

Broads Local Plan

Preferred Options

Sustainability Appraisal

January 2024

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1. Introduction

The Preferred Options includes draft policies and reasonable alternatives. It is the second stage of the Local Plan production. This Sustainability Assessment (SA) assesses the policies and reasonable alternatives against a series of Sustainability Assessment Objectives.

The Planning and Compulsory Purchase Act 2004 requires a Sustainability Appraisal (SA) be undertaken for plans such as Local Plans. The term "sustainability appraisal" is used to describe a form of assessment that considers the social, environmental and economic effects of implementing a particular plan or planning policy document. It is intended that the SA process helps plans meet the objective of contributing to the achievement of sustainable development. The results of the sustainability appraisal will inform the Authority's decisions on the Local Plan, and the planning inspector's judgement on the Local Plan's legal compliance and soundness.

2. Previous versions of the SA

SA Scoping Report

This Scoping Report¹ forms the starting point for a process of sustainability appraisal which will guide the evolution and assessment of the Broads Local Plan. A key aim of the scoping procedure is to help ensure the sustainability appraisal process is proportionate and relevant to the Local Plan being assessed.

This Scoping Report sets the context and objectives, establishing the baseline and decides the scope. It:

- a) Identifies other relevant policies, plans and programmes and sustainability objectives;
- b) Collects baseline information;
- c) Identifies sustainability issues and problems;
- d) Develops the sustainability appraisal framework; and
- e) Consults the consultation bodies on the scope of the sustainability report.

The Scoping Report was consulted on between 23 July 2021 and 27 August 2021. The Authority consulted Natural England, English Heritage and Environment Agency as well as the RSPB, New Anglia LEP, Norfolk and Suffolk Nature Recovery Partnership, and the Marine Management Organisation, Norfolk and Suffolk County Council, Broadland, Waveney, South Norfolk and North Norfolk District Councils, Great Yarmouth Borough Council and Norwich City Council.

The scoping report was generally well received. Some comments were received and these are set out at <u>Appendix 1</u>.

Issues and Options SA

This accompanied the Issues and Options document that was out for consultation in November and December 2022. It assessed the high level options that were put forward to address some issues in the Broads. The comments received are at <u>Appendix 6: Comments received during the Issues and Options consultation</u>.

¹ <u>http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan</u>

3. Baseline

The baseline that was set out in the SA Scoping Report has been updated. This is at Appendix 2.

Map 1: Broads Authority Executive Area

Map 1 © Crown copyright and database rights 2016. Ordnance Survey 100021573 A map of the Broads with more information is on p2 of <u>Broadcaster 2022 by Countrywide Publications</u>



4. Literature Review

There is a comprehensive review of relevant studies in the SA Scoping Report. The documents assessed as part of that report are listed in <u>Appendix 3</u>. Appendix 3 also includes additional documents that have been assessed for this version of the SA.

5. Sustainability Appraisal Framework

The Sustaibility Appraisal Objective are as follows. Decision making questions are included at Appendix 4.

Environmental SA Objectives

ENV1: To reduce the adverse effects of traffic (on roads and water).

ENV2: To safeguard a sustainable supply of water, to protect and improve water quality and to 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, become resilient and mitigate against the impacts of climate change

ENV6: To avoid, reduce and manage flood risk and to become more resilient to flood risk and coastal change.

ENV7: To manage resources sustainably through the effective use of land, energy and materials.

ENV8: To minimise the production and impacts of waste through reducing what is wasted, and re-using and recycling what is left.

ENV9: To conserve and where appropriateenhance the cultural heritage, historic environment, heritage assets and their settings.

ENV10: 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.

Social SA Objectives

SOC1: To improve the health and wellbeing 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 a suitable stock of housing meeting local needs, including affordability.

SOC5: To maximise opportunities for new/ additional employment.

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

Economic SA Objectives

ECO1: To support a flourishing and sustainable economy and improve economic performance in rural areas.

ECO2: To ensure the economy actively contributes to social and environmental well-being.

ECO3: To offer opportunities for tourism and recreation in a way that helps the economy, society and the environment.

6. The Pereferred Options Sustainability Appraisal

The NPPG sets out the requirements for a Sustainability Appraisal at various stages of the Local Plan production. The table below discusses the requirements and how this SA addresses them.

Developing and refining alternatives and assessing effects					
Test the Local Plan objectives against	The objectives and vision from the current Local				
the sustainability appraisal	Plan are the basis for the new Local Plan and have				
framework	been assessed.				
Develop the Local Plan options	There is an assessment of how each policy and				
including reasonable alternatives	reasonable alternative rate against each SA				
Evaluate the likely effects of the Local	Objective. This is <u>in Appendix 5</u> .				
Plan and alternatives					
Consider ways of mitigating adverse	The policies have been amended as required when				
effects and maximising beneficial	assessing them against the SA Objectives.				
effects					
Propose measures to monitor the	Monitoring indicators are part of the Local Plan.				
significant effects of implementing					
the Local Plan					

A Sustainability Appraisal is designed to inform policy content following the assessments against the SA Objectives. The following symbols are used:

- ? uncertain effect
- + rates positive
- rates negative

7. Other effects

The table at Appendix 7 identifies other effects of the proposed policies, as explained below.

Compatibility of the SA Objectives and plan objectives

An assessment of the SA Objectives against the objectives of the Local Plan will check compatibility.

Reasonable alternatives

If a strategy or policy area is identified, reasonable alternatives to addressing that issue need to be identified and assessed. This could include a 'do nothing' scenario. This process will assist in the identification of, and justify, the most appropriate policy response, if any.

Short, medium and long-term effects

Regulations require the assessment of the effects of a plan or programme over short, medium and long terms. The time periods for these are:

- Short term 0-5 years
- Medium term 5-10 years

• Long term – longer than 10 years

Permanent and temporary effects

The process will identify if the effect of the proposed strategic action or policy will be permanent or temporary.

Positive and negative effects

The SA process will assess the proposed strategy or policy approach, or site allocation, and identify any negative impacts of positive impacts relating to the SA Objectives. The process will seek to minimise any negative impacts and maximise any positive impacts.

Secondary effects

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

Cumulative effects

An assessment of the cumulative impacts of the strategic actions or policies is required. This matrix will identify the impacts of the Local Plan on the various SA Objectives, taken as a whole.

Synergistic effects

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

8. Next steps

Update to the literature review and baseline

During the production of the Plans new relevant documents and policies will emerge, as well as local documents being progressed to subsequent stages. New and updated documents will be reviewed at each stage for their relevance to the Local Plan for the Broads and their relevant Sustainability Appraisals. The baseline data will also be checked and updated.

Production of the Local Plan for the Broads

Sustainability Appraisals will be produced to assess and inform the Local Plan throughout its production:

• Publication SA – to accompany the Publication version of the Local Plan.

Appendix 1: Comments received on the SA Scoping Report

Ref	Name	Organisation	Comment	BA response	Amendments
#1	Laura Mundy	East Suffolk Council	The Literature Review at Appendix 2 does not appear to include the local plans of neighbouring authorities. Whilst there is mention of the relevant authorities in the main body of the text, it may be worth including those plans within Appendix 2 for completeness. The key plans that we are aware of are: • Great Yarmouth Local Plan Part 1 (includes Core Strategy 2013-2030). Part 2 currently under preparation; • East Suffolk Council- Waveney Local Plan (2018-2036); • Greater Norwich Local Plan, Submission Version (2021); • Joint Core Strategy for Broadland, South Norfolk and Norwich (2014); • South Norfolk Local Plan Site Allocations Document (2015); • South Norfolk Local Plan Development Management Policies Document (2015); • Broadland District Council Development Management DPD (2015); • North Norfolk District Council Core Strategy and Development Management Policies (2008); • North Norfolk Site Specific Allocations DPD (2011).	We are of course aware of these documents. A separate piece of work will be assessing them as we produce the policies. We will wait a few months to produce this piece of work as we are aware of the examination into the Greater Norwich Local Plan, the GYBC Local Plan will soon be adopted and the next round of consultation on the NNDC Local Plan is expected by the end of the year.	In future SA, include link to separate piece of work that assesses the Local Plans that are relevant to the Broads in detail.
#2	Laura Mundy	East Suffolk Council	In addition to the Local Plans listed above, there are several other locally specific documents that we have picked up through our scoping exercises that you may want to also consider including in Appendix 2 (see also response to Q3): Norfolk Ambition 'The Community Strategy for Norfolk', 2003-2023 (refreshed in 2008); Great Yarmouth Local Air Quality Management Review, ongoing; Great Yarmouth Landscape Character Assessment, 2017; Great Yarmouth Landscape Character Assessment, 2008; Suffolk's Local Transport Plan, 2011-2031; Transforming Suffolk Community Strategy 2008-2028; Suffolk Growth Strategy, 2013; Suffolk Growth Strategy, 2013; Suffolk Growth Strategy, 2013; Suffolk Climate Change Partnership - Suffolk Climate Action Plan 3, 2017; Suffolk Biodiversity Action Plan, 2012; Suffolk Flood Risk Management Strategy, March 2016; Suffolk Ninerals and Waste Local Plan, 2020; Suffolk Ninerals and Waste Local Plan, 2020; Suffolk Historic Landscape Characterisation Map; East Suffolk Local Authorities – Air Quality Management and New Development, 2011; Suffolk Local Authorities – Air Quality Management and New Development, 2011; Suffolk Housing Strategy 2017-202; Waveney District Council Water Cycle Study, 2017; East Suffolk Housing Strategy 2017-23; Waveney District Council Landscape Character Assessment, 2008; Environment Agency East Suffolk Abstraction Licencing Strategy, 2020; Environment Agency Catchment Flood Management Plan East Suffolk (CFMPs), 2009; Suffolk Shoreline Management Plan – Lowestoft Ness to Felixstowe Landguard Fort (2015); Kelling to Lowestoft Ness Shoreline Management Plan for the Anglian River Basin District (2016). 	Noted. We will assess relevant documents in the next version of the SA.	Assess documents as part of the next version of the SA.

Ref	Name	Organisation	Comment	BA response	Amendments
#3	Laura Mundy	East Suffolk Council	The list provided on pages 10 & 11 of the draft Scoping Report adequately describes the special qualities of the Broads. You may, however, want to add reference to 'dark skies' against h). Dark skies are picked up as a strength in the SWOT analysis and in the SA framework, therefore including refence here would ensure consistency.	Noted. We will consider this amendment.	Consider adding dark skies to the special qualities.
#4	Laura Mundy	East Suffolk Council	We welcome and the baseline chapter as a comprehensive overview of the existing environmental, economic and social characteristics of the area. You note in the introduction to this section that much of the data is based on the 2011 Census and that future SA reports will take account of the 2021 Census. For clarity, you may also want to note here that many of the census date refers to 'Waveney' which no longer exists as a local authority.	Noted, but the Waveney and Suffolk Coastal data is the only Census data that exists at the moment. It is presumed that the 2021 Census Data will relate to the East Suffolk area and therefore will be included in future Sustainability Appraisals.	No change.
#5	Laura Mundy	East Suffolk Council	 Within the Baseline chapter there are references to some documents that do not appear within the Literature Review. These are: Page 19- Reference is made to the Broadland Rivers Catchment Flood Management Plan. However, this is not included in the literature review. Page 19- Reference is made to the Broadland Rivers Catchment Abstraction Management Strategy. However, this is not included in the literature review. Pages 4, 5, 9, 12, 19 and 20- Reference is made to the Natural Capital Evidence Compendium for Norfolk and Suffolk (2020). However, this is not included in the literature review. Pages 22 and 23- Reference is made to the STEAM Report. However, this is not included in the literature review. 	Noted. Will will include these in the literature review for the next version of the SA.	Include these documents in the next version of the SA Literature Review.
#6	Laura Mundy	East Suffolk Council	No significant comments on this section, there is however a small typo at the end of t) - 'compendium8'.	Noted. That is a footnote reference and should be superscript.	Amend in next version of the SA.
#7	Laura Mundy	East Suffolk Council	The SA Objectives reflect the identified characteristics, baseline data, and SWOT analysis. The following comments relate to the decision-making criteria set out in Appendix 5 of the draft Scoping Report. ENV1 - Could include cycling distance from key services. ENV5 - Could make reference to flood risk, specifically that arising as the result of climate change. ENV7 - Could reference contaminated land. Should consider agricultural land quality. ENV8 - Should consider potential increases in waste production. ENV10 - Could include reference to residential amenity SOC4 - Should also consider specialist housing. SOC6 - Could include cycling distance from key services.	ENV1 - agreed ENV5 - ENV6 covers flood risk adequately ENV7 - agreed ENV8 - consider this is covered adequately in the framework ENV10 - agreed SOC4 - agreed SOC6 - agreed	ENV1 - add cycle distance to decision making questions. ENV5 - no change ENV7 - include contaminated land and agricultural land quality ENV8 - no change ENV10 - add reference to amenity SOC4 - add reference to older persons and specialist housing SOC6 - add cycle distance to decision making questions
#8	Liam Robson	Environment Agency	This is generally adequate. This would benefit from a basic map showing an outline of the of the area boundary, to help with interpretation of other maps shown, such as in appendix 3.	Agreed.	Include map of the area of the Broads in next version of SA.
#9	Liam Robson	Environment Agency	In regards to Appendix 3a – the baseline data shown here is comprehensive but would benefit from explanation of some terms such as 'meeting PSA target' in table 1, and 'wasted peat' in map 4.	Agreed.	Ensure terms are explained in future documenrts.
#10	Liam Robson	Environment Agency	In regards to Appendix 3a – 'WFD Ecological Status 2013' is mentioned – this sentence needs updating, as 2019 status is available (as in map 7).	Agreed.	Update reference.

Ref	Name	Organisation	Comment	BA response	Amendments
#11	Liam Robson	Environment Agency	In regards to Appendix 3a –There is a paragraph mentioning phosphate specifically and this could be updated and have a map too to show that many waterbodies do meet WFD P status.	Agreed.	Update and include map.
#12	Liam Robson	Environment Agency	Appendix 2 is very comprehensive but also need to give consideration to water cycle studies, such as the Greater Norwich WCS which is updated / being updated in 2021.	Noted. We will assess relevant documents in the next version of the SA.	Assess documents as part of the next version of the SA.
#13	Liam Robson	Environment Agency	Please refer to the latest climate change guidance and allowances available on the following link: https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances This has recently been updated.	Noted	Will include in the literature review section.
#14	Liam Robson	Environment Agency	As you are aware the Environment Agency are working with the Broads Authority to deliver the Broadlands Futures Initiative. This will be an important piece of work in understanding the longer term management of the Broads. We are pleased to note that the BFI will inform the Local Plan as and when the information becomes available.	Noted	No change.
#15	Liam Robson	Environment Agency	As part of the BFI the Environment Agency are reviewing and updating the hydraulic modelling for fluvial, tidal and coastal flooding relevant to the Broads area. This work is underway, but due to the size of the project it is not due to be completed for some time (around the end of 2023). As well as informing the BFI this modelling will update our understanding of flood risk to communities in the Broads and help us identify locations where flood risk management could be improved this includes communities such as Geldeston, Dockeney and Gillingham. Other communities may be identified as part of this modelling.	Noted. Will include in the baseline data section.	Will include in the baseline data section.
#16	Liam Robson	Environment Agency	The Environment Agency are also currently working on the following flood risk management projects in the Broads Authority area.	Noted. Will include in the baseline data section.	Will include in the baseline data section.
#17	Liam Robson	Environment Agency	Great Yarmouth flood defences Project The Environment Agency is currently delivering the Great Yarmouth flood defences Epoch 2 (2016 – 2021) project to refurbish and improve approximately 4km of flood defences and the supporting quayside in the town to help manage the flood risk to around 2000 homes and 700 businesses. Epoch 3 (2021-2026) is at an early stage of business case development. A substantial amount of partnership funding will again need to be secured in order for this project to progress as planned. Partners are beginning work to identify funding sources for Epoch 3 and to identify a sustainable income stream to meet future investment required to manage flood risk to the town.	Noted. Will include in the baseline data section.	Will include in the baseline data section.
#18	Liam Robson	Environment Agency	Beccles Flood Risk Management Project We are in the early stages of a project to investigate ways to reduce the number of people and properties at risk of flooding from the River Waveney in Beccles. We have undertaken an 'initial assessment' report which produced a number of potential ways to improve the management of flood risk in Beccles. Options include: Maintaining the existing flood wall but replacing the flood boards with flood gates.Individual Property Flood Resilience (PFR) measures ie. flood doors or barriers, air brick covers. We will be undertaking a number of surveys and additional assessments of the existing defences in Beccles. This along with information from the flooding in December 2020 will help to inform the projects next steps.	Noted. Will include in the baseline data section.	Will include in the baseline data section.

Ref	Name	Organisation	Comment	BA response	Amendments
#19	Liam Robson	Environment Agency	Bungay Flood Risk Management Project We are in the early stages of a project in Bungay. We are updating our flood risk model of the River Waveney to help improve our understanding of flood risk in Bungay and the surrounding area. This update will use information obtained from the December flood event to make the modelling as representative as possible. This modelling will help inform an 'initial assessment' to explore options to manage the flood risk, working with the community and our partners, such as East Suffolk Council, Suffolk County Council and Norfolk County Council.	Noted. Will include in the baseline data section.	Will include in the baseline data section.
#20	Liam Robson	Environment Agency	We are pleased to note that consideration will be given to the need to review the SFRA. Guidance on when to update your SFRA is available on the following link: https://www.gov.uk/guidance/local-planning-authorities-strategic-flood-risk-assessment#when-to-review-or-update-your-sfra	Noted. We produced the SFRA with other Norfolk Authorities and will use this information as and when discussions are held about a review.	No change.
#21	Liam Robson	Environment Agency	The modelling used to inform the previous SFRA relevant to the Broads Authority area has not been updated since the SFRA's publication. As mentioned above the majority of the models will be updated by the modelling supporting the BFI. Please see the table below for more details. <i><table appendix="" at="" b="" is=""></table></i>	Noted. We produced the SFRA with other Norfolk Authorities and will use this information as and when discussions are held about a review.	No change.
#22	Liam Robson	Environment Agency	Please note the table above only details the models which cover the Broads Authority area. The previous SFRA covered several LPA districts so more models were used than listed above. Some models outside of the Broads Authority area have been updated since its publication. This will mean other authorities will have new flood models available to update the SFRA. Should the SFRA be updated consideration will need to be given to how to do this due to the cross over with other authority areas.	Noted. We produced the SFRA with other Norfolk Authorities and will use this information as and when discussions are held about a review.	No change.
#23	Liam Robson	Environment Agency	In addition to updated modelling you should also consider the updated climate change allowances and guidance provided in the hyperlink above. Since the SFRA was published our climate change guidance and the allowances for fluvial flooding and sea level rise have been updated. Our modelling does not currently reflect these changes. Therefore there is an option for you to update the SFRA to ensure it considers the latest climate change guidance. However the new climate change allowances will be incorporated in the model updates undertaken as part of the BFI work, so you could wait until the modelling we are undertaking is completed.	Noted. We produced the SFRA with other Norfolk Authorities and will use this information as and when discussions are held about a review.	No change.
#24	Liam Robson	Environment Agency	In determining whether to update the SFRA it is important to understand if the local plan review will involve changing or updating the current development allocations. This will dictate if an assessment against fluvial, tidal and coastal flood risk is required and therefore if the SFRA should be updated. If allocations are in flood risk areas you are likely to need an updated evidence base to consider the latest climate change. This would need to be updateable in the future so it can consider our new modelling for the Broads and coast once it is complete.	Noted. We produced the SFRA with other Norfolk Authorities and will use this information as and when discussions are held about a review.	No change.
#25	Liam Robson	Environment Agency	ENV2 In relation to policy ENV2, we would recommend revising as follows: To safeguard a sustainable supply of water, to protect and improve water quality, and to use water efficiently. The addition of the word 'protect' covers the requirements of water framework directive to protect and prevent deterioration.	Agreed.	Change ENV 2 to: To safeguard a sustainable supply of water, to protect and improve water quality, and to use water efficiently
#26	Liam Robson	Environment Agency	ENV 5. It would be good if the document could include the word resilient in this objective. It's similar to the word adapt but it is more consistent with the wording in EA2025 and other government policy which aims to help communities to become more resilient to a changing climate. Suggestion for ENV5 SA Objective wording: To adapt, become resilient and mitigate against the impacts of climate change.	Agreed.	Change ENV5 to: To adapt, become resilient and mitigate against the impacts of climate change and add Will the

Ref	Name	Organisation	Comment	BA response
			The decision criteria question could be: Will the plan help communities become more resilient and adapt to the impacts of climate change?	
#27	Liam Robson	Environment Agency	 ENV6 – The decision making criteria are a little muddled and repetitive please see ideas below. Bullet point 1 could be changed to: Will the plan guide inappropriate development away from flood risk areas? Bullet point 2 could be changed to: Does the plan ensure that where development in flood risk areas is permitted, the risks to people and property are managed/mitigated? Bullet point 4 implies development should be located in the areas at highest risk of flooding? Development should be located in areas at lowest risk. Bullet point 7 – This could be changed to: Will the plan consider the risk of flooding to communities/allocations both now and in the future taking account of climate change? Bullet point 13 – Could this be changed to consider flood risk in general and not just the coast. We would not want the local plan to impact future flood risk management projects/schemes or impact on the outcome of the BFI. Could it be changed to: Does the policy affect opportunities for future flood and coastal risk management? Bullet point 14 – As above could this be changed to: Does the allocation/policy/strategic action restrict choice for managing flood risk and the coast in the future? 	Agreed.
#28	lan Robinson	RSPB	Page 11 3.7 – Water. Last sentence is inaccurate. Deficiency is affecting the entirety now and isn't just a factor which may affect the Broads during peak tourist season, influx during this season will only exacerbate the problem.	Agreed.
#29	lan Robinson	RSPB	Page 18 3.9 – the statement 'parts of the Yare Broads and Marshes are unfavourable due to excess water levels – this doesn't align with the unit condition assessment.	Noted.
#30	lan Robinson	RSPB	In addition need to state the pattern of inundation/rainfall is changing and species are unable to adapt to these changes.	Noted.

Amendments
allocation/policy/strategic action help communities become more resilient and adapt to the impacts of climate change to the decision making questions.
Decision making criteria amended to reflect these comments.
Will amend this section to reflect this comment.
Will check the assessment and amend as required.
Will add this to the text.

Ref	Name	Organisation	Comment	BA response	Amendments
#31	lan Robinson	RSPB	Consideration needs to be given to translocating species ahead of any irreversible changes resulting from climate change or sea level rise. Follow up comment: If species such as fen orchid or any of the 66 species which are found exclusively in the Broads and which have been the subject of conservation action and management for many years were deemed worthy of protection organisations and protected landscape should consider how to maintain populations in the short term. Part of that approach would need to be ensuring management is optimal to at least maintain and ideally increase numbers. In parallel there needs to be planning and input from statutory agencies (e.g. NE, EA, BA) as well as NGO's and landowners regarding how to deal with species which have niche requirements (like fen orchid) and which would be difficult to maintain in situ (in the face of climate change and sea level rise). The decision might be one of maintain with the ultimate view that the species will ultimately be lost, or it may be maintain with the aim of finding alternative sites further inland which could become sites able to accept species in the Broads under threat, and which have suitable conditions to support successful translocation. The point I was trying to make is to start considering these issues now and looking for potential donor sites and planning in advance of irreversible changes. It really requires a partnership approach and where a species is championed by an organisation that organisation should act as lead supported by others. There will also be a need to communicate the likelihood of change, along the lines that Broadland Futures Initiative and Water Resources East are doing.	The Broads Authority have been discussing actual species translocation, species translocation via habitat connectivity with partners for decades and have supported several active projects within the Broads. We are supporting BFI who are reviewing salinity and hydrological connection to assess climate change or sea level rise risk factors. Our Biodiversity Audit outlines some of this risk.	No change to document, but will consider this comment as produce the Local Plan for the Broads and Broads Plan.
#32	lan Robinson	RSPB	General Comment – a lot of the maps are useful but the resolution is too fine and makes it difficult to make use of them/see detail	Noted. These were how the maps were sent to us.	Will liaise with data provider about ways to present data in future iterations of the SA.
#33	lan Robinson	RSPB	Page 23 STEAM report Fig 4 – acronyms need clarifying. The information provided is useful but is hard to interpret	Noted. In future iterations, will provide some explanation.	In future versions, explain the STEAM data.
#34	lan Robinson	RSPB	Page 32 Map 16 – relevance. Much of the dark blue area is farmland and has negligible issues related to housing. The map provides a disproportionate assessment of reality.	LSOAs (Lower-layer Super Output Areas) are small areas designed to be of a similar population size, with an average of approximately 1,500 residents or 650 households. The issue may be as to how much of a LSOA is actually within the Broads, and the recently completed Indices of Multiple Deprivation Topic Paper shows things in more detail and provides estimates of the amount of a LSOA that is within the Broads.	No change.
#35	lan Robinson	RSPB	Page 39 Map 17 Page 40 Map 18 and Page 43 Map 19 – of very little use due to there being too much information crammed into a very small area. Might be better to provide a link to enable interpretation with better resolution	Noted. These were how the maps were sent to us.	Will liaise with data provider about ways to present data in future iterations of the SA.
#36	lan Robinson	RSPB	Page 44 Map 20 – don't understand the relevance of this map, needs context	As stated in the report, this map shows incidences of crime near to the Broads in Norwich along the banks of the River Wensum.	No change.

Ref	Name	Organisation	Comment	BA response	Amendments
#37	lan Robinson	RSPB	Page 14 etc 6.4 – opportunity. Add 'educate residents in and adjacent to the National Park in wiser, more sustainable use of water resource.'	Comment noted. Whillst the BA does have an education function, that tends to be more in relation to school children rather than home owners. We think that Essex and Suffolk Water and Anglian Water Services are best placed to deliver such education.	No change.
#38	lan Robinson	RSPB	Page 19 8.4 – are the timescales fixed? I wonder if there could be alignment with Shoreline Management Plan terminology and use of the timescales used therein e.g. short=0-25 years, medium=25-50 years, long= 50-100 years.	Various other Suffolk and Norfolk LPAs and National Park Authorities were asked what timescales they use in their SA and the timescales as set out in the SA Scoping Report seem to be common.	No change.
#39	lan Robinson	RSPB	8.8 – does the word cumulative mean the same as in-combination	In combination would be the correct term for HRA, but this is SA. Note that 8.9 relates to synergistic effects and that is like in combination.	No change.
#40	lan Robinson	RSPB	Page 39 – ENV2 – misses the main factor namely use of/demand for water by householders is too high and unsustainable	Point noted and that is inferred in the wording that relates to the zone being in deficit.	No change.
#41	lan Robinson	RSPB	ENV3 – add physical management and maintenance of habitats	Agreed.	Add this to decision making criteria for ENV3.
#42	lan Robinson	RSPB	ENV5 -add impact of shoreline management plans.	More relevant to ENV6 - agree and add that to decision making criteria.	Amend decision making criteria for ENV6: Does the allocation/policy/strategic action affect the shoreline management plan?
#43	Andrew Marsh	Historic England	We recommend that the special qualities of the Broads, point 'J' is renamed 'Historic Environment'. The historic environment is considered the most appropriate term to use as a topic heading as it encompasses all aspects of heritage, for example the tangible heritage assets and less tangible cultural heritage, and both designated and non-designated heritage assets. Point 'J' should then list heritage asset using terminology consistent with the NPPF, namely: • Listed Buildings • Scheduled Monuments • Conservation Areas • Registered Parks and Gardens • Registered Battlefields • Protected Wrecks • Non-designated heritage assets / Local Heritage Assets / Locally Listed Heritage Assets / Locally Listed Buildings	Agree with the change to the text. The list could be included as a footnote.	Amend point j to Historic Environment and add list as a footnote.
#44	Andrew Marsh	Historic England	We welcome the identification of sustainability issues and problems set out in section 6, particularly those related to the historic environment, and are particularly pleased to see reference within the section to setting, archaeology, waterlogged heritage, and heritage at risk.	Support noted.	No change.
#45	Andrew Marsh	Historic England	We are however disappointed that no opportunities have been identified in relation to / for the historic environment, for example are does the Plan offer any opportunities to tackle heritage at risk, or to improve access to and appreciation of heritage assets?	The SWOT analysis does not relate just to the Local Plan. It is a SWOT analysis of the area. That being said, comment noted and working with the Historic Environment Manager, we will include the opportunities, for example the Water Mills and Marshes work.	Incorporate opportunities relating to heritage and the historic environment into the SWOT analysis.

Ref	Name	Organisation	Comment	BA response
#46	Andrew Marsh	Historic England	We very much welcome the Sustainability Appraisal Objectives set out within section 7.1, particularly Objective ENV9, 'To conserve and enhance the cultural heritage, historic environment, heritage assets and their settings'. Overall the objectives demonstrate an integrated approach to the conservation and enhancement of the historic environment which sees the interrelationship between conservation and other spatial planning goals recognised within several different policies rather than in isolation.	Support noted.
#47	Andrew Marsh	Historic England	We look forward to engaging with you as these proposals progress over the coming months. Finally, we should like to stress that this opinion is based on the information provided by the Council in its consultation. To avoid any doubt, this does not affect our obligation to provide further advice and, potentially, object to specific proposals, which may subsequently arise (either as a result of this consultation or in later versions of the plan/guidance) where we consider that these would have an adverse impact upon the historic environment.	Noted.

Amendments
No change.
No change.

Appendix 2: The Baseline

The baselinehas been updated. Go here for updated baseline. And go here for Geodiversity information.

Appendix 3: Literature Review

The SA Scoping Report Literature Review reviewed many documents and these can be found here: <u>https://www.broads-authority.gov.uk/ data/assets/pdf file/0024/405618/Appendix-2-literature-review.pdf</u>

The documents reviewed in this SA are new ones that have been reviewed. Go <u>here</u> for the additions to the literature review.

Appendix 4: Sustainability Appraisal Framework

SA Objective	SEA General Theme	Decision making criteria/prompting questions				
NV1: To reduce the adverse effects of traffic (on oads and water). Climate change, air and pollution.		 How does the policy/allocation/strategic action affect: Walking, cycling, public transport? Air quality? Amenity? Single occupancy car use? Use of waterways? Access to special qualities of the Broads by sustainable transpor The net impact of transport infrastructure such as road signage parking? What is the resulting impact of traffic on Heritage? Landscape? People? Water? Is the allocation within walking distance² or cycling distance³ of key se Will routes be functional and accessible for all? safe and attractive public spaces? 				
ENV2: To safeguard a sustainable supply of water, to protect and improve water quality and to use water efficiently.	Land, water and soil resources.	 How does the policy/allocation/strategic action affect Water quality? Water quantity? Surface water run off? Does it reduce run-off rates? Does it inco Wastewater? Drainage? Pathways for pollutants? 				
ENV3: To protect and enhance biodiversity and geodiversity.	Biodiversity.	 How does the policy/allocation/strategic action affect: The ability to retain and maintain soil carbon? Geological interests? The potential for managed accessible geological feature expose County Wildlife Sites? Local and National Nature Reserves? Ramsar Sites? SPAs, SACs? SSSIs? BAP Priority Species and habitats? 				

² Manual for Streets says this is 10 minutes/800m

³ Suffolk Councty Council and Norfolk County Council do not have official cycling distances. Suffolk County Council suggested between 5km and 10km and Norfolk County Council suggested up to 5 miles. For the purposes of the SA assessment, a distance of around 3 to 6 miles or 30 minute is used, but taking into consideration gradient, safety (or perception of) and convenicen of routes.

sport modes? age, lighting, conspicuous structures and
v services ⁴ ?
strians, then cyclists, then public transport ehicles?
increase water absorption / management?
posures?

SA Objective	SEA General Theme	Decision making criteria/prompting questions
		 Habitat connectivity and Ecological Networks? Trees and hedgerows? Waterbodies? Green Infrastructure? physical management and maintenance of habitats? Habitat creation? Habitat restoration?
		Appendix 2 SA Framework/Table 4: "Reason for SO - One of the statutory purposes of the Broads Authority is to conserve an Broads Soils in the Broads contain and continue to store large amounts of carbon and are geological features which provide evidence for the area's unique environmental histor contribution of geodiversity among the reasons for SO.
ENV4: To conserve and enhance the quality and local distinctiveness of landscapes and towns/villages.	Cultural heritage, landscape and townscape.	 How does the allocation/policy/strategic action affect: The setting of the Broads? The perception of the Broads? The Landscape Character? Cultural heritage and heritage assets? Dark skies and tranquillity? The special qualities of the Broads⁵? Landscape features? Peat? Conservation Areas? Designated and undesignated heritage assets? The quality and local distinctiveness of the Broads towns/vill Open Space? Green Infrastructure? Harmful incremental change?
ENV5: To adapt, become resilient and mitigate against the impacts of climate change	Climate change, air and pollution.	 How does the allocation/policy/strategic action affect: Emissions of greenhouse gases? Sequestering carbon dioxide? Single occupancy car use? HGV/delivery movements? Public transport? Cycling/walking? Boat emissions? The ability of communities to adapt? Peat? Energy use?

⁵ Taken from the 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.

and enhance the natural beauty and wildlife of the nd archaeological remains." Suggested addition: "There istory." As it stands, the text does not explain the

villages/buildings?

SA Objective	SEA General Theme	Decision making criteria/prompting questions
		 Open Space? Green Infrastructure? Solar shade/solar gain? Mitigating/adapting to overheating? Nature based solutions over hardscape (SuDS, attenuation, screen) Will the allocation/policy/strategic action help communities become n climate change
ENV6: To avoid, reduce and manage flood risk and to become more resilient to flood risk and coastal change.	Land, water and soil resources. Climate change, air and pollution.	 Will the allocation/policy/strategic action guide inappropriate development away from flood risk areas? ensure that where development in flood risk areas is permitted managed/mitigated? consider the risk of flooding to communities/allocations both n climate change? affect opportunities for future flood and coastal risk management or restrict choice for managing flood risk and the coast in the future Does the policy consider different sources of flooding⁶? Does the allocation/policy/strategic action affect the shoreline manage
ENV7: To manage resources sustainably through the effective use of land, energy and materials.	Land, water and soil resources.	 Is the allocation on: Brownfield Land? Greenfield Land? Does the allocation use land effectively? Does the allocation/policy/strategic action affect energy efficiency? Are there any safeguarded mineral sites? Will it prevent the sterilisation of known or suspected mineral resource Does the policy consider origin of resource/where resource derived from the allocation on: Contaminated land Best and most versatile agricultural land
ENV8: To minimise the production and impacts of waste through reducing what is wasted, and re-using and recycling what is left.	Population and human health. Climate change, air and pollution.	• Does the policy help reduce waste, reuse waste or recycle/compost?
ENV9: To conserve and enhance the cultural heritage, historic environment, heritage assets and their settings	Cultural heritage, landscape and townscape.	 Does the allocation/policy/strategic action affect: The quality and local distinctiveness of the Broads towns/villages/b Designated and undesignated heritage assets? Conservation Areas? Archaeology? Local culture and traditions? The wider cultural heritage of the broads? The history, traditions, customs and the spaces and places these references

⁶ 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.

ening, etc.), where relevant e more resilient and adapt to the impacts of
5?
ted, the risks to people and property are
n now and in the future taking account of
ment? iture?
agement plan?
rces by development? from?
?
s/buildings?
e rely upon or relate to?
· ·

SA Objective	SEA General Theme	Decision making criteria/prompting questions
ENV10: To achieve the highest quality of design that is innovative, imaginable, and sustainable and reflects local distinctiveness.	S Cultural heritage, landscape and townscape.	 Does the allocation/policy/strategic action Appreciate what is special about the site? Relate to the site's setting in the landscape/townscape? Appreciate the rich cultural heritage of the area? Address/consider residential amenity? Are these issues considered? local character (including landscape setting) safe, connected and efficient streets a network of greenspaces (including parks) and public places crime prevention security and lighting measures in the context of dark skies access and inclusion efficient use of natural resources cohesive & vibrant neighbourhoods layout – the way in which buildings and spaces relate to each or form – the shape of buildings scale – the size of buildings detailing – the important smaller elements of building and space materials – what a building is made from sensitive design of road infrastructure? (E.g. reduced signage roal ternative traffic calming methods). efficient use of land in sustainable locations for higher density of housing design that promotes good space standards
ENV11: To improve air quality and minimise noise, vibration and light pollution.	Population and human health. Climate change, air and pollution.	 Does the allocation/policy/strategic action affect: Air quality? Noise production? Vibration? Light pollution/dark skies? How does the allocation/policy/strategic action relate to Air Quality M Would the allocation make additional noise or be sensitive to the preve Have cumulative impacts of development/change been considered? Does the allocation/policy/strategic action affect the tranquillity of the
ENV12: To increase the proportion of energy generated through renewable/low carbon processes without unacceptable adverse impacts to/on the Broads landscape	Climate change, air and pollution. Cultural heritage, landscape and townscape.	 Does the allocation/policy/strategic action affect Renewable/low carbon energy generation? Renewable/low carbon energy transmission? The setting of the Broads? The perception of the Broads? The Landscape Character? The special qualities of the Broads? Have Cumulative impacts of renewable/low carbon energy generation
SOC1: To improve the health and wellbeing of the population and promote a healthy lifestyle.	Population and human health.	 Does the allocation/policy/strategic action: Affect physical and/or mental health? Affect wellbeing?

ch other

spaces

ge road markings, use of local materials and

ity development

ty Management Areas? prevailing acoustic environment? d?

the Broads?

tion been considered?

SA Objective	SEA General Theme	Decision making criteria/prompting questions
		 Promote active lifestyles? Promote active travel? Does the allocation/policy/strategic action include: Publicly accessible open space? Sports facilities? Health infrastructure? Does the policy enable active use of water space?
SOC2: To reduce poverty, inequality and social exclusion.	Population and human health. Inclusive communities.	 Does the allocation/policy/strategic action affect any of these domated income Income Employment Health and Disability Education, Skills and Training Barriers to Housing and Services Crime Living Environment Does the allocation/policy/strategic action affect inclusive communitied Does it affect community cohesion? Does it affect quality of life? Does the policy avoid potential for inequality or serve to positively a through its implementation?
SOC3: To improve education and skills including those related to local traditional industries.	Population and human health. Economic Activity.	 Is the allocation/policy/strategic action for an education/skills estab Does the policy/allocation/strategic action enable improved underst and management of the Broads to all? Does it relate to Traditional Broads industries? Will it facilitate improved access to vocational training, education an Will it facilitate opportunity for delivery and uptake of traditional ski purposes?
SOC4: To enable suitable stock of housing meeting local needs including affordability.	Population and human health. Inclusive communities.	 Does the policy/allocation/strategic action affect: Housing? Affordable Housing? Gypsy and Traveller accommodation? Residential moorings/boats used as residences? Older persons housing? Specialist housing?
SOC5: To maximise opportunities for new/ additional employment	Economic activity.	 Does the policy/allocation/strategic action affect: Employment land uses? Numbers of jobs? Tourism? Does it relate to Traditional Broads industries?
SOC6: To improve the quality, range and accessibility of community services and facilities and to ensure new development is sustainability located with good	Population and human health. Inclusive communities.	 Is the allocation/policy/strategic action within walking distance (800 Is the allocation within a settlement boundary? Is the allocation/policy/strategic action for a key service?

nains? inities? address existing identified inequalities ablishment? rstanding of the special qualities, pressures and skills for all, including young people? skills training which may benefit wider Broads 00m) from Key Services?

SA Objective	SEA General Theme	Decision making criteria/prompting questions
access by means other than a private car to a range of community services and facilities.		 Will the allocation/policy/strategic action affect public transport, wal Does the policy/allocation/strategic action relate to Local Green Space Will routes be functional and accessible for all? Will routes be safe and attractive public spaces? Does it consider the needs of the most vulnerable users first: pedestrusers, specialist vehicles like ambulances and finally other motor veh Will it support the retention of key facilities and services ensuring that possible or alternative sustainable access is provided?
SOC7: To build community identity, improve social welfare and reduce crime and anti-social activity.	Population and human health. Inclusive communities.	 Does the policy/allocation/strategic action relate to: Designing out crime? Designing in community safety? An inclusive environment? Robust structure and identity? Interaction with other uses positively? Avoiding opportunities for conflict?
ECO1: To support a flourishing and sustainable economy and improve economic performance in rural areas.	Economic activity.	 Will it provide the spaces and infrastructure to support self-employm Will it support existing business viability and local employment growt Does it contribute to a thriving rural community? Does it contribute to a prosperous rural community?
ECO2: To ensure the economy actively contributes to social and environmental well-being.	Economic activity. Population and human health. Inclusive communities	 How does the policy/allocation/strategic action affect 'Social Capital' Skills development Community cohesion Amenity Job provision Quality of life How does it affect 'Low Carbon'? Innovation Resource efficiency How does it affect 'Natural Capital'? Landscape Biodiversity
ECO3: To offer opportunities for Tourism and recreation in a way that helps the economy, society and the environment.	Economic activity. Population and human health. Inclusive communities.	 Does the policy/allocation/strategic action affect: Sustainable tourism. Responsible tourism. Does it: Promote enjoyment and understanding of the Broads? Raise awareness of the Broads as a special destination? Drive up the quality of the visitor experience? Strengthen tourism performance across the whole Broads are Maintain the Broads' position as a premier inland boating des Respect the sensitive environment of the Broads? Provide the right conditions for successful tourism businesses

valking and cycling? bace?

strians, then cyclists, then public transport ehicles?

that local needs are met locally wherever

yment opportunities and business start-up? wth?

al'?

area? lestination in the UK?

es?

SA Objective	SEA General Theme	Decision making criteria/prompting questions
		\circ Will it maximise benefits and minimise impacts from visitors to

to communities?

Appendix 5: Assessment of each policy and reasonable alternatives against the SA Objectives.

Policy PODM1: Major Development in the Broads

		A: Amended policy		B: No policy		A: Keep original policy
ENV1						
ENV2	l			-		
ENV3	+	Biodiversity is a special quality of the Broads and the policy refers to protecting European protected sites.	?		+	Biodiversity is a special quality of the Broads and the policy refers to protecting European protected sites.
ENV4	+	The landscape character is protected through the policy.	?		+	The landscape character is protected through the policy.
ENV5						
ENV6						
ENV7						
ENV8						
ENV9	+	Heritage is protected through the policy.	?		+	Heritage is protected through the policy.
ENV10	1					
ENV11						
ENV12	1					
SOC1	1					
SOC2						
SOC3	1					
SOC4						
SOC5						
SOC6	1					
SOC7	1					
ECO1						
ECO2	+	Policy relates to	?		+	Policy relates to development
ECO3	+	development that does not impact the special qualities of the Broads.	?		+	that does not impact the special qualities of the Broads.

		A: Preferred Option		B: No specific policy
ENV1				
ENV2				
ENV3				
ENV4	?	The choice of materials can impact a landscape and townscape. Choice of materials is an important consideration for schemes in the Broads.	?	
ENV5	+	Policy addresses carbon emissions.	?	
ENV6				
ENV7	+	Policy seeks re-use of buildings and materials rather than demolition and disposal.	?	The impacts are uncertain.
ENV8	+	Policy seeks re-use of buildings and materials rather than demolition and disposal.	?	That being said, if there is no policy that does not seek to justify demolition, more buildings could be
ENV9	?	The choice of materials can impact a heritage assets. Choice of materials is an important consideration for schemes in the Broads.	?	demolished without due consideration as there are no other policy levers available.
ENV10	?	Choice of materials is an important consideration for schemes in the Broads.	?	
ENV11				
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				

Policy POSP1: Responding to the Climate Emergency

		A: Preferred Option		B: No specific policy		C: Original policy
ENV1	+	Policy refers to locating development with good access to services and facilities.	?			
ENV2						
ENV3						
ENV4						
ENV5	+	Policy relates to climate change.	?		+	Policy relates to climate change.
ENV6						
ENV7	+	Policy refers to construction and the lifecycle of the development.	?		+	Policy refers to the lifecycle of the development.
ENV8				Not having a policy does		
ENV9				not mean that these issues		
ENV10				will not be considered or		
ENV11				addressed. A policy does		
ENV12	+	Policy refers to renewable energy.	?	however provide more certainty.	+	Policy refers to renewable energy.
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6	+	Policy refers to locating development with good access to services and facilities.	?			
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM3: Climate change adaptation and resilience checklist

		A: Preferred Option		B: No specific policy
ENV1				The impacts are uncertain.
ENV2				That being said, if there is
ENV3				no policy that does not
ENV4				seek to prompt applicants
		The policy is about adapting	?	about how their scheme
ENV5	+	to and becoming resilient to		will operate and function
		climate change.		in a changing climate, they
ENV6				may not consider this.
ENV7				
ENV8				
ENV9				
ENV10	+	Generally, by adapting to climate change and being resilient the design will be good.		
ENV11				
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				

Policy PODM4: Water quality and foul drainage

		A: Keep original policy	I policy B: Preferred Option - amend policy			C: No policy	
ENV1							
ENV2	+	Fundamentally, the policy is about the use of water.	+	Fundamentally, the policy is about the use of water.	?		
ENV3	+	Protecting water quality benefits biodiversity.	+	Protecting water quality benefits biodiversity.	?		
ENV4							
ENV5							
ENV6							
ENV7							
ENV8							
ENV9						Not having a policy does not	
ENV10						necessarily mean that these	
ENV11						considerations will not be	
ENV12						addressed in schemes, but	
SOC1	+	Water is important to the health and wellbeing of people.	+	Water is important to the health and wellbeing of people.	?	having a policy provides certainty.	
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3							

		A: Preferred Option						
ENV1		· ·						
	\square	A key aim of the policy is to						
ENV2	+							
		copper levels in sediment.						
		Paint residues and Copper in						
		sediment can harm						
ENV3	+	biodiversity. The policy also						
_		relates to biosecurity and						
		invasive species.						
ENV4								
ENV5								
ENV6	\vdash							
ENV7	\vdash							
ENV8	\vdash							
ENV9	\square							
ENV10								
ENV11								
ENV12	\square							
SOC1	\square							
SOC2								
SOC3	\vdash							
SOC4								
SOC5	\vdash							
SOC6								
SOC7	\square							
	\square	This extra requirement could						
ECO1	?	add costs to a business.						
	\square	Appropriate wash down						
		facilities will mean that						
ECO2	+	businesses contribute to						
		environmental wellbeing.						
		The types of boats affected by						
		this policy are used for						
		recreation purposes. On one						
ECO3	?	hand this policy requirement						
		helps the environment but on						
		the other it could be an extra						
		financial burden.						

Policy PODM6: Water efficiency and re-use

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy	
ENV1							
ENV2	+	Fundamentally, the policy is about the use of water.	+	Fundamentally, the policy is about the use of water.	?		
ENV3							
ENV4							
ENV5							
ENV6							
ENV7							
ENV8							
ENV9							
ENV10							
ENV11						Not having a policy does not	
ENV12						necessarily mean that these	
SOC1	+	Water is important to the health and wellbeing of people.	+	Water is important to the health and wellbeing of people.	?	considerations will not be addressed in schemes, but having a policy provides	
SOC2						certainty.	
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2	+	Policy ensures that it is not just residential schemes that consider and address water efficiency.	+	Policy ensures that it is not just residential schemes that consider and address water efficiency.	?		
ECO3							

Policy POSP2: Strategic flood risk policy

		A: Having a policy		B: No policy
ENV1				
ENV2				
ENV3	+	Policy refers to biodiversity	?	
LINVS	Т	and habitats.		
ENV4				
		Flooding is likely to get	?	
ENV5	+	worse as a result of climate		
		change.		
ENV6	+	Policy relates to flooding.	?	
ENV7				
ENV8				Not baying a policy door
ENV9				Not having a policy does not mean that these issues
ENV10				will not be considered or
ENV11				addressed; a policy
ENV12				provides certainty.
SOC1	+	Flooding impacts health and	?	provides certainty.
3001	'	wellbeing.		
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM7: Development and flood risk

				B: Preferred Option - amend		C: No policy
				policy		
ENV1						
ENV2						
ENV3	+	Policy refers to biodiversity and habitats.	+	Policy refers to biodiversity and habitats.	?	
ENV4			1			
ENV5	+	Flooding is likely to get worse as a result of climate change.	+	Flooding is likely to get worse as a result of climate change.	?	
ENV6	+	Policy relates to flooding.	+	Policy relates to flooding.	?	
ENV7						
ENV8						
ENV9						
ENV10	+	Generally, design is an important consideration when addressing flood risk.	+	Generally, design is an important consideration when addressing flood risk.	?	Not having a policy does not mean that these issues will not be considered or
ENV11						addressed; a policy
ENV12						provides certainty.
SOC1	+	Flooding impacts health and wellbeing.	+	Flooding impacts health and wellbeing.	?	
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM8: Surface water run-off

	A: Original policy B: Preferre			B: Preferred Option - amend		C: No policy
				policy		
ENV1						
ENV2						
ENV3	+	Policy refers to biodiversity	+	Policy refers to biodiversity	?	
		and habitats.		and habitats.		
		Design principles reflect		Design principles reflect	?	
ENV4	+	public realm and landscape	+	public realm and landscape		
		impact.		impact.		
		Flooding is likely to get		Flooding is likely to get worse	?	
ENV5	+	worse as a result of climate	+	as a result of climate change.		
		change.				
ENV6	+	Policy relates to flooding.	+	Policy relates to flooding.	?	
ENV7						
ENV8						
		Design principles reflect		Design principles reflect	?	
ENV9	+	impact on the historic	+	impact on the historic		Not having a policy does
		environment.		environment.		not mean that these issues
		Generally, design is an		Generally, design is an	?	will not be considered or
ENV10	+	important consideration	+	important consideration		addressed; a policy
	'	when addressing flood risk		when addressing flood risk		provides certainty.
		and SuDS		and SuDS		
ENV11						
ENV12						
SOC1	+	Flooding impacts health and	+	Flooding impacts health and	?	
3001	т	wellbeing.	т	wellbeing.		
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM9: Open space on land, play space, sports fields and allotments.

		A: Keep original policy	B: Preferred Option - amend policy					
ENV1								
ENV2								
ENV3	+	Policy talks of enhancing the	+	Policy talks of enhancing the				
LINVS	•	biodiversity value.		biodiversity value.				
		The various types of open		The various types of open				
ENV4	+	spaces are part of the land	+	spaces are part of the land and				
		and town scape.		town scape.				
ENV5								
ENV6								
ENV7								
ENV8								
ENV9								
ENV10								
ENV11			+	The policy refers to dark skies				
			т	and appropriate lighting.				
ENV12								
SOC1	+	Open space and play enable	+	Open space and play enable				
3001	т	people to be active.	т	people to be active.				
SOC2								
SOC3								
SOC4								
SOC5								
		The policy requires any		The policy requires any				
		replacement open space to		replacement open space to be				
SOC6	+	be in as convenient location	+	in as convenient location as the				
3000	т	as the current. It also says	т	current. It also says that				
		that cemeteries need to be		cemeteries need to be				
		sustainable located.		sustainable located.				
SOC7								
ECO1								
ECO2								
ECO3								

Policy PODM10: Green infrastructure

		A: Keep original policy		B:Amended policy		B: No policy
ENV1	+	One of the elements of GI is movement routes.	+	One of the elements of GI is movement routes. Policy refers to public rights of ways.	?	
ENV2						
ENV3	+	Refers to ecological networks.	+	Refers to ecological networks. Refers to biodiversity net gain and ecological services.	?	
ENV4	+	GI in the area is integral to the landscape of the area.	+	GI in the area is integral to the landscape of the area.	?	
ENV5	+	Policy refers to GI's role in adaptation and mitigation.	+	Policy refers to GI's role in adaptation and mitigation as well as resilience.	?	
ENV6						
ENV7						
ENV8						Not having a policy does not
ENV9	+	GI in the area is integral to the area.	+	GI in the area is integral to the area.	?	mean that the benefits of having a policy will not be
ENV10	+	Policy refers to design of GI as well as GI adding to the design of a scheme.	+	Policy refers to design of GI as well as GI adding to the design of a scheme.	?	realised. A policy adds certainty.
ENV11						
ENV12						
SOC1	+	GI can benefit mental and physical health and wellbeing.	+	GI can benefit mental and physical health and wellbeing.	?	
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3	+	GI can be a reason why people come to the area.	+	GI can be a reason why people come to the area.	?	

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						
ENV2	?		+	Policy refers to soil erosion and contamination of water environment.	+	Policy refers to soil erosion and contamination of water environment.
ENV3	?		+	Policy refers to invasive species.	+	Policy refers to invasive species.
ENV4						
ENV5	?				+	Policy refers to carbon sinks.
ENV6						
ENV7	?		+	Policy seeks protection of soils and re use of topsoil locally.	+	Policy seeks protection of soils and re use of topsoil locally.
ENV8	?	Not having a policy does not mean that these issues will not	+	Policy refers to local re use of topsoil.	+	Policy refers to local re use of topsoil.
ENV9		be considered or addressed. A				
ENV10		policy does however provide more certainty.				
ENV11		more certainty.				
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1 ECO2	\vdash					
ECO2 ECO3	\square					
1003						

Policy PODM11: Peat soils

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						
ENV2						
ENV3	?		+	Fundamentally, the policy seeks to protect peat which is a habitat.	+	Fundamentally, the policy seeks to protect peat which is a habitat.
ENV4						
ENV5	?		+	Policy seeks protection of peat, which is a carbon sink. Talks about requirements of keeping peat wet if it is removed.	+	Policy seeks protection of peat, which is a carbon sink. Talks about requirements of keeping peat wet if it is removed.
ENV6						
ENV7						
ENV8		Not having a policy does not				
ENV9	?	mean that these issues will not be considered or addressed. A policy does however provide more certainty.	+	If peat is to be removed, policy talks of palaeoenvironments and archaeology.	+	If peat is to be removed, policy talks of palaeoenvironments and archaeology.
ENV10						
ENV11						
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2 ECO3						
ECU3						

Policy POSP4: Historic Environment

		A: No policy		B: Preferred Option		C: Original policy
ENV1						
ENV2						
ENV3						
ENV4	?		+	The historic environment is part of the landscape of the area.	+	The historic environment is part of the landscape of the area.
ENV5						
ENV6						
ENV7						
ENV8						
ENV9	?	Not having a policy does not mean that these issues will not be considered or	+	Fundamentally, the policy relates to the historic environment.	+	Fundamentally, the policy relates to the historic environment.
ENV10	?	addressed. A policy does however provide more	+	Design is an important element of the policy.	+	Design is an important element of the policy.
ENV11		certainty.				
ENV12		certainty.				
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM12: Heritage Assets

		A: Keep original policy		B: Preferred Option - amend policy	C: No policy		
ENV1							
ENV2							
		Often, heritage assets can be		Often, heritage assets can be			
ENV3	+	home to biodiversity and so	+	home to biodiversity and so by	?		
LINVS	т	by protecting them,	т	protecting them, biodiversity	:		
		biodiversity would benefit.		would benefit.			
ENV4	+	Heritage assets add to the	+	Heritage assets add to the	?		
		character of an area.		character of an area.	•		
ENV5							
ENV6							
ENV7							
ENV8							
ENV9	+	Fundamentally, the policy	+	Fundamentally, the policy	?	Not having a policy does	
		relates to heritage assets.		relates to heritage assets.	•	not mean that these issues	
ENV10	+	Policy seeks high quality	+	Policy seeks high quality	?	will not be considered or	
2111110		meeting and design.		meeting and design.	•	addressed. A policy does	
ENV11						however provide more	
ENV12						certainty.	
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
		Heritage assets are		Heritage assets are sometimes			
ECO3	+	sometimes the reason why	+	the reason why people come to	?		
		people come to an area.		an area.			

Policy PODM13: Re-use, Conversion or Change of Use of Historic Buildings

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy		
ENV1								
ENV2								
ENV3	+	Often, heritage assets can be home to biodiversity and so by protecting them, biodiversity would benefit. Policy also talks of biodiversity.	+	Often, heritage assets can be home to biodiversity and so by protecting them, biodiversity would benefit. Policy also talks of biodiversity.	?			
ENV4	+	Heritage assets add to the character of an area.	+	Heritage assets add to the character of an area.	?			
ENV5								
ENV6								
ENV7								
ENV8						Not having a policy does		
ENV9	+	Fundamentally, the policy relates to heritage assets.	+	Fundamentally, the policy relates to heritage assets.	?	not mean that these issues will not be considered or		
ENV10	+	Policy seeks high quality meeting and design.	+	Policy seeks high quality meeting and design.	?	addressed. A policy does however provide more		
ENV11						certainty.		
ENV12								
SOC1								
SOC2								
SOC3								
SOC4								
SOC5								
SOC6								
SOC7								
ECO1								
ECO2								
ECO3	+	Heritage assets are sometimes the reason why people come to an area.	+	Heritage assets are sometimes the reason why people come to an area.	?			

Policy POSP5: Biodiversity

		A: Keep original policy		B: Preferred Option - amend policy	C: No policy		
ENV1							
ENV2							
ENV3	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	?		
ENV4	+	Essentially, the landscape supports and benefits wildlife by providing habitats. So protecting the landscape will benefit biodiversity and vice versa to some extent.	÷	Essentially, the landscape supports and benefits wildlife by providing habitats. So protecting the landscape will benefit biodiversity and vice versa to some extent.	?		
ENV5						Not having a policy does	
ENV6						not mean that these issues	
ENV7						will not be considered or	
ENV8						addressed. A policy does	
ENV9						however provide more	
ENV10						certainty.	
ENV11							
ENV12							
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3							

Policy PODM14: Natural Environment

		A: Keep original policy		B: Preferred Option - amend policy	C: No policy		
ENV1							
ENV2							
ENV3	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	?		
ENV4	+	Essentially, the landscape supports and benefits wildlife by providing habitats. So protecting the landscape will benefit biodiversity and vice versa to some extent.	÷	Essentially, the landscape supports and benefits wildlife by providing habitats. So protecting the landscape will benefit biodiversity and vice versa to some extent.	?		
ENV5						Not having a policy does	
ENV6						not mean that these issues	
ENV7						will not be considered or	
ENV8						addressed. A policy does	
ENV9						however provide more	
ENV10						certainty.	
ENV11							
ENV12							
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3							

Policy PODM15: Biodiversity Net Gain

		A: Have a policy		B: No policy
ENV1				
ENV2				
ENV3	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	?	
ENV4	+	Essentially, the landscape supports and benefits wildlife by providing habitats. So by providing BNG, the landscape will benefit biodiversity and vice versa to some extent.	?	
ENV5				Not having a policy does
ENV6				not mean that these issues
ENV7				will not be considered or
ENV8				addressed. A policy does
ENV9				however provide more
ENV10				certainty.
ENV11				
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM16: Mitigating Recreation Impacts

		A: Have a policy		B: No policy
ENV1				
ENV2				
ENV3	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	?	
ENV4	+	Essentially, the landscape supports and benefits wildlife by providing habitats. So protecting the landscape will benefit biodiversity and vice versa to some extent.	?	
ENV5				Not having a policy door
ENV6				Not having a policy does
ENV7				not mean that these issues will not be considered or
ENV8				addressed. A policy does
ENV9				however provide more
ENV10				certainty.
ENV11				certainty.
ENV12				
SOC1	+	The mitigation put in place could enable active lifestyles.	?	
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

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Policy PODM17: Mitigating Nutrient Enrichment Impacts

		A: Have a policy		B: No policy
ENV1				
ENV2	+	Fundamentally, the quality of water will improve.	?	
ENV3	+	Fundamentally, the policy seeks to protect and enhance biodiversity.	?	
ENV4	+	Essentially, the landscape supports and benefits wildlife by providing habitats. So protecting the landscape will benefit biodiversity and vice versa to some extent.	?	Not having a policy does
ENV5				not mean that these issues
ENV6				will not be considered or
ENV7				addressed. A policy does
ENV8				however provide more
ENV9				certainty.
ENV10				certainty.
ENV11				
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM18: Energy demand and performance of new buildings (including extensions)

		A: Preferred Option		B: Original policy		C: No specific policy
ENV1						
ENV2						
ENV3						
ENV4						
ENV5	+	Policy refers to energy demand and therefore relates to emissions.	+	Policy refers to energy demand and therefore relates to emissions.	?	
ENV6						
ENV7	+	Policy refers to energy efficiency.	+	Policy refers to energy efficiency.	?	
ENV8						Not having a policy
ENV9	+	Policy has a section on appropriate energy efficiency measures for older buildings.	+	Policy has a section on appropriate energy efficiency measures for older buildings.	?	does not mean that these issues will not be considered or addressed. A policy
ENV10						does however provide
ENV11						more certainty.
ENV12	+	Policy refers to renewable or low carbon energy.	+	Policy refers to renewable or low carbon energy.	?	
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						

Policy PODM19: Renewable and low carbon energy

		A: Amended policy		B: No policy		C: Original policy
ENV1						
ENV2						
ENV3	+	Impact on the special qualities of the Broads is included in the policy, including the natural environment.	?		+	Impact on the special qualities of the Broads is included in the policy, including the natural environment.
ENV4	+	Impact on the special qualities of the Broads is included in the policy, including thelandscape.	?		+	Impact on the special qualities of the Broads is included in the policy, including thelandscape.
ENV5	+	The benefit of renewable/low carbon energy is that it does not have the emissions associated with burning fossil fuels.	?		+	The benefit of renewable/low carbon energy is that it does not have the emissions associated with burning fossil fuels.
ENV6						
ENV7	+	Seeks use of previously developed land for proposals if possible.	?		+	Seeks use of previously developed land for proposals if possible.
ENV8	?	If the scheme is for Anaerobic Digestion, this would use waste materials.	?		?	If the scheme is for Anaerobic Digestion, this would use waste materials.
ENV9	+	Impact on the special qualities of the Broads is included in the policy, including heritage assets.	?		+	Impact on the special qualities of the Broads is included in the policy, including heritage assets.
ENV10	+	Fundamentally, the policy taken together means that any scheme is designed appropriately for the area.	?		+	Fundamentally, the policy taken together means that any scheme is designed appropriately for the area.
ENV11	+	The benefit of renewable/low carbon energy is that it does not have the emissions associated with burning fossil fuels.	?		+	The benefit of renewable/low carbon energy is that it does not have the emissions associated with burning fossil fuels.
ENV12	+	Fundamentally, the policy relates to renewable and low carbon energy generation.	?		+	Fundamentally, the policy relates to renewable and low carbon energy generation.
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	+	The policy enables appropriate	?		+	The policy enables appropriate renewable
ECO2	+	renewable and low carbon energy schemes that could	?		+	and low carbon energy schemes that could benefit businesses in the area.
ECO3	+	benefit businesses in the area.	?		+	
			1			

Policy POSP6: Landscape character

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						poncy
ENV1 ENV2						
ENV3						
LINVS				Fundamentally, the policy		Fundamentally, the policy seeks
	2					
ENV4	?		+	seeks to protect the	+	
				landscape of the Broads.		seascape of the Broads.
ENV5						
ENV6						
ENV7						
ENV8		Not having a policy door not				
ENV9		Not having a policy does not mean that these issues will not				
ENV10						
ENV11		be considered or addressed. A				
ENV12		policy does however provide				
SOC1		more certainty.				
SOC2						
SOC3						
SOC4						
SOC5						
SOC6	\square				\vdash	
SOC7	\vdash					
ECO1	\vdash					
ECO1	\vdash					
ECO2 ECO3						
ECU3						

Policy PODM20: Development and landscape

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						
ENV2					+	Policy refers to planting needing to be water smart.
ENV3						
ENV4	?		+	Fundamentally, the policy seeks to protect the landscape of the Broads.	+	Fundamentally, the policy seeks to protect the landscape and seascape of the Broads.
ENV5					+	Policy refers to planting needing to consider climate change.
ENV6						
ENV7		Not having a policy does not				
ENV8		mean that these issues will not				
ENV9		be considered or addressed. A				
ENV10		policy does however provide				
ENV11		more certainty.				
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM21: Land raising

		A: No policy		B: Preferred Option - amend policy		C: Original policy
ENV1						
ENV2						
ENV3	?		+	Policy seeks protection of habitats.	+	Policy seeks protection of habitats.
ENV4	?		+	Policy seeks protection and consideration of landscape impact.	+	Policy seeks protection and consideration of landscape impact.
ENV5						
ENV6	?		+	Policy refers to flood risk as a consideration.	+	Policy refers to flood risk as a consideration.
ENV7						
ENV8						
ENV9	?	Not having a policy does not mean that these issues will not be considered or addressed. A policy does	+	Policy refers to impact on archaeology and heritage assets. Wording is stronger than original policy.	+	Policy refers to impact on archaeology and heritage assets.
ENV10		however provide more				
ENV11		certainty.				
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM22: Excavated material

		A: No policy		B: Original policy
ENV1				
ENV2				
ENV3				
ENV4				
ENV5				
ENV6				
ENV7	?		+	The policy seeks early consideration about what to do with excavated material.
ENV8	?	Not having a policy does not mean that these issues will not be	+	The policy seeks early consideration about what to do with excavated material.
ENV9		considered or addressed.		
ENV10		A policy does however		
ENV11		provide more certainty.		
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM23: Utilities infrastructure development

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						
ENV2						
ENV3	?		+	Policy refers to biodiversity.	+	Policy refers to biodiversity.
ENV4	?		+	Fundamentally, the policy seeks to protect the landscape of the Broads.	+	Fundamentally, the policy seeks to protect the landscape and seascape of the Broads.
ENV5						
ENV6						
ENV7						
ENV8						
ENV9	?		+	Policy refers to historic environment.	+	Policy refers to historic environment.
ENV10		Not having a policy does not mean that these issues will not				
ENV11	?	be considered or addressed. A policy does however provide			+	Policy includes considering impact of lighting.
ENV12		more certainty.				
SOC1	?	more certainty.	+	Policy refers to health impacts of utilities infrastructure.	+	Policy refers to health impacts of utilities infrastructure.
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM24: Trees, woodlands, hedges and shrubs and development

		A: No specific policy. Rely on GI		B: Amend policies GI and		C: Preferred Option – policy on	
	policy and the natural environment		Ν	latural Environment to include	Trees, woodlands, hedges and		
		policy.		a greater emphasis on trees,	shrubs and development		
			woodlands, hedges and shrubs.				
ENV1	?		+	Trees and other vegetation planted in the right places can help improve urban air quality on a local scale by forming a barrier between people and pollutants. They also remove some particulate pollution from the air by catching the tiny	+	Trees and other vegetation planted in the right places can help improve urban air quality on a local scale by forming a barrier between people and pollutants. They also remove some particulate pollution from the air by catching the tiny particles on their leaf surfaces	
511/2				particles on their leaf surfaces			
ENV2				Trees etc ehance		Trees atc abanca hiediversity	
ENV3	?	The existing policies (with the	+	biodiversity.	+	Trees etc ehance biodiversity.	
ENV4	?	amendments as set out elsewhere in the Local Plan and SA), do not go into the detail that	?	The right tree in the right place can help enhance landscapes and townscapes.	?	The right tree in the right place can help enhance landscapes and townscapes.	
ENV5	?	the options B and C do. Whilst trees and hedgerows may be part	+	Trees etc are able to sequester carbon dioxide.	+	Trees etc are able to sequester carbon dioxide.	
ENV6		of schemes and are related to					
ENV7		these two policies, the effects are					
ENV8		uncertain due to lack of detail.					
ENV9							
ENV10							
ENV11	?		+	Trees and other vegetation planted in the right places can help improve urban air quality on a local scale by forming a barrier between people and pollutants. They also remove some particulate pollution from the air by catching the tiny particles on their leaf surfaces	+	Trees and other vegetation planted in the right places can help improve urban air quality on a local scale by forming a barrier between people and pollutants. They also remove some particulate pollution from the air by catching the tiny particles on their leaf surfaces	
ENV12							
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3							

Policy PODM25: Protection and enhancement of settlement fringe landscape character

		A: No policy		B: Preferred policy
ENV1			1	
ENV2				
ENV3				
ENV4	?		+	Fundamentally, the policy seeks to protect the landscape of the Broads.
ENV5				
ENV6				
ENV7				
ENV8				
ENV9		Not having a policy does not mean		
ENV10		that these issues will not be		
ENV11		considered or addressed. A policy		
ENV12		does however provide more certainty.		
SOC1		certainty.		
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

		A: Keep original policy		B: Preferred Option - amend policy
ENV1	+	Amenity is an aspect to consider in terms of the adverse impacts of traffic – some of the aspects of the policy could result from traffic.	+	Amenity is an aspect to consider in terms of the
ENV2				
ENV3				
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
ENV10	+	Good design is linked to protecting amenity.	+	Good design is linked to protecting amenity.
ENV11	+	These issues are mentioned specifically in the policy.	+	These issues are mentioned specifically in the policy.
ENV12				
SOC1	+	Fundamentally, by protecting amenity, there will be benefits to physical and mental health.	+	Fundamentally, by protecting amenity, there will be benefits to physical and mental health.
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2	+	Amenity is an aspect to consider if the economy is to actively contribute to social wellbeing.	+	Amenity is an aspect to consider if the economy is to actively contribute to social wellbeing.
ECO3				

Policy POSP7: Tranquillity in the Broads

		A: Have a policy		B: No policy
		Whilst not in the policy itself,	?	
ENV1	+		•	
		tranquillity of an area.		
ENV2		tranquinty of an area.		
		Nature and wildlife are seen	?	
ENV3	+	as an element of tranquillity.	•	
		Naturel beauty and	?	
ENV4	+	remoteness are seen as	•	
	т	elements of tranquillity.		
ENV5		elements of tranquinity.		
ENV6				
ENV7				
ENV8				Not having a policy does
ENV9				not necessarily mean that
ENV10				development will impact
ENV11	+	Fundamentally, these are	?	on tranquillity, but a policy
		detractors from tranquillity.		stance adds protection.
ENV12				, i
		Tranquil areas can be	?	
SOC1	+	beneficial to health and		
		wellbeing.		
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM27: Light pollution and dark skies

		A: Original policy		B: No policy		C: Preferred Policy
ENV1						
ENV2						
ENV3	+	Light pollution can affect	?		+	Light pollution can affect
		wildlife and biodiversity.				wildlife and biodiversity.
ENV4	+	The area has intrinsically dark skies.	?		+	The area has intrinsically dark skies.
ENV5	+	Less lighting or more efficient lighting or lighting that is not on all the time, saves energy,	?		+	Less lighting or more efficient lighting or lighting that is not on all the time, saves energy,
ENV6			1			
ENV7	+	Less lighting or more efficient lighting or lighting that is not on all the time, saves energy,	?		+	Less lighting or more efficient lighting or lighting that is not on all the time, saves energy,
ENV8				Not having a policy does not		
ENV9				mean that these issues will		
ENV10	+	The policy requires well designed lighting if it can be justified.	?	not be considered or addressed; a policy provides certainty.	+	The policy requires well designed lighting if it can be justified.
ENV11	+	The policy fundamentally addresses light pollution.	?		+	The policy fundamentally addresses light pollution.
ENV12						
SOC1	+	Light pollution can affect health	?		+	Light pollution can affect health
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POSP8: Accessibility and Transport

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1	?		+	Fundamentally, the policy is	+	Fundamentally, the policy is
				about travel and transport.		about travel and transport.
ENV2 ENV3						
ENV3 ENV4						
ENV5	?				+	The policy emphasises reducing the need to travel as well as modes of transport alternative to single occupancy car use.
ENV6						
ENV7						
ENV8						
ENV9	?		+	Policy refers to the historic environment.	+	Policy refers to the historic environment.
ENV10						
ENV11		Not having a policy does not				
ENV12		mean that these issues will not				
SOC1	?	be considered or addressed. A policy does however provide more certainty.	+	More sustainable modes of transport, which are addressed in the policy, can include walking and cycling which are active modes of travel.	+	More sustainable modes of transport, which are addressed in the policy, can include walking and cycling which are active modes of travel.
SOC2						
SOC3						
SOC4						
SOC5						
SOC6	?				+	Policy refers to location of development to reduce the need to travel to services and facilities.
SOC7						
ECO1						
ECO2						
ECO3						

Policy POSP9: Recreational access around the Broads

		A: No policy		B: Preferred option: original policy
				Fundamentally, the policy is
ENV1	?		+	about travel and transport.
ENV2				
ENV3			+	Policy refers to the natural environment.
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9	?		+	Policy refers to the historic environment.
ENV10				
ENV11				
ENV12		Not having a policy does not		
SOC1	?	mean that these issues will not be considered or addressed. A policy does however provide more certainty.	+	More sustainable modes of transport, which are addressed in the policy, can include walking and cycling which are active modes of travel.
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3	?		+	The policy will help visitors to the Broads get around with benefits to tourism industries and the local economy.

Policy PODM28: Transport, highways and access

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
	2			Fundamentally, the policy is		Fundamentally, the policy is
ENV1	?		+	about travel and transport.	+	about travel and transport.
ENV2						
ENV3						
ENV4	?		+	Policy refers to landscape.	+	Policy refers to landscape.
ENV5	?				+	The policy emphasises reducing the need to travel as well as modes of transport alternative to single occupancy car use.
ENV6						
ENV7						
ENV8						
ENV9	?		+	Policy refers to the historic environment.	+	Policy refers to the historic environment.
ENV10						
ENV11	?	Not having a policy does not	+	Policy refers to dark skies.	+	Policy refers to dark skies.
ENV12		mean that these issues will not				
SOC1	?	be considered or addressed. A policy does however provide more certainty.	+	More sustainable modes of transport, which are addressed in the policy, can include walking and cycling which are active modes of travel.	+	More sustainable modes of transport, which are addressed in the policy, can include walking and cycling which are active modes of travel.
SOC2						
SOC3	Π					
SOC4						
SOC5						
SOC6	?				+	Policy refers to location of development to reduce the need to travel to services and facilities.
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM29: Recreation facilities parking areas

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy		
ENV1	+	The policy refers to parking for various modes of transport.	+	The policy refers to parking for various modes of transport.				
ENV2								
ENV3			+	The policy refers to biodiversity enhancements.	?			
ENV4	+	The policy refers to landscaping.	+	The policy refers to landscaping.	?			
ENV5								
ENV6								
ENV7								
ENV8						Net hoving a valiev dage		
ENV9						Not having a policy does not mean that these issues		
ENV10						will not be considered or		
ENV11	+	The policy refers to dark skies.	+	The policy refers to dark skies.	?	addressed. A policy does		
ENV12						however provide more		
SOC1						certainty.		
SOC2								
SOC3								
SOC4								
SOC5								
SOC6								
SOC7								
ECO1								
ECO2								
		The policy relates to	1	The policy relates to attractions				
ECO3	+	attractions in the area such	+	in the area such as footpaths	?			
		as footpaths and slipways.		and slipways.				

Policy POSP10: A prosperous local economy

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						
ENV2						
ENV3	?		+	The policy refers to the special qualities of the Broads.	+	The policy refers to the special qualities of the Broads.
ENV4	?		+	The policy refers to the special qualities of the Broads.	+	The policy refers to the special qualities of the Broads.
ENV5						
ENV6						
ENV7						
ENV8						
ENV9	?		+	The policy refers to the special qualities of the Broads.	+	The policy refers to the special qualities of the Broads.
ENV10		Not having a policy does not				
ENV11		mean that these issues will not				
ENV12		be considered or addressed. A				
SOC1	?	policy does however provide more certainty.	+	Policy refers to the impact of proposals on the amenity of nearby users.	+	Policy refers to the impact of proposals on the amenity of nearby users.
SOC2						
SOC3	?		+	Policy refers to training and apprenticeships.	+	Policy refers to training and apprenticeships.
SOC4						
SOC5	?		+	The policy relates to employment which would offer a range of job opportunities for the community.	+	The policy relates to employment which would offer a range of job opportunities for the community.
SOC6	\square					
SOC7	П					
ECO1	?		+	Fundamentally, the policy is	+	Fundamentally, the sector is
ECO2	?		+	about promoting	+	Fundamentally, the policy is
ECO3	?		+	employment.	+	about promoting employment.

Policy DM30: New employment development

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1	?		+	The location criteria, reference to access by alternative modes of transport as well as reference to impact on highways mean the policy rates positive against this criteria.	+	The location criteria, reference to access by alternative modes of transport as well as reference to impact on highways mean the policy rates positive against this criteria.
ENV2	?		+	Policy refers to water quality.	+	Policy refers to water quality and water efficiency.
ENV3	?		+	Policy refers to impact on biodiversity.	+	Policy refers to impact on biodiversity.
ENV4	?		+	Policy refers to impact on landscape.	+	Policy refers to impact on landscape.
ENV5	?		+	Policy refers to energy efficiency and provision for walking, cycling.	+	Policy refers to energy efficiency and provision for walking, cycling, wheeling. Also refers to adaptation to climate change and resilience.
ENV6	?		+	Policy refers to flood risk.	+	Policy refers to flood risk.
ENV7	?	Not having a policy does not mean that these issues will not	+	Policy refers to previously developed land.	+	Policy refers to previously developed land.
ENV8		be considered or addressed. A				
ENV9	?	policy does however provide more certainty.	+	Policy considers impact on the historic environment.	+	Policy considers impact on the historic environment.
ENV10	?		+	Policy seeks good design.	+	Policy seeks good design and refers to the design guide.
ENV11	?		+	Policy refers to the various types of pollution.	+	Policy refers to the various types of pollution.
ENV12				/1 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SOC1						
SOC2						
SOC3	?		+	With employment comes skills and training.	+	With employment comes skills and training.
SOC4						
SOC5	?		+	Policy refers to new employment development.	+	Policy refers to new employment development.
SOC6	?		+	Locational criteria of the policy addresses this to some extent.	+	Locational criteria of the policy addresses this to some extent.
SOC7						
ECO1	?		+	Fundamentally, the policy	+	Fundamentally, the policy
ECO2	?		+	relates to employment land.	+	relates to employment land.
ECO3	?		+		+	

Policy PODM31: Protecting general employment

		A: No policy		B: Keep original policy		C: Preferred Option - amend
						policy
ENV1	?				+	Impact on transport network a consideration.
ENV2						
ENV3						
ENV4						
ENV5						
ENV6						
ENV7	?		+	Policy generally seeks to re- use buildings.	+	Policy generally seeks to re-use buildings.
ENV8						
ENV9		Not having a policy does not				
ENV10		mean that these issues will not				
ENV11		be considered or addressed. A				
ENV12		policy does however provide				
SOC1		more certainty.				
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	?		+	Fundamentally, the policy	+	Fundamentally, the policy
ECO2	?		+	relates to employment land.	+	relates to employment land.
ECO3	?		+		+	

Policy PODM32: Farm Diversification

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1	?		+	Policy refers to impact on highways network.	+	Policy refers to impact on highways network.
ENV2						
ENV3						
ENV4	?		+	Policy considers impact on landscape character.	+	Policy considers impact on landscape character.
ENV5						
ENV6						
ENV7	?				+	Policy emphasises the use of existing buildings.
ENV8						
ENV9		Not having a policy does not				
ENV10	?	mean that these issues will not be considered or addressed. A			+	Policy refers to the design and location of development.
ENV11		policy does however provide				
ENV12		more certainty.				
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	?		+	Fundamentally, the policy	+	Fundamentally, the policy
ECO2	?		+	relates to employment land.	+	relates to employment land.
ECO3	?		+		+	

Policy POSP11: Waterside sites

		A: No policy	B: Keep original policy			C: Preferred Option - amend policy		
ENV1								
ENV2								
ENV3	?		+	The policy refers to the special qualities of the Broads.	+	The policy refers to the special qualities of the Broads.		
ENV4	?		+	The policy refers to the special qualities of the Broads.	+	The policy refers to the special qualities of the Broads.		
ENV5								
ENV6								
ENV7								
ENV8								
ENV9	?	Not having a policy does not mean that these issues will not	+	The policy refers to the special qualities of the Broads.	+	The policy refers to the special qualities of the Broads.		
ENV10		be considered or addressed. A						
ENV11		policy does however provide						
ENV12		more certainty.						
SOC1		more certainty.						
SOC2								
SOC3								
SOC4								
SOC5	?		+	The policy relates to employment which would offer a range of job opportunities for the community.	+	The policy relates to employment which would offer a range of job opportunities for the community.		
SOC6	\square			1				
SOC7								
ECO1	?		+	Fundamentally, the policy is	+	_		
ECO2	?		+	about promoting	+	Fundamentally, the policy is		
ECO3	?		+	employment.	+	about promoting employment.		

Policy PODM33: Development on waterside sites in employment or commercial use, including boatyards

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1						
ENV2						
ENV3						
ENV4						
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10	?				+	Policy refers to the design guide.
ENV11	?	Not having a policy does not			+	Policy refers to dark skies and light pollution.
ENV12		mean that these issues will not be considered or addressed. A				
SOC1		policy does however provide				
SOC2		more certainty.				
SOC3		more certainty.				
SOC4						
				The policy relates to		The policy relates to
				employment which would		employment which would offer
SOC5	?		+	0,	+	
				opportunities for the		the community.
	Щ			community.		
SOC6	Ц				_	
SOC7	2			Frankansentalle (b. e. P. 1	<u> </u> .	
ECO1 ECO2	?		+	,, , ,	+	Fundamentally, the policy is
	? ?		+	about promoting	+	about promoting employment.
ECO3	۲		+	employment.	+	

Policy PODM34: Retail development in the Broads

		A: Keep original policy		B:Amended policy		B: No policy
ENV1						
ENV2						
ENV3						
ENV4			+	Policy refers to local	?	
				character.		
ENV5						
ENV6						
ENV7						
ENV8						
ENV9			+	Policy refers to impacts on	?	
LINVS				historic character.		
ENV10			+	Policy refers to local	?	
			·	character.		Not having a policy does not
ENV11						mean that the benefits of
ENV12						having a policy will not be
SOC1						realised. A policy adds
SOC2						certainty.
SOC3						certainty.
SOC4						
SOC5	+	Retail uses bring	+	Retail uses bring	?	
3003	т	employment opportunities.	т	employment opportunities.		
		Retail is a community service		Retail is a community	?	
SOC6	+	and facility and by being in	+	service and facility and by		
3000	т	centres, in theory, they are	т	being in centres, in theory,		
		accessible.		they are accessible.		
SOC7						
		Retail contributes to the		Retail contributes to the	?	
ECO1	+	economy.	+	economy.		
ECO2						
ECO3						

		A: Have a policy		B: no policy
		Policy refers to sites needing to be	2	
ENV1	+	accessible by a variety of transport means.	?	
		The policy generally refers to protecting		
ENV2	+	the special qualities of the Broads and	?	
		water is one of those.		
		The policy generally refers to protecting		
ENV3	+	the special qualities of the Broads and	?	
2.000		biodiversity and geodiversity are special	•	
		qualities of the area.		
		The policy generally refers to protecting		
ENV4	+	the special qualities of the Broads and	?	
		landscape character is one of those.		
ENV5				
ENV6				
ENV7				
ENV8				Not having a policy does not
		The policy generally refers to protecting		mean that these issues will
ENV9	+	the special qualities of the Broads and	?	not be considered or
		heritage is one of the special qualities of		addressed. A policy does
		the area.		however provide more
ENV10				certainty.
ENV11				
ENV12				
		Generally, visiting somewhere can be good		
SOC1	+	for mental health and some of the offers in	?	
		the Broads will result in physical activity.		
SOC2				
SOC3				
SOC4				
SOC5	+	Tourism would likely result in job	?	
		opportunities.	Ľ	
SOC6				
SOC7				
ECO1	+	Generally, tourism will contribute to the	?	
ECO2	+	economy in the area and this policy seeks	?	
ECO3	+	this to be done in a sustainable manner.	?	

Policy PODM35: Sustainable tourism and recreation development

		A: Original policy		B: Amended Policy		C: no policy
		Policy refers to sites needing to be		Policy refers to sites needing to be		
		accessible by a variety of transport		accessible by a variety of transport	?	
ENV1	+	means and sets locations for tourism	+	means and sets locations for tourism	!	
		development.		development.		
ENV2	+	The policy refers to water quality.	+	The policy refers to water quality.	?	
ENV3	+	The policy refers to biodiversity.	+	The policy refers to biodiversity and	2	
EINVS	Ŧ		+	RAMS and nutrient enrichment.		
ENV4	+	The policy refers to landscape	+	The policy refers to landscape	?	
EINV4	Ŧ	character	Ŧ	character		
ENV5						
ENV6						
ENV7						
ENV8						Not having a policy
ENV9	+	The policy refers to heritage.	+	The policy refers to heritage.	?	does not mean that
ENV10	+	Policy seeks good design.	+	Policy seeks good design.	?	these issues will not
ENV11	+	Policy refers to dark skies.	+	+ Policy refers to dark skies.		be considered or
ENV12						addressed. A policy
		Generally, visiting somewhere can be		Generally, visiting somewhere can be		does however
5061		good for mental health and some of	+	good for mental health and some of	2	provide more
SOC1	+	the offers in the Broads will result in physical activity. the offers in the Broads will result in physical activity.		the offers in the Broads will result in	!	certainty.
				physical activity.		
SOC2						
SOC3						
SOC4						
6065		Tourism would likely result in job		Tourism would likely result in job	2	
SOC5	+	opportunities.	+	opportunities.	?	
SOC6						
SOC7						
ECO1	+	Generally, tourism will contribute to	+	Generally, tourism will contribute to	?	
ECO2	+	the economy in the area and this	+ the economy in the area and this		?	
5002		policy seeks this to be done in a		policy seeks this to be done in a	2	
ECO3	+	sustainable manner.	+	sustainable manner.	?	

Policy PODM36: Holiday/tourism accommodation – new provision and retention

ENV10+Policy seeks good design.+Policy seeks good design.?ENV11+Policy refers to dark skies.+Policy refers to dark skies.?ENV12ENV12Generally, visiting somewhere can be good for mental health activity.Generally, visiting somewhere can be good for mental health activity.?SOC2SOC3SOC4SOC5+Tourism would likely result in job opportunities.?SOC6SOC7EC01+Generally, tourism will contribute to the economy in the +?FC02+contribute to the economy in the +*			A: Original policy		B: Amended policy		C: no policy
ENV2 * quality. * quality. ? ENV3 * The policy refers to biodiversity. * The policy refers to biodiversity and RAMS and nutrient enrichment. ? ENV4 * The policy refers to landscape character * The policy refers to landscape character ? ENV4 * The policy refers to landscape character * The policy refers to landscape character ? ENV5 ? ENV6 ? ENV7 ? ENV7 ? ENV10 * Policy refers to heritage. * Policy refers to dark skies. ? ? ENV11 * Policy refers to dark skies. * Policy refers to dark skies. ? ? ENV12 Generally, visiting somewhere can be good for mental health and some of the offres in the Broads will result in physical activity. Socca in the good for mental health and some of the offres in the Broads will result in physical activity.	ENV1	+	be accessible by a variety of transport means and sets locations for tourism	+	be accessible by a variety of transport means and sets locations for tourism		
ENV3 + and RAMS and nutrient enrichment. ? ENV4 + The policy refers to landscape character + The policy refers to landscape character ? ENV5 - - - - - ? ENV5 - - - - - - ENV5 - - - - - - - ENV6 -	ENV2	+		+		?	
ENV4 + character + character ? ENV5 ENV6	ENV3	+	The policy refers to biodiversity.	+	and RAMS and nutrient	?	
ENV6	ENV4	+		+		?	
ENV7	ENV5						
ENV8 Image: Constraint of the second sec	ENV6						
ENV9 + The policy refers to heritage. + The policy refers to heritage. ? ENV10 + Policy seeks good design. + Policy seeks good design. ? ENV11 + Policy refers to dark skies. + Policy refers to dark skies. ? ENV12 - - - - - - be considered or addressed policy does not mean that these issues will rescure to dark skies. ? ENV12 -<	ENV7						
ENV10 + Policy seeks good design. + Policy seeks good design. ? ENV11 + Policy refers to dark skies. + Policy refers to dark skies. ? ENV12 - - - - - mean that these issues will r ENV12 - - - - - - - ENV12 - <td>ENV8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ENV8						
ENV10 + Policy seeks good design. + Policy seeks good design. + + Policy seeks good design. + + Policy seeks good design. + + Policy refers to dark skies. ? + be considered or addressed policy does however provid more certainty. ENV12 -	ENV9	+	The policy refers to heritage.	+	The policy refers to heritage.	?	Not having a policy does not
ENV11 + Policy refers to dark skies. ? policy does however providement of the offers in the strain somewhere can be good for mental health and some of the offers in the Broads will result in physical activity. generally, visiting somewhere can be good for mental health and some of the offers in the Broads will result in physical activity. generally, visiting somewhere can be good for mental health and some of the offers in the Broads will result in physical activity. ? policy does however providemore can be good for mental health and some of the offers in the Broads will result in physical activity. ? SOC2	ENV10	+	Policy seeks good design.	+	Policy seeks good design.	?	
And aGenerally, visiting somewhere can be good for mental health and some of the offers in the Broads will result in physical activity.Generally, visiting somewhere can be good for mental health and some of the offers in the Broads will result in physical activity.Generally, visiting somewhere can be good for mental health and some of the offers in the Broads will result in physical activity.Generally, visiting somewhere 	ENV11	+	Policy refers to dark skies.	+	Policy refers to dark skies.		policy does however provide
SOC1+can be good for mental health and some of the offers in the Broads will result in physical activity.+can be good for mental health and some of the offers in the Broads will result in physical activity.?SOC2SOC3SOC4SOC5+Tourism would likely result in job opportunities.+Tourism would likely result in job opportunities.?SOC6SOC7EC01+Generally, tourism will contribute to the economy in the ++Generally, tourism will contribute to the economy in the +?	ENV12						more certainty.
SOC3Image: SOC3Image: SOC4Image: SOC4Image: SOC5Image: SOC5<	SOC1	+	can be good for mental health and some of the offers in the Broads will result in physical	+	can be good for mental health and some of the offers in the Broads will result in physical		
SOC4ITourism would likely result in job opportunities.Tourism would likely result in job opportunities.?SOC5+Tourism would likely result in job opportunities.+Tourism would likely result in job opportunities.?SOC6IIIISOC7IIIIEC01+Generally, tourism will contribute to the economy in the t+Generally, tourism will contribute to the economy in the t?	SOC2						
SOC5+Tourism would likely result in job opportunities.+Tourism would likely result in job opportunities.?SOC6SOC7ECO1+Generally, tourism will contribute to the economy in the ++Generally, tourism will contribute to the economy in the +?	SOC3						
SOC5 + opportunities. + opportunities. ? SOC6 SOC7 EC01 + Generally, tourism will + Generally, tourism will ? EC02 + contribute to the economy in the + contribute to the economy in the ?	SOC4						
SOC7 Generally, tourism will + Generally, tourism will ? ECO1 + contribute to the economy in the contribute	SOC5	+		+		?	
ECO1 + Generally, tourism will + Generally, tourism will ? ECO2 + contribute to the economy in the + contribute to the economy in the ?	SOC6						
ECO2 + contribute to the economy in the + contribute to the economy in the -	SOC7						
F(U)/ +	ECO1	+	-	+	-	?	
	ECO2	+	contribute to the economy in the area and this policy seeks this to	+	 contribute to the economy in the area and this policy seeks this to 		
ECO3 + be done in a sustainable manner. + be done in a sustainable manner. ?	ECO3	+		+		?	

Policy POSP13: Navigable water space

		A: Keep original policy		B: No policy
ENV1		Policy relates to navigation	?	
EINVI	+	of the waterways.		
ENV2				
ENV3				
ENV4				
ENV5				
ENV6				
ENV7				
ENV8	+	Policy seeks beneficial re use	?	Not having a policy does
EINVO	Ŧ	of dredged material.		not necessarily mean that
ENV9				navigation would be lost
ENV10				as the Authority does have
ENV11				some legal powers
ENV12				regarding navigation. A
SOC1				policy is another way of
SOC2				protecting navigation.
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1	+	Navigable waterways are	?	
ECO2	+	important to the local	?	
ECO3	+	economy.	?	

Policy PODM37: Access to the water

		A: Keep original policy		B: No policy
		Policy relates to navigation	?	. ,
ENV1	+	of the waterways.		
		Policy refers to water quality	?	
ENV2	+	regulations.		
ENU/2		Policy refers to impact on	?	
ENV3	+	biodiversity.		
ENV4	+	Policy refers to landscape	?	
EINV4	+	character impact.		
ENV5				
ENV6	+	Policy refers to flood risk.	?	
ENV7				
ENV8				
ENV9	+	Policy refers to impact on	?	
LINVS	Т	the historic environment.		Not having a policy door
ENV10				Not having a policy does
		Policy refers to light	?	not necessarily mean that proposals for access to
		pollution and provision of		water will affect the
ENV11	+	electric hook up/charging		sustainability objectives. A
	·	points that will mean diesel		policy however provides
		engines not turned on when		more certainty.
		boats moored.		more certainty.
ENV12				
		Reference to hazardous	?	
SOC1	+	movements is made in the		
		policy.		
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1	+	Access to the water is	?	
ECO2	+	important to the local	?	
ECO3	+	economy.	?	

Policy PODM38: Bank stabilisation

		A: Keep original policy		B: No policy
ENV1		Policy relates to navigation	?	
EINVI	+	of the waterways.		
ENV2	+	Policy refers to water quality	?	
		regulations.		
ENV3	+	Policy refers to impact on	?	
		biodiversity.		
ENV4	+	Policy refers to landscape	?	
		character impact.		
ENV5	+	Policy refers to a changing	?	
		climate		
ENV6	+	Policy refers to flood risk.	?	Not having a policy does
ENV7				not necessarily mean that
ENV8				banks cannot be stabilised.
ENV9				Having a policy
ENV10				emphasises the
ENV11				considerations and
ENV12				provides certainty.
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy POSP14: Mooring provision

		A: Keep original policy		B: Amended policy		B: No policy
ENV1						
ENV2						
ENV3						
ENV4	+	Policy refers to an attractive waterway.	+	Policy refers to an attractive waterway.	?	
ENV5						
ENV6						
ENV7						
ENV8						Not having a policy
ENV9						Not having a policy
ENV10						does not necessarily mean that mooring
ENV11						will not be provided
ENV12						in an acceptable way.
SOC1	+	Policy refers to a safe waterway	+	Policy refers to a safe waterway	?	A policy provides clarification.
SOC2						clarification.
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	+	Moorings are important to	+	Moorings are important to	?	
ECO2	+	the local economy.	+	the local economy.	?	
ECO3	+		+		?	

Policy PODM39: Moorings, mooring basins and marinas

		A: Keep original policy		B: Amended policy		B: No policy
		Policy relates to navigation		Policy relates to navigation	?	
ENV1	+	of the waterways.	+	of the waterways.		
		Policy refers to water quality		Policy refers to water	?	
ENV2	+	regulations.	+	+ quality regulations.		
		Policy refers to impact on		Policy refers to impact on	?	
ENV3	+	biodiversity.	+	biodiversity.		
550/4		Policy refers to landscape		Policy refers to landscape	?	
ENV4	+	character impact.	+	character impact.		
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10						Not having a policy
ENV11	+	Policy refers to provision of electric hook up/charging points that will mean diesel engines not turned on when boats moored.	+	Policy refers to light pollution and provision of electric hook up/charging points that will mean diesel engines not turned on when boats moored.	?	does not necessarily mean that mooring will not be provided in an acceptable way. A policy provides clarification.
/ENV1						
2						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	+	Moorings are important to	+	Moorings are important to	?	
ECO2	+	the local economy.	+	the local economy.	?	
ECO3	+		+		?	

Policy PODM40: The impact of replacement quay heading on navigation.

ENV1					
ENV2					
ENV3					
ENV4					
ENV5	7				
ENV6					
ENV7					
ENV8	7				
ENV9	Not having a policy does not				
ENV10	mean that these issues will				
ENV11	not be considered or				
ENV12	addressed. A policy does				
SOC1	however provide more				
SOC2	certainty.				
SOC3					
SOC4	7				
SOC5					
SOC6	7				
SOC7					
ECO1	?	+	Navigable waterways are	+	Navigable waterways are
ECO2	?	+	fundamental to many	+	fundamental to many
ECO3	?	+	businesses in the Broads.	+	businesses in the Broads.

Policy PODM41: Materials used for quay heading, capping and waling, small bridges, viewing platforms, landing stagings and boardwalks.

		A: Preferred Option		B: No specific policy.
ENV1				
ENV2	+	Policy refers to capturing	?	
LINVZ		plastic waste.		
ENV3	+	Policy refers to capturing	?	
		plastic waste.		
		General thrust of the policy	?	
ENV4	+	is the right material in the		
		right place.		
ENV5				
ENV6				
		If plastic is to be used, it	?	
ENV7	+	must be recycled plastic		
		which is therefore efficient		
		use of materials.		
		If plastic is to be used, it	?	Not having a policy does
ENV8	+	must be recycled plastic		not mean that these issues
		which is therefore efficient		will not be considered.
		use of materials.		Having a policy provides
		General thrust of the policy	?	more clarity and certainty.
ENV9	+	8		
		right place.		
		General thrust of the policy	?	
ENV10	+	8		
		right place.		
ENV11				
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				

Policy POSP15: Residential development

		A: Amended policy		B: No policy		C: Original policy
ENV1	+	Policy identifies where development is suitable, which seeks to minimise travel.	?		+	Policy identifies where development is suitable, which seeks to minimise travel.
ENV2						
ENV3	+	Policy refers to mitigating impacts relating to protected sites. Refers to nutrient enrichment and recreation impacts.	?		+	Policy refers to mitigating impacts relating to protected sites.
ENV4	÷	Policy identifies where development is suitable.	?		+	Policy identifies where development is suitable.
ENV5						
ENV6						
ENV7	+	Policy highlights the use of previously developed land.	?	Not having a policy does not	+	Policy highlights the use of previously developed land.
ENV8				mean that these issues will not		
ENV9				be considered or addressed. A		
ENV10				policy does however provide more certainty. It is also		
ENV11				prudent to identify housing		
ENV12				need that the plan seeks to		
SOC1				address.		
SOC2						
SOC3						
SOC4	+	Policy identifies the housing need for this Local Plan. Also seeks to address proposals for loss of housing.	?		+	Policy identifies the housing need for this Local Plan
SOC5						
SOC6	+	Policy identifies where development is suitable, which seeks to minimise travel.	?		+	Policy identifies where development is suitable, which seeks to minimise travel.
SOC7						
ECO1						
ECO2						
ECO3						

	A: Keep original policy		B: Preferred Option - amend policy	C: No policy			
ENV1			+	Refers to rural exceptions sites being well related to settlements to access services and facilities.	?		
ENV2							
ENV3							
ENV4	+	Policy refers to landscape character impact of rural exception sites.	+	Policy refers to landscape character impact of rural exception sites.	?		
ENV5							
ENV6							
ENV7							
ENV8							
ENV9							
ENV10						Not having a policy does not	
ENV11						necessarily mean that these	
ENV12						considerations will not be	
SOC1						addressed in schemes, but	
SOC2			+	Refers to rural exceptions sites being well related to settlements to access services and facilities.	?	having a policy provides certainty.	
SOC3							
SOC4	+	Policy enables affordable housing.	+	Policy enables affordable housing.	?		
SOC5							
SOC6			+	Refers to rural exceptions sites being well related to settlements to access services and facilities.	?		
SOC7							
ECO1							
ECO2							
ECO3							

Policy PODM43: Residential development within defined Development Boundaries

		A: Criteria-based development		B: Plan based development boundary policy
		boundary policy		
ENV1	?		+	The development boundaries will be around areas with key services that could be accessed by all modes of transport.
ENV2				
ENV3	?		?	Development boundaries could mean development in areas where general impacts on biodiversity are less than in more rural areas. But with Biodiversity net gain coming in, the impact of habitat being lost could be reduced. But on the other hand, preventing loss rather than replacing could be seen as better.
ENV4	?		+	Development boundaries could mean development in areas where general impacts on landscape are minimal because the area is generally built up.
ENV5				
ENV6		In general, the effect of this		
ENV7	?	approach is uncertain as it depends on the criteria and how they are applied. On one hand, this approach could help protect	+	Development boundaries may contain areas of brownfield land that could be used for development and therefore there could be benefits relating to efficient use of land.
ENV8		the character of the Broads, but		
ENV9		on the other hand, development		
ENV10		would not necessarily be		
ENV11		focussed in existing build up		
ENV12		areas		
SOC1	?		+	The development boundaries will be around areas with key services that could be accessed by all walking, cycling and wheeling.
SOC2	?		+	By directing development to built up areas, the likelihood of isolated dwellings and social isolation would be reduced.
SOC3				
SOC4	?		+	In theory, housing is acceptable within a development boundary, subject to details.
SOC5				
SOC6	?		+	The development boundaries will be around areas with key services that could be accessed by all modes of transport.
SOC7				
ECO1				
ECO2				
ECO3	1			

	Brundall Riverside	Horning	Н	oveton and Wroxham	0	ulton Broad
ENV1	 The access for pedestrians and vehicles to the area is constrained. There is a level crossing and the road on the northern side of the level crossing does not have a footway for the entire length and given the elevations either side of the road and that the land seems to be in private ownership, it is not clear how footways can be provided. People would have to walk in the road so that could detract from walking. The access is a concern to the Highways Authority. 	No obvious impact on roads. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. With key services in the settlement, there is potential for these to be accessed by walking and cycling.	+	No obvious impact on roads. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. With key services in the settlement, there is potential for these to be accessed by walking and cycling.	+	No obvious impact on roads. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. With key services in the settlement, there is potential for these to be accessed by walking and cycling.
ENV2			_			
ENV3	 No protected sites within the proposed development boundary. Broadland SPA over the river. Any scheme would be assessed on + its own merits against local and national policy in terms of impacts. Nutrient enrichment and recreation impacts will need to be mitigated for. 	No protected sites within the proposed development boundary. Broadland SPA over the river. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. Recreation impacts will need to be mitigated for. Water Recycling Centre has issues associated with flows which ultimately affect nutrient load.	+	No protected sites within the proposed development boundary. No protected sites close by. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. Nutrient enrichment and recreation impacts will need to be mitigated for.	+	No protected sites within the proposed development boundary. Broadland SPA over the Broad. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. Recreation impacts will need to be mitigated for.
ENV4	Generally, as development would be directed to these already built-up areas, the + impact on landscape is likely to be minimal and there are other local plan policies that will be of relevance.	 Generally, as development would be directed to these already built-up areas, the impact on landscape is likely to be minimal and there are other local plan policies that will be of relevance. 	+	Generally, as development would be directed to these already built-up areas, the impact on landscape is likely to be minimal and there are other local plan policies that will be of relevance.	+	Generally, as development would be directed to these already built-up areas, the impact on landscape is likely to be minimal and there are other local plan policies that will be of relevance.
ENV5						
ENV6	 Whilst there are some areas of flood risk, there are also areas which are of lower risk of flooding. National and local flood risk policy will apply. Also note that development boundaries are relevant to windfall residential moorings. 	Whilst there are some areas of flood risk, there are also areas which are of lower risk of flooding. National and local flood risk policy will apply. Also note that development boundaries are relevant to windfall residential moorings.	?	Whilst there are some areas of flood risk, there are also areas which are of lower risk of flooding. National and local flood risk policy will apply. Also note that development boundaries are relevant to windfall residential moorings.	?	Whilst there are some areas of flood risk, there are also areas which are of lower risk of flooding. National and local flood risk policy will apply. Also note that development boundaries are relevant to windfall residential moorings.
ENV7	 Development boundaries may contain areas of brownfield land that could be used for development and therefore there could be benefits relating to efficient use of land. ? However, in this area, there does not seem to be any land that could be developed for dwellings and as such this rates as a ?. The boatyards are generally protected by other local plan policies. 	Development boundaries may contain areas of brownfield land that could be + used for development and therefore there could be benefits relating to efficient use of land.	+	Development boundaries may contain areas of brownfield land that could be used for development and therefore there could be benefits relating to efficient use of land.	+	Development boundaries may contain areas of brownfield land that could be used for development and therefore ther could be benefits relating to efficient use of land.
ENV8						
ENV9	 There are some heritage assets within or nearby to the development boundary that will need to be considered. National and local heritage policy will apply. 	There are some heritage assets within or nearby to the development boundary that will need to be considered. National and local heritage policy will apply.	?	There are some heritage assets within or nearby to the development boundary that will need to be considered. National and local heritage policy will apply.	?	There are some heritage assets within or nearby to the development boundary tha will need to be considered. National and local heritage policy will apply.
ENV10						
ENV11						
ENV12						

	Γh	orpe St Andrew
ne ns to	+	No obvious impact on roads. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. With key services in the settlement, there is potential for these to be accessed by walking and cycling.
I	+	No protected sites within the proposed development boundary. Near Carey's Meadow, but not likely to cause issues. Any scheme would be assessed on its own merits against local and national policy in terms of impacts. Nutrient enrichment and recreation impacts will need to be mitigated for.
5,	+	Generally, as development would be directed to these already built-up areas, the impact on landscape is likely to be minimal and there are other local plan policies that will be of relevance.
ik, J o	?	Whilst there are some areas of flood risk, there are also areas which are of lower risk of flooding. National and local flood risk policy will apply. Also note that development boundaries are relevant to windfall residential moorings.
ere Se	+	Development boundaries may contain areas of brownfield land that could be used for development and therefore there could be benefits relating to efficient use of land.
or hat d	?	There are some heritage assets within or nearby to the development boundary that will need to be considered. National and local heritage policy will apply.

	Brundall Riverside	Н	orning	Но	oveton and Wroxham	Oulton Broad		
SOC1	 There are key services within walking distance and walking and cycling benefit health. That being said there is no footway for the entire length of Station Road and as such, people would have to walk in the roa so that could detract from walking. 	s +	Key services tend to be within walking and cycling distance, with associated infrastructure tending to be in place – walking and cycling benefits health.	+	Key services tend to be within walking and cycling distance, with associated infrastructure tending to be in place – walking and cycling benefits health.	+	Key services tend to be within walking an cycling distance, with associated infrastructure tending to be in place – walking and cycling benefits health.	
SOC2	 By directing development to built up areas, + the likelihood of isolated dwellings and soc isolation would be reduced. 		By directing development to built up areas, the likelihood of isolated dwellings and social isolation would be reduced.	+	By directing development to built up areas, the likelihood of isolated dwellings and social isolation would be reduced.	+	By directing development to built up areas, the likelihood of isolated dwellings and social isolation would be reduced.	
SOC3								
SOC4	+ In theory, housing is acceptable within a development boundary, subject to details	+	In theory, housing is acceptable within a development boundary, subject to details	+	In theory, housing is acceptable within a development boundary, subject to details.	+	In theory, housing is acceptable within a development boundary, subject to details	
SOC5								
SOC6	There are key services nearby which can be accessed using the bridge over the railway the level crossing by walking and level crossing by cycling. However, there is not a footway for the entire length north of the level crossing. People walk in the road so that could detract from walking. The Highways Authority have concerns.	or	Key services in settlement of shop and employment (boat yards). Bus service to higher order settlement within walking distance of the centre.	+	Many key services within settlement within walking and cycling distance.	+	Many key services within settlement within walking and cycling distance.	
SOC7								
ECO1								
ECO2								
ECO3								

	Th	orpe St Andrew
and	+	Key services tend to be within walking and cycling distance, with associated infrastructure tending to be in place – walking and cycling benefits health.
gs	+	By directing development to built up areas, the likelihood of isolated dwellings and social isolation would be reduced.
a ails	+	In theory, housing is acceptable within a development boundary, subject to details
	+	Many key services within settlement within walking and cycling distance.

Policy PODM44: Gypsy and Travellers and Travelling Show People

		A: Amended policy		B: No policy		C: Original policy
ENV1	+	Access, impact on roads and sustainable location requirements form part of the policy.	?		+	Access, impact on roads and sustainable location requirements form part of the policy.
ENV2	+	Water supply and drainage are considerations raised in the policy.	?		+	Water supply and drainage are considerations raised in the policy.
ENV3	+	Refers to impact on priority habitat. Biodiversity enhancements, nutrient enrichment, recreation impacts and biodiversity net gain form part of the policy.	?		+	Refers to impact on priority habitat.
ENV4	+	Impact on landscape character is a consideration in the report.	?		+	Impact on landscape character is a consideration in the report.
ENV5	+	Policy refers to climate change resilience.	?			
ENV6	+	Flood risk is referred to in the policy.	?		+	Flood risk is referred to in the policy.
ENV7	+	Policy promotes brownfield land for sites.	?	Not having a policy does not mean that these issues will not		
ENV8	+	Policy refers to ability to dispose of waste.	?	be considered or addressed. A policy does however provide	+	Policy refers to ability to dispose of waste.
ENV9	+	Impact on heritage assets is a consideration in the report.	?	more certainty.	+	Impact on heritage assets is a consideration in the report.
ENV10	+	Taken together, the criteria in this policy will enable a well-designed site.	?		+	Taken together, the criteria in this policy will enable a well designed site.
ENV11	+	Policy refers to addressing any light pollution.	?			
ENV12						
SOC1						
SOC2						
SOC3						
SOC4	+	Policy relates to a housing need.	?		+	Policy relates to a housing need.
SOC5						
SOC6	+	Policy requires well located sites.	?		+	Policy requires well located sites.
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM45: New residential moorings

		No policy		Original policy		Amended policy – preferred
						option
ENV1	?		+	Policy requires access by means other than the private car to key services.	+	Policy requires access by means other than the private car to key services.
ENV2	?				+	Policy refers to the potential for nutrient enrichment to need to be mitigated.
ENV3	?		+	Policy refers to net gain and protected sites.	+	Policy refers to net gain, RAMS and Nutrient neutrality as well as biodiversity enhancements.
ENV4	?		+	Generally, by directing to areas with access to key services and within marinas and boatyard, landscape impact will be reduced.	+	Generally, by directing to areas with access to key services and within marinas and boatyard, landscape impact will be reduced. Also refers to design of cabinets and storage.
ENV5	?			Supporting text did refer to flood risk, but not the policy.	+	Policy now refers to flood risk.
ENV6						
ENV7						
ENV8		Not having a policy does not mean that these				
ENV9	?	issues will not be considered or addressed. A policy does however provide more certainty.	+	Generally, by directing to areas with access to key services and within marinas and boatyard, impact on heritage assets is not likely to occur.	+	Generally, by directing to areas with access to key services and within marinas and boatyard, impact on heritage assets is not likely to occur.
ENV10	?				+	Policy refers to the design of storage.
ENV11	?				+	Policy refers to light pollution.
ENV12						
SOC1	\square					
SOC2						
SOC3 SOC4	?		+	Living on boats provides people with somewhere to live.	+	Living on boats provides people with somewhere to live.
SOC5						
SOC6	?		+	Access to key services by modes other than the private car is key to the policy.	+	Access to key services by modes other than the private car is key to the policy.
SOC7						
ECO1	?		+	Residential moorings could help a boatyard be successful.	+	Residential moorings could help a boatyard be successful.
ECO2						
ECO3						

Policy PODM46: Permanent and temporary dwellings for rural enterprise workers

		A: No policy		B: Preferred Option - amend policy		C: Original policy
				Likely to be negative. These	-	Likely to be negative. These
				dwellings are likely to be in isolated		dwellings are likely to be in isolated
				locations, away from key services		locations, away from key services
ENV1	?		-	(although close to place of work of		(although close to place of work of
				course) and so the private car will		course) and so the private car will
				be relied upon for school, medical		be relied upon for school, medical
				and shopping journeys.		and shopping journeys.
ENV2						
				The policy emphasises biodiversity	+	The policy refers to HRA related
ENV3	?		+	net gain and HRA related issues.		issues.
				Policy refers to impact on		Policy refers to impact on
ENV4	?		+	landscape.	+	landscape.
ENV5	\square					
ENV6	\square			The polynomia the constant		
	_			The policy seeks the use of existing		The policy seeks the use of existing
ENV7	?		+	houses or buildings before new	+	0
				build.		build.
ENV8						
ENV9		Not having a policy				
ENV10	?	does not mean that	+	The policy emphasises the		
		these issues will not		importance of good design.		
ENV11		be considered or				
ENV12		addressed. A policy				
SOC1		does however				
SOC2	?	provide more	2	These dwellings will be isolated	?	These dwellings will be isolated
3002	ŗ		ŗ	and away from key services.	ŗ	and away from key services.
SOC3		certainty.				
				Whilst not market dwellings, would		Whilst not market dwellings, would
SOC4	?		+	still be a dwelling for someone or a	+	still be a dwelling for someone or a
				family to live in.		family to live in.
SOC5				,		,
				Likely to be negative. These		Likely to be negative. These
				dwellings are likely to be in isolated		dwellings are likely to be in isolated
				locations, away from key services		locations, away from key services
SOC6	Ş		_	(although close to place of work of	_	(although close to place of work of
3000	:			course) and so the private car will		course) and so the private car will
				be relied upon for school, medical		be relied upon for school, medical
6007	\square			and shopping journeys.		and shopping journeys.
SOC7	\square			Foundamentally, market set of the	L	
			+	Fundamentally, rural enterprise	+	Fundamentally, rural enterprise
ECO1	?			dwellings will need to be proven to		dwellings will need to be proven to
				be essential to assist the enterprise		be essential to assist the enterprise
		1				
				to be successful.		to be successful.
ECO2 ECO3				to be successful.		to be successful.

Policy PODM47: Elderly and specialist needs housing

		A: Original policy		B: Amended policy		B: No policy
		Policy requires such		Policy requires such	?	
ENV1	+	accommodation to be provided in	+	accommodation to be provided		
		development boundaries.		in development boundaries.		
			+	Policy specifically refers to	?	
ENV2				water efficiency.		
ENV3		Policy specifically refers to	+	Policy specifically refers to	?	
EINVS	Ŧ	biodiversity.	Ŧ	biodiversity.		
ENV4	Ŧ	Policy specifically refers to	+	Policy specifically refers to	?	
	т	landscape character.	т	landscape character.		
ENV5	+	Policy specifically refers to	+	Policy specifically refers to	?	
LINVS	1	heritage.	1	heritage.		
ENV6						
ENV7						
ENV8						
ENV9						
ENV10						Not having a policy does not
ENV11						necessarily mean that these
ENV12						considerations will not be
		Policy relates to specific		Policy relates to specific	?	addressed in schemes, but
		accommodation for older people		accommodation for older		having a policy provides
SOC1	+	or those with specialist needs	+	people or those with specialist		certainty.
		which will benefit their health		needs which will benefit their		
		and wellbeing.		health and wellbeing.		
SOC2						
SOC3						
		Policy relates to specific		Policy relates to specific	?	
SOC4	т.	accommodation for older people	т	accommodation for older		
3004	т	or those with specialist needs.	т	people or those with specialist		
				needs.		
SOC5						
SOC6	<u>д</u>	Policy requires sites to be in	+	Policy requires sites to be in	?	
3000	т	development boundaries.		development boundaries.		
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM48: Residential ancillary accommodation

ENV1 ? ENV2 ? ENV2 ? ENV3 ? ENV4 ? ENV4 ? ENV4 ? ENV5 ? ENV5 ? ENV6 ? ENV7 ? ENV6 ? ENV7 ? ENV6 ? ENV7 ? ENV7 ? ENV6 ? ENV7 ? Dicy refers to landscape + character being an important consideration. consideration energy efficient standards. standards. policy raises flood risk as an issue ENV7 Policy considered or addressed. A policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. The design and how the + accommodation operates is a key consideration. ENV10 ? ENV11 ENV12 SOC1 SOC2			A: No policy		B: Keep original policy		C: Preferred Option - amend
ENV1 ? ENV2 ? ENV3 ? ENV4 ? ENV4 ? ENV4 ? ENV5 ? ENV5 ? ENV6 ? ENV7 ? ENV6 ? ENV7 ? ENV6 ? ENV7 ? ENV7 ? ENV6 ? ENV7 ? ENV7 ? Not having a policy does not Clarifies that the mean that these issues will not - be considered or addressed. A policy does however provide more certainty. The design and how the + accommodation operates is + a key consideration. - ENV11 - - ENV12 ? - SOC1 - - SOC2 - - SOC4 ? - SOC5 - - SOC6 - - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>policy</td>							policy
ENV2 ? ENV3 ? ENV4 ? ENV4 ? ENV4 ? ENV5 ? ENV5 ? ENV6 ? ENV7 Policy charities that water efficiency impacts will be a consideration. ENV5 ? ENV5 ? ENV6 ? ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. - ENV10 ? ENV11 Policy includes reference to the historic environment. ENV11 ? ENV11 Policy does however provide more certainty. POIcy calles appropriate + accommodation operates is a key consideration. ENV11 Policy includes reference to the historic environment. Policy consideration. - ENV11 Policy includes reference to the historic environment. Policy does however provide more certainty. - Policy does however provide more certainty. - Policy enables appropriate + accommodation operates is a key consideration. - Policy enables appropriate	ENIV/1	2					Policy highlights that highways
ENV2 ? ENV3 ? ENV4 ? ENV4 ? ENV5 ? ENV5 ? ENV6 ? ENV7 Policy creates to this type of development. Policy refers to landscape + + character being an important consideration. Clarifies that the accommodation needs to be designed to energy efficient standards. ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. + Policy reference to the historic environment. ENV10 ? Policy consideration. + Policy includes reference to the historic environment. ENV11 Policy consideration. - - - ENV11 ? Policy enables appropriate is a key consideration. + accommodation operates is a key consideration. SOC1 - - - - SOC3 ? Policy enables appropriate i ancillary living accommodation. - SOC5 ? - - - SOC6 - - - -		:				T	impact will be a consideration.
ENV3 ? ENV4 ? ENV4 ? ENV5 ? ENV5 ? ENV5 ? ENV6 ? ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does how ever provide more certainty. ENV10 ? ENV11 ? ENV12 ? SOC1 SOC2 SOC3 ? SOC4 ? EC02							Clarifies that water efficiency
ENV3 ? ENV4 ? ENV4 ? ENV4 ? ENV5 ? ENV6 ? ENV7 Remain the seles of the second seco	ENV2	?				+	policy relates to this type of
ENV3 ? ENV4 ? ENV5 ? ENV5 ? ENV5 ? ENV5 ? ENV6 ? ENV7 Read that these issues will not be considered or addressed. A policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. Policy referse to addressed. A policy does not mean that these issues will not be considered or addressed. A policy does how ever provide more certainty. The design and how the historic environment. ENV10 ? Policy enables appropriate is a key consideration. Policy enables appropriate is an isolar accommodation. SOC1 SOC3 Policy enables appropriate is an isolar accommodation. Policy enables appropriate is an isolar accommodation. SOC1 SOC2 SOC3 Policy enables appropriate is an isolar accommodation. SOC4 ? Policy enables appropriate is an isolar accommodation. Policy enables appropriate isolar accommodation. SOC5 SOC6 SOC7 Image: Social isolar accommodation. Image: Social isolar accommodation. SOC5 SOC6 Image: Social isolar accommodation. Image: Social isolar accommodation. Image: Social isolar accommodation. SOC5 Image: Socia							development.
ENV4 ? ENV5 ? ENV6 ? ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. Policy relates reference to the historic environment. ENV10 ? Policy does however provide more certainty. The design and how the accommodation operates is a key consideration. ENV11 ENV11 Policy enables appropriate + ancillary living accommodation. Policy enables appropriate + ancillary living accommodation. SOC1 SOC2 SOC3 Policy enables appropriate + ancillary living accommodation. SOC4 ? Policy enables appropriate + ancillary living accommodation. SOC5 SOC6 SOC7 Impacts and to the accommodation. EC01 EC02 Impacts appropriate + ancillary living accommodation.		2				1	Policy clarifies that biodiversity
ENV4 ? ENV5 ? ENV6 ? ENV6 ? ENV7 Not having a policy does not ENV7 Policy raises flood risk as an issue ENV10 Policy does however provide more certainty. ENV11 The design and how the accommodation operates is a key consideration. ENV11 Policy consideration. ENV11 Policy enables appropriate ancillary living accommodation. SOC1 SOC3 SOC4 ? SOC5 Policy enables appropriate ancillary living accommodation. SOC6 SOC7 EC01 EC02	LINVS	:				Т	impacts will be a consideration.
ENV5 ? ENV5 ? ENV6 ? ENV7 Policy raises flood risk as an issue ENV7 Policy raises flood risk as an issue ENV8 Policy raises flood risk as an issue ENV9 ? Dicy does not mean that these issues will not be considered or addressed. A policy does not more certainty. Policy includes reference to the historic environment. ENV10 ? ENV11 The design and how the accommodation operates is a key consideration. The design and how the accommodation operates is a key consideration. SOC1 SOC2 Policy enables appropriate ancillary living accommodation. SOC4 ? Policy enables appropriate ancillary living accommodation. SOC5 SOC6 Image: Social ancillary living accommodation. SOC6 Image: Social ancillary living accommodation. Image: Social ancillary living accommodation. SOC2 Image: Social ancillary living accommodation. Image: Social ancillary living accommodation. SOC6 Image: Social ancillary living accommodation. Image: Social ancillary living accommodation. SOC2 Image: Social ancillary living accommodation. Image: Social ancillary living accommodation. Socia ancill							Policy refers to landscape
ENV5 ? ENV5 ? ENV6 ? ENV7	ENV4	?				+	character being an important
ENV5 ? ENV6 ? ENV6 ? ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. Image: Considered or addressed. A policy does however provide more certainty. ENV10 ? ENV11 The design and how the accommodation operates is a key consideration. The design and how the accommodation operates is a key consideration. ENV11 ENV12 SOC1 SOC2 SOC3 SOC4 ? Policy enables appropriate ancillary living accommodation. Policy enables appropriate ancillary living accommodation. SOC5 SOC6 SOC7 Image: Construct of the term of term of the term of term of the term of term							consideration.
ENV5 ? ENV6 ? ENV7							Clarifies that the
ENV6 ? ENV7 Not having a policy does not ENV8 mean that these issues will not ENV9 ? be considered or addressed. A policy does however provide more certainty. Policy raises flood risk as an issue ENV10 ? ENV11 The design and how the accommodation operates is a key consideration. The design and how the accommodation. SOC1 SOC2 SOC3 Policy enables appropriate to ancillary living accommodation. SOC5 SOC6 SOC7 Policy enables appropriate to ancillary living accommodation. SOC7 ECO1 Image: Construct to the top is the top is the top is top		2				Ι.	accommodation needs to be
ENV6 ? ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. ENV10 ? ENV11 Policy includes reference to the historic environment. ENV12 The design and how the accommodation operates is a key consideration. SOC1 SOC2 SOC3 Policy enables appropriate ancillary living accommodation. SOC4 ? SOC5 SOC6 SOC7 EC01 EC02 Image: Social state in the social st	ENV5	ŗ				+	designed to energy efficient
ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. Policy includes reference to the historic environment. ENV10 ? ENV11 The design and how the accommodation operates is a key consideration. The design and how the accommodation operates is a key consideration. ENV11 Policy includes reference to the historic environment. ENV11 The design and how the accommodation operates is a key consideration. SOC1 SOC2 SOC3 Policy enables appropriate accommodation. SOC4 ? SOC5 SOC6 SOC7 EC01 EC02 Image: Construct of the second of the							standards.
ENV7 Not having a policy does not mean that these issues will not be considered or addressed. A policy does however provide more certainty. Policy includes reference to the historic environment. ENV10 ? ENV11 The design and how the accommodation operates is a key consideration. ENV11 ************************************		2				1.	Policy raises flood risk as an
ENV8 mean that these issues will not be considered or addressed. A policy does however provide more certainty. + Policy includes reference to the historic environment. ENV10 ? The design and how the accommodation operates is a key consideration. The design and how the + accommodation operates is a key consideration. ENV11 ENV12 Image: policy does how ever provide more certainty. The design and how the + accommodation operates is a key consideration. The design and how the + accommodation operates is a key consideration. SOC1 Image: policy does how ever provide more certainty. Image: policy does how ever provide more certainty. Image: policy does how ever provide more certainty. Image: policy does how the + accommodation operates is a key consideration. Image: policy does how the + accommodation operates is a key consideration. Image: policy does how the + accommodation operates is a key consideration. SOC1 Image: policy does how ever provide soc3 Image: policy does how the + accommodation. Image: policy does how the + accommodation. Image: policy does how the + accommodation. SOC4 ? Image: policy does how the + ancillary living accommodation. Image: policy does how the + ancillary living accommodation. Image: policy does how the + ancillary living accommodation. SOC5 SOC6 Image: policy does how the + ancillary living accommodation. Image: policy does how the + ancillary living accomm	ENV6	?				+	issue
ENV8 mean that these issues will not be considered or addressed. A policy does however provide more certainty. + Policy includes reference to the historic environment. ENV10 ? The design and how the accommodation operates is a key consideration. The design and how the accommodation operates is a key consideration. ENV11 ENV12 SOC1 Image: Considered or addressed of the accommodation operates is a key consideration. Image: Consideration operates is a key consideration. SOC1 SOC2 Image: Consideration operates is a consideration. Image: Consideration operates is a key consideration. Image: Consideration operates is a key consideration. SOC3 Image: Consideration operates is a consideration. Image: Consideration operates is a key consideration. Image: Consideration operates is a key consideration. SOC4 ? Image: Consideration operates is a consideration. Image: Consideration operates is a key consideration. Image: Consideration operates is a key consideration. SOC4 ? Policy enables appropriate ancillary living accommodation. Image: Consideration operates is a consideration. Image: Consideration operates is a key consideration. SOC5 SOC6 ? Image: Consideration operates is a consideration. Image: Consideration operates is a key consideration. SOC5 ? Image: Considerat	ENV7		Not having a policy does not				
ENV9 ? policy does however provide more certainty. * ENV10 ? ENV11 * ENV12 * SOC1 * SOC2 * SOC3 * SOC4 ? SOC5 * SOC6 * SOC7 * EC01 * EC02 *	ENV8						
ENV10 ? historic environment. ENV10 ? The design and how the ENV11 * accommodation operates is a key consideration. ENV11 * accommodation. SOC1 * * SOC2 * * SOC3 * * SOC4 ? * SOC5 * * SOC6 * * SOC7 * * EC01 * * EC02 * *		2	be considered or addressed. A			١.	Policy includes reference to the
ENV10?ENV11+ENV12-SOC1-SOC2-SOC3-SOC4?SOC5-SOC6-SOC7-EC01-EC02-	ENV9	ŗ	policy does however provide			+	historic environment.
ENV11a key consideration.key consideration.ENV12SOC1SOC2SOC3SOC4?-SOC5SOC6SOC7EC01EC02			more certainty.		The design and how the		The design and how the
ENV11	ENV10	?		+	accommodation operates is	+	accommodation operates is a
ENV12SOC1SOC2SOC3SOC3SOC4?SOC5SOC6SOC7EC01EC02					a key consideration.		key consideration.
SOC1Image: Soc2SOC2Image: Soc3SOC3Image: Soc4SOC4?SOC5Image: Soc4SOC6Image: Soc4SOC7Image: Soc4EC01Image: Soc4EC02Image: Soc4Image: Soc4Image: Soc4Soc5Image: Soc4Image: Soc4Ima	ENV11						
SOC2Image: SOC3Image: SOC3Image: SOC3Image: SOC4Policy enables appropriate ancillary living accommodation.SOC4?Policy enables appropriate ancillary living accommodation.Policy enables appropriate ancillary living accommodation.SOC5Image: SOC6Image: SOC7Image: SOC7SOC7Image: SOC2Image: SOC3Image: SOC3EC01Image: SOC3Image: SOC3Image: SOC3EC02Image: SOC3Image: SOC3Image: SOC3	ENV12						
SOC3Image: SOC3 sourceImage: Policy enables appropriateImage: Policy enables appropriateSOC4?Policy enables appropriate+Policy enables appropriateSOC5Image: SOC6 sourceImage: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceSOC7Image: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceEC01Image: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceEC02Image: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceEC03Image: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceImage: SOC7 sourceEC04Image: SOC7 sourceImage: SOC7 source	SOC1						
SOC4?SOC4?SOC5-SOC5-SOC6-SOC7-ECO1-ECO2-	SOC2						
SOC4?SOC5SOC5SOC6SOC7EC01EC02	SOC3						
accommodation. accommodation. SOC5 SOC6 SOC7 SOC7 EC01 SOC7 EC02 SOC7					Policy enables appropriate		Policy enables appropriate
SOC5 <td>SOC4</td> <td>?</td> <td></td> <td>+</td> <td>ancillary living</td> <td>+</td> <td>ancillary living accommodation.</td>	SOC4	?		+	ancillary living	+	ancillary living accommodation.
SOC6 <td></td> <td></td> <td></td> <td></td> <td>accommodation.</td> <td></td> <td></td>					accommodation.		
SOC7	SOC5					1	
ECO1 ECO2 ECO2	SOC6					1	
ECO2	SOC7					1	
	ECO1					1	
ECO3	ECO2					1	
	ECO3					1	

Policy PODM49: Replacement dwellings

		A: Keep original policy.		B: No policy		C: Amended policy
ENV1						
ENV2						
ENV3			?		+	Policy refers to biodiversity enhancements.
ENV4 ENV5	+	Policy seeks to retain buildings that are beneficial to the landscape.	?		+	Policy seeks to retain buildings that are beneficial to the landscape.
ENV6						
ENV7			?		+	Policy seeks to promote reuse and retrofit rather than demolition.
ENV8			?	Not having a policy does not mean that these issues will not be considered or	+	Policy seeks to promote reuse and retrofit rather than demolition.
ENV9				addressed. A policy does		
ENV10	+	Policy seeks to retain buildings of good design and beneficial to the area.	?	however provide more certainty.	+	Policy seeks to retain buildings of good design and beneficial to the area.
ENV11			?		+	Policy refers to light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM50: Custom/self-build

		A: Amended policy		B: No policy		A: Keep original policy
ENV1						
ENV2						
ENV3						
ENV4						
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10						
ENV11						
ENV12						
SOC1						
SOC2						
SOC3						
SOC4	+	Policy relates to provision of dwellings.	?		+	Policy relates to provision of dwellings.
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

		A: Have a policy		B: No policy
ENV1				
ENV2				
ENV3				
ENV4	+	Policy refers to the distinctive character of the area.	?	
ENV5	+	Policy refers to minimising carbon emissions.	?	
ENV6				
ENV7				
ENV8	+	Policy refers to minimising waste.	?	Not having a policy does
ENV9	+	Policy refers to heritage.	?	not necessarily mean that
ENV10	+	Fundamentally, the policy seeks excellent design.	?	these considerations will not be addressed in
ENV11				schemes, but having a
ENV12				policy provides certainty.
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM51: Design

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy
ENV1	+	Policy refers to provision of appropriate facilities and permeability and accessibility.	+	Policy refers to provision of appropriate facilities and permeability and accessibility	?	
ENV2						
ENV3	+	Policy refers to protecting and providing for biodiversity.	+	Policy refers to protecting and providing for biodiversity.	?	
ENV4	+	Policy requires schemes to reflect the local area as well as referring to landscaping.	+	Policy requires schemes to reflect the local area as well as referring to landscaping.	?	
ENV5			+	Policy refers to sustainable development section.	?	
ENV6	+	Policy refers to flood risk and resilience.	+	Policy refers to flood risk and resilience.	?	Not having a policy does not
ENV7						necessarily mean that these
ENV8	+	Policy refers to waste vehicles and waste storage.	+	Policy refers to waste vehicles and waste storage.	?	considerations will not be addressed in schemes, but
ENV9						having a policy provides
ENV10	+	Fundamentally, the policy seeks excellent design.	+	Fundamentally, the policy seeks excellent design.	?	certainty
ENV11						
ENV12						
SOC1						
SOC2						
SOC3			+	Policy refers particularly to thatch.	?	
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

		A: Have a policy		B: No policy
ENV1				
ENV2				
ENV3				
ENV4				
ENV5	+	Fundamentally, the reason for such a policy is to reduce contributions to climate change.	?	
ENV6				
ENV7	+	The hierarchy seeks best ways of producing energy/heat.	?	
ENV8				
ENV9				Developers may still implement
ENV10				sources of heating higher up
ENV11				the hierarchy to reflect other reasons. Indeed, the
ENV12	+	The hierarchy would result in more energy produced using renewable/low carbon methods.	?	Government may set regulations in place to address the issue the policy seeks to
SOC1				address. Having a policy
SOC2	+	By being ready for alternative/new ways of heating, this would make changing cost effective for owners/occupiers.	?	provides more certainty.
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

	A: Preferred Option	B: No specific policy
ENV1		The impacts are uncertain.
ENV2		That being said, if there is
ENV3	+ Green roofs and walls will benefit biodiversity.	? no policy that does not seek to consider shade and
ENV4		cooling and building
ENV5	 Policy seeks to adapt and be + resilient to a changing climate. 	? regulations are not in place for all types of buildings, the current
ENV6		situation will continue.
ENV7		
ENV8		
ENV9		
ENV10	+ The policy will result in well designed places.	?
ENV11		
ENV12		
SOC1	 A key benefit of providing + shade and cooling is to health and wellbeing. 	?
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		

Policy PODM54: Non-residential development and BREEAM

		A: Preferred Option		B: No specific policy				
ENV1	+	Part of the assessment relates to transport and travel.	?	. Not setting a BREEAM requirements does not mean that these objectives				
ENV2	+	Part of the assessment relates to water.	?	will not be positively impacted; but having the				
ENV3	+	Part of the assessment relates to ecology.	?	policy provides more certainty.				
ENV4								
ENV5								
ENV6								
ENV7	+	Part of the assessment relates to materials and energy.	?					
ENV8	+	Part of the assessment relates to waste.	?					
ENV9								
ENV10	+	Fundamentally, meeting the good standard in BREEAM will mean a development is well-designed.	?					
ENV11								
ENV12								
SOC1	+	Part of the assessment relates to health and wellbeing.	?					
SOC2								
SOC3								
SOC4								
SOC5								
SOC6	SOC6							
SOC7								
ECO1								
ECO2	+	BREEM covers social and environmental aspects.	?					
ECO3								

Policy PODM55: Electric Vehicle (EV) Charging Points – fire safety, design, location and lighting.

		A: No policy		B: Preferred Option
ENV1				
ENV2				
ENV3				
ENV4	?		+	Policy talks of location and design to reflect the local land and townscape.
ENV5	?		+	EV charging points are seen as part of the pathway to Net Zero.
ENV6				
ENV7				
ENV8				
ENV9	?		+	Policy talks of location and design to reflect the historic environment.
ENV10	?	Not having a policy does not mean that these issues will not be considered or	+	The policy refers to the importance of design of the units.
ENV11	?	addressed. A policy does however provide more	+	Light pollution is am important consideration in the policy.
ENV12		certainty.		
SOC1	?		+	Fundamentally, the policy would hopefully result in fewer fires with devastating outcomes. Also, trip hazards are a consideration.
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PO56: Fibre to Premises

	A	: Preferred Option – policy on		B: No specific policy.
		fibre to the premises		
ENV1				
ENV2				
ENV3				
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
		Considering fibre to the	?	
ENV10	+	premises as part of the		
		design will bring benefits.		
ENV11				Not having a policy door
ENV12				Not having a policy does not mean that these issues
SOC1				will not be considered or
		One of the benefits of the	?	addressed. A policy does
SOC2	+	policy will be through digital		however provide more
		inclusivity.		certainty.
SOC3				certainty.
SOC4				
SOC5				
SOC6				
SOC7				
		Well-connected places	?	
		attract modern businesses		
ECO1		and can create the		
ECO1	Ŧ	conditions for new clusters		
		of digital and creative		
		businesses to emerge.		
ECO2				
ECO3				

Policy POSP17: Community facilities

		A: Keep original policy		B: No policy
ENV1				
ENV2				
ENV3				
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
ENV10				
ENV11				
ENV12				
SOC1	+	Community facilities can benefit mental and physical health and wellbeing, for example through space for sport in community centres.	?	Not having a policy does not necessarily mean that community facilities will be lost or cannot come forward. But a policy
SOC2	+	Community facilities are important for everyone. They can be places for people to meet.	?	provides certainty.
SOC3	+	Community facilities can be places to hold education classes of various types.	?	
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy PODM57: Visitor and community facilities and services

		A: Keep original policy		B: Amended policy		C: No policy
ENV1						
ENV2						
ENV3	+	Policy refers to impact on biodiversity.	+	Policy refers to impact on biodiversity.	?	
ENV4	+	Policy refers to impact on landscape character.	+	Policy refers to impact on landscape character.	?	
ENV5						
ENV6						
ENV7						
ENV8						
ENV9	+	Policy refers to impact on historic environment.	+	Policy refers to impact on historic environment.	?	
ENV10						
ENV11						
ENV12						
SOC1	+	Community facilities can benefit mental and physical health and wellbeing, for example through space for sport in community centres.	+	Community facilities can benefit mental and physical health and wellbeing, for example through space for sport in community centres.	?	Not having a policy does not necessarily mean that community facilities will be lost or cannot come forward. But a policy provides certainty.
SOC2	+	Community facilities are important for everyone. They can be places for people to meet.	+	Community facilities are important for everyone. They can be places for people to meet.	?	
SOC3	+	Community facilities can be places to hold education classes of various types.	+	Community facilities can be places to hold education classes of various types.	?	
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM58: Designing places for healthy lives

		A: Keep original policy B: Pre		B: Preferred Option - amend policy		C: No policy
ENV1			+	The checklist refers to sustainable travel patterns and facilities.	?	
ENV2						
ENV3			+	The checklist refers to biodiversity and how that can help health and wellbeing.	?	
ENV4						
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						Not having a policy does not
ENV10						necessarily mean that these considerations will not be
ENV11						addressed in schemes, but
ENV12						having a policy provides
SOC1	+	The policy fundamentally related to health and wellbeing.	+	The policy fundamentally related to health and wellbeing.	?	certainty
SOC2						
SOC3						
SOC4						
SOC5						
SOC6			+	The checklist refers to services and facilities.	?	
SOC7						
ECO1						
ECO2						
ECO3						

Policy PODM59: Planning obligations and developer contributions

		A: Keep original policy
ENV1		
ENV2		
ENV3	+	Improvements/mitigation relating to biodiversity are secured through planning obligations.
ENV4		
ENV5		
ENV6		
ENV7		
ENV8		
ENV9		
ENV10		
ENV11		
ENV12		
SOC1	+	Recreation facilities/contributions are secured through planning obligations.
SOC2		
SOC3		
SOC4	+	Affordable housing is secured through planning obligations.
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		
ECO3		

Policy PODM60: Advertisements and signs

		A: Keep original policy (other than updating the text relating to BNG, NN and GI RAMS).		B: Amend policy to improve reference to light pollution (and adding/updating text relating to BNG, NN and GI RAMS).				
ENV1								
ENV2								
ENV3								
ENV4	+	Policy seeks advertisements and signs to be designed and located with the character in mind.	+	Policy seeks advertisements and signs to be designed and located with the character in mind.				
ENV5								
ENV6								
ENV7	+	Policy seeks consideration be made about siting, in particular the potential to amalgamate.	+	Policy seeks consideration be made about siting, in particular the potential to amalgamate.				
ENV8								
ENV9	+	Policy seeks advertisements and signs to be designed and located with the character in mind.	+	Policy seeks advertisements and signs to be designed and located with the character in mind.				
ENV10	+	The policy requires appropriately designed signs and adverts.	+	The policy requires appropriately designed signs and adverts. This policy mentions some specific policy requirements.				
ENV11								
ENV12								
SOC1								
SOC2								
SOC3								
SOC4								
SOC5								
SOC6								
SOC7								
ECO1								
ECO2								
ECO3								

Policy PODM61: Re-use, conversion or change of use of buildings

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy
		Policy emphasises		Policy emphasises importance		
ENV1	+	importance of access to	+	of access to services and	?	
		services and facilities.		facilities.		
ENU (2			Ι.	Policy refers to water	2	
ENV2			+	efficiency.	?	
		Policy identifies biodiversity	+	Policy identifies biodiversity	?	
ENV3	+	potential of such buildings.	+	potential of such buildings.	ŗ	
		Impact on landscape		Impact on landscape character		
ENV4	+	character is a key	+	is a key consideration.	?	
		consideration.				
ENV5			+	Policy refers to climate change	?	
21115				adaptation and resilience.	•	
ENV6			+	Policy refers to flood risk	2	
				resilience.		
		Policy seeks retention of		Policy seeks retention of		
ENV7	+			?	Not having a policy does	
		demolition.		demolition.		not mean that these issues
		Policy seeks retention of		Policy seeks retention of		will not be considered or
ENV8	+	0	+	building rather than	?	addressed. A policy does
		demolition.		demolition.		however provide more
ENV9			-			certainty.
ENV10	+	Policy highlights that design	+	Policy highlights that design is	?	,
		is important.		important.	_	
ENV11			+	Policy refers to light pollution.	?	
ENV12			-			
SOC1 SOC2			-		-	
SOC2			-			
SOC4			-			
SOC5					+	
		Policy emphasises	-	Policy emphasises importance	+	
SOC6	+	importance of access to	+	of access to services and	?	
		services and facilities.		facilities.		
SOC7			\vdash			
ECO1			1			
ECO2			1			
ECO3			1			

Policy PODM62: Leisure plots, amenity plots and mooring plots

	A: No policy			B: Original Policy	C: Preferred Policy			
ENV1								
ENV2								
ENV3	?		+	Policy refers to ecology.	+	Policy refers to ecology.		
ENV4	?		+	General principle behind the policy is to prevent landscape character impact.	+	General principle behind the policy is to prevent landscape character impact.		
ENV5								
ENV6								
ENV7								
ENV8		Not having a policy does not						
ENV9		mean that these issues will						
ENV10	?	not be considered or						
ENV11		addressed. A policy does			+	Policy refers to light pollution.		
ENV12		however provide more						
SOC1		certainty.						
SOC2								
SOC3								
SOC4								
SOC5								
SOC6								
SOC7								
ECO1								
ECO2								
ECO3								

Policy POACL1: Acle Cemetery extension

		A: Amended policy		B: No policy		A: Keep original policy
ENV1						
ENV2	+	Consideration of proposals on water quality is an important consideration.	?		+	Consideration of proposals on water quality is an important consideration.
ENV3	+	The potential for biodiversity enhancements is a consideration in the policy. Also refers to potential for peat impact.	?		+	The potential for biodiversity enhancements is a consideration in the policy.
ENV4	+	Fitting any scheme into the landscape is mentioned in the policy.	?		+	Fitting any scheme into the landscape is mentioned in the policy.
ENV5						
ENV6				Not having a policy does		
ENV7				not necessarily mean that		
ENV8				the cemetery would not		
ENV9	+	Archaeology is considered in the policy.	?	come forward. An allocation may provide	+	Archaeology is considered in the policy.
ENV10				more certainty.		
ENV11	+	Policy refers to light pollution.	?		+	Policy refers to light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POACL2: Acle Playing Field extension

		A: Keep original policy		B: No policy
ENV1				
ENV2				
ENV3				
ENV4	+	Policy refers to landscaping	?	
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
ENV10				Not having a policy does
ENV11	+	The policy refers to light pollution.	?	not necessarily mean that the cemetery would not
ENV12				come forward. An
SOC1	+	The field will enable physical activity.	?	allocation may provide more certainty.
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy POBRU1: Riverside chalets and mooring plots

		A: Original policy	B: Preferred Option - amend		C: No policy	
				policy		
ENV1						
ENV2			+	Policy cross refers to water	?	
LINVZ			+	efficiency policy.		
ENV3				Policy cross refers to natural	?	
LINVS				environment policy.		
ENV4	+	Policy refers to design and	+	Policy refers to design and	?	
		character of the area.		character of the area.		
		Policy refers to flood risk.		Policy refers to flood risk as	?	
ENV5	+		+	well as adapting and		
				becoming resilient to climate		
				change.		
ENV6	+	Policy refers to flood risk.	+	Policy refers to flood risk.	?	
ENV7						
ENV8						Not having a policy door
ENV9						Not having a policy does not mean that these issues
ENV10	+	Policy refers to design and	+	Policy refers to design and	?	will not be considered or addressed: a policy
	•	character of the area.		character of the area.		
ENV11			+	Policy cross refers to light	?	
				pollution policy.		
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1		Generally, the thrust of the	+	Generally, the thrust of the	?	
	+	policy will enable the area to		policy will enable the area to		
		support the local economy.		support the local economy.		
ECO2						
ECO3					?	

Policy BRU2: Riverside Estate Boatyards, etc., including land adjacent to railway line

		A: Original policy		B: Preferred Option - amend		C: No policy
				policy		0
		Policy reflects the access		Policy reflects the access	?	
ENV1	+	constraints.	+	constraints.		
ENV2				Policy refers to water	?	
	+	Policy refers to water	+	pollution. Policy cross refers		
		pollution.		to water efficiency policy.		
ENV3				Policy cross refers to natural	?	
LINVS			+	environment policy.		
ENV4						
		Policy refers to flood risk.		Policy refers to flood risk as	?	
ENV5	+		+	well as adapting and		
				becoming resilient to climate		
				change.		
ENV6	+	Policy refers to flood risk.	+	Policy refers to flood risk.	?	
ENV7						
ENV8						Not having a policy does
ENV9						not mean that these issues
ENV10	+	Policy refers to design and	+	Policy refers to design and	?	
		character of the area.		character of the area.		addressed; a policy
ENV11			+	Policy cross refers to light	?	provides certainty.
				pollution policy.		
ENV12						
SOC1						
SOC2	<u> </u>				Ļ	
SOC3	+	The land uses covered by the	+	1	?	
		policy tend to be boatyards.		policy tend to be boatyards.	-	
SOC4					-	
SOC5					-	
SOC6	<u> </u>				<u> </u>	
SOC7	<u> </u>				_	
ECO1	+	,	+	,	?	
ECO2	+	[····,···,···,···,···,···	+	policy tend to be boatyards	?	
ECO3	+	and this policy guides how	+	and this policy guides how	?	
		those sites can develop.		those sites can develop.		

Policy POBRU3: Brundall Mooring Plots

	A: Keep original policy			B: Preferred Option - amend policy		C: No policy
ENV1						
ENV2						
ENV3						
ENV4	+	The policy restricts the type of development to reflect the character.	+	The policy restricts the type of development to reflect the character.	?	
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10						
ENV11			+	Policy refers to light pollution.	?	Nuclear transmission datas
ENV12						Not having a policy does
SOC1						not mean that these issues
SOC2						will not be considered or addressed. A policy does
SOC3	+	The area being used for boating will enable the use of traditional skills in terms of boating and using the water.	+	The area being used for boating will enable the use of traditional skills in terms of boating and using the water.	?	however provide more certainty.
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3	+	The thrust of the policy will benefit tourism and recreational use of the Broads.	+	The thrust of the policy will benefit tourism and recreational use of the Broads.	?	

Policy POBRU4: Brundall Marina

		A: Keep original policy		B: Preferred Option - amend		C: No policy
	policy		policy			
		Policy refers to the road		Policy refers to the road	?	
ENV1	+	limitations as well as in		limitations as well as in general		
	т	general providing space for	т	providing space for moorings		
		moorings boats.		boats.		
ENV2	+	Policy refers to water	т	Policy refers to water quality.	?	
		quality.				
ENV3						
		The policy restricts the type		The policy restricts the type of	?	
ENV4	+	of development to reflect	+	development to reflect the		
		the character.		character.		
ENV5						
ENV6	+	Policy refers to flood risk.	+	Policy refers to flood risk.	?	
ENV7						
ENV8						
ENV9						Not having a policy does
ENV10						not mean that these issues
ENV11			+	Policy refers to light pollution.	?	will not be considered or
ENV12						addressed. A policy does
SOC1						however provide more
SOC2						certainty.
		The area being used for		The area being used for boating	?	certainty.
		boating will enable the use		will enable the use of		
SOC3	+	of traditional skills in terms	+	traditional skills in terms of		
		of boating and using the		boating and using the water.		
		water.				
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
	+	1 /	+		?	
ECO3		benefit tourism and		benefit tourism and		
		recreational use of the		recreational use of the Broads.		
		Broads.				

Policy POBRU5: Land east of the White Heron Public House

	A: Preferred policy	B: No policy
ENV1		
ENV2		
ENV3	+ The policy refers to the area benefitting wildlife	?
ENV4	+ The area adds to the character of the wider area.	?
ENV5		
ENV6	+ Policy refers to flood risk.	?
ENV7		
ENV8		Not having a policy does
ENV9		not mean that these issues
ENV10		will not be considered or
ENV11		addressed. A policy does
ENV12		however provide more
SOC1		certainty.
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		\uparrow
ECO3		

		A: Keep original policy (other than		B: Amend policy to improve			
		adding reference to GI RAMS).	reference to light pollution (and				
		,	adding reference to GI RAMS).				
				Policy refers to access			
ENV1			+	requirements.			
				Capacity for foul water included			
ENV2			+	as a consideration.			
		Seeks protection of nearby		GI RAMS and nutrient enrichment			
ENV3	+	protected sites.	+	mitigation would be required, but			
				that would be neutral impact.			
ENV4							
ENV5							
ENV6							
ENV7							
ENV8							
ENV9							
ENV10				Makes specific reference to design			
EINVIO			+	of associated cabinets.			
ENV11			+	Makes specific reference to light			
			+	pollution			
ENV12							
SOC1							
SOC2							
SOC3							
SOC4	+	Would contribute to housing	+	Would contribute to housing need			
3004	т	need in the area.	т	in the area.			
SOC5							
		Some services and facilities		Some services and facilities within			
SOC6	+	within walking distance of the	+	walking distance of the site.			
		site.					
SOC7							
ECO1	+	Residential moorings could result	+	Residential moorings could result			
1001	·	in support of the local businesses.		in support of the local businesses.			
ECO2							
ECO3							

Policy POCAN1: Cantley Sugar Beet Factory

		A: No policy		B: Keep original policy	С	: Preferred Option - amend policy
						Refers to impacts on highways
	2			Refers to impacts on		capacity and safety. Also
ENV1	?		+	highways capacity and safety.	+	equipment to enable cleaner
				salety.		fuel use.
ENV2	?		-	Policy refers to water	1	Policy refers to water pollution.
	:		-	pollution.	Т	Also seeks efficient use of water.
				Seeks to protect designated		Seeks to protect designated
ENV3	?		+	sites.	+	sites. Also seeks biodiversity
						enhancements.
ENV4	?		+	Seeks improvements of	+	Seeks improvements of
				appearance.		appearance.
						Refers to climate change
ENV5	?				+	5, 1
	_					resillience.
ENV6	?		+	Policy refers to flood risk.	+	Policy refers to flood risk.
ENV7						
ENV8						
				Policy refers to impact on		Policy refers to impact on
ENV9	?		+	heritage assets and	+	heritage assets and landscape.
			landscape.			
ENV10	?		+	Seeks improvements of	+	Seeks improvements of
	·	Not howing a policy does not		appearance.		appearance.
		Not having a policy does not mean that these issues will not				Policy generally addresses these
ENV11	?	be considered or addressed. A	+	Policy generally addresses	+	criteria. Emphasises carbon
		policy does however provide		these criteria.		emissions and light pollution
		more certainty.				and refers to clean fuels.
ENV12		more certainty.				
				Taken together, the policy		Taken together, the policy
SOC1	?		+	intends development to	+	intends development to have
				have little impact on		little impact on amenity.
				amenity.		
SOC2					\square	
SOC3						
SOC4						
				The policy helps guide how		The policy helps guide how the
				the site can change in an		site can change in an acceptable
SOC5	?		?	acceptable way which may	?	
				result in additional		additional employment.
				employment.		
SOC6						
SOC7						
				The policy helps guide how		The policy helps guide how the
				the site can change in an		site can change in an acceptable
ECO1	?		?	acceptable way which may	?	
				result in the economy		economy flourishing.
	$\left \right $			flourishing.		
ECO2						
ECO3						

Policy POCHE1: Greenway Marine residential moorings

	/	A: Keep original policy (other than adding reference to GI RAMS).		B: Amend policy to improve			
		adding reference to Gr KAWS).	reference to light pollution (and adding reference to GI RAMS).				
ENV1	+	Policy refers to access requirements.	+	Policy refers to access requirements.			
ENV2							
		GI RAMS mitigation would be		GI RAMS mitigation would be			
ENV3		required, but that would be		required, but that would be			
		neutral impact.		neutral impact.			
ENV4							
ENV5							
ENV6							
ENV7							
ENV8							
ENV9							
ENV10			+	Makes specific reference to design			
EINVIO			+	of associated cabinets.			
ENV11			+	Makes specific reference to light pollution			
ENV12							
SOC1							
SOC2							
SOC3							
SOC4	+	Would contribute to housing need in the area.	+	Would contribute to housing need in the area.			
SOC5							
		Many services and facilities		Many services and facilities within			
SOC6	+	within walking distance of the	+				
		site.		0			
SOC7							
FC01		Residential moorings could result		Residential moorings could result			
ECO1	+	in support of the local businesses.	+	in support of the local businesses.			
ECO2							
ECO3							

Policy PODIL 1: Dilham Marina (Tyler's Cut Moorings)

		A: No policy		B: Preferred Option	C: Original policy			
ENV1								
ENV2								
ENV3								
ENV4	?		+	Fundamentally, the policies requirements will help ensure the character of the area is maintained.	+	Fundamentally, the policies requirements will help ensure the character of the area is maintained.		
ENV5								
ENV6								
ENV7		Next less transmitter also sont						
ENV8		Not having a policy does not						
ENV9		mean that these issues will						
ENV10		not be considered or						
ENV11	?	addressed. A policy does			+	Policy refers to dark skies.		
ENV12		however provide more certainty.						
SOC1		certainty.						
SOC2								
SOC3								
SOC4								
SOC5								
SOC6								
SOC7								
ECO1								
ECO2								
ECO3					1			

		A: No specific policy.		B: Keep original policy		C: Preferred Option - amend		
	,					policy to improve reference to		
					light pollution and walking and cycling			
ENV1	?		+	Walking and cycling and car parking are addressed in the policy.	+	Walking and cycling and car parking are addressed in the policy. This woring is stronger than the original policy.		
ENV2								
ENV3	?		+	Policy requires protection of designated nature site.	+	Policy requires protection of designated nature site.		
ENV4	?		+	Policy refers to landsape.	+	Policy refers to landsape.		
ENV5								
ENV6	?		+	Policy refers to flood risk.	+	Policy refers to flood risk.		
ENV7								
ENV8								
ENV9								
ENV10	?	Not having a policy does not	+	Policy requires good design.	+	Policy requires good design.		
ENV11	?	mean that these issues will not be considered or addressed. A policy does however provide more	+	Policy refers to light pollution.	+	Policy refers to light pollution. This woring is stronger than the original policy.		
ENV12		certainty. With the sports centre being asset to the community in						
SOC1	?	the Broads it seems prudent to have a policy.	+	The sports centre helps with active lifestyles.	+	The sports centre helps with active lifestyles.		
SOC2		nave a policy.						
SOC3								
SOC4								
SOC5								
SOC6	?		+	Access by walking and cycling is referred to in the policy.	+	Access by walking and cycling is referred to in the policy.		
SOC7	?		+	The venue has facilities that can be used by various groups in the community.	+	The venue has facilities that can be used by various groups in the community.		
ECO1								
ECO2								
ECO3								

Policy PODIT1: Maltings Meadow Sports Ground, Ditchingham

Policy PODIT2: Ditchingham Maltings Open Space, Habitat Area and Alma Beck

There are no reasonable alternatives identified at this stage.

		A: Keep original policy
		There is a path through the
ENV1	+	site.
		Alma Beck is a waterbody
ENV2	+	and generally the policy
		seeks protection of this area.
		By protecting and enhancing
ENV3	+	theare, biodiversity will
		benefit.
ENV4	+	The area adds to the
	'	character of the site.
ENV5		
ENV6		
ENV7		
ENV8		
ENV9		
ENV10		
ENV11		
ENV12		
		The space could bring
SOC1	+	benefits to physical and
		mental wellbeing.
SOC2		
SOC3		
SOC4		
SOC5		
SOC6	+	The route acts as a link
3000	'	through the site.
SOC7		
ECO1		
ECO2		
ECO3		

Policy POFLE1: Broadland Sports Club

	A: No specific policy.		B: Keep original policy			C: Preferred Option - amend		
						policy to improve reference to light pollution and walking and cycling		
ENV1	?		+	Walking and cycling and car parking are addressed in the policy.	+	Walking and cycling and car parking are addressed in the policy. This woring is stronger than the original policy.		
ENV2								
ENV3	?		+	Policy requires protection of designated nature site.	+	Policy requires protection of designated nature site.		
ENV4	?		+	Policy refers to landsape.	+	Policy refers to landsape.		
ENV5								
ENV6	?		+	Policy refers to flood risk.	+	Policy refers to flood risk.		
ENV7								
ENV8								
ENV9	2	Not having a policy does not						
ENV10	?	mean that these issues will not be	+	Policy requires good design.	+	, , , , ,		
ENV11	?	considered or addressed. A policy does however provide more	+	Policy refers to light pollution.	+	Policy refers to light pollution. This woring is stronger than the original policy.		
ENV12		certainty. With the sports centre being asset to the community in						
SOC1	?	the Broads it seems prudent to have a policy.	+	The sports centre helps with active lifestyles.	+	The sports centre helps with active lifestyles.		
SOC2				·				
SOC3								
SOC4								
SOC5								
SOC6	?		+	Access by walking and cycling is referred to in the policy.	+	Access by walking and cycling is referred to in the policy.		
SOC7	?		+	The venue has facilities that can be used by various groups in the community.	+	The venue has facilities that can be used by various groups in the community.		
ECO1								
ECO2								
ECO3								

Policy POGIL1 Gillingham residential moorings (H. E. Hipperson's Boatyard)

		A: Keep original policy (other than		B: Amend policy to improve
		adding reference to GI RAMS).		reference to light pollution (and
				adding reference to GI RAMS).
ENV1				
ENV2				
		GI RAMS mitigation would be		GI RAMS mitigation would be
ENV3		required, but that would be		required, but that would be
		neutral impact.		neutral impact.
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
ENV10			+	Makes specific reference to design
				of associated cabinets.
ENV11			+	Makes specific reference to light pollution
ENV12				
SOC1				
SOC2				
SOC3				
SOC4	+	Would contribute to housing	+	Would contribute to housing need
SOCE		need in the area.		in the area.
SOC5		Many convince and facilities		Many convices and facilities within
SOCE		Many services and facilities		Many services and facilities within
SOC6	+	within walking distance of the site.	+	walking distance of the site.
SOC7				
ECO1	+	Residential moorings could result	+	Residential moorings could result
	Ŧ	in support of the local businesses.	Ŧ	in support of the local businesses.
ECO2				
ECO3				

Policy POGTY1: Marina Quays (Port of Yarmouth Marina)

		A: Preferred Policy
ENV1		,
ENV2	+	Policy refers to water pollution.
		Policy refers to impact of any
ENV3	+	future scheme on the natural
		environment.
ENV4	+	Policy refers to impact on
EINV4	т	landscape.
ENV5		
ENV6	+	Policy refers to flood risk.
ENV7	+	The area is brownfield land.
ENV8		
ENV9	+	Policy refers to historic
LINVS	т	environment.
ENV10	+	Policy refers to design.
ENV11	+	Policy refers to light pollution
ENV12		
SOC1		
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		
ECO3		

		A: Keep original policy		B: Preferred Option - amend
		A. Keep original policy		policy
		Policy related to travel and		Policy related to travel and
ENV1	+		+	transport and includes cycle
	т	parking.	т	parking.
ENV2	+	Policy seeks to address surface water runoff.	+	Policy seeks to address surface water runoff.
		surface water runon.		water runon.
ENV3				
ENV4	+	Policy seeks to reduce visual	+	Policy seeks to reduce visual
		impact of the car park.		impact of the car park.
ENV5				
ENV6	+	Policy seeks to address	+	Policy seeks to address surface
		surface water runoff.		water runoff.
ENV7				
ENV8				
		Policy seeks to improve the		Policy seeks to improve the
ENV9	+	site's contribution to the	+	site's contribution to the
		Conservation Area.		Conservation Area.
ENV10	+	Policy seeks to reduce visual	+	Policy seeks to reduce visual
	т	impact of the car park.	т	impact of the car park.
ENV11				Policy seeks to protect the dark
EINVII			+	skies of the area.
ENV12				
6061		Policy seeks to provide cycle		Policy seeks to provide cycle
SOC1	+	parking.	+	parking.
SOC2				
SOC3				
SOC4				
SOC5				
		Policy seeks to provide cycle		Policy seeks to provide cycle
SOC6	+	parking.	+	parking.
SOC7				
ECO1				
ECO2				
	+	Policy seeks to protect the	+	Policy seeks to protect the car
		car park and provide cycle		park and provide cycle parking
ECO3		parking to enable visitors to		to enable visitors to the village.
		the village.		
			1	

Policy POHOR2: Horning Open Space (public and private)

	A: No policy		B: Preferred Option - amend policy
ENV1			
ENV2			
ENV3			
ENV4		+	The open spaces add to the character of the area.
ENV5			
ENV6			
ENV7			
ENV8			
ENV9		+	The open spaces add to the character of the area.
ENV10	t having a policy does not an that these issues will		
ENV11	be considered or		
ENV12	dressed. A policy does		
SOC1	wever provide more tainty.	+	The open spaces benefit mental and physical health and wellbeing.
SOC2			
SOC3			
SOC4			
SOC5			
SOC6			
SOC7			
ECO1			
ECO2			
ECO3			

Policy POHOR3: Waterside plots

	A: Keep original policy			B: No policy		C: Preferred options – amended policy
ENV1						
ENV2						
ENV3	+	Policy refers to trees and other planting.	?		+	Policy refers to trees and other planting.
ENV4	+	The fundamental reason for the policy is to address and consider landscape impact from development.	?		+	The fundamental reason for the policy is to address and consider landscape impact from development.
ENV5						
ENV6	+	The policy refers to flood risk and surface water.	?		+	The policy refers to flood risk and surface water.
ENV7				Not having a policy does		
ENV8				not mean that these		
ENV9				issues will not be		
ENV10				considered or addressed.		
ENV11			?	A policy does however provide more certainty.	+	The policy refers to light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POHOR4: Horning Sailing Club

		A: Keep original policy		B: No policy		C: Preferred options – amended policy
ENV1						
ENV2						
ENV3						
ENV4	+	The fundamental reason for the policy is to address and consider landscape impact from development.	?		+	The fundamental reason for the policy is to address and consider landscape impact from development.
ENV5						
ENV6	+	The policy refers to flood risk and surface water.	?		+	The policy refers to flood risk and surface water.
ENV7						
ENV8						
ENV9						
ENV10	+	Design is an important consideration in the policy.	?	Not having a policy does not mean that these	+	Design is an important consideration in the policy.
ENV11			?	issues will not be considered or addressed.	+	The policy refers to light pollution.
ENV12				A policy does however		
SOC1				provide more certainty.		
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3	+	The policy helps the sailing club to change in an appropriate way and still benefit tourism and recreation.	?		+	The policy helps the sailing club to change in an appropriate way and still benefit tourism and recreation.

Policy POHOR5: Crabbett's Marsh

		A: No policy	B: Preferred options – amended policy				
ENV1							
ENV2							
ENV3	?		+	The policy refers specifically to nature conservation.			
ENV4	?		+	The policy refers specifically to landscape character.			
ENV5							
ENV6							
ENV7							
ENV8							
ENV9		Not having a policy does not					
ENV10		mean that these issues will not be					
ENV11		considered or addressed. A policy					
ENV12		does however provide more certainty.					
SOC1		certainty.					
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3							

Policy POHOR6: Horning - Boatyards, etc. at Ferry Road. and Ferry View Road

		A: Keep original policy	A: Keep original policy B: No policy			
ENV1						
ENV2	+	Policy refers to water pollution.	?		+	Policy refers to water pollution. Also mentioned issue of capacity at Horning Water Recycling Centre.
ENV3	+	Policy refers to impact on biodiversity.	?		+	Policy refers to impact on biodiversity. Also mentioned RAMs requirement.
ENV4	+	Policy refers to landscaping and integrating into the landscape.	?		+	Policy refers to landscaping and integrating into the landscape.
ENV5						
ENV6	+	Policy refers to issue of flood risk.	?	Not having a policy does not	+	Policy refers to issue of flood risk.
ENV7				mean that these issues will		
ENV8				not be considered or		
ENV9				addressed. A policy does		
ENV10				however provide more		
ENV11			?	certainty.	+	Policy mentions light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POHOR7: Woodbastwick Fen moorings

		B: Preferred policy		C: No policy					
ENV1	+	The policy states no additional moorings in order to protect the navigable waterways.	?						
ENV2									
ENV3	+	The policy seeks to protect biodiversity.	?						
ENV4	+	The policy seeks to protect landscape character.	?						
ENV5									
ENV6									
ENV7				Not having a policy does					
ENV8				not mean that these issues					
ENV9				will not be considered or					
ENV10				addressed. A policy does					
ENV11				however provide more certainty.					
ENV12				certainty.					
SOC1									
SOC2									
SOC3									
SOC4									
SOC5									
SOC6									
SOC7									
ECO1									
ECO2									
ECO3									

Policy POHOR8: Land on the Corner of Ferry Road, Horning

		B: Preferred policy		C: No policy
ENV1				
ENV2				
ENV3				
ENV4				
		The policy reflects and	?	
ENV5	+	highlights flood risk in the		
		area.		
		The policy reflects and	?	
ENV6	+	highlights flood risk in the		
		area.		
ENV7				
ENV8				Not having a policy does
ENV9				not mean that these issues
ENV10				will not be considered or
ENV11				addressed. A policy does
ENV12				however provide more
SOC1				certainty.
SOC2				
SOC3				
SOC4				
SOC5	+	The units provides space for	?	
3003	'	small enterprises.		
SOC6				
SOC7				
ECO1	+	The units provides space for	?	
1001		small enterprises.		
ECO2				
ECO3				

Policy POHOV1: Green infrastructure

		A: No policy		B: Preferred Option
ENV1				
ENV2				
ENV3	?		+	These areas will benefit
LINVS	•			biodiversity.
ENV4	?		+	These areas add to the
	•			character of the area.
ENV5				
ENV6				
ENV7				
ENV8		Not having a policy does not mean that these issues will not		
ENV9				
ENV10		be considered or addressed. A		
ENV11		policy does however provide		
ENV12		more certainty.		
SOC1		more certainty.		
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy POHOV2: Station Road car park

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy
		By trying to keep the car		By trying to keep the car	?	Not having a policy does
		parking in one area, there		parking in one area, there could	•	not mean that these issues
ENV1	+	could be benefits to traffic	+	be benefits to traffic and travel		will not be considered or
		and travel in the area.		in the area.		addressed. A policy does
ENV2						however provide more
ENIX (2)				The policy seeks biodiversity	?	certainty.
ENV3			+	enhancements.		
ENV4	+	The policy seeks landscaping.	+	The policy seeks landscaping.	?	
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10						
ENV11			+	The policy addresses light pollution.	?	
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	+	By providing cycle and car parking facilities in the area,	+	By providing cycle and car parking facilities in the area,	?	
		local businesses could benefit.		local businesses could benefit.		
ECO2						
	+	By providing cycle and car	+	By providing cycle and car	?	
ECO3		parking facilities in the area,		parking facilities in the area,		
		local businesses could benefit.		local businesses could benefit.		

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
	2			The site is centrally located with		The site is centrally located with
ENV1	?		+	good access to public transport.	+	good access to public transport.
ENV2	?			The policy refers to water	+	The policy refers to water quality
LINVZ	:		т	quality.	т	and water efficiency.
						The policy refers to need to
ENV3	?				+	consider impacts on biodiversity
						and potentially provide BNG.
ENV4	?		+	The policy seeks improvements	+	The policy seeks improvements to
				to this area of the Broads.		this area of the Broads.
ENV5	?				+	Policy refers to energy efficiency.
				The policy refers to the		The policy refers to the schemes
ENV6	?		+	schemes proposals needing to	+	proposals needing to reflect the
				reflect the flood risk on site.		flood risk on site.
				This is brownfield land. The		This is brownfield land. The policy
5ND (7	2			reasoned justification accepts		accepts demolition of one of the
ENV7	?		+	demolition of one of the	+	buildings, but seeks retention of
				buildings, but seeks retention of		another building.
	-			another building.		The policy accepts demolition of
		Not having a policy does not mean		The reasoned justification		one of the buildings, but seeks
		that these issues will not be		accepts demolition of one of		retention of another building. Not
ENV8	?	considered or addressed. A policy		the buildings, but seeks	+	demolishing the site would
		does however provide more		retention of another building.		prevent waste from being
		certainty.				produced.
				The policy refers to the		The policy refers to the Schedule
ENV9	?		+	Schedule Monument nearby.	+	Monument nearby.
				Design is important for this		Design is important for this
ENV10	?		+	scheme in this location and the	+	scheme in this location and the
				policy reflects that.		policy reflects that.
ENV11	?				+	Policy refers to light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5	?		-	Uses discussed in the policy are	+	Uses discussed in the policy are
3003	ſ		+	likely to result in job creation.	+	likely to result in job creation.
SOC6	?		+	The site is located centrally.	+	The site is located centrally.
SOC7						
ECO1	?		+	The policy is likely to result on	+	The policy is likely to result on job
ECO2	?		+	job creation and benefit the	+	creation and benefit the local
ECO3	?		+	local economy.	+	economy.

Policy POHOV3: Brownfield land off Station Road, Hoveton

Policy POHOV4: BeWILDerwood Adventure Park

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1	?		+	Policy refers to travel and transport.	+	Policy refers to travel and transport and refers to cycle parking.
ENV2	?		+	Policy refers to water quality.	+	Policy refers to water quality.
ENV3	?		+	Policy seeks to protect biodiversity.	+	Policy seeks to protect biodiversity and requires biodiversity enhancements.
ENV4	?		+	Policy seeks to protect landscape character.	+	Policy seeks to protect landscape character.
ENV5						
ENV6	?		+	Policy refers to flood risk.	+	Policy refers to flood risk.
ENV7						
ENV8		Not having a policy door not				
ENV9		Not having a policy does not mean that these issues will not				
ENV10		be considered or addressed. A				
ENV11	?	policy does however provide			+	Policy refers to light pollution.
ENV12		more certainty.				
SOC1	?	more certainty.	+	The tourist attraction helps with an active lifestyle.	+	The tourist attraction helps with an active lifestyle.
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3	-		+	Fundamentally, the policy seeks to ensure that the site is a success and reflects its context.	+	Fundamentally, the policy seeks to ensure that the site is a success and reflects its context.

Policy POHOV5: Hoveton Town Centre and areas adjacent to the Town Centre

Ī	A: Have a policy B: Preferred Option - amend C: No policy						
		A. nave a policy		policy		C. NO policy	
		Policy refers to proposals not	+		?		
		exacerbating traffic issues in	Т	exacerbating traffic issues in	:		
		the area. Provides goods and		the area. Provides goods and			
ENV1	+	services to the local area and		services to the local area and			
		is accessible by foot and		is accessible by foot and			
				cycle.			
ENV2		cycle.	+	,	?		
LINVZ			т	Refers to biodiversity	: ?		
ENV3			+	enhancements.	ŗ		
		Public realm and character		Public realm and character	?		
					٢		
ENV4	+	are considerations in the	+				
		policy.		policy.	2		
ENV5			+	Refers to overheating and	?		
5111/0				shade.			
ENV6							
ENV7							
ENV8						Not having a policy does	
		The bridge is referred to and		The bridge is referred to and	?	not mean that these issues	
ENV9	+	generally consideration of	+	generally consideration of		will not be considered or	
		historic interest is included		historic interest is included in		addressed; a policy	
		in the policy.		the policy.		provides certainty.	
ENV10							
ENV11							
ENV12							
SOC1							
SOC2							
SOC3							
SOC4							
SOC5	+	The TownCentre land uses	+	The TownCentre land uses	?		
3003		provide job opportunities.		provide job opportunities.			
		The town centre provides		The town centre provides	?		
SOC6	+	services and facilities in an	+	services and facilities in an			
		accessible location.		accessible location.			
SOC7			+	Refers to crime and safety	?		
3007			-	provisions.			
ECO1	+	The town centre is part of	+	The town centre is part of the	?		
ECO2	+	the local economy.	+	local economy.	?		
ECO3	+		+		?		

Policy POLOD1: Loddon Marina Residential Moorings

	,	A: Keep original policy (other than adding reference to GI RAMS).		B: Amend policy to improve reference to light pollution (and adding reference to GI RAMS).
ENV1	+	Policy refers to access requirements.	+	Policy refers to access requirements.
ENV2				
ENV3		GI RAMS mitigation would be required, but that would be neutral impact.		GI RAMS mitigation would be required, but that would be neutral impact.
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
ENV10			+	Makes specific reference to design of associated cabinets.
ENV11			+	Makes specific reference to light pollution
ENV12				
SOC1				
SOC2				
SOC3				
SOC4	+	Would contribute to housing need in the area.	+	Would contribute to housing need in the area.
SOC5				
SOC6	+	Many services and facilities within walking distance of the site.	+	Many services and facilities within walking distance of the site.
SOC7				
ECO1	+	Residential moorings could result in support of the local businesses.	+	Residential moorings could result in support of the local businesses.
ECO2				
ECO3				

Policy PONOR1: Utilities Site

		A: Original policy		B: No policy		C: Preferred Policy
		Access is a key	?			Access is a key
ENV1	+	consideration for this site			+	consideration for this site
		and the wider area.				and the wider area.
ENU (2		Policy refers to water	?			Policy refers to water
ENV2	+	efficiency and quality.			+	efficiency and quality.
5111/0		Policy refers to natural	?			Policy refers to natural
ENV3	+	environment.			+	environment.
		Policy refers to landscaping	?			Policy refers to
ENV4	+	and the character of the			+	landscaping and the
		area.				character of the area.
			?			Policy refers to any
ENV5					+	proposal being resilient
						to a changing climate.
ENV6	+	Policy refers to flood risk.	?		+	Policy refers to flood risk.
ENV7	+	Site is a brownfield site.	?		+	Site is a brownfield site.
ENV8						
		Policy refers to heritage in	?			Policy refers to heritage
ENV9	+	the area.			+	in the area.
		Policy seeks high quality	?			Policy seeks high quality
ENV10	+	design.		Not having a policy does	+	design.
			?	not necessarily mean these		Policy refers to lighting
ENV11				issues will not be	+	and light pollution.
EN1) (1 2			?	considered. But a policy		Policy encourages water
ENV12				brings the important	+	source heating.
SOC1				considerations together for		
SOC2				clarity and consistency.		
SOC3						
		The site could deliver 270	?			The site could deliver 270
SOC4	+	homes.			+	homes. Policy refers to
						self-build as well.
SOC5						
		The site is located with	?			The site is located with
		good access to services and				good access to services
SOC6	+	facilities and the policy			+	and facilities and the
		refers to links for				policy refers to links for
		pedestrians and cyclists.				pedestrians and cyclists.
SOC7						
ECO1	?/+	Whilst the policy is mainly	?		?/+	Whilst the policy is mainly
ECO2	?/+	about the housing element,	?		?/+	about the housing
		this site is part of a larger	?			element, this site is part
		area and therefore taken				of a larger area and
ECO3	?/+	together, could rate			?/+	therefore taken together,
	• • • •	positive against these			•7 '	could rate positive
		economic objectives.				against these economic
						objectives.

Policy PONOR2: Riverside walk and cycle path

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy
ENV1	+	The policy refers to parking for various modes of transport.	+	The policy refers to parking for various modes of transport.	?	
ENV2						
ENV3			+	The policy refers to biodiversity enhancements.	?	
ENV4	+	The policy refers to landscaping.	+	The policy refers to landscaping.	?	
ENV5						
ENV6						
ENV7						
ENV8						Not hoving a valiev dage
ENV9						Not having a policy does
ENV10						not mean that these issues will not be considered or
ENV11	+	The policy refers to dark skies.	+	The policy refers to dark skies.	?	addressed. A policy does
ENV12						however provide more
SOC1						certainty.
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
		The policy relates to		The policy relates to attractions		
ECO3	+	attractions in the area such as footpaths and slipways.	+	in the area such as footpaths and slipways.	?	

		A: Keep original policy		B: Preferred Option - amend policy
ENV1				· ·
ENV2	+	Fundamentally, the policy relates to the waterworks.	+	Fundamentally, the policy relates to the waterworks.
ENV3	+	The policy refers specifically to protected sites.	+	The policy refers specifically to protected sites.
ENV4	+	The policy refers specifically to visual impact.	+	The policy refers specifically to visual impact.
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
ENV10	+	The policy refers specifically to visual impact.	+	The policy refers specifically to visual impact.
ENV11	+	The policy refers specifically to light pollution	+	Policy includes a stronger criteria on light pollution.
ENV12				
SOC1				
SOC2				
SOC3				
SOC4	+	Water availabiltiy is important to consider in terms of meeting housing needs.	+	Water availabiltiy is important to consider in terms of meeting housing needs.
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy POOUL1: Boathouse Lane Leisure Plots

		A: Keep original policy		B: No policy
ENV1				
ENV2				
ENV3				
ENV4	+	Policy refers to landscape character.	?	
ENV5	+	Policy identifies the area as important for flood capacity.	?	
ENV6	+	Policy identifies the area as important for flood capacity.	?	
ENV7				
ENV8				Not having a policy does
ENV9	+	The policy refers to potential archaeology.	?	not mean that these issues will not be considered or
ENV10				addressed. A policy does
ENV11				however provide more
ENV12				certainty.
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy POOUL2: Oulton Broad - Former Pegasus/Hamptons Site

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy
ENV1		Policy highlights potential		Policy highlights potential	?	
EINVI	+	traffic issues.	+	traffic issues.	ŗ	
ENV2	+	Policy emphasises the issue	+	Policy emphasises the issue of	?	
	т	of water quality.	т	water quality.	:	
		Policy refers to HRA		Policy refers to HRA		
ENV3	+	requirements.		requirements and biodiversity	?	
		requirements.		net gain.		
ENV4	+	Policy requires landscaping	+	Policy requires landscaping and	?	
		and good design.		good design.	·	
ENV5	+	Policy refers to the issue of	+	Policy refers to the issue of	?	
		flood risk.		flood risk.	·	
ENV6	+	Policy refers to the issue of	+	Policy refers to the issue of	?	
		flood risk.		flood risk.	·	
ENV7						
ENV8						Not having a policy does
		Policy refers to conservation		Policy refers to conservation		not mean that these issues
ENV9	+	area and potential for	+	area and potential for	?	will not be considered or
		archaeology.		archaeology.		addressed. A policy does
ENV10	+	Policy requires good design.	+	Policy requires good design.	?	however provide more
ENV11						certainty.
ENV12						certainty.
SOC1						
SOC2						
SOC3	+	The sites seeks retention of a	+	The sites seeks retention of a	?	
5005		boatyard use.		boatyard use.	•	
SOC4	+	The site is allocated for	+	The site is allocated for	?	
		housing.		housing.	·	
SOC5						
SOC6	+	The site has good access to	+	The site has good access to	?	
		services and facilities.		services and facilities.		
SOC7						
ECO1	+	The sites seeks employment use.	+	The sites seeks employment use.	?	
ECO2						
ECO3						

Policy POOUL3 - Oulton Broad District Shopping Centre

		A: Keep original policy		B: Preferred Option - amend policy		C: No policy
ENV1	+	The District Centre provides goods and services to the local area and is accessible by foot and cycle.	+	The District Centre provides goods and services to the local area and is accessible by foot and cycle. Amended policy refers to cycle parking.	?	
ENV2			+	Refers to water efficiency.	?	
ENV3			+	Refers to biodiversity enhancements.	?	
ENV4						
ENV5			+	Refers to overheating and shade.	?	
ENV6						
ENV7						
ENV8						Not having a policy door not
ENV9						Not having a policy does not necessarily mean that these
ENV10						considerations will not be
ENV11						addressed in schemes, but
ENV12						having a policy provides
SOC1						certainty.
SOC2						certainty.
SOC3						
SOC4						
SOC5	ъ	The District Centre land uses	+	The District Centre land uses	?	
3003	т	provide job opportunities.	т	provide job opportunities.	:	
SOC6	+	The District Centre provides goods and services to the local area and is accessible by foot and cycle.	+	The District Centre provides goods and services to the local area and is accessible by foot and cycle.	?	
SOC7			+	Refers to crime and safety provisions.	?	
ECO1	+	The land uses in the District	+	The land uses in the District	?	
ECO2	+	Centre are part of the local	+	Centre are part of the local	?	
ECO3	+	economy.	+	economy.	?	

Policy POPHRB1 Bridge Area

	A: Keep original policy			B: Preferred Option - amend policy		C: No policy	
ENV1	+	Policy refers to the parking provision in the area.	+	Policy refers to the parking provision in the area. Also refers to traffic management in the area.	?		
ENV2							
ENV3			+	Policy seeks biodiversity enhancements.	?		
ENV4	+	Policy covers an area that is quite unique in character in the Broads.	+	Policy covers an area that is quite unique in character in the Broads.	?		
ENV5			+	Policy refers to resilience.	?		
ENV6	+	Policy refers to flood risk in the area.	+	Policy refers to flood risk in the area. Policy refers to resilience.	?		
ENV7							
ENV8						Not having a policy does	
ENV9	+	Policy refers to the Bridge.	+	Policy refers to the Bridge.	?	not mean that these issues	
ENV10						will not be considered or	
ENV11	+	Policy includes reference to light pollution.	+	Policy includes reference to light pollution.	?	addressed. A policy does however provide more	
ENV12						certainty.	
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1	+	Generally, the policy seeks to	+	Generally, the policy seeks to	?		
ECO2	+		+	continue the types of land uses	?		
ECO3	+	uses that are there and these benefit to the economy and employment in the area.	+	that are there and these benefit to the economy and employment in the area.	?		

Policy POPHRB2: Waterside plots

		A: No policy		B: Preferred Option		C: Original Policy
ENV1						
ENV2						
ENV3	?		+	Reference to flowering plants would benefit biodiversity.	+	Reference to flowering plants would benefit biodiversity. Also there is reference to biodiversity enhancements.
ENV4	?		+	Fundamentally, the policy seeks to guide what can happen in this area to preserve and enhance character.	+	Fundamentally, the policy seeks to guide what can happen in this area to preserve and enhance character.
ENV5						
ENV6	?		+	Policy refers to flood risk.	+	Policy refers to flood risk.
ENV7		Not having a policy does not				
ENV8		mean that these issues will not				
ENV9		be considered or addressed. A				
ENV10	?	policy does however provide more certainty.	+	Policy generally influences design of the chalets/bungalows.	+	Policy generally influences design of the chalets/bungalows.
ENV11	?		+	Policy refers to light pollution.	+	Policy refers to light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POPHRB3: Green Bank Zones

		A: No policy		B: Preferred Option
ENV1				
ENV2				
ENV3	?	-	+	By being undeveloped,
EINVS	:		Т	biodiversity could benefit.
				Fundamentally, the policy
				seeks to guide what can
ENV4	?		+	happen in this area to
				preserve and enhance
				character.
ENV5				
ENV6	?		+	By being undeveloped, there
		Not having a policy does not		is space for water.
ENV7		mean that these issues will not		
ENV8		be considered or addressed. A		
ENV9		policy does however provide		
ENV10		more certainty.		
ENV11		more certainty.		
ENV12				
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3				

Policy POSOL1: Riverside area moorings

There are no reasonable alternatives identified at this stage.

Г		
	A: Keep origin	
	Policy requires	
ENV1	to be well desig	'n,
	unobtrusive.	
ENV2		
ENV3	- 1 1.1	
	The general thr	
ENV4	policy is to seek	•
	character prote	ction.
ENV5		
ENV6		
ENV7		
ENV8		
ENV9		
ENV10	The policy requ scale developm	ent to be
	appropriately d unobstrusive.	esigned and
	unobstrusive.	
ENV11		
ENV12		
SOC1		
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1	The policy prov general assist ir use of the area Broads.	recreation
ECO1	general assist ir use of the area	n recreati

Policy POSOM1: Somerleyton Marina Residential Moorings

		A: Keep original policy (other than		B: Amend policy to improve
		adding reference to GI RAMS).		reference to light pollution (and
-				adding reference to GI RAMS).
ENV1	+	Policy refers to access	+	Policy refers to access
		requirements.		requirements.
ENV2				
		GI RAMS mitigation would be		GI RAMS mitigation would be
ENV3		required, but that would be		required, but that would be
		neutral impact.		neutral impact.
ENV4				
ENV5				
ENV6				
ENV7				
ENV8				
ENV9				
				Makes specific reference to design
ENV10			+	of associated cabinets.
		Makes specific reference to light		Makes specific reference to light
ENV11	+	pollution	+	pollution
ENV12		P		
SOC1				
SOC2				
SOC3				
3003		Would contribute to housing		Would contribute to housing need
SOC4	+	need in the area.	+	in the area.
SOC5		need in the area.		in the area.
3005		Come convince and facilities		Come convices and facilities within
5000		Some services and facilities		Some services and facilities within
SOC6	+	within walking distance of the	+	walking distance of the site.
		site.		
SOC7				
ECO1	+	Residential moorings could result	+	Residential moorings could result
		in support of the local businesses.		in support of the local businesses.
ECO2				
ECO3				

Policy POSTA1: Land at Stalham Staithe (Richardson's Boatyard)

		A: Keep original policy		B: Preferred Option - amend policy
ENV1				
ENV2				
ENV3	+	Policy refers to planting, with benefits to the natural environment.	+	Policy refers to planting, with benefits to the natural environment and also refers to nutrient neutrality and GI RAMS.
ENV4	+	Policy refers to views and landscape planting.	+	Policy refers to views and landscape planting.
ENV5				
ENV6				
ENV7	\square			
ENV8	\square			
ENV9	+	Policy refers to views the issue of archaeology.	+	Policy refers to views the issue of archaeology.
ENV10			+	Policy refers to the design guide.
ENV11			+	The policy refers to light pollution.
ENV12				
SOC1				
SOC2				
SOC3	+	The policy relates to a boatyard which enables traditional broads industries as well as enabling people to enjoy and understand the Broads.	+	The policy relates to a boatyard which enables traditional broads industries as well as enabling people to enjoy and understand the Broads.
SOC4	+	Policy says residential moorings could be acceptable here.	+	Policy says residential moorings are acceptable here.
SOC5	+	Policy relates to an employment area.	+	Policy relates to an employment area.
SOC6				
SOC7				
ECO1	+	Policy relates to an employment area.	+	Policy relates to an employment area.
ECO2	+	Policy relates to an employment area.	+	Policy relates to an employment area.
ECO3	+	Policy relates to a tourism provider.	+	Policy relates to a tourism provider.

Policy POSTO1 Land adjacent to Tiedam, Stokesby

	A: Keep original policy (other than updating the text relating to dwelling numbers and reference to BNG, NN and GI RAMS).			B: Amend policy to improve reference to light pollution (and adding/updating text relating to dwelling numbers and reference to BNG, NN and GI RAMS).				
ENV1	?	The access into the site could be an issue that needs addressing.	?	The access into the site could be an issue that needs addressing.				
ENV2								
ENV3	+	Scheme would need to provide Biodiversity Net Gain – so positive. Note that GI RAMS and potentially Nutrient Neutrality mitigation would be required, but that would be neutral impact.	+	Scheme would need to provide Biodiversity Net Gain – so positive. Note that GI RAMS and potentially Nutrient Neutrality mitigation would be required, but that would be neutral impact.				
ENV4	+	Seeks to retain hedgerows and mature trees. Policy refers to character of the village.	+	Seeks to retain hedgerows and mature trees. Policy refers to character of the village.				
ENV5								
ENV6								
ENV7	-	Land is greenfield land.	-	Land is greenfield land.				
ENV8								
ENV9								
ENV10	+	Importance of design emphasised.	+	Importance of design emphasised.				
ENV11			+	Makes specific reference to light pollution				
ENV12								
SOC1	+	Seeks the protection of the amenity of neighbours.	+	Seeks the protection of the amenity of neighbours.				
SOC2								
SOC3								
SOC4	+	Would contribute to housing need in the Borough.	+	Would contribute to housing need in the Borough.				
SOC5								
SOC6	-	Few facilities provided in the village.	-	Few facilities provided in the village.				
SOC7								
ECO1	+	More dwellings could result in support of the local businesses.	+	More dwellings could result in support of the local businesses.				
ECO2								
ECO3								

Policy POTSA1: Cary's Meadow

		A: Keep original policy		B: Amend policy to improve		C: No policy
				reference to cycle parking		
ENV1			+	Policy refers to cycle parking.	?	
ENV2						
		Policy aims to protect and		Policy aims to protect and	?	
ENV3	+	enhance this site which is a rather	+	enhance this site which is a		
2.110		unique open space in the		rather unique open space in		
		Norwich area.		the Norwich area.		
		Policy aims to protect and		Policy aims to protect and	?	
ENV4	+	enhance this site which is a rather	+	enhance this site which is a		
		unique open space in the		rather unique open space in		
		Norwich area.		the Norwich area.		
ENV5						
ENV6						
ENV7						
ENV8						Not having a policy does not
ENV9						mean that these issues will not
ENV10						be considered or addressed. A
ENV11						policy does however provide
ENV12						more certainty.
		The Meadow is used by the public		The Meadow is used by the	?	
SOC1	+	with benefits to health and	+	public with benefits to		
		wellbeing.		health and wellbeing.		
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POTSA2: Thorpe Island

		A: No specific policy.		B: Keep original policy		C: Preferred Option - amend
						policy to improve reference to light pollution and the design guide
ENV1	?		+	Policy reflects the restriction of the bridge.	+	Policy reflects the restriction of the bridge.
ENV2			+	Policy refers to water quality.	+	Policy refers to water quality.
ENV3						
ENV4	?		+	Policy requirements generally seek to protect and enhance landscape character.	+	Policy requirements generally seek to protect and enhance landscape character.
ENV5			+	Policy refers to flood risk.	+	Policy refers to flood risk.
ENV6						
ENV7						
ENV8						
ENV9	?	Not having a policy does not mean that these issues will not be	+	Policy refers to the heritage assets in the area.	+	Policy refers to the heritage assets in the area.
ENV10	?	considered or addressed. A policy does however provide more	+	Policy refers to design.	+	Policy refers to design and the Design Guide.
ENV11	?	certainty.			+	Policy refers to light pollution.
ENV12						
SOC1						
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1	?					
ECO2	?		+	The policy generally supports boat yard uses in the area.	+	The policy generally supports boat yard uses in the area.
ECO3	?					

Policy POTSA3: Griffin Lane – boatyards and industrial area

	A: No specific policy.		B: Keep original policy			C: Preferred Option - amend policy to improve reference to light pollution and the design		
[Doliny roflacts the lang's		guide Policy reflects the lane's		
ENV1	?		+	Policy reflects the lane's constraints and the junction with the main road.	+	·		
ENV2								
ENV3								
ENV4	?		+	Policy requires landscape improvements to the area.	+	Policy requires landscape improvements to the area.		
ENV5								
ENV6								
ENV7								
ENV8								
ENV9	?	Not having a policy does not mean that these issues will not be	+	Policy refers to the heritage assets in the area.	+	Policy refers to the heritage assets in the area.		
ENV10	?	considered or addressed. A policy	+	Policy refers to design.	+	Policy refers to design and the Design Guide.		
ENV11	?	does however provide more certainty.			+	Policy refers to light pollution.		
ENV12		certainty.						
SOC1								
SOC2								
SOC3								
SOC4								
SOC5								
SOC6								
SOC7								
ECO1	?			The policy generally supports		The policy generally supports		
ECO2	?		+	boat yard uses in the area.	+	boat yard uses in the area.		
ECO3	?			·····,				

Policy POTSA4: Bungalow Lane – mooring plots and boatyards

[A: No specific policy.		B: Keep original policy		C: Preferred Option - amend			
	· · · · · · · · · · · · · · · · · · ·		B. Reep original policy			policy to improve reference to			
						light pollution and the design			
						guide			
				Policy reflects the lane's		Policy reflects the lane's			
ENV1	?		+	· · · · · · · · · · · · · · · · · · ·	+	·····			
				with the main road.		with the main road.			
ENV2									
ENV3									
ENV4	?		+	Policy reflects the semi-rural	+	Policy reflects the semi-rural			
				character of the area.		character of the area.			
ENV5									
ENV6	?		+	Flood risk is referred to in	+	Flood risk is referred to in the			
				the policy.		policy.			
				Policy seeks no new development, but allows		Policy seeks no new			
ENV7	?		+	repalcements and	+	development, but allows			
				extensions.		repalcements and extensions.			
ENV8		Not having a policy does not							
ENV9		mean that these issues will not be considered or addressed. A policy							
LITTS		does however provide more		Policy refers to design.		Policy refers to design and the			
ENV10	?	certainty.	+		+	Design Guide.			
ENV11	?				+	Policy refers to light pollution.			
ENV12									
SOC1									
SOC2									
SOC3									
SOC4									
SOC5									
SOC6									
SOC7									
ECO1	?			:					
ECO2	?		+	The policy generally supports	+	The policy generally supports			
ECO3	?			boat yard uses in the area.		boat yard uses in the area.			

Policy POTSA5: River Green Open Space

There are no reasonable alternatives identified at this stage.

		A: Keep original policy
ENV1		
ENV2		
ENV3		
ENV4	+	The open space is an area important to the local character.
ENV5		
ENV6		
ENV7		
ENV8	+	The open space is an area important to the local character (which is a Coservation Area).l
ENV9		
ENV10		
ENV11		
ENV12		
SOC1	+	The area will benefit the health and wellbeing of the community and visitors.
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		
ECO3		

Policy POTHU1: Tourism development at Hedera House, Thurne

		A: Koon original policy (other than	1	P: Amond policy to improve
		A: Keep original policy (other than updating the text relating to BNG,		B: Amend policy to improve reference to light pollution
		NN and GI RAMS).		(and adding/updating text
				relating to BNG, NN and GI
				RAMS).
ENV1				
ENV2				
		Scheme would need to provide		Scheme would need to
		Biodiversity Net Gain – so		provide Biodiversity Net Gain
		positive.Note that GI RAMS and		 – so positive.Note that GI
		potentially Nutrient Neutrality	Ι.	RAMS and potentially
ENV3	+	mitigation would be required, but	+	Nutrient Neutrality
		that would be neutral impact.		mitigation would be
				required, but that would be
				neutral impact.
	<u> </u>	Seeks to retain hedgerows and		Seeks to retain hedgerows
		mature trees. Policy refers to		and mature trees. Policy
ENV4	+	character of the village.	+	refers to character of the
				village.
ENV5				
ENV6				
ENV7	+	Land is brownfield land	+	Land is brownfield land
ENV8				
ENV9				
		Importance of design		Importance of design
ENV10	+	emphasised.	+	emphasised.
ENV11			+	Makes specific reference to
			т	light pollution
ENV12				
SOC1	+	Seeks the protection of the	+	Seeks the protection of the
5001		amenity of neighbours.		amenity of neighbours.
SOC2				
SOC3				
SOC4	+	Would contribute to housing	+	Would contribute to housing
	Ľ	need in the Borough.		need in the Borough.
SOC5				
SOC6	_	Few facilities provided in the		Few facilities provided in the
		village.		village.
SOC7				
		More dwellings could result in		More dwellings could result
ECO1	+	support of the local businesses.	+	
				businesses.
ECO2				
ECO3				

Note that 'no policy' was deemed an unreasonale alternative option as the site has planning permission. This site was allocated in the 2014 Sites Specifics Local Plan and then the 2019 Local Plan and subsequently received planning permission. The policy continues in the new Local Plan as it is not built out and in case the landowner seeks changes or a different approach to the site. There is one negative in relation to there being few facilities in the village. It is important to note that the sitewas included in the 2014 Sites Specifics Local Plan by request of the Inspector as the Authority did not support this allocation.

Policy POWHI1: Whitlingham Country Park plus adjacent land

		A: Keep original policy		B: Preferred Option		C: No policy
		Impact of proposals on the		Impact of proposals on the	?	
ENV1	+	highway is a consideration in the	+	highway is a consideration in		
		policy.		the policy.		
ENV2						
		Policy refers to enhancing		Policy refers to protecting	?	
ENV3	+	biodiversity.	+	and enhancing biodiversity.		
		Policy seeks to protect the park		Policy seeks to protect the	?	
		character and refers to the		park character and refers to		
ENV4	+	historic park and garden status of	+	the historic park and garden		
		the site.		status of the site.		
		Policy seeks to promote walking		Policy seeks to promote	?	
ENV5	+	and cycling and use of public	+	walking and cycling and use		
		transport.		of public transport.		
ENV6						
510 (7		Policy seeks the sharing of any		Policy seeks the sharing of	?	
ENV7	+	buildings.	+	any buildings.		
ENV8						Not having a policy does not
		Policy seeks to protect the park		Policy seeks to protect the	?	mean that these issues will
		character and refers to the		park character and refers to		not be considered or
ENV9	+	historic park and garden status of	+	the historic park and garden		addressed. A policy does
		the site.		status of the site.		however provide more
		Generally, the policy criteria		Generally, the policy criteria	?	certainty.
ENV10	+	emphasise good design.	+	emphasise good design.		
				Policy refers to light	?	
ENV11			+	pollution.		
ENV12				·		
		Policy refers to health and		Policy refers to health and	?	
SOC1	+	wellbeing.	+	wellbeing.		
SOC2		-				
SOC3					Π	
SOC4					Π	
SOC5					Ħ	
SOC6					Ħ	
SOC7					Ħ	
ECO1					Η	
ECO2			$\left \right $		Η	
		The use of the area is for		The use of the area is for	?	
ECO3	+	The use of the area is for		The use of the area is for	. r	

Policy POWHI2: Land at Whitlingham Lane

		A: No policy		B: Preferred Policy
			+	Policy seeks only one access onto
ENV1	?			Whitlingham Lane and refers to walking,
				cycling and wheeling.
ENV2	?		+	
			+	
ENV3	?			the nature reserve as well as the need for
				biodiversity enhancements.
ENV4	?		+	
				design.
			+	
ENV5	?			and seeks retention of buildings due to
				embodied carbon.
ENV6	?		+	·····
ENV7	?		+	Policy seeks retention of exiting building.
ENV8	?		+	
		Not having a policy does not	+	Policy seeks retention of exiting building.
ENV9	?	mean that these issues will		Policy refers to nearby buildings that are of
		not be considered or		heritage value.
ENV10	?	addressed. A policy does	+	Policy refers to design and design guide.
ENV11	?	however provide more	+	Policy refers to light pollution.
ENV12		certainty.		
SOC1				
SOC2				
SOC3				
SOC4				
SOC5	?		+	E Class Land use would provide some
5005	•			employment opportunities.
SOC6	?		?	Depending on proposals, this could provide a
3000	:			use that benefits the community.
SOC7				
ECO1				
			+	The policy requirements would ensure the
				land use considers and addresses potential
ECO2	?			impacts on the environment for example by
				assessing wildlife on site, being well designed
				and water efficient.
ECO3				

Policy POSSTRI: Trinity Broads

There are no reasonable alternatives identified at this stage.

		A: Keep original policy
_		Policy refers to controlling
ENV1	+	boat use.
		The policy will result in the
ENV2	+	protection of the Broad
	'	which is used for water
		supply.
ENV3	+	The policy will result in
		benefits to biodiversity.
ENV4	+	The policy seeks protection
EN 11/E		of the character of the area.
ENV5		
ENV6		
ENV7		
ENV8		
ENV9		
ENV10		
ENV11	+	The policy specifically refers
		to light pollution.
ENV12		
SOC1	+	Tranquillity benefits mental
		wellbeing.
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		
		On one hand the controlling
		of boating activity could be seen as a negative against
		this objective, but on the
ECO3	?	other hand, the policy seeks
		to protect the tranquillity
		which people may come to
		the Broads to experience.

Policy POSSUT: Upper Thurne

There are no reasonable alternatives identified at this stage.

		A: Keep original policy
		Policy refers to controlling
ENV1	+	boat use.
		The policy will result in the
ENV2	+	protection of the Broad
		which is used for water
		supply.
ENV3	+	The policy will result in
		benefits to biodiversity.
ENV4	+	The policy seeks protection of the character of the area.
ENV5		of the character of the area.
ENV6 ENV7		
ENV8		
ENV9		
ENV10		
ENV11	+	The policy specifically refers to light pollution.
ENV12		0 1
SOC1	+	Tranquillity benefits mental
6062		wellbeing.
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		
		On one hand the controlling of boating activity could be
		seen as a negative against
ECO3	?	this objective, but on the
	•	other hand, the policy seeks
		to protect the tranquillity
		which people may come to
		the Broads to experience.

Policy POSSPUBS Waterside Pubs Network

	Δ٠	No policy		3: Keep original policy (other than		C: Amend policy to improve	
				updating the pub names).	reference to light pollution (and		
				,		update pub names)	
ENV1	?			Policy seeks benefits to		Policy seeks benefits to	
EINVI	ŗ		+	river/water users	+	river/water users	
ENV2	?		+	Policy includes a criteria on foul	+	Policy includes a criteria on	
	·			drainage	·	foul drainage	
ENV3							
						Policy highlights how some	
ENV4					+	pubs are important assets in	
						terms of the building itself.	
ENV5					+	Policy refers to energy efficiency	
ENV6	?		+	Policy included a criteria on flood	+	Policy included a criteria on	
	·			risk.		flood risk.	
ENV7							
ENV8							
5111/0						Policy highlights how some	
ENV9					+	pubs are important assets in	
ENV10						terms of the building itself.	
EINVIO				Deligy includes a criteria on light		Deligy includes a stronger	
ENV11	?	Not having a policy does not	+	Policy includes a criteria on light pollution.	+	Policy includes a stronger criteria on light pollution.	
ENV12		mean that these issues will		polititoli.		chteria on light polition.	
		not be considered or addressed. A policy does		On one hand pubs could enable		On one hand pubs could	
		however provide more		unhealthy lifestyles but on the		enable unhealthy lifestyles	
SOC1	?	certainty.	?	other hand are a place to	?	but on the other hand are a	
				socialise.		place to socialise.	
SOC2						· · · · ·	
SOC3							
SOC4							
SOC5							
SOC6	?		+	Pubs are an important facility to the community.	+	Pubs are an important facility to the community.	
SOC7	?		+	Pubs are a place to socialise.	+	Pubs are a place to socialise.	
	H			Pubs are a business in themselves		Pubs are a business in	
				and this policy seeks their		themselves and this policy	
				protection and changes which are		seeks their protection and	
ECO1	?		+	acceptable in relation to other	+	changes which are	
1001	:			policies as well as improve the		acceptable in relation to	
				viability of the pubs.		other policies as well as	
						improve the viability of the	
5002	\mathbb{H}		<u> </u>		\square	pubs.	
ECO2	H		-		$\left \right $		
ECO3			<u> </u>				

Policy POSSROADS: Main road network

		A: No policy		B: Keep original policy		C: Preferred Option - amend policy
ENV1	?		+	Fundamentally, the policy relates to travel and transport.	+	Fundamentally, the policy relates to travel and transport.
ENV2						
ENV3						
ENV4						
ENV5						
ENV6						
ENV7						
ENV8						
ENV9		Net hering a pelier dess set				
ENV10		Not having a policy does not mean that these issues will not				
ENV11		be considered or addressed. A				
ENV12		policy does however provide				
SOC1	?	more certainty.	+	Policy refers to the impact of proposals on the amenity of nearby users.	+	Policy refers to the impact of proposals on the amenity of nearby users.
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

Policy POSSTRACKS: Former rail trackways

		A: Keep original policy		B: No policy		C: Preferred policy
ENV1	+	The policy is about travel,	?		+	The policy is about travel,
		albeit recreation.				albeit recreation.
ENV2						
ENV3	+	The policy seeks protection of designated sites.	?		+	The policy seeks protection of designated sites.
						-
ENV4	+	The policy refers to	?		+	The policy refers to landscape
550/5		landscape considerations.				considerations.
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10				Not having a policy does not		
ENV11				mean that these issues will not		
ENV12				be considered or addressed. A		
		The use of the routes would		policy does however provide		The use of the routes would
SOC1	+	benefit mental and physical	?	more certainty.	+	benefit mental and physical
		health and wellbeing.				health and wellbeing.
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
	+	The recreation routes may	?		+	The recreation routes may
ECO3		benefit tourism in the area				benefit tourism in the area by
		by being attractions.				being attractions.

Policy POSSSTATIONS: Railway stations/halts

	A: No specific policy.			B: Keep original policy	C: Preferred Option - amend policy to improve reference to light pollution and biodiversity		
						enhancements	
ENV1	?		+	The policy seeks to protect and enables appropriate enhancements of the halts and stations that will benefit modal shift.	+	The policy seeks to protect and enables appropriate enhancements of the halts and stations that will benefit modal shift.	
ENV2							
ENV3					+	The policy specifically refers to biodiversity enhamcements.	
ENV4	?		+	The policy specifically refers to improving their appearance.	+	The policy specifically refers to improving their appearance.	
ENV5	?		+	The stations/halts will enable modal shift.	+	The stations/halts will enable modal shift.	
ENV6							
ENV7							
ENV8		Not having a policy does not					
ENV9		mean that these issues will not be considered or addressed. A policy does however provide more			+	The policy highlights that some stations/halts have heritage value.	
ENV10	?	certainty. With stations/halts an essential element to the tourist network in the Broads it seems	+	The policy specifically refers to improving their appearance.	+	The policy specifically refers to improving their appearance.	
ENV11		prudent to have a policy.			+	The policy requires light pollution to be addressed.	
ENV12							
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6	?		+	Halts/stations enable modal shift.	+	Halts/stations enable modal shift.	
SOC7							
ECO1							
ECO2							
ECO3							

Policy POSSSTAITHES: Staithes

There are no reasonable alternatives identified at this stage.

		A: Keep original policy
ENV1	+	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 goods more appealing.
ENV2		
ENV3		
ENV4	+	Staithes can contribute to the character of a area. Staithes have the potential to benefit the local economy by being somewhere for tourists to moor as well as enabling the off-loading of goods.
ENV5		-
ENV6		
ENV7		
ENV8		
ENV9	+	Using the waterways and staithes is related to the history and traditions of the Broads.
ENV10		
ENV11		
ENV12		
SOC1	+	Staithes can help access the water with the related positive impact of active lifestyles.
SOC2		
SOC3		
SOC4		
SOC5		
SOC6		
SOC7		
ECO1		
ECO2		
ECO3	+	Depending on any access right or ownership, staithes can be used to enjoy the water, with related tourism and recreation positive impacts.

		A: Keep original policy		B: No policy
ENV1				
ENV2				
		Policy identifies the area as a		
ENV3	+	seal and wild bird refuge and	?	
		seeks to protect that.		
ENV4	+	The policy seeks to protect	?	
	Т	the character of the area.	:	
ENV5	+	The policy refers to the flood	?	
LINVJ	т	risk and tidal inundation.	:	
ENV6	+	The policy refers to the flood	?	
LINVO		risk and tidal inundation.	:	
ENV7				Not howing a valiev data wat
ENV8				Not having a policy does not mean that these issues will not
ENV9				be considered or addressed. A
ENV10				
ENV11				policy does however provide more certainty.
ENV12				more certainty.
SOC1				
SOC2				
SOC3				
SOC4				
SOC5				
SOC6				
SOC7				
ECO1				
ECO2				
ECO3	+	The policy refers to	?	
ECUS	+	recreation use of the area.	ŗ	

		A: Keep original policy	B: Preferred Option - amend policy				
ENV1				· · ·			
ENV2	+	The policy refers to water.	+	The policy refers to water.			
ENV3	+	The policy refers to timing of works.	+	The policy refers to timing of works, recreation and nutrient enrichment impacts.			
ENV4	+	Mills are a prominent feature in the landscape and the policy seeks their protection and enhancement.	+	Mills are a prominent feature in the landscape and the policy seeks their protection and enhancement.			
ENV5							
ENV6							
ENV7	+	The policy seeks restoration and reuse of the Mills.	+	The policy seeks restoration and reuse of the Mills.			
ENV8							
ENV9	+	The policy seeks improvements to the mills which are heritage assets and important to the cultural heritage of the area.	+	The policy seeks improvements to the mills which are heritage assets and important to the cultural heritage of the area.			
ENV10							
ENV11			+	The policy specific mentions dark skies and light pollution.			
ENV12							
SOC1							
SOC2							
SOC3	+	Generally, by seeking improvements to the mills, this will benefit traditional skills.	+	Generally, by seeking improvements to the mills, this will benefit traditional skills.			
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3	+	Generally, by seeking improvements to the mills, this will benefit this objective.	+	Generally, by seeking improvements to the mills, this will benefit this objective.			

		A: Keep original policy	B: Preferred Option - amend policy			
ENV1						
ENV2						
ENV3	+	The areas of land, to a lesser or greater extent, have benefits for biodiversity.	+	The areas of land, to a lesser or greater extent, have benefits for biodiversity.		
ENV4	+	The areas of land are local in character and enhance the area.	+	The areas of land are local in character and enhance the area.		
ENV5						
ENV6						
ENV7						
ENV8						
ENV9						
ENV10						
ENV11						
ENV12						
SOC1	+	Generally, the areas have been put forward as they are important to the community, with many being areas for quite relaxation and walking around so benefitting mental and physical health and wellbeing.	+	Generally, the areas have been put forward as they are important to the community, with many being areas for quite relaxation and walking around so benefitting mental and physical health and wellbeing.		
SOC2						
SOC3						
SOC4						
SOC5						
SOC6						
SOC7						
ECO1						
ECO2						
ECO3						

		A: No policy	B: Keep original policy			C: Preferred Option - amend	
					policy		
ENV1	?		+	Policy refers to the A47.	+	Policy refers to the A47.	
	:		-	Policy emphasises the issue		Policy emphasises the issue of	
ENV2	?		+	of water quality.	+	water quality.	
ENV3	?		+	Policy emphasises the issue of impact on biodiversity.	+	Policy emphasises the issue of impact on biodiversity. Also raises issue of peat.	
ENV4	?		-	Policy emphasises the issue	+	Policy emphasises the issue of	
EINV4	ŗ		+	of impact on landscape.	Ŧ	impact on landscape.	
ENV5	?				+	Policy refers to climate change resilience.	
ENV6	?		-	Policy emphasises issue of	L L	Policy emphasises issue of	
LINVO	•		т	flood risk.	т	flood risk.	
ENV7							
ENV8		Not having a policy door not					
ENV9	?	Not having a policy does not mean that these issues will not	+	Policy emphasises issue of impact on heritage.	+	Policy emphasises issue of impact on heritage.	
ENV10	?	be considered or addressed. A policy does however provide more certainty.	+	Taken as a whole, the aim of the policy is for a well designed scheme.	+	Taken as a whole, the aim of the policy is for a well designed scheme.	
ENV11	?		+	Light pollution is referred to in the policy.	+	Light pollution is referred to in the policy.	
ENV12							
SOC1							
SOC2							
SOC3							
SOC4							
SOC5							
SOC6							
SOC7							
ECO1							
ECO2							
ECO3							

Policy POSSA47: Road schemes on the Acle Straight (A47T)

Appendix 6: Comments received during the Issues and Options consultation

Organisation	Comment	Response
East Suffolk Council	Overall, East Suffolk Council welcomes the Sustainability Appraisal and considers it to provide clear and comprehensive consideration of the key Sustainability issues affecting the Broads Authority area.	Noted
East Suffolk Council	The baseline chapter acts as a comprehensive overview of the existing environmental, economic and social characteristics of the area. We welcome acknowledgement of the emerging Census data and commitment to reflecting the latest data releases in future SA work. As per our comments on the SA Scoping report, there may be value in clarifying that where 2011 census data has been used this refers to 'Waveney' which no longer exists as a local authority. While overall the baseline is considered comprehensive, the Broads Authority may want to consider expanding the data in relation to health. Currently the health topic is only covered with self- reported health status which means this does not provide a sufficient evidence base for identifying key health challenges.	Noted. The Census 2021 data will be used.
East Suffolk Council	 We have reviewed the Literature Review and consider that there may be value in reviewing the following additional documents in future iterations of the SA: East Suffolk Sustainable Construction SPD; East Suffolk Cycling and Walking Strategy; Building for a Healthy Life (https://www.designforhomes.org/project/buildingfor-life/) Suffolk Design: Streets Guide (https://www.suffolk.gov.uk/planning-waste-and-environment/planning-and-development-advice/suffolk-design-guide-for-residential-areas/) 	Noted. We will look into these documents.
East Suffolk Council	 East Suffolk Council consider that the Sustainability Objectives reflect the identified characteristics, baseline data, and SWOT analysis set out in the Issues and Options document. We welcome the amendments made in response to our comments on the Scoping Report. Within the specific wording of the objectives, we have the following suggestions: ENV3- consider adding specific reference to habitat restoration and creation 	ENV3 – added to decision making questions. EVV11 – wording considered adequate. SOC1 - The Census 2021 data will be used.

Organisation	Comment	Response
	 ENV11- consider adding specific reference Dark Skies as part of the objective, although we note and welcome that it forms part of the decision making criteria against a number of the objectives SOC1- as per comment above, this objective could benefit from more baseline data in relation to health 	
East Suffolk Council	Subject to the comments above, East Suffolk Council consider that the Sustainability Framework in Appendix 4 represents an appropriate mechanism for assessing the Plan against the identified SA objectives. Against the specific wording of the criteria, we have the following suggestions/ comments: • ENV5 o consider adding criteria/ question relating to solar shade/solar gain and mitigating/adapting to overheating o consider adding adaptable and flexible design of buildings o Consider adding support for nature based solutions over hardscape (SuDS, attenuation, screening, etc.), where relevant • ENV10 o ENV10 is worded slightly differently in the appendix to the main body (p. 6) o Consider adding criteria in relation to the efficient use of land in sustainable locations for higher density development o Consider adding criteria in relation housing design that promotes good space standards	ENV5 – amended ENV10 – difference is not obvious so no change made. Cirtiera amended.

Appendix 7: Other effects

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM1: Major Development in the Broads	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 shceme has positive effects which are permanent and any negative effects are temporary	Not topic specific so has many potential effects, secondary effects and synergistic effects but depends on the scheme being determined using this policy.		None identified.	Planning applications in accordance (or otherwise) with this policy.
Policy PODM2: Embodied Carbon	This policy does not rectify what has happended 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.	Reducing carbon dioxide emissions streams.	s as well as reducing waste to waste	None identified.	Planning applications in accordance (or otherwise) with this policy.
Policy POSP1: Responding to the Climate Emergency	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					
Policy PODM3: Climate change adaption and resilience checklist	so as we are 'locked in' to the scenario that will arise over the coming few decades. 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.	Intended to be permanent.	By reducing emissions, such as through walking rather than going by car or by using less energy, not only will emissions be reduced and resource saved but user would save money.		None identified.	Development proposals that have completed the checklist
Policy PODM4: 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 only benef attract visitors.	its biodiversity but also continues to	Require a statement to set out approach taken for foul water disposal.	Applications involving sewage treatment works and what type of system used.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM5: Boat wash down facilities	This policy does not rectify what has happended 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 other waterways than the Broads. Boats coming out of the Broads and then into other waterways could protect those from any issues as well.		None identified.	Boat wash down areas and filtration devices delivered as a result of relevant planning applications.
Policy PODM6: Water Efficiency	Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	Whilst housing development numbers in the Broads is small when compared to other Authorities, by being water efficient there is less need for extraction with associated energy savings and potentially less impact on habitats from where water is extracted.		Refer to greywater recycling and rainwater harvesting. Make sure policy includes to non residential schemes like camping facilities for example.	Dwellings permitted at 110 I/h/d. Schemes incorporating greywater recycling/rainwater harvesting. Non-resi schemes with water efficient measures.
Policy POSP2: 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.	elswhere. Policy emphasises that It is important to not make flood risk worse		None identified.	Permissions granted contrary to Environment
Policy PODM7: 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.			Refer to resilliece to climate change.	 Agency Flood Risk advice.
Policy PODM8: Surface water run- off	Effects felt from the short term after policy used to inform/determine relevant applications.	Intended to be permanent.	SuDS contributes to a network of Green Infrastructure which benefits people and wildlife. They are a response to seeking to not make flood risk worse elsewhere. By addressing surface water run-off, also addresses water quality as pollutants could be carried in the water.		Include general design principles.	SuDS delivered in line with the hierarchy.
Policy PODM9: 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. Also defers to district policies which sets standards for relevant development. Effects felt from the short	Policy allows change that meets certain criteria and guides provision of new. It is intended that the resultant shceme has positive effects which are permanent and any negative effects are temporary.	Contributes to a network of Green Infrastructure which benefits people and wildlife. Enables healthy lifestyles. Permeable so allows water to		Potential to include wildlife enhancements.	Open space lost. Open space delivered in line with the policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
	term after policy used to inform/determine relevant applications.					
Policy PODM10: Green Infrastructure (GI)	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 network of Green Infrastructure which benefits people and wildlife.		Add resillience to climate change. Ensure maintenance is considered. Veliver benefits to biodviersity.	Green Infrastructure lost. Green Infrastructure delivered in line with this policy.
Policy POSP3: 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 relevant applications.	Intended to be permanent.	Soils are important for carbon sequance amongst other benefits.	uestration and also for food supply	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 PODM11: Peat	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 has many effects: Climate change through the co Preserving archaeology and th Benefitting water quality Benefitting biodiversity 	ontinued sequestration of carbon. e palaeoenvironment	None identified.	Development on areas of peat permitted in line with this policy.
Policy POSP4: Heritage assets and Policy PODM12: Historic 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.	Maitnains a link, knowledge and appreciation to the past. Such assets are an attraction in the area (on their own and in combination)		Public engagement relating to archaeology. Refer to demolition. Seek betterment where there is a negative impact. Refer to high quality materials.	Heritage at risk Archaeological field evaluations 'Unknown' assets identified.
Policy PODM13: 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 maintains the link to the past. Can also save energy from using materials and building already in place as well as reasling the embodied energy of the building. Provides space for use by businesses for example with wider benefits to the economy through the supply chain.		None identiffied.	Applications with an interpretation element. Heritage assets re-used.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy POSP5: Biodiversity	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.			Refer to Nature Recovery Strategy. Ensure refer to non natvie species.	Brownfield sites with open mosaic habitat of intrinsic biodiversity value and how incorporated in schemes. Biodiversity and geodiversity features incorporated into schemes.
Policy PODM14: 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.	varied benefits. For example, a l greater variety of crops Greater sustainability for all life forms	the area. Biodviersity provides many arger number of plant species means a species diversity ensures natural vithstand and recover from a variety of	Stronger wording relating to biodiversity enhancements. Refer to Nature Recovery Strategy. Ensure refer to non natvie species.	Planning Application Habitat Regulation Assessments completed to an acceptable quality (endorsed by Natural England and/or Broads Authority ecologist. Applications permitted against the advice of Natural England.
Policy PODM15: Biodiversity Net Gain	Only required on certain schemes. May take some time to embed. Depending on the type of gain, effects could be felt from the short term, but maybe medium term. Some enhancements required to be maintaned for 30 years.	Gain features maintained for at least 30 years.	Biodviersity provides many varied benefits. For example, a larger number of plant species means a greater variety of crops Greater species diversity ensures natural sustainability for all life forms Healthy ecosystems can better withstand and recover from a variety of disasters.		None identified.	BNG secured.
Policy PODM16: Mitigating Recreation Impacts	For a scheme to be proven to be successfully mitigated, likely that the effects will start from short term.	Mitigation intended to be permanent.	Mitigation might become an att human health and wellbeing.	raction to the area. Likely also benefit	None identified.	Mitigation secured.
Policy PODM17: Mitigating Nutrient Enrichment Impacts	For a scheme to be proven to be successfully mitigated, likely that the effects will start from short term.	Mitigation intended to be permanent.	Depending on the type of mitigation, effects could be generally enhancements to biodviersity in area and improved water quality.		None identified.	Mitigation secured.
Policy PODM18: Energy demand and performance of new buildings (including extensions)	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 shceme has positive effects which are permanent and any negative effects are temporary.	Not only reduces carbon emissions but also running costs of the home.		Refer to existing buildings.	Relevant schemes meeting 10% of predicted energy requirements as per the hierarchy.
Policy PODM19: Renewable and low carbon energy	Effects felt from the short term after policy used to	Policy allows change that meets certain criteria. It is intended that the resultant shceme has positive effects which are permanent and	Permitted shcemes will contribute to the energy needs of the polulation. Reduced carbon emissions.		None identified.	Renewable energy development type and scale

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
	inform/determine relevant applications.	any negative effects are temporary.				
Policy POSP6: 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.	Intended to be permanent.	C A L Solus Solus Stranger 1000		Refer to seascapes as well.	Applications permitted contrary to Landscape Architect advice.
Policy PODM20: 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.	COLOUR L TEXTURE D - L U - PATTERN D - L U - L O PATTERN D - L U - L O D - L O D - L U - L O D -	Appe character means and its benefits	Refer to special qualities of the Broads. Consider water stress in area. Refer to seascapes as well.	Applications permitted contrary to Landscape Architect advice.
Policy PODM21: 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 landscape. Flood risk can be made worse elsewhere by raising land.		None identified.	Applications permitted contrary to Landscape Architect advice. Applications permitted contrary to Tree Officer advice.
Policy PODM22: 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 disposed of in appropriate way and seeks to ensure this is planned at the start of the scheme rather than afterwards.		None identified.	Planning applications in accordance with the disposal hierarchy.
Policy PODM23: 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 shceme has positive effects which are permanent and any negative effects are temporary.	mobile phone coverage, gas and	ure with associated benefits such as d electricity supply. Such infrastructure is vant to all utilities infrastructure.	Refer to impact on dark skies.	Planning applications in accordance (or otherwise) with this policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM24: Trees, woodlands, hedges and shrubs and 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. Also sets standards for replacing trees.	Policy allows change that meets certain criteria. It is intended that the resultant shceme has positive effects which are permanent and any negative effects are temporary.	Trees have biodiversity and habitat benefit as well as landscape character benefits and carbon sequestration.		None identified.	Applications permitted against the advice of the Broads Authority's Tree Officer. Replacement trees provided in line with policy.
Policy PODM25: 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 shceme has positive effects which are permanent and any negative effects are temporary.	See graphic above re landscape.		None identified.	Applications permitted contrary to Landscape Architect advice.
Policy PODM26: 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.	I contribute to tranquillity of an area. Considering amenity issues early on		Refer to loss of privacy and impacts during construction.	Applications refused on amenity grounds.
Policy POSP7: Tranquillity in the Broads	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.	Tranquillity benefits health and wellbeing of people. Also benefits wildlife. Could also be an attraction for people.		None identified.	Applications refused on tranquillity grounds. Lighting schemes in accordance with zone the application is located in.
Policy PODM27: 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, does not harm wildlife and benefits wellbeing through tranquillity. Can be an attraction to tourists.		Refer to how internal light can be mitigated. Cover issue of introducing lighting to an area with no lighting. Provide information relating to design.	Lighting schemes in accordance with zone the application is located in.
Policy POSP8: Accessibility and Transport	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 shceme has positive effects which are permanent and	-	by the Broads and contribute to the s of transport can have health benefits d carbon and save money.	Consider disabled and neurodiverse people.	Parking areas provided as part of relevant applications/schemes.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator	
		any negative effects are temporary.				Schemes permitted contrary to Highways Authority advice.	
						Schemes permitted contrary	
Policy POSP9: Recreational 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 shceme has positive effects which are permanent and any negative effects are temporary.		Will enable visitors to enjoy the Broads once here. Part of the attractions to the area as well. Paths etc are part of a Green Infrastructure network.		to Highways England advice. Changes to Acle Straight in accordance with policy. Changes to the PROW network.	
Policy PODM28: 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 shceme has positive effects which are permanent and any negative effects are temporary.		ort can have health benefits as well as Safety is an important consideration in	Minimise need to travel. Deter pavement parking.	Launch facilities for small craft gained or lost. Travel Plans produced.	
Policy PODM29: 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 shceme has positive effects which are permanent and any negative effects are temporary.	Could help to ensure the facility is well used bringing more visitors to the area to benefit the economy.		Address biodiversity enhancements, litter bins and disabled parking.		
Policy POSP10: A prosperous local economy	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 shceme has positive effects which are permanent and any negative effects are temporary.	Generally, buisinesses tend to be p other businesses. They provide em	part of a supply chain or customer of apployment.	Support start ups and small businesses.		
Policy DM30: New employment development	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 shceme has positive effects which are permanent and any negative effects are temporary.	Generally, buisinesses tend to be part of a supply chain or customer of		Refer to cycle and wheeling parking. Refer eto resillience to climate change	New employment land. Employment land lost to other uses. Planning applications in accordance (or otherwise) with this policy	
Policy PODM31: Protecting general employment	the resultant sheeme has positive		Generally, buisinesses tend to be part of a supply chain or customer of other businesses. They provide employment.		None identified.		

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM32: Farm Diversification	Effect could be long term, depending on success of the diversification.	Policy allows change that meets certain criteria. It is intended that the resultant shceme has positive effects which are permanent and any negative effects are temporary.			Refer to conversion of existing buildings.	
Policy POSP11: Waterside sites	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 shceme has positive effects which are permanent and any negative effects are temporary.			Refer to green infrastructure and special qualities of the Broads.	
Policy PODM33: Development on waterside sites in employment or commercial use, including boatyards	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 shceme has positive effects which are permanent and any negative effects are temporary.	Generally, buisinesses tend to be p other businesses. They provide em	part of a supply chain or customer of uployment.	Refer eto resillience to climate change.	
Policy PODM34: Retail development in 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 shceme has positive effects which are permanent and any negative effects are temporary.	Generally, buisinesses tend to be part of a supply chain or customer of other businesses. They provide employment.		Reflect the heritage of centres.	Planning applications in accordance (or otherwise) with this policy and the relevant district council's policy. Total amount of retail gaining planning permission Loss of retail.
Policy POSP12: 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 seeks to minimise the impacts felt on the special qualities of the Broads as a result of any schemes. So there would be many varied secondary and synergistic effects related to the special qualities of the Broads. Tourism benefits the economy and the health and wellbeing of people. It provides employment.		None identified.	Tourism development located as set out in policy Tourism land use Provision of new holiday
Policy PODM35: 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.	Generally the policy seeks to minimise the impacts felt on the special qualities of the Broads as a result of any schemes. So there would be many varied secondary and synergistic effects related to the special qualities of the Broads. Tourism benefits the economy and the health and wellbeing of people. It provides employment.		None identified.	accommodation. Holiday accommodation changed to permanent residential use.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM36: 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.	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.	
Policy POSP13: Navigable Water Space	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.	Would benefit users of the water, Ensures the Broads continues to b which benefits health and wellbein economy.	e a top attraction for fun on the water	None identified.	
Policy PODM37: 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 shceme has positive effects which are permanent and any negative effects are temporary.	which benefits health and wellbeing of users as well as the local economy.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 materialiase around the entire system.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.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.	Number/percentage of short stay visitor moorings delivered on site or via off- site contributions in line with part m in policy DM33. Moorings provided – type and in line with guide. Riverbank stabilisation provided – type and in line with guide. Provision for launching of small vessels. Schemes permitted deemed to have significant impact on navigation. Materials used for quay heading in line with policy.
Policy PODM38: Bank 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.			None identified.	
Policy POSP14: 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 shceme has positive effects which are permanent and any negative effects are temporary.			Refer to electic hook ups.	
Policy PODM39: 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 shceme has positive effects which are permanent and any negative effects are temporary.			Refer to dark skies in relation to hook ups.	
Policy PODM40: The impact of replacement quay heading on navigation.	Effects felt from the short term after policy used to	Policy allows change that meets certain criteria. It is intended that the resultant shceme has positive	None identified.		None identified.	

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
	inform/determine relevant applications.	effects which are permanent and any negative effects are temporary.				
Policy PODM41: Materials used for quay heading, capping and waling, small bridges, viewing platforms, landing stagings and boardwalks.	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 shceme has positive effects which are permanent and any negative effects are temporary.	Potentiall enabling the use of recyc plastic that is recycled.	cled plastic could provide a use of		
Policy POSP15: 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.	Meets the Government's targets for home delivery. Such homes provide some of the community with suitable accommodation at an acceptable cost to them. There will be benefits to their wellbeing at the very least, but other benefits to their lives. By ensuring residential development is located near to services and facilities, there could be reduced trips by motor vehicles for the school run or to see the GP for example. A scheme could be more financially		None identified.	Number of dwellings delivered. Development in line with spatial strategy. Housing delivery against target. Five-year land supply against housing trajectory. Affordable housing delivered. Development within development boundaries.
Policy PODM42: Affordable Housing	Housing is intended to be delivered within the Local Plan period (2041). 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.			Clarify delviery on site preferred.	
Policy PODM43: 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			None identified.	
Policy PODM44: 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 shceme 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 PODM45: 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 shceme has positive effects which are permanent and	Whilst living on boats is a lifestyle choice, it can still help to meet people's accomodation needs. It can be a more affordable way to live. By ensuring these are located near to services and facilities, there could be		Refer to cabinets.	Provision of residential moorings in line with this policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
		any negative effects are temporary.	reduced trips by motor vehicles for example.	r the school run or to see the GP for		
Policy PODM46: 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.	Emphasise importance of design.	Rural enterprise dwellings permitted in accordance (or otherwise) with this policy.
Policy PODM47: 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	Provides employment. Such homes provide some of the community with suitable accommodation at an acceptable cost to them. There will be benefits to their wellbeing at the very least, but other benefits to their lives.		Refer to water efficiency.	Elderly and specialist housing delivered in line with this policy.
Policy PODM48: 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 members to live nearby and to have support provided if needed. Could reduce demand on other type of accomodation.		None identified.	Residential ancillary accommodation permitted (integral or not integral) in line with this policy.
Policy PODM49: 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 built to modern standards regarding space and energy efficiency.		Stronger stance on re-using the existing dwelling rather than demolition.	Replacement dwellings permitted in line with this policy
Policy PODM50: 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	Allows owner to have control of the design and function of their future house to ensure it meets their needs.	None identiffied.	Emphasise importance of design.	Permissions for self-build Schemes of 100 dwellings or more providing self-build.
Policy POPS16: Strategic Design Policy	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 shceme has positive effects which are permanent and any negative effects are temporary.	Generally the policy seeks to minimise the impacts felt on the special qualities of the Broads as a result of schemes. So there would be many varied secondary and synergistic effects related to the special qualities of the Broads.		None identified.	Schemes permitted contrary to design expert, landscape consultant advice.
Policy PODM51: 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 shceme has positive effects which are permanent and any negative effects are temporary.	Generally the policy seeks to minimise the impacts felt on the special qualities of the Broads as a result of schemes. So there would be many varied secondary and synergistic effects related to the special qualities of the Broads.		Refer to mature trees and thatching.	Schemes permitted contrary to design expert, landscape consultant advice.
Policy PODM52: Source of heating	Effects felt from the short term after policy used to inform/determine relevant applications	Intended to be premanent – life time of homes is deemed to be around 100 years.	Aim is to reduce carbon dioxide emissions. Potential to have lower running costs.		None identified.	Source of heating provided in line with policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM53: Heat resilient design	Effects felt from the short term after policy used to inform/determine relevant applications	Intended to be premanent	Potential to have lower running costs.		None identified.	Heat resilience measures provided.
Policy PODM54: Non-residential development and BREEAM	Effects felt from the short term after policy used to inform/determine relevant applications	Intended to be premanent	Aim is to reduce carbon dioxide emissions. Potential to have lower running costs.		None identified.	EV points provided in line with policy.
Policy PODM55: Electric Vehicle (EV) Charging Points – fire safety, design, location and lighting.	Effects felt from the short term after policy used to inform/determine relevant applications	Permanent.	Aim is to reduce carbon dioxide en running costs.	nissions. Potential to have lower	Refer to impacton dark skies.	EV points provided in line with policy.
Policy PODM56: Fibre to the Premises	Effects felt from the short term after policy used to inform/determine relevant applications	Intended to be premanent	Various benefits associated with access to good broadband such as being able to keep in touch with people (social exclusion) and working from home (reducing the need to travel).		None identified.	Developments with fibre to premises.
Policy POSP17: New Community Facilities	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 shceme 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.	Visitor and community services and facilities delivered in accordance with this policy.
Policy PODM57: 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 shceme 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.		Address diversification of facilities.	Visitor and community services and facilities delivered in accordance with this policy.
Policy PODM58: 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 shceme 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.		None identified.	Planning applications in accordance (or otherwise) with this policy. Checklists – small sites. Checklists – large sites.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy PODM59: 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. RAMS mitigation.
Policy PODM60: 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 shceme 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.		Refer to dark skies and clutter.	Adverts and signs permitted in accordance with policy
Policy PODM61: Re-use, conversion or change of use 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 shceme has positive effects which are permanent and any negative effects are temporary.	Bringing a building into use maintains the link to the past. Can also save energy from using materials and building already in place as well as reasling the embodied energy of the building. Provides space for use by businesses for example with wider benefits to the economy through the supply chain.		Refer to climate change resillience.	Buildings converted and final use.
Policy PODM62: 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 shceme has positive effects which are permanent and any negative effects are temporary.	Enviornmental improvements can be Contributes 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.		Refer to hook ups and dark skies.	Mooring and leisure plots provided in line with this policy.
Policy POACL1: Acle Cemetery Extension	Short term	Intended to be permanent.	Contributes to a network of Green and wildlife.	Infrastructure which benefits people	None identiffied.	Cemetery delivered as per policy.
Policy POACL2: Acle Playing Field Extension	Short term	Intended to be permanent.	Contributes to a network of Green Infrastructure which benefits people and wildlife. Benefit health of users.		None identiffied.	Sports field delivered as per policy
Policy POBRU 1: Riverside chalets and mooring plots	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. The lifetime of homes, in relation to flood risk in the NPPG, is 100 years	Enviornmental improvements can contributeto a network of Green Infrastructure which benefits people and wildlife	None identified.	Refer to climate change resillience.	Planning applications in accordance (or otherwise) with this policy.
Policy POBRU2: Riverside Estate Boatyards, etc., including land adjacent to railway line	Seeks to protect the current land use for the long term. Effects will be felt from the	Depends on the type of change or development. Intended to be permanent.	Enviornmental improvements can contributeto a network of Green Infrastructure which benefits	This boatyard is part of the network of boatyards around the Broads.	Refer to schemes providing public moorings and slipways.	Planning applications in accordance (or otherwise) with this policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
	short term. Does allow certain changes but there is no time line.		people and wildlife Those hiring boats from this area can benefit the local and wider economy			
Policy POBRU3: Mooring Plots	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.	Enviornmental improvements can contributeto 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 identiffied.	Refer to dark skies.	Planning applications in accordance (or otherwise) with this policy.
Policy POBRU4: Brundall Marina	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.	Businesses will provide wider benefits to the 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.	Refer to visitor moorings and dark skies.	Planning applications in accordance (or otherwise) with this policy.
Policy POBRU5: Land east of theWhite Heron 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 of Green Infrastructure which benefits people and wildlife.		None identified	Open space lost/negatively affected by development.
Policy POBRU6: Brundall Gardens	Residential moorings set to come forward by 2041.	Intended to be permanent.	Residential moorings do meet the l	nousing needs of some.	Make consistent with other similar policies so issues like cabinets, dark skies and facilities are referred to.	Residential moorings provided as per policy.
Policy POCAN1: 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.	Enviornmental improvements can be Contributes to a network of Green Infrastructure which benefits people and wildlife. Wider benefits to economy through supply chain.	None identified.	Consider impacts of schemes on the nearby pub and dark skies. Seek reduction in carbon emissions and refer to resillience to climate change.	Planning applications in accordance (or otherwise) with this policy.
Policy POCHE1: Greenway Marine residential moorings	Residential moorings set to come forward by 2041.	Intended to be permanent.	Residential moorings do meet the housing needs of some.		Make consistent with other similar policies so issues like cabinets, dark skies and facilities are referred to.	Residential moorings provided as per policy.
Policy PODIL 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.	Enviornmental improvements can be Contributes to a network of Green Infrastructure which benefits people and wildlife. The owners of the moorings will be able to moor their boats and	None identified.	None identified	Planning applications in accordance (or otherwise) with this policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
			enjoy the Broads benefitting health and wellbeing.			
Policy PODIT1: 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. Employment.	None identiffied.	Refer to walking and cycling.	Planning applications in accordance (or otherwise) with this policy.
Policy PODIT2: Ditchingham Maltings Open Space, Habitat Area and Alma Beck	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 and wildlife.	Infrastructure which benefits people	None identified	Habitat area/open space/Beck lost/negatively affected by development.
Policy POFLE1: 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. Employment.	None identified.	Refer to walking and cycling.	Planning applications in accordance (or otherwise) with this policy.
Policy POGIL1: Gillingham residential moorings (H. E. Hipperson's Boatyard)	Residential moorings set to come forward by 2041.	Intended to be permanent.	Residential moorings do meet the	housing needs of some.	Make consistent with other similar policies so issues like cabinets, dark skies and facilities are referred to.	Residential moorings provided as per policy.
Policy POGTY 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.	Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy POHOR1: Horning 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.	Enviornmental improvements can be part of a network of green infrastructure	The car park will enable peole to visit the village for work, recreation, tourism or to use the shops.	Refer to light pollution and disabled parking.	Car parking lost/negatively affected by development.
Policy POHOR2: 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 continues to benefit the wider catchment. Contributes to a network of Green Infrastructure which benefits people and wildlife.		None identified	Open space lost/negatively affected by development.
Policy POHOR3: 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 improvements can be part of a network of green infrastructure		Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy. Capacity of Horning Water Recycling Centre.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy POHOR4: 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 POHOR5: 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 of Green and wildlife.	Infrastructure which benefits people	None identified.	Marsh lost/negatively affected by development.
Policy POHOR6: 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.	Enviornmental improvements can be Contributes 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.	None identified.	Planning applications in accordance (or otherwise) with this policy. Capacity of Horning Water Recycling Centre.
Policy POHOR7: 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.	None identified.	Planning applications in accordance (or otherwise) with this policy.
Policy POHOR8: 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 POHOV1: 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 continues to benefit the wider catchment. Contributes to a network of Green Infrastructure which benefits people and wildlife.		None identified	Green Infrastructure lost/negatively affected by development.
Policy POHOV2: 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.	Enviornmental 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 light pollution and disabled parking. Refer to cycle parking and charging points.	Car parking lost/negatively affected by development.
Policy POHOV3: 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 use.	It could also provide some employ	ment opportunities.	Improve access to the river. Ensure scheme incoprorates trees and hedges. Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy POHV4: BeWILDerwood Adventure Park	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.	It could also provide some employment opportunities.		Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy POHOV5: Hoveton Town Centre and areas adjacent to the 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.	It could also provide some employment opportunities.		None identified	Planning applications in accordance (or otherwise) with this policy. Land use of each unit.
Policy POLOD1: Loddon Marina Residential Moorings	Residential moorings set to come forward by 2041.	Intended to be permanent.	Residential moorings do meet the	housing needs of some.	Make consistent with other similar policies so issues like cabinets, dark skies and facilities are referred to.	Residential moorings provided as per policy.
Policy PONOR1: Utilities Site	Likely to be delivered towards the end of the plan period.	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 market houses thus contributing to the OAN. It could also provide some employment opportunities.		Refer to climate change resillienceand light pollution.	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered.
Policy PONOR2: Riverside walk and cycle path	The effects will materialise if an is no set time frame for deliverin effects are likely to be long term		re These trackways, if delivered, can bring more people to the area which could benefit the local economy.		Refer to light pollution.	Delivery of path in line with policy.
Policy ORM 1: 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.	Intended to be permanent.	Such a policy will ebable the waterworks to continue to provide water for the local population and improve or amend operations in an appropriate way.		None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POOUL1: Boathouse Lane Leisure Plots	It it 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	Retaining flood capacity continues to benefit the wider catchment.	None identified	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POOUL2: 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 market houses thus contributing to the OAN. It could also provide some employment opportunities.		None identified	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy POOUL3 - 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.	Intended to be permanent.	It could also provide some employment opportunities.		None identified	Planning applications in accordance (or otherwise) with this policy. Land use of each unit.
Policy POPHRB1: Bridge 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.	It could also provide some employment opportunities. Improvements could enhance the bridge.		Improve reference to surface water and flood risk.	Planning applications in accordance (or otherwise) with this policy.
Policy POPHRB2: Waterside plots	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 are Contributes 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.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POPHRB3: 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 POSOL1: 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 but there is no time line.	Intended to be permanent	The owners of the plots will be able to moor their boats and enjoy the Broads benefitting health and wellbeing	None identified	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POSOM1: Somerleyton Marina Residential Moorings	Residential moorings set to come forward by 2041.	Intended to be permanent.	Residential moorings do meet the housing needs of some.		Make consistent with other similar policies so issues like cabinets, dark skies and facilities are referred to.	Residential moorings provided as per policy.
Policy POSTA1: Land at Stalham Staithe (Richardson's Boatyard)	Residential moorings set to come forward by 2041.	Intended to be permanent	Those hiring boats from this area can benefit the local and wider economy. Enviornmental improvements can contribute to a network of Green Infrastructure which benefits people and wildlife. Residential moorings do meet the housing needs of some.	This boatyard is part of the network of boatyards around the Broads.	Refer to dark skies and resillience to cliamte change.	Planning applications in accordance (or otherwise) with this policy. Residential moorings provided as per policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy POSTO1 Land adjacent to Tiedam, Stokesby	Likely to be delivered towards the end of the plan period.	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 market houses thus contributing to the OAN. It could also provide some employment opportunities.		Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy. Number of houses delivered.
Policy POTSA1: Carey'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 open space allows these areas to be Contributes to a network of Green Infrastructure which benefits people and wildlife.		Refer to cycle parking.	Meadow lost/negatively affected by development.
Policy POTSA2: Thorpe Island	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	Contributes to a network of Green Infrastructure which benefits people and wildlife.		Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy POTSA3: 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. Enviornmental improvements can be part of a network of green infrastructure	This boatyard is part of the network of boatyards around the Broads.	Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy POTSA4: Bungalow Lane – mooring plots and boatyards	It it 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. Enviornmental 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.	Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy POTSA5: River Green Open Space	It it 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 of Green Infrastructure which benefits people and wildlife.		None identified	Open space lost/negatively affected by development.
Policy POTHU1: 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 market houses thus contributing to the OAN. This would also provide holiday accomodation contributing to the network of holiday accommodation in the Broads.		Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
						Number of houses delivered.
Policy POWHI1: Whitlingham Country Park	It it 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 pemanent.	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.		Emphasise woodland and character. Refer to light pollution.	Planning applications in accordance (or otherwise) with this policy.
Policy POWHI2: Land at Whitlingham Lane	It it intended that the effects from the policy will be felt from the short term and last for the long term.	Intended to be permanent.	It could also provide some employment opportunities.		None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POSSTRI: Trinity Broads	Effects will be felt in the short term and intended to last for the long term.	The area could change but proposals are requried to meet the aims of the policy.	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.	None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POSSUT: Upper Thurne	Effects will be felt in the short term and intended to last for the long term.	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.		None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POSSPUBS: Pubs network	Effects will be felt in the short term. Policy seeks to retain in long term use. Further beneftis could arise from changes that the policy permits but there is no set time line or guarantee of improvements. Whilst the policy may protect the pubs, change could still occur.		Waterside pubs can benefit the wider economy through supply chains. They provide an area for people to meet and socialise.		Refer to water efficiency and crime.	Improvements to pubs in line with policy. Pubs lost from public house land use.
Policy POSSROADS: Main road network	This depends on if and when ap come forward. The effects can b	plications that can impact highways 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 POSSTRACKS: 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.		None identified	Recreation routes delivered on these schemes. Development that encroaches onto these trackways.
Policy POSSSTATIONS: Railway stations/halts	It it 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.		Refer to biodiversity enhancements.	Improvements to stations in line with policy. Stations lost to other uses.

Policy	Short / medium / long term effects	Permanent/ Temporary	Secondary Effects	Synergistic Effects	Mitigating negatives / maximising positives	Monitoring Indicator
Policy POSSSTAITHES: 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 SSCOAST: The Coast	The policy is in conformity with the Shoreline Management Plan. According to the Shoreline Management Plan, in the short and medium, term the present defences are to be maintained while a retired line option is fully investigated in terms of its social, economic and environmental consequences.		The policy is in conformity with the Shoreline Management Plan for the entire area which relates to the approach to coastal erosion.		None identified	Planning applications in accordance (or otherwise) with this policy.
Policy POSSMILLS: 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 retored, 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.	Refer to design and light pollution.	Mills brought back into use. Changes to mills in line with this policy.
Policy POSSLGS: 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 open space allows these areas to be Contributes to a network of Green Infrastructure which benefits people and wildlife.		None identified	Local Green Spaces lost/negatively affected by development.
Policy POSSA47: Road schemes on the Acle Straight (A47T)	Some changes could occur in the short and medium term, but larger scale changes are likely to be felt (as the scheme is delivered) beyond 2041. Effects felt from the short term after policy used to inform/determine relevant applications.		Policy guides change that meets certain criteria.		. Refer to resilience to a changing climate.	Changes to A47 in line with this policy.