.

BA comment: Noted and will improve the text.

Suffolk Wildlife Trust

We note that the text relating to Habitats Regulations on page 6 of the Sustainability Appraisal document appears to incorrectly set out the process. We recommend that this revised to correctly set out the required HRA process, in accordance with paragraphs 1.6 to 1.12 of the HRA Report.

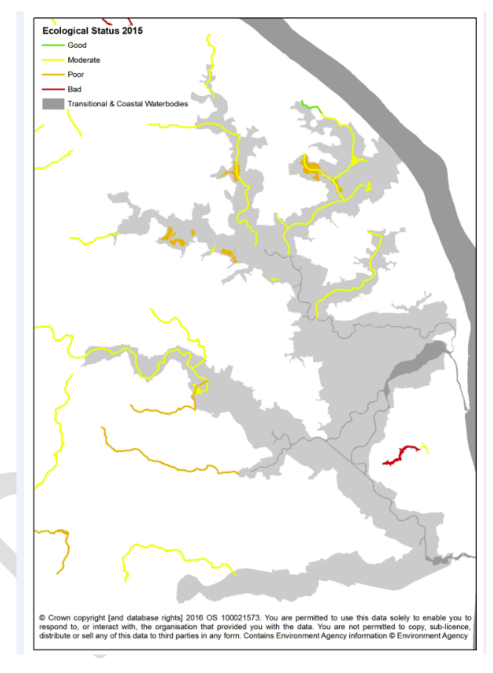
BA summary: Recommend SA revised to correctly set out the required HRA process, in accordance with paragraphs 1.6 to 1.12 of the HRA Report.

BA comment: Noted, will reflect the HRA wording.

Appendix E: The Broads - baseline

In addition to the baseline data included in the SA Scoping Report¹¹, the following have been updated to reflect 2017 data where available.

a. Water Quality – Ecological Status



b. SSSI Condition

(Source: Natural England, July 2017 https://designatedsites.naturalengland.org.uk/SiteSearch.aspx)

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¹¹ http://www.broads-authority.gov.uk/ data/assets/pdf file/0010/524269/Appendix-3b-Baseline-Data-Map-Bundle-combined.pdf and http://www.broads-authority.gov.uk/ data/assets/pdf file/0003/524262/Appendix-3a-Baseline-Data.pdf

SSSI Name	% Area meeting PSA target	% Area favourable	% Area unfavourable recovering	% Area unfavourable no change	% Area unfavourable declining
Alderfen Broad	100.00%	8.65%	91.35%	0.00%	0.00%
Ant Broads And Marshes	92.71%	49.89%	42.82%	0.00%	7.29%
Barnby Broad & Marshes	100.00%	59.93%	40.07%	0.00%	0.00%
Breydon Water	100.00%	100.00%	0.00%	0.00%	0.00%
Broad Fen, Dilham	100.00%	0.00%	100.00%	0.00%	0.00%
Bure Broads And Marshes	89.93%	43.08%	46.85%	10.07%	0.00%
Burgh Common And Muckfleet Marshes	96.57%	27.00%	69.57%	3.43%	0.00%
Crostwick Marsh	0.00%	0.00%	0.00%	100.00%	0.00%
Damgate Marshes, Acle	100.00%	74.73%	25.27%	0.00%	0.00%
Decoy Carr, Acle	100.00%	70.21%	29.79%	0.00%	0.00%
East Ruston Common	100.00%	38.11%	61.89%	0.00%	0.00%
Geldeston Meadows	0.00%	0.00%	0.00%	97.18%	2.82%
Hall Farm Fen, Hemsby	100.00%	100.00%	0.00%	0.00%	0.00%
Halvergate Marshes	96.46%	72.75%	23.71%	3.54%	0.00%
Hardley Flood	100.00%	100.00%	0.00%	0.00%	0.00%
Leet Hill, Kirby Cane (near to BA boundary)	0.00%	0.00%	0.00%	0.00%	100.00%
Limpenhoe Meadows	100.00%	0.00%	100.00%	0.00%	0.00%
Ludham - Potter Heigham Marshes	100.00%	100.00%	0.00%	0.00%	0.00%
Poplar Farm Meadows, Langley	100.00%	100.00%	0.00%	0.00%	0.00%
Priory Meadows, Hickling	100.00%	29.79%	70.21%	0.00%	0.00%
Sprat's Water And Marshes, Carlton Colville	99.67%	80.48%	19.19%	0.33%	0.00%
Stanley And Alder Carrs, Aldeby	100.00%	0.00%	100.00%	0.00%	0.00%
Trinity Broads	87.46%	45.48%	41.98%	12.54%	0.00%
Upper Thurne Broads And Marshes	81.33%	64.69%	16.65%	4.82%	13.85%
Upton Broad & Marshes	99.28%	7.43%	91.84%	0.72%	0.00%
Winterton - Horsey Dunes	77.80%	67.92%	9.88%	22.20%	0.00%
Yare Broads And Marshes	83.98%	69.31%	14.67%	14.33%	1.69%

- PSA: The Government's Public Service Agreement (PSA) target to have 95% of the SSSI area in favourable or recovering condition by 2010.
- Favourable condition: means that the SSSI land is being adequately conserved and is meeting its 'conservation objectives', however, there is scope for the enhancement of these sites.
- Unfavourable Declining: This means that the special interest of the SSSI unit is not being conserved and will not reach favourable condition unless there are changes to site management or external pressures. The site condition is becoming progressively worse.
- Unfavourable no change: This means the special interest of the SSSI unit is not being conserved and will not reach favourable condition unless there are changes to the site management or external pressures. The longer the SSSI unit remains in this poor condition, the more difficult it will be, in general, to achieve recovery.
- Unfavourable Recovering: Unfavourable recovering condition is often known simply as 'recovering'. SSSI units are not yet fully conserved but all the necessary management measures are in place. Provided that the recovery work is sustained, the SSSI will reach favourable condition in time. In many cases, restoration takes time. Woodland that has

been neglected for 50 years will take several years to bring back into a working coppice cycle. A drained peat bog might need 15-20 years to restore a reasonable coverage of sphagnum.

c. Boat Usage

Source: Broads Authority Tolls Team.

Annual Boat Numbers as at 1st h	November									
PRIVATE BOATS	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Motor Cruisers	4,685	4,556	4,746	4.852	4,893	4,945	4.967	5.059	5.091	5,086
Auxiliary Yachts	1,324	1,271	1,172	1,215	1,212	1,188	1,166	1,168	1,152	1,127
Day Launches	665	661	575	562	549	542	521	514	504	495
Outboard Dinghies	1,364	1,309	1,270	1,083	1,112	1,058	1,043	1,062	1,016	962
Workboats	133	121	159	170	175	179	188	180	172	156
TOTAL MOTOR BOATS:	8,171	7,918	7,922	7,882	7,941	7,912	7,885	7,983	7,935	7,826
Sailing Craft	1,415	1,315	1,339	1,298	1,275	1,262	1,214	1,230	1,191	1,107
Rowing Craft	1,526	1,508	1,553	1,622	1,704	1,701	1,636	1,578	1,532	1,513
Houseboats	21	16	21	26	21	23	33	27	33	45
Total	11,133	10,757	10,835	10,828	10,941	10,898	10,768	10,818	10,691	10,491
HIRE BOATS	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Matan Ondana	040	000	040	878	904	204	000	040	004	
Motor Cruisers	816	803	843			894	869	842	821	789
Auxiliary Yachts	46	48	49	47	47	46	46	47	43	44
ALL CABIN HIRE BOATS:	862	851	892	925	951	940	915	889	864	833
Day Launches	307	296	289	296	307	294	289	299	290	295
Outboard Dinghies	13	14	13	8	5	4	7	8	10	11
Passenger Vessels	13	13	11	12	11	13	11	10	10	6
TOTAL MOTOR BOATS:	1,195	1,174	1,205	1,241	1,274	1,251	1,222	1,206	1,174	1,145
Sailing Craft	130	118	123	120	117	110	109	110	108	102
Rowing Craft	163	163	152	170	179	184	188	175	184	192
Houseboats	16	16	16	16	15	16	16	16	16	16
Total	1,504	1,471	1,496	1,547	1,585	1,561	1,535	1,507	1,482	1,455
Grand Total	12,637	12,228	12,331	12,375	12,526	12,459	12,303	12,325	12,173	11,946

d. Job Seekers Allowance (Parishes) (Source: http://www.nomisweb.co.uk)

The Parishes that are in the Broads Executive Area are in the following Wards. The percentage figures show the number of JSA claimants as a proportion of resident population aged 16-64. The average for Great Britain is 1.8% Red highlights the highest level and green highlights the lowers level. Please note that in most cases only part of the Parish is in the Broads Executive Area: this is the best data available for monitoring unemployment levels in the Broads.

Broads Executive Area; this is the best data available for monitoring unemployment levels in the Broads.								
Ward	Out of work benefits June 2016	Out of work benefits September 2016	Out of work benefits December 2016	Out of work benefits July 2017				
33UCGN : Acle	1.0%	0.8%	1.3%	1.5%				
33UCGQ : Blofield with South Walsham	0.5%	0.4%	0.4%	0.5%				
33UCGR : Brundall	0.8%	0.9%	0.7%	0.6%				
33UCGT : Buxton	0.2%	0.4%	0.5%	0.5%				
33UCGU : Coltishall	0.5%	0.4%	0.6%	0.4%				
33UCHE : Marshes	0.5%	0.5%	0.5%	1.2%				
33UCHQ : Thorpe St Andrew South East	0.6%	0.6%	0.7%	0.8%				
33UCHR : Wroxham	0.5%	0.8%	0.8%	0.7%				
33UDFY : Bradwell North	1.0%	0.8%	1.5%	1.5%				
33UDGB: Caister South	1.2%	1.4%	2.2%	1.9%				
33UDGE : East Flegg	1.1%	1.4%	2.1%	2.5%				
33UDGF : Fleggburgh	1.3%	1.0%	1.3%	1.9%				
33UDGL : Ormesby	0.9%	1.4%	2.0%	2.4%				
33UDGP : West Flegg	1.1%	1.2%	1.4%	1.7%				
33UFGY: Happisburgh	0.7%	0.6%	1.2%	0.5%				
33UFHB : Hoveton	1.0%	1.4%	2.1%	1.7%				
33UFHM : Scottow	0.5%	0.5%	0.5%	0.4%				
33UFHR : Stalham and Sutton	1.5%	1.7%	1.6%	1.2%				
33UFHX : Waterside	0.6%	0.7%	0.7%	1.4%				
33UFHY: Waxham	0.6%	0.9%	0.8%	0.8%				
33UHHA: Chedgrave and Thurton	1.0%	1.6%	1.3%	1.0%				

Ward	Out of work benefits June 2016	Out of work benefits September 2016	Out of work benefits December 2016	Out of work benefits July 2017
33UHHF : Ditchingham and Broome	0.5%	0.4%	0.6%	0.9%
33UHHG : Earsham	0.6%	0.4%	0.6%	0.7%
33UHHK : Gillingham	1.0%	1.1%	0.7%	0.9%
33UHHQ : Loddon	1.2%	1.2%	1.4%	1.5%
33UHHY : Rockland	0.7%	0.8%	0.7%	0.5%
33UHJC : Stoke Holy Cross	0.4%	0.5%	0.5%	0.6%
33UHJF : Thurlton	0.8%	0.6%	1.2%	1.1%
42UHFY: Beccles North	1.2%	1.3%	1.8%	1.0%
42UHGB: Bungay	1.0%	1.0%	1.1%	0.9%
42UHGD : Carlton Colville	1.1%	1.2%	1.5%	1.7%
42UHGE : Gunton and Corton	1.0%	1.3%	2.0%	2.0%
42UHGK : Lothingland (GYBC)	1.2%	1.0%	2.1%	2.7%
42UHGN : Oulton Broad (Whitton)	1.6%	1.6%	1.6%	2.0%
42UHGT : Wainford	0.8%	0.9%	1.0%	0.8%
42UHGW : Worlingham	0.9%	0.7%	0.9%	0.6%

e. Visitor statistics 2015

Visitor numbers 7.4 Million
Direct spend £431 Million
Economic impact £584 Million
Jobs dependent 7,245

These figures show a small decrease on 2014

Visitor numbers are down 4%, but 2014 was 3% up on the previous year and a drop of just 1% over two years is statistically insignificant.

(Source: STEAM)

f. Length of Public Moorings

(Source: Broads Authority Asset Management figures)

	2010/11	2011/12	2012/13	2013/14	2014/19	2015/16	2016/17
Total Length	7778.6m	7824.6m	7847.6m	7814.5	7568.50	7568.50	7760.30
BVI Target	-	7530.1m	7680.1m	7730.1	-	-	-

g. Conservation Area Appraisals Reviewed.

(Source: Broads Authority Historic Environment Officer)

- 2015 2016: Oulton Broad
- 2014-2015: Beccles and Halvergate Marshes Conservation Area re-appraisals were adopted
- 2013- 2014: 1 adopted Langley Abbey / consultations 3 reviewed Halvergate Marshes and Oulton Broad and Beccles.
- 2012-2013: 3 adopted at Ellingham Ditchingham Dam and Geldeston
- 2011-2102: 2 adopted at Neatishead and Somerleyton
- 2010-2011: 2 adopted at Belaugh and Wroxham

h. Number of Listed Buildings at Risk

(Source: Broads Authority Historic Environment Officer)

- 2015 2016: 28
- 2014-2015: 28
- 2013-2014: 29
- 2012-13: 26
- 2011-2012: 37
- 2010-2011: 49

i. <u>Indices of Multiple Deprivation</u>

This Topic Paper discusses the issue of Deprivation as it relates to the Broads Authority Executive Area. http://www.broads-authority.gov.uk/ data/assets/pdf_file/0005/764474/The-Index-of-Multiple-Deprivation-Topic-Paper.pdf

j. Crime Map

August 2016. Source: https://www.police.uk/

Please note that it seems the ability to interrogate the map has changed and therefore these figures cannot be updated.

General overview of the Broads. All Crime.

All crime (884)

Crime types

Anti-social behaviour (290)

Bicycle theft (13)

Burglary (32)

Criminal damage and arson (98)

Drugs (11)

Other crime (14)

Other theft (67)

Possession of weapons (3)

Public order (41)

Robbery (2)

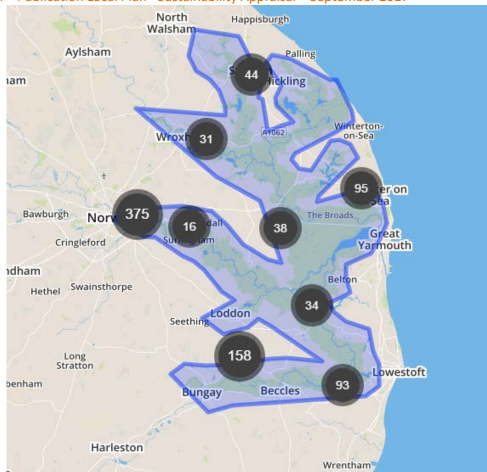
Shoplifting (43)

Theft from the person (5)

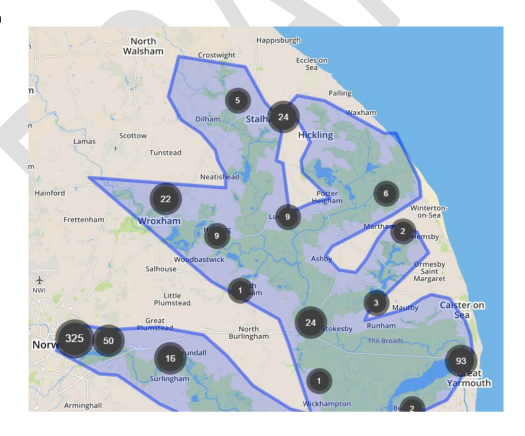
Vehicle crime (38)

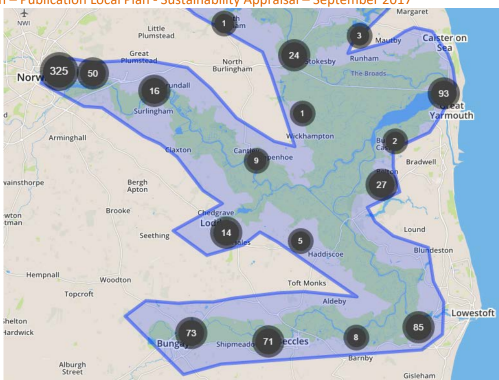
Violence and sexual offences (227)

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Northern area





Appendix E: Compliance with SA Directive



Content requirements for Strategic Environmental	Where covered in this Sustainability Appraisal
Assessment	Scoping Report
Test the local plan objectives against the SA	See chapter 6 Compatibility of the SA Objectives
framework	and Local Plan Objectives
Develop the local plan options inc. reasonable alternatives	See the tables relating to each policy in this SA: Section 7 Assessing the Draft Policies against
Evaluate the likely effects of the local plan and alternatives	the Sustainability Appraisal Objectives
Consider ways of mitigating adverse effects and	See Section 10 Other effects of the Publication
maximising beneficial effects.	<u>Local Plan</u>
Propose measures to monitor the significant	Each policy in the Local Plan has a monitoring
effects of implementing the local plan.	indicator as set out in the Monitoring and
	Implementation Framework of the Local Plan ¹² and
	indicators at Other effects of the Publication Local
	<u>Plan</u>
Prepare the Sustainability Appraisal Report	This document.
Seek Representations	This document is available for consultation at the same time as the Publication Local Plan Local Plan.

Content requirements for Strategic Environmental Where covered in this Sustainability Appraisal

 $^{^{12}}$ Please go here to see the Monitoring and Implementation Framework (it is within the Local Plan): $\underline{www.broads-authority.gov.uk/planning/consultations}$

Appendix F: Decision Making Criteria

SA Objective	Decision making criteria/prompting questions.
3A Objective	Positive impact: + or ++
	Not appropriate: N/A
	Neutral: 0
	Negative impact: - or
	Uncertain/depends on implementation: ?
ENV1: To	How does the policy/allocation affect:
reduce the	 Walking, cycling, public transport?
adverse effects	o Air quality?
of traffic (on	o Amenity?
roads and	Single occupancy car use?
water).	Use of waterways?
	 Access to special qualities of the Broads by sustainable transport modes?
	 The net impact of transport infrastructure such as road signage, lighting, conspicuous
	structures and parking?
	What is the resulting impact of traffic on
	o Heritage?
	o Landscape?
	o People?
	 Water? Is the allocation within walking distance¹³ of key services¹⁴?
	Will routes be
	o functional and accessible for all?
	o safe and attractive public spaces?
	 Does it consider the needs of the most vulnerable users first: pedestrians, then cyclists, then
	public transport users, specialist vehicles like ambulances and finally other motor vehicles?
ENV2: To	How does the policy/allocation affect
improve w ater	o Water quality?
quality and use	o Water quantity?
water	 Surface water run off? Does it reduce run-off rates? Does it increase water absorption /
efficiently.	management?
	o Wastewater?
	o Drainage?
	o Pathways for pollutants?
ENV3: To	How does the policy/allocation affect:
protect and	The ability to retain and maintain soil carbon?
enhance	o Geological interests?
biodiversity	The potential for managed accessible geological feature exposures?
and geodiversity.	County Wildlife Sites?Local and National Nature Reserves?
geodiversity.	
	o Ramsar Sites? o SPAs, SACs?
	o SSSIs?
	o BAP Priority Species and habitats?
	o Habitat connectivity and Ecological Networks?
	o Trees and hedgerows?
	o Waterbodies?
	o Green Infrastructure?
ENV4: To	How does the policy/allocation affect:
conserve and	o The setting of the Broads?
enhance the	o The perception of the Broads?
quality and	o The Landscape Character?
local	 The special qualities of the Broads¹⁵?

Manual For Streets says this is 10 minutes/800m

14 Using the Greater Norwich Joint Core Strategy definition for Key Services: primary school; secondary school; convenience shop; village hall; primary health care; library; public transport

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SA Objective	Decision making criteria/prompting questions.
	Positive impact: + or ++
	Not appropriate: N/A
	Neutral: 0
	Negative impact: - or
	Uncertain/depends on implementation: ?
distinctiveness	o Landscape features?
of landscapes	o Peat?
and	o Conservation Areas?
towns/villages.	Designated and undesignated heritage assets?
	o The quality and local distinctiveness of the Broads towns/villages/buildings?
	Open Space?
	o Green Infrastructure?
5ND /5 T	o Harmful incremental change?
ENV5: To	How does the policy/allocation affect: The state of the policy
adapt to and	o Emissions of greenhouse gases?
mitigate against the	Single occupancy car use? HOV/delivery movements?
impacts of	o HGV/delivery movements?
climate	o Public transport?
change.	Cycling/walking?Boat emissions?
change.	o The ability of communities to adapt?
	o The ability of habitats and species to adapt?
	o Peat?
	o Energy use?
	o Open Space?
	o Green Infrastructure?
ENV6: To	Is flood risk avoided?
avoid, reduce	Is flood risk managed/mitigated?
and manage	How does the policy/allocation affect flooding:
flood risk.	o On site?
	o In the vicinity?
	o Elsewhere?
	Is the allocation in the area of highest risk of flooding?
	Is the allocation appropriate to the flood risk on site?
	Does the policy consider different sources of flooding ¹⁶ ?
	What is the impact of climate change on flood risk?
	Can flood risk be reduced?
	How vulnerable is the proposed land use ¹⁷ ?
	Does it reduce run-off rates?
	Does it increase water absorption / management?
ENV7: To	Is the allocation on:
manage	o Brownfield Land?
resources	o Greenfield Land?
sustainably	Does the allocation use land effectively?
through the	Does the policy/allocation affect energy efficiency?
effective use	Are there any safeguarded mineral sites?
of land, energy	Will it prevent the sterilisation of known or suspected mineral resources by development?
and materials.	Does the policy consider origin of resource/where resource derived from?
ENV8: To	Does the policy help reduce waste, reuse waste or recycle/compost?
minimise the	, , , , , , ,
production	
production	

¹⁵ Taken from the Draft Climate Change Adaptation Plan: : Open water in lakes and rivers, Breydon Water (estuary), Fens / reed beds, Grazing marshes and ditches, Wet woodlands, Historic buildings, especially mills, Boating and the riverside economy, Farmland (including rights of way). Open landscapes, big skies and tranquillity and The coast.

way), Open landscapes, big skies and tranquillity and The coast.

16 Including from rivers and the sea, directly from rainfall on the ground surface and rising groundwater, overwhelmed sewers and drainage systems, and from reservoirs, canals and lakes and other artificial sources.

17 http://planningguidance.pl

¹⁷ http://planningguidance.planningportal.gov.uk/blog/guidance/flood-risk-and-coastal-change/flood-zone-and-flood-risk-tables/table-2-flood-risk-vulnerability-classification/

SA Objective	Decision making criteria/prompting questions.
3A Objective	Positive impact: + or ++
	Not appropriate: N/A
	Neutral: 0
	Negative impact: - or
	Uncertain/depends on implementation: ?
and impacts of	oncertain, depends on implementation.
waste through	
reducing what	
is wasted, re-	
using and	
recycling what	
is left.	
ENV9: To	Does the policy/allocation affect:
conserve and	 The quality and local distinctiveness of the Broads towns/villages/buildings?
where	 Designated and undesignated heritage assets?
appropriate	o Conservation Areas?
enhance the	o Archaeology?
cultural	o Local culture and traditions?
heritage and	The wider cultural heritage of the broads?
archaeological	 The history, traditions, customs and the spaces and places these rely upon or relate to?
importance of the area.	
ENV10: To	Does the policy/allocation
achieve the	Appreciate what is special about the site?
highest quality	o Relate to the site's setting in the landscape/townscape?
of design that	Appreciate the rich cultural heritage of the area?
is innovative,	Are these issues considered?
imaginable,	o local character (including landscape setting)
and	o safe, connected and efficient streets
sustainable	 a network of greenspaces (including parks) and public places
and reflects	o crime prevention
local	 security and lighting measures
distinctiveness.	o access and inclusion
	o efficient use of natural resources
	o cohesive & vibrant neighbourhoods
	o layout – the way in which buildings and spaces relate to each other
	o form – the shape of buildings
	 scale – the size of buildings detailing – the important smaller elements of building and spaces
	o detailing – the important smaller elements of building and spaces o materials – what a building is made from
	o sensitive design of road infrastructure? (E.g. reduced signage road markings, use of local
	materials and alternative traffic calming methods).
ENV11: To	Does the policy/allocation affect:
improve air	O Air quality?
quality and	Noise production?
minimise	o Vibration?
noise,	Light pollution/dark skies?
vibration and	How does the policy/allocation relate to Air Quality Management Areas?
light pollution.	Would the allocation make additional noise or be sensitive to the prevailing acoustic
	environment?
	Does an existing lighting installation make the proposed location for a development unsuitable?
	Have cumulative impacts of development/change been considered?
	Does the policy/allocation affect the tranquillity of the Broads?
ENV12: To	Does the policy/allocation affect
increase the	o Renewable/low carbon energy generation?
proportion of	Renewable/low carbon energy transmission?
energy	o The setting of the Broads?
generated	o The perception of the Broads?
through	o The Landscape Character?

SA Objective	 Publication Local Plan - Sustainability Appraisal — September 2017 Decision making criteria/prompting questions.
3A Objective	Positive impact: + or ++
	Not appropriate: N/A
	Neutral: 0
	Negative impact: - or
	Uncertain/depends on implementation: ?
renewable/low	o The special qualities of the Broads?
carbon	Have Cumulative impacts of renewable/low carbon energy generation been considered?
processes	
without	
unacceptable adverse	
impacts to/on	
the Broads	
landscape	
ENV13: To	Does the policy/allocation affect risk to people or property?
reduce	Does the policy affect opportunities for future coastal management?
vulnerability to	Does the policy/allocation restrict choice for managing the coast in the future?
coastal	Does the policy/allocation consider the effect of or potential for damage (e.g. to a structure)?
change.	
SCO1: To	Does the policy/allocation: Affect health?
improve the health of the	o Affect health?o Affect wellbeing?
population and	o Affect wellbeing? o Promote active lifestyles?
promote a	o Promote active travel?
healthy	Does the policy/allocation include:
lifestyle.	o Publicly accessible open space?
	o Sports facilities?
	o Health infrastructure?
	Does the policy enable active use of water space?
SOC2: To	Does the policy/allocation affect any of these domains?
reduce	o Income
poverty, inequality and	o Employment
social	Health and Disability
exclusion.	o Education, Skills and Training
	Barriers to Housing and Services
	o Crime
	o Living Environment
	Does the policy/allocation affect inclusive communities?
	Does it affect community cohesion? Does it affect a walling of life?
	Does the policy avoid potential for inequality or sorve to positively address existing identified
	 Does the policy avoid potential for inequality or serve to positively address existing identified inequalities through its implementation?
SOC3: To	Is the allocation/policy for an education/skills establishment?
improve	Does the policy/allocation enable improved understanding of the special qualities, pressures and
education and	management of the Broads to all?
skills including	Does it relate to Traditional Broads industries?
those related	• Will it facilitate improved access to vocational training, education and skills for all, including young
to local	people?
traditional	Will it facilitate opportunity for delivery and uptake of traditional skills training which may benefit
industries.	wider Broads purposes?
SOC4: To	Does the policy/allocation affect:
enable suitable	o Housing?
stock of	Affordable Housing? Ourse, and Travaller accommodation?
housing	Gypsy and Traveller accommodation? Residential moorings/hoats used as residences?
meeting local needs	 Residential moorings/boats used as residences?
including	
affordability.	

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SA Objective	Decision making criteria/prompting questions.
	Positive impact: + or ++
	Not appropriate: N/A
	Neutral: 0
	Negative impact: - or
	Uncertain/depends on implementation: ?
SOC5: To	Does the policy/allocation affect:
maximise	o Employment land uses?
opportunities	o Numbers of jobs?
for new/	o Tourism?
additional	 Does it relate to Traditional Broads industries?
employment	
SOC6a: To	Is the allocation/policy for a key service?
improve the	Will the policy/allocation affect public transport, walking and cycling?
quality, range	Does the policy/allocation relate to Local Green Space?
and	Will routes be functional and accessible for all?
accessibility of	Will routes be safe and attractive public spaces?
community	Does it consider the needs of the most vulnerable users first: pedestrians, then cyclists, then
services and	public transport users, specialist vehicles like ambulances and finally other motor vehicles?
facilities.	
SOC6b: To	Is the allocation/policy within walking distance (800m) from Key Services (primary school;
ensure new	secondary school; convenience shop; village hall; primary health care; library; public transport)?
development	Is the allocation within a settlement boundary?
is sustainability	Will it support the retention of key facilities and services ensuring that local needs are met locally
located with	wherever possible or alternative sustainable access is provided?
good access by	Will the policy/allocation affect public transport, walking and cycling?
means other	Will routes be functional and accessible for all?
than a private	Will routes be safe and attractive public spaces?
car to a range	Does it consider the needs of the most vulnerable users first: pedestrians, then cyclists, then
of community	public transport users, specialist vehicles like ambulances and finally other motor vehicles?
services and	
facilities.	
SOC7: To build	Does the policy/allocation relate to:
community	O Designing out crime?
identity,	Designing in community safety?
improve social	o An inclusive environment?
welfare and reduce crime	Robust structure and identity? Interpretation with other papers are ities to 2.
	Interaction with other uses positively? Avaiding a propriation for conflict?
and anti-social	 Avoiding opportunities for conflict?
activity. ECO1: To	Will it provide the spaces and infrastructure to support self-configuration and approximation and
support a	 Will it provide the spaces and infrastructure to support self-employment opportunities and business start-up?
flourishing and	Will it support existing business viability and local employment growth?
sustainable	with it support existing pushiess viability and local employment growth:
economy	
ECO2: To	How does the policy/allocation affect 'Social Capital'?
ensure the	Skills development
economy	o Community cohesion
actively	o Amenity
contributes to	o Job provision
social and	Quality of life
environmental	How does it affect 'Low Carbon'?
well-being.	o Innovation
	o Resource efficiency
	How does it affect 'Natural Capital'?
	o Landscape
	o Biodiversity
ECO3: To	Does it contribute to a thriving rural community?
improve	Does it contribute to a prosperous rural community?
economic	7
1	

SA Objective	Decision making criteria/prompting questions.
	Positive impact: + or ++
	Not appropriate: N/A
	Neutral: 0
	Negative impact: - or
	Uncertain/depends on implementation: ?
performance	
in rural areas.	
ECO4: To offer	Does the policy/allocation affect:
opportunities	 Sustainable tourism.
for Tourism	 Responsible tourism.
and recreation	Does it:
in a way that	 Promote enjoyment and understanding of the Broads?
helps the	 Raise awareness of the Broads as a special destination?
economy,	 Drive up the quality of the visitor experience?
society and the	 Strengthen tourism performance across the whole Broads area?
environment.	 Maintain the Broads' position as a premier inland boating destination in the UK?
	 Respect the sensitive environment of the Broads?
	 Provide the right conditions for successful tourism businesses?
	 Will it maximise benefits and minimise impacts from visitors to communities?