

# Broads Authority Housing and Economic Land Availability Assessment Revised August 2017

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# 1 Introduction

#### 1.1 About this assessment

The purpose of this assessment is to provide information on the range and extent of land which could be considered for development to meet the objectively assessed needs identified for housing and economic development in the Broads across the period 2016-2036. The Housing and Economic Land Availability Assessment (HELAA) is a key evidence document which supports the preparation of Local Plans. Its purpose is to test whether there is sufficient land to meet objectively assessed need (OAN) and identifies where this land may be located. The HELAA represents just one part of wider evidence and should not be considered in isolation of other evidence.

The HELAA for the Broads Authority assesses sites which will be rolled forward to the Local Plan from the Sites Specifics Local Plan 2014 as well as new regeneration sites and other sites put forward by landowners through the various Local Plan consultation stages and pre-application enquiries with Development Management Officers. A call for sites has not been completed as the rolled forward sites, permissions and completions since 2015 all meet (and indeed exceed) the Objectively Assessed Housing Need for the Broads<sup>1</sup>.

# 1.2 The HELAA Methodology<sup>2</sup>

This HELAA methodology has been agreed by each of the commissioning Local Planning Authorities (LPAs)<sup>3</sup> in line with the Duty to Cooperate and in recognition of the functional housing market and economic market areas and the cross-boundary movement in the markets. **A consistent methodology** across the Norfolk area is considered beneficial and will ensure each LPA prepares its HELAA in a consistent way. This will ensure that each of the individual LPAs understand the level of growth that can be planned for and the areas of each District where the growth could be accommodated. At a more detailed level it will also help the LPAs choose the best individual sites to allocate in Local Plans to meet the growth planned.

The HELAA methodology will apply to the local planning authority areas of:

- Breckland Council;
- Broadland District Council;
- Broads Authority<sup>4</sup>;
- Great Yarmouth Borough Council;
- Borough Council of King's Lynn and West Norfolk;
- North Norfolk District Council;
- Norwich City Council; and,
- South Norfolk Council.

<sup>&</sup>lt;sup>1</sup> See the Housing Topic Paper for more information: <a href="http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2">http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2</a>

<sup>&</sup>lt;sup>2</sup> HELAA methodology <a href="http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2">http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2</a>

<sup>&</sup>lt;sup>3</sup> Commissioning Local Planning Authorities (LPAs) are: Breckland District Council, Broadland District Council, Broads Authority, Great Yarmouth Borough Council, Borough Council of King's Lynn and West Norfolk, North Norfolk District Council, Norwich City Council, and South Norfolk District Council.

<sup>&</sup>lt;sup>4</sup> The Broads Authority area includes a small part of Suffolk and this methodology is consistent with that used by Waveney District Council.

The Consultation for the HELAA methodology was undertaken across the seven districts and the Broads Authority between 21 March and 3<sup>rd</sup> May 2016. In total 25 responses were made with approximately 110 individual comments from developers , landowners and landowners' agents, specific consultees such as Norfolk County Council & Anglian Water and members of the public. The methodology was broadly supported with most comments seeking greater clarity and context.

Please note that the HELAA methodology has also been applied to residential mooring sites. These are assessed after housing and employment sites. Please note, the HELAA methodology was not produced with assessing sites for residential moorings in mind per se, but has been used. A Topic Paper relating to Residential Moorings has been produced to accompany the HELAA<sup>5</sup>.

#### 1.3 NPPG requirements for the HELAA

The NPPG states some core outputs expected from a HELAA to ensure consistency, accessibility and transparency:

NPPG requirement	Place in this document
a list of all sites or broad locations considered,	The sites are:
cross-referenced to their locations on maps	Hedera Housing Thurne
	<u>Utilities Site, Norwich</u>
	Pegasus, Oulton Broad
	<ul> <li>Marina Quays, Great Yarmouth</li> </ul>
	Marina Quays, Great Yarmouth (Preferred)
	Options representation)
	Brownfield Land off Station Road, Hoveton
	<ul> <li>Loaves and Fishes, Beccles</li> </ul>
	Former Queen's Head Pub, St Olaves
	Church Close, Chedgrave
	<ul> <li>Thunder Lane, Thorpe St Andrew</li> </ul>
	<ul> <li>Land at Tiedam, Stokesby</li> </ul>
	Blackgate Farm, Great Yarmouth
	<ul> <li>Broadland Nursery, Ormesby St Michael</li> </ul>
	Site Opposite Morrisons, Beccles
	<ul> <li>Former More and Co, Staitheway Road,</li> </ul>
	Wroxham.
	Riverside House, Woodsend, Kirby Bedon
	<ul> <li>Derby's Quay, Bridge Wharf, Gillingham</li> </ul>
	Dam, Gillingham
	The Valley House, Low Road, Mettingham
	Brundall Gardens, Brundall
	<ul> <li>Hipperson's Boatyard, Beccles</li> </ul>
	Greenway Marina, Loddon
	• <u>Loddon Marina</u>
	Beauchamps Arms., near Claxton
	Berney Arms
	Waveney River Centre, Burgh St Peter
an assessment of each site or broad location, in	See each assessment table

 $<sup>^{\</sup>bf 5} \ \underline{\text{http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2}$ 

NB/SAB/rptpc150917/Page 3 of 91/250817

NPPG requirement	Place in this document
terms of its suitability for development,	
availability and achievability including whether	
the site/broad location is viable) to determine	
whether a site is realistically expected to be	
developed and when	
contain more detail for those sites which are	See each assessment table
considered to be realistic candidates for	
development, where others have been	
discounted for clearly evidenced and justified	
reasons	
the potential type and quantity of development	See each assessment table
that could be delivered on each site/broad	
location, including a reasonable estimate of build	
out rates, setting out how any barriers to	
delivery could be overcome and when	
An indicative trajectory of anticipated	See Appendix A: Housing Trajectory and
development and consideration of associated	Residential Moorings Trajectory
risks.	
The assessment should also be made publicly	This document will be placed on the Local Plan
available in an accessible form	website.

#### 1.4 What the HELAA is and what the HELAA is not

It is important to note that a 'The assessment is an important evidence source to inform plan making but does not in itself determine whether a site should be allocated for development. This is because not all sites considered in the assessment will be suitable for development (e.g. because of policy constraints or if they are unviable). It is the role of the assessment to provide information on the range of sites which are available to meet need, but it is for the development plan (emerging Local Plans) themselves to determine which of those sites are the most suitable to meet those needs' - PPG Reference ID: 3-003-20140306

**Important**: a Housing and Economic Land Availability Assessment does not allocate land for development. That is the role of the Local Plan. The assessment does not determine whether a site should be allocated or given planning permission for development. The inclusion of a site as 'suitable' in the assessment does not imply or guarantee that it will be allocated, nor that planning permission would be granted should an application be submitted for consideration.

Including a suitable site with identified development potential within a HELAA document does NOT confer any planning status on the site, but means only that it will be considered as part of local plan production for potential development in the future and, where relevant, for potential inclusion on a statutory Brownfield Sites Register. No firm commitment to bring a site forward for development (either by the commissioning local planning authorities or other parties) is intended, or should be inferred, from its inclusion in a HELAA.

#### 1.5 Colour coding used in table

Turning to the colour coding used in the HELAA. Please refer to the HELAA Methodology for explanations for the colour used. Please note that on occasion, coloured striping has been used in this HELAA. This reflects that on occasion some sites do not have a set potential use as the constraints could affect the acceptable usage. This is explained in the accompanying text.

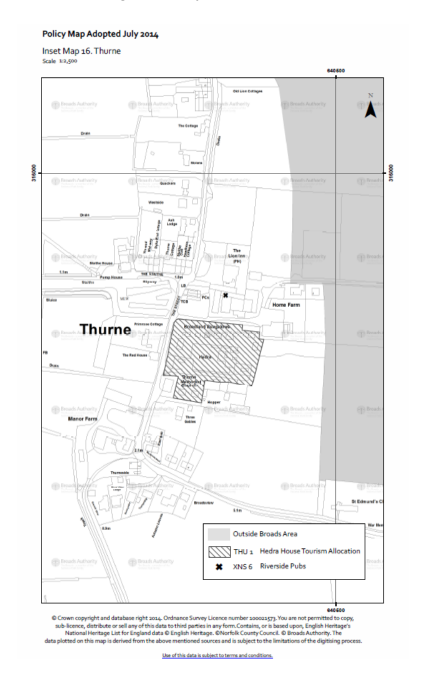
### 1.6 Next steps

Following assessment in the HELAA, these sites will be considered in the round as there could be other issues to consider when deciding to allocate or not these sites that are not assessed in the HELAA. Please see the document called Proposed Site Allocations Assessment on the Evidence webpage.



# 2 Hedera Housing Thurne

Proposed land use: market housing and holiday accommodation.



Go here for map bundle which also shows constraints: <a href="http://www.broads-authority.gov.uk/">http://www.broads-authority.gov.uk/</a> data/assets/pdf file/0007/428119/16.-Thurne.pdf

Site address: Hedera House, Thurne		
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Allocated in the Sites Specifics Local Plan 2014. Planning Application being determined (as at 3/5/17).	
Site Size (hectares)	0.78 hectares	
Greenfield / Brownfield	Brownfield.	

Ownership (if known)		Private			
(private/public etc.)		Titute			
Absolute Constraints Check					
Is the site in a					
SPA, SAC, SSSI or Ram	isar	No			
National Nature Rese	rve	No			
Ancient Woodland		No			
Flood risk zone 3b		No			
Scheduled Ancient Mo	onument	No			
Statutory Allotments		No			
Locally Designated Gr	een Space	No			
At risk from Coastal E	rosion	No			
If yes to any of the abo	ove, site will be exclud	ed from further assessment.			
Development Potenti	al				
		and or town centre use floor space):			
Planning Application i	in for 16 dwellings (m	ix of market and holiday)			
Density calculator		20.5 dwellings per hectare			
Suitability Assessmen	t				
Constraint	Score	Comments			
	(red/amber/green)				
Access to site		Vehicles currently access the site. Specific access			
		requirements or improvements will be finalised as part			
		of any planning application.			
Accessibility to local		Limited facilities within settlement. See assessment in			
services and facilities		Settlement Study <sup>6</sup> . One core facility in 1.2km of site.			
Utilities Capacity		Generally acceptable although detail regarding			
		sewerage disposal required.			
Utilities					
Infrastructure					
Contamination and		The land is currently holiday accommodation. No			
ground stability		reason to consider the site is contaminated.			
		Land in flood zone 3a and 2.			
Coastal Change					
Market		Other than limited services and facilities nearby, has			
		potential to be attractive as a place to visit and live as			
		it is a village by the Broads			
Impact	Score	Comments			
(red/amber/green)		Whilet in the Due de the development to be a development.			
Nationally and		Whilst in the Broads, the development is in an already			
Locally Significant		built up area so no obvious negative impact on the			
Landscapes		landscape or townscape. Design is an important aspect			
Townscape		of all development within the Broads. There is an			

 $<sup>^{6} \, \</sup>underline{\text{http://www.broads-authority.gov.uk/}} \, \, \underline{\text{data/assets/pdf}} \, \, \underline{\text{file/0006/764475/Broads-Authority-Settlement-Study-no-hierarchy-in.pdf}} \,$ 

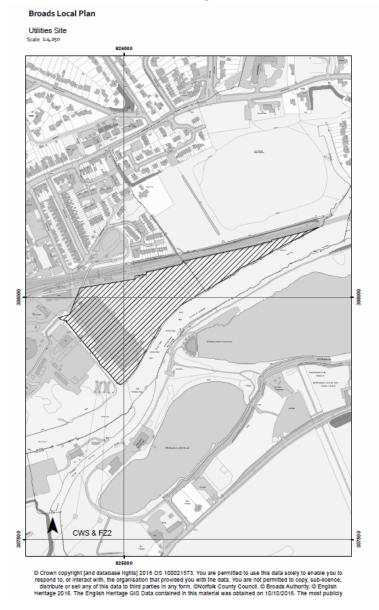
		opportunity to improve on the existing development		
Diadios mitros and		here.		
Biodiversity and		Some designated sites nearby, but away from the		
Geodiversity		proposal.		
Historic		Some listed buildings nearby, but away from the		
Environment		proposal.		
Open Space				
Transport and Roads		See assessment in Settlement Study. Will likely require		
		use of car to access services. No public transport		
		serves Thurne.		
Compatibility with				
neighbouring /				
adjoining uses				
Local Plan Designation	ns (add further lines	s as required)		
Designation	Policy reference	Comments		
Allocated for holiday	THU1	Sites Specifics Local Plan 2014		
and enabling market				
housing.				
Availability Assessme	ent (will require liais	son with landowners)		
Is the site being				
marketed?	Planning application	on with the Broads Authority (May 2017).		
Add any detail as	Planning application with the broads Authority (iviay 2017).			
necessary (e.g. where,				
by whom, how much				
for etc.)				
When might the site	Immediately	<b>✓</b>		
be available for	Within 5 years	<b>✓</b>		
development (tick as	5-10 years			
appropriate)	10-15 years			
	15-20 years			
	Comments:			
Estimated annual build		8 per year.		
(including justification		o per year.		
Comments		ake two years to complete the development.		
Achievability (including		and two years to complete the development.		
• •		formings marky hoing a village by the Durade the		
·		f services nearby, being a village by the Broads, the		
	development will likely be attractive to people to live in. Detailed viability			
	information will be calculated at Planning Application stage. A Viability			
		ll also accompany the Local Plan. There is no reason to		
consider this site not achievable.				
Overcoming Constraints				
Comments Development not able to overcome access to services and facilities				
	ware of plans to provide services and facilities within			
	Thurne.			

Trajectory of development				
Comments See housing trajectory for estimation.				
Barriers to Delivery				
Comments Ensuring good design, flood risk and access to services.				
Conclusion (e.g. is included in the theoretical capacity)				
According to the HELAA assessment, the site is not suitable for development.				



# 3 Utilities Site, Norwich

Proposed land use – market and affordable housing.



Go here for map bundle which also shows constraints:

http://www.broads-authority.gov.uk/ data/assets/pdf file/0007/428092/9.-Thorpe.pdf

Site address: Utilities Site, Norwich			
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Allocated in the Sites Specifics Local Plan 2014.		
Site Size (hectares)	4.64 Hectares		
Greenfield / Brownfield	Brownfield.		
Ownership (if known) (private/public etc.)	Private		
Absolute Constraints Check			

Mixed use scheme. Potentially 120 dwellings.  Density calculator  25.9 dwellings per hectare			
(number of dwellings, hectares of employment land or town centre use floor space):			
Development Potential			
If yes to any of the above, site will be excluded from further assessment.			
At risk from Coastal Erosion	No		
Locally Designated Green Space	No		
Statutory Allotments	No		
Scheduled Ancient Monument	No		
Flood risk zone 3b	No		
Ancient Woodland	No		
National Nature Reserve	No		
SPA, SAC, SSSI or Ramsar	No		
Is the site in a			

Density calculator		25.9 dwellings per hectare
Suitability Assessment		
Constraint	Score (red/amber/green)	Comments
Access to site	(rea/amber/green)	Likely to require a bridge over the river.
Accessibility to local services		Being central to Norwich, there are many
and facilities		services and facilities.
Utilities Capacity		Generally acceptable although detail
		regarding sewerage disposal required.
Utilities Infrastructure		Two large pylons. Gas pipe.
Contamination and ground		There have been past commercial and
stability		industrial activities. Nothing to suggest this
		cannot be satisfactorily addressed however.
Flood Risk		Flood zone 2
Coastal Change		
Market Attractiveness		Located by a river with access to many
		services and facilities, it is likely to be
		attractive to people to live in.
Impact	Score	Comments
	(red/amber/green)	
Nationally and Locally		Whilst in the Broads, this is an urban area of
Significant Landscapes		the Broads and is brownfield land.
Townscape		Appropriate change in this area could
		enhance the Broads.
Biodiversity and Geodiversity		No species surveys have been completed for
		this HELAA. The site is semi natural habitat on
		edge of Norwich. Near to County Wildlife Site.
		Is brownfield land which has been unused for
		some time so potential for open mosaic
		habitat. Striped colour to reflect potential.
Historic Environment		Likely to be of archaeological interest.

Open Space				
Transport and Roads			Access is an important consideration. Could require a new bridge over the river. New dwellings and the traffic generated is also important to consider. But this is part of a wider scheme (if land located in neighbouring local planning authorities considered).	
Compatibility with			iocai piaining authornies consideredj.	
neighbouring/adjoining uses				
Local Plan Designations (add f	urther lines as requ	uire	ed)	
Designation	Policy reference		Comments	
Allocated for mixed use.	NOR1		Sites Specifics Local Plan 2014	
Availability Assessment (will	require liaison with	la	ndowners)	
Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)	There is a planning withdrawn.	g a	pplication in November 2016 but this was	
When might the site be	Immediately	$\checkmark$		
available for development	Within 5 years	✓		
(tick as appropriate)	5-10 years	✓		
	10-15 years	<b>✓</b>		
	15-20 years			
	Comments:			
Estimated annual build out rat justification):	Estimated annual build out rate (including instification):			
Comments	Site is part of a wider scheme with other land uses. Being a			
	brownfield land with interesting history, archaeology and			
	contamination, ac	dre	essing these issues could add to the time line.	
Achievability (including viabil	ity)			
Comments	There are constra	ints	s that need to be overcome (access,	
	contamination) bu	ut if	f they are overcome, the development is likely	
	to be attractive to	ре	eople to live in. Development here does seem	
	achievable.			
Overcoming Constraints				
Comments	Design, access and	d tr	raffic will be the key constraints. Whilst some	
	could be challenging, nothing to say they will be impossible to			
	overcome. Archaeology and contamination also important.			
Trajectory of development				
Comments	Part of a wider scheme. See housing trajectory.			
Barriers to Delivery				
Comments	mments Design, access, archaeology, contamination and traffic.			
Conclusion (e.g. is included in the theoretical capacity)				
Note that there is sand and gravel present. Generally achievable site. Mixed use scheme but				
planning application suggests 120 dwellings. Could contribute to achieving OAN.				

# 4 Pegasus, Oulton Broad

Proposed land use: market housing and office.



Go here for map bundle which also shows constraints:

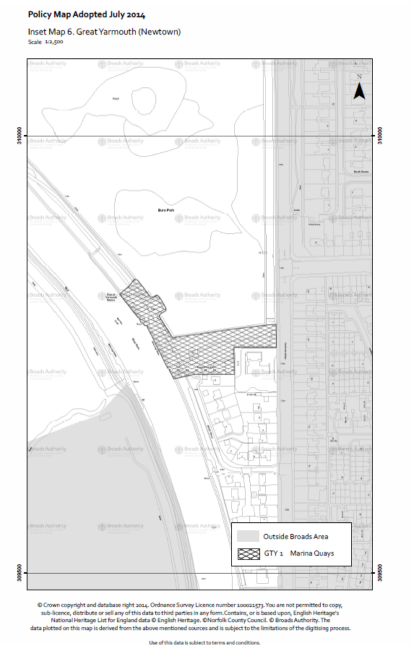
http://www.broads-authority.gov.uk/ data/assets/pdf file/0009/428094/11.-Oulton-Broad.pdf

Site address: Pegasus, Oulton Broad		
Current planning status Allocated in the Sites Specifics Local Plan		
e.g. with permission, allocated, suggested through the Call	2014. Permitted in 2014.	
for Sites etc.		
Site Size (hectares) 1.46		

Greenfield / Brownfield		Brownfield.
Ownership (if known)		Private
(private/public etc.)		
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		No
Scheduled Ancient Monumen	t	No
Statutory Allotments		No
Locally Designated Green Spa	ce	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from j	further assessment.
Development Potential		
(number of dwellings, hectares of		
Planning Permission for 76 dw	ellings and some emp	
Density calculator		52 dwellings per hectare
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
Access to site		Potential concern re road and roundabout, but
		development deemed acceptable.
Accessibility to local services		Settlement study concludes that there are
and facilities		many and varied services and facilities.
Utilities Capacity		Generally acceptable although detail regarding
		sewerage disposal required.
Utilities Infrastructure		Substation box in corner of site. Close
		proximity to an existing pumping station. It
		may be that the layout of these sites can be
		adjusted so as not to encroach on the
		protection zone. Development should be
		located a minimum of 15 meters from
		Pumping Stations.
Contamination and ground		Previous use was boatyard and engineering
stability		works.
Flood Risk		Part in flood zone 2 and part in flood zone 3a.
Coastal Change		Continuity
Market Attractiveness		Good location.
Impact	Score	Comments
A	(red/amber/green)	
Nationally and Locally		The site is within the Broads. Change will
Significant Landscapes		regenerate the site as there are empty
		buildings there.

Townscape			Regenerates a run-down area of the
			settlement.
Biodiversity and Geodiversity			SAC, SPA and SSSI across the Broad.
Historic Environment			Adjacent to Oulton Broad Conservation Area.
Open Space			
Transport and Roads			Potential concern re road and roundabout, but
			development deemed acceptable.
Compatibility with			There are neighbouring residential properties
neighbouring/adjoining uses			and any development would need to consider
			the impact on those residents.
Local Plan Designations (add f	urther lines as req	uire	ed)
Designation	Policy reference		Comments
Allocated for mixed use.	OUL3		Sites Specifics Local Plan 2014
Availability Assessment (will	require liaison wit	h la	ndowners)
Is the site being marketed?	Has planning per	mis	sion and going through pre-commencement
Add any detail as necessary	conditions (as at	Ma	y 2017).
(e.g. where, by whom, how			
much for etc.)			
When might the site be	Immediately	✓	
available for development	Within 5 years	✓	
(tick as appropriate)	5-10 years		
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out rat	e (including	S	See housing trajectory. Assumed 40 in the first
justification):		y	year and 36 in the second year.
Comments	All likely to be co	mp	leted within two years.
Achievability (including viability	ity)		
Comments	There are some considerations, but the development is achievable.		
Overcoming Constraints			
Comments	There are some constraints to overcome, such as flood risk but this is		
	possible.		
Trajectory of development			
Comments	See housing trajectory for estimation.		
Barriers to Delivery			
Comments	Flood risk, design, amenity, contamination.		
Conclusion (e.g. is included in	the theoretical ca	pac	city)
Achievable. Presume 76 dwelli	ings and some emp	loy	ment land. Contributes to OAN.

# 5 Marina Quays, Great Yarmouth



Go here for map bundle which also shows constraints:

http://www.broads-authority.gov.uk/ data/assets/pdf file/0004/428089/6.-Great Yarmouth.pdf

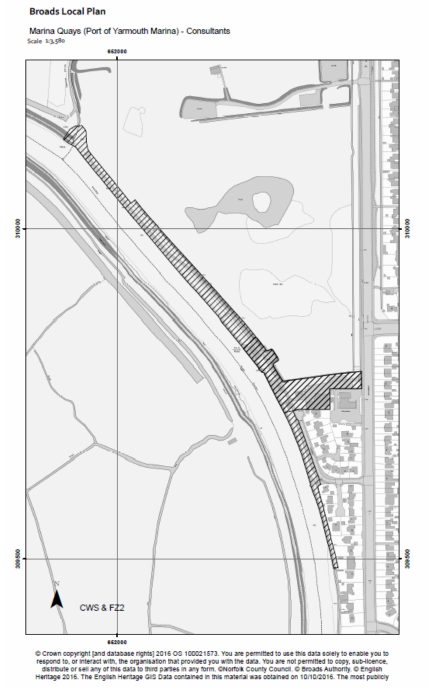
a) Proposed land use in policy: land use that is compatible with the flood risk.

Site address: Marina Quays, Great Yarmouth		
Current planning status	Allocated in the Sites Specifics Local Plan	
e.g. with permission, allocated, suggested through the Call	2014.	
for Sites etc.		
Site Size (hectares)	0.61 hectares	
Greenfield / Brownfield	Brownfield.	
Ownership (if known)	Private	

(private/public etc.)		
<b>Absolute Constraints Check</b>		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		No
Scheduled Ancient Monumen	t	No
Statutory Allotments		No
Locally Designated Green Spa	ce	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from j	further assessment.
<b>Development Potential</b>		
(number of dwellings, hectares of	employment land or to	wn centre use floor space):
• • • •	to level of flood risk.	Seeks regeneration of the site.
Density calculator		-
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
Access to site		The access from Caister Road is an important
		consideration.
Accessibility to local services		Many services provided in Great Yarmouth.
and facilities		GP, Co-op and school as a minimum within
		1.2km of site.
Utilities Capacity		
Utilities Infrastructure		
Contamination and ground		The site is partly on and near to flood
stability		defences.
Flood Risk		Within flood zone 2 and 3a. Policy states that
		use needs to be compatible with flood risk.
Coastal Change		Note that the site is subject to tides.
Market Attractiveness		Depends on final land use. Note has been
		vacant for some years now.
Impact	Score	Comments
AL II II II	(red/amber/green)	
Nationally and Locally		The site is within the Broads. It is on the
Significant Landscapes		urban/rural fringe of Great Yarmouth. Change
		on one hand will regenerate the site as there
		are empty buildings there. On the other hand,
		depending on the design, the area could
		become more urban. As this depends on the final land use, this is striped.
Townscane		Change will regenerate the site as there are
Townscape		empty buildings there.
		empty bullulings there.

Biodiversity and Geodiversity			
Historic Environment			
Open Space			
Transport and Roads		The access from Caister Road is an important	
·		consideration.	
Compatibility with		The site was a tourist hub with social club. An	
neighbouring/adjoining uses		important consideration will be amenity issues	
		on the nearby residential dwellings as well as	
		considering the town park that is adjacent to	
		the site.	
Local Plan Designations (add f	urther lines as requ	uired)	
Designation	Policy reference	Comments	
Allocated for use compatible	GTY1	Sites Specific Local Plan 2014	
with flood risk.			
Availability Assessment (will	require liaison with	landowners)	
Is the site being marketed?	Yes. Pre-application	on discussions ongoing.	
Add any detail as necessary			
(e.g. where, by whom, how			
much for etc.)			
When might the site be	Immediately	1	
available for development	Within 5 years	<b>V</b>	
(tick as appropriate)	5-10 years	1	
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out rat justification):	e (including		
Comments	Depends on the fi	nal land use	
Achievability (including viabili	Depends on the final land use.		
Comments	••	onsiderations as detailed above, but appropriate	
Comments			
	change on this site is considered achievable. Note that the site has been vacant for some years now.		
Overcoming Constraints	veel vacant for se	, , , , , , , , , , , , , , , , , , ,	
Comments			
	would depend on the final land use.		
Trajectory of development			
Comments	-		
Barriers to Delivery			
Comments	Access, flood risk,	design, amenity	
Conclusion (e.g. is included in	the theoretical cap	pacity)	
Area in need of regeneration/r	e-use. Is generally a	achievable. Final land use depends on flood risk, so	
does not contribute towards a	ny identified need a	as such.	

### b) Proposed land use: residential, holiday homes, moorings. Larger allocation.



Go here for map bundle which also shows constraints:

http://www.broads-authority.gov.uk/ data/assets/pdf file/0004/428089/6.-Great Yarmouth.pdf

Site address: Marina Quays, Great Yarmouth		
Current planning status	Suggested through the Preferred Options	
e.g. with permission, allocated, suggested through the Call	consultation.	
for Sites etc.		
Site Size (hectares)	1.41Ha	
Greenfield / Brownfield	Brownfield – part disused buildings and	
	part flood defence.	

Ownership (if known) (private/public etc.)	Private	
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood risk zone 3b	Within flood zone 2 and 3a. Some	
	proposals do seem to be in front of the	
	flood defences so could be flood zone 3b.	
Scheduled Ancient Monument	No	
Statutory Allotments	No	
Locally Designated Green Space	No	
At risk from Coastal Erosion	No	

If yes to any of the above, site will be excluded from further assessment.

#### **Development Potential**

(number of dwellings, hectares of employment land or town centre use floor space):

Proposed land use is market residential, holiday homes and moorings.

- Retention of 34 moorings of which 4 shall be retained solely for visitors;
- Provision of 11 houseboat moorings;
- 12 new holiday units as permanent structures; and
- 5 new permanent residential dwellings.

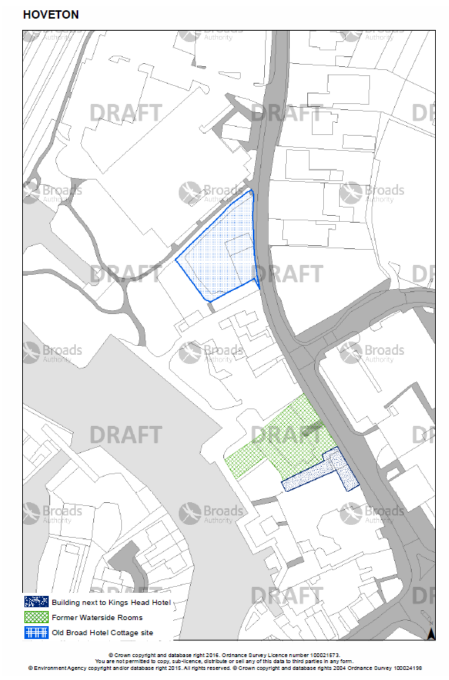
Density calculator		12.06 per Ha
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
Access to site		The access from Caister Road is an important
		consideration.
Accessibility to local services		Many services provided in Great Yarmouth.
and facilities		But the larger area extends the site further
		from the urban area of Great Yarmouth. So to
		the northern extent, fewer services within
		1.2km. Striped as the final layout could ensure
		residential is nearer to services.
Utilities Capacity		
Utilities Infrastructure		
Contamination and ground		The site is partly on and near to flood
stability		defences.
Flood Risk		Within flood zone 2 and 3a. Some proposals
		do seem to be in front of the flood defences so
		could be flood zone 3b. Striped as this could
		be dealt with through design.
Coastal Change		Note that the site is subject to tides.
Market Attractiveness	71191199119119	The site could be attractive to people to live,

	TOTAL CONTRACTOR	stay or moor their boats although no	
	9999999	justification for such uses has been submitted	
	90000000	with the representation so striped.	
Impact	Score	Comments	
Impact	(red/amber/green)	Comments	
Nationally and Locally	(red/amber/green)	The site is within the Broads. It is on the	
· ·			
Significant Landscapes		urban/rural fringe of Great Yarmouth. Change	
		on one hand will regenerate the site as there	
		are empty buildings there. On the other hand,	
		depending on the design, the area could	
		become more urban. That being said, the	
		proposal is for a larger area than the current	
		allocation which extends the site further from	
		the urban area, so landscape impact could be	
		greater.	
Townscape		Change will regenerate the site as there are	
		empty buildings there.	
Biodiversity and Geodiversity			
Historic Environment			
Open Space		The Town Park is adjacent to the site.	
Transport and Roads		The access from Caister Road is an important	
		consideration. With dwellings, moorings and	
		holiday accommodation having the potential	
		to result in more car trips, the junction issue	
		could be greater than the alternative land use	
		as assessed previously.	
Compatibility with		The site was a tourist hub with social club. An	
neighbouring/adjoining uses		important consideration will be amenity issues	
		on the nearby residential dwellings as well as	
		considering the town park that is adjacent to	
		the site. With dwellings, moorings and holiday	
		accommodation having the potential to result	
		in more car trips, amenity could be more of an	
		issue than the alternative land use as assessed	
		previously.	
Local Plan Designations (add f	Local Plan Designations (add further lines as required)		
Designation	Policy reference	Comments	
Part of the proposed site is	GTY1 (part of the	Sites Specific Local Plan 2014.	
allocated for use compatible	proposed site)		
with flood risk.			
Availability Assessment (will require liaison with landowners)			
Is the site being marketed?	Yes. Pre-application	·	
Add any detail as necessary		- <del>-</del>	
(e.g. where, by whom, how			
(c.g. whiche, by whom, now			

much for etc.)			
When might the site be	Immediately	✓	
available for development	Within 5 years	✓	
(tick as appropriate)	5-10 years	✓	
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out ra	ate (including	17 dwellings likely in first year after permission	
justification):		granted.	
Comments			
Achievability (including viab	ility)		
Comments	There are some	There are some important considerations as detailed in this table.	
	These could be o	These could be overcome depending on design and location of	
	dwellings within the site.		
<b>Overcoming Constraints</b>			
Comments	Access, flood ris	Access, flood risk, design, amenity, landscape impact. The	
	constraints could	constraints could be overcome depending on design and layout.	
Trajectory of development	•		
Comments	-	-	
Barriers to Delivery			
Comments	Access, flood ris	Access, flood risk, design, amenity, landscape impact.	
Conclusion (e.g. is included	in the theoretical c	apacity)	
The original allocation includ	es the rundown bui	ldings. This proposal includes a larger area that	
extends beyond the urban ar	ea. Some of the pr	oposals seem to put vulnerable land uses in areas of	
greater risk of flooding. Depe	ending on final layou	ut and design, this scheme could contribute to OAN.	

# 6 Brownfield Land off Station Road, Hoveton

Proposed land use: affordable and market dwellings, holiday accommodation, retail and leisure uses.



Go here for map bundle which also shows constraints: <a href="http://www.broads-authority.gov.uk/">http://www.broads-authority.gov.uk/</a> data/assets/pdf file/0005/814253/Hoveton-and-Wroxham.pdf

Site address: Brownfield Land off Station Road, Hoveton		
Current planning status Allocation in draft Local Plan.		
e.g. with permission, allocated, suggested through the Call		
for Sites etc.		
Site Size (hectares) Former Hotel Cottage site: 0.11Ha		

		Former Waterside Rooms: 0.08Ha
		Building next to King's Head: 0.03Ha
Greenfield / Brownfield		Brownfield.
Ownership (if known)		Private and various.
(private/public etc.)		
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		No
Scheduled Ancient Monumen	t	No
Statutory Allotments		No
Locally Designated Green Spa	ce	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from j	further assessment.
Development Potential		
(number of dwellings, hectares of		
Mixed use. Some potential fo Density calculator	r residential and nolid	ay nomes.
Suitability Assessment		-
Constraint	Score	Comments
Constraint	(red/amber/green)	Comments
Access to site	(rear amber/green)	Depends on final land use and the traffic it
Access to site		generates. As such, is striped.
Accessibility to local services		Located in the centre.
and facilities		
Utilities Capacity		None aware of.
Utilities Infrastructure		None aware of.
Contamination and ground		Unlikely.
stability		
Flood Risk		Flood zone 3a and 2.
Coastal Change		
Market Attractiveness		Central, riverside location.
Impact	Score	Comments
	(red/amber/green)	
Nationally and Locally		The site is within the Broads. It is on the
Significant Landscapes		urban/rural fringe of Hoveton. Change on one
		hand will regenerate the site as there are
	HHHHHH	empty buildings there. On the other hand,
		depending on the design, the area could
		become more urban. As such, is striped.
_		
Townscape		Change will regenerate the site as there are empty buildings there.

Biodiversity and Geodiversity		
Historic Environment		Historic Environment Officer considers site
Thistoric Environment		next to King's Head to have historic merit.
Open Space		Note that the sites have open space in front of
Орен эрасе		them/next to them.
Transport and Boads	THE PROPERTY OF THE PARTY OF TH	Depends on final land use and the traffic it
Transport and Roads	900000000	
Composibility	0.000.000.000.000	generates. As such is striped.
Compatibility with		Depends on final land use, but this is en route
neighbouring/adjoining uses		to the train station, car parks, open space,
		moorings, busy pub so there are some
		considerations.
Local Plan Designations (add 1	-	
Designation	Policy reference	Comments
None.		Draft allocation in Preferred Options Local
		Plan.
Availability Assessment (will	require liaison witl	h landowners)
Is the site being marketed?		
Add any detail as necessary	Not aware.	
(e.g. where, by whom, how		
much for etc.)	Lucius d'atales	$\checkmark$
When might the site be	Immediately	<b>∨</b>
available for development	Within 5 years	
(tick as appropriate)	5-10 years	<b>✓</b>
	10-15 years	<b>✓</b>
	15-20 years	
	Comments:	
Estimated annual build out rat	e (including	Assume Waterside Rooms, 7 market dwellings.
justification):		Could be developed in a year.
Comments	Sites are fairly sm	all so likely to be developed with a year from
	commencement.	
Achievability (including viabil		
Comments		epend on final land use, but generally change in this
	area is achievable	2.
Overcoming Constraints		
Comments	Constraints can b	e addressed.
Trajectory of development		
Comments	-	
Barriers to Delivery		
Comments	Flood risk, ameni	ty, design, potentially access to the site and
	continued access	along the river.
Conclusion (e.g. is included in	the theoretical ca	pacity)
Appropriate change on these s	ites is generally acl	hievable. If developed for residential, could
contribute to OAN.		

# 7 Loaves and Fishes, Beccles

# **Broads Local Plan** Former Loaves and Fishes, Beccles **PCs** CWS & FZ2 © Crown copyright [and database rights] 2016 OS 100021573. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form. @Norfolk County Council. © Broads Authority. © English Heritage 2016. The English Heritage GIS Data contained in this material was obtained on 10/10/2016. The most publicly

Go here for map bundle which also shows constraints: <a href="http://www.broads-authority.gov.uk/">http://www.broads-authority.gov.uk/</a> data/assets/pdf file/0020/814232/Beccles.pdf

a) Proposed land use: Public House or other tourist facility.

Site address: Loaves and Fishes, Beccles	
Current planning status	Allocated in the Draft Local Plan.
e.g. with permission, allocated, suggested through the Call	
for Sites etc.	

Site Size (hectares)		0.07Ha
Greenfield / Brownfield		Brownfield.
Ownership (if known)		Private
(private/public etc.)		
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		No
Scheduled Ancient Monumen	t	No
Statutory Allotments		No
Locally Designated Green Space	се	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from j	further assessment.
<b>Development Potential</b>		
(number of dwellings, hectares of	employment land or to	wn centre use floor space):
Leisure uses.		
Density calculator		-
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
	(100) 0111001/810011/	
Access to site	(rea) annuely greeny	Accessed directly from a road.
Accessibility to local services	(rea, armer, green)	Accessed directly from a road.
Accessibility to local services and facilities	(real annuel green)	
Accessibility to local services and facilities Utilities Capacity	(rea, armer, green)	Accessed directly from a road.  Not aware of constraints
Accessibility to local services and facilities	(real annuel green)	Not aware of constraints
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground	(real annuelly green)	
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability		Not aware of constraints  None likely.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk		Not aware of constraints
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change		Not aware of constraints  None likely.  Flood zone 2 and 3a
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk		Not aware of constraints  None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness		Not aware of constraints  None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change	Score	Not aware of constraints  None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness		None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact Nationally and Locally	Score	None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness	Score	None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact  Nationally and Locally Significant Landscapes	Score	Not aware of constraints  None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty buildings there. Design will be important.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact Nationally and Locally	Score	None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty buildings there. Design will be important.  Change will regenerate the site as there are
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact  Nationally and Locally Significant Landscapes  Townscape	Score	Not aware of constraints  None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty buildings there. Design will be important.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact Nationally and Locally Significant Landscapes  Townscape  Biodiversity and Geodiversity	Score	None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty buildings there. Design will be important.  Change will regenerate the site as there are
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact  Nationally and Locally Significant Landscapes  Townscape  Biodiversity and Geodiversity Historic Environment	Score	None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty buildings there. Design will be important.  Change will regenerate the site as there are
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness  Impact Nationally and Locally Significant Landscapes  Townscape  Biodiversity and Geodiversity	Score	None likely.  Flood zone 2 and 3a  Well located, but it has not been used for a number of years.  Comments  The site is within the Broads. Change will regenerate the site as there are empty buildings there. Design will be important.  Change will regenerate the site as there are

Compatibility with		Depends on final land use, but there are
neighbouring/adjoining uses		residential dwellings nearby. Located between
		the town centre and moorings.
Local Plan Designations (add f	urther lines as requir	ed)
Designation	Policy reference	Comments
None.	-	Draft allocation in Preferred Options Local
		Plan.
Availability Assessment (will	require liaison with la	andowners)
Is the site being marketed?	Not aware.	
Add any detail as necessary		
(e.g. where, by whom, how		
much for etc.)		
When might the site be	Immediately 🗸	
available for development	Within 5 years ✓	
(tick as appropriate)	5-10 years	
	10-15 years	
	15-20 years	
	Comments:	
Estimated annual build out rat	e (including	-
justification):		
Comments	Likely to be develop	ed with a year from commencement.
Achievability (including viabili	ty)	
Comments	Considerations depend on final land use, but generally change in this	
	area is achievable. Query why abandoned for so long however.	
<b>Overcoming Constraints</b>		
Comments	Considerations depend on final land use but it is likely that the	
	constraints could be	e overcome.
Trajectory of development		
Comments	-	
Barriers to Delivery		
Comments	Flood risk, viability,	and amenity.
Conclusion (e.g. is included in	the theoretical capa	city)
Many considerations but gene	rally achievable. Que	ry why abandoned for so long however. Note
that there is no identified need	for leisure uses.	

# b) Proposed land use: Residential

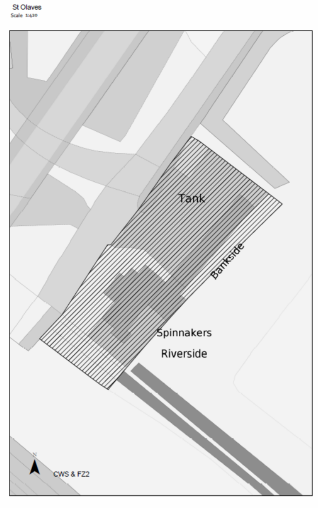
Site address: Loaves and Fishe	es, Beccles	
Current planning status		Suggestion from Town Council and
e.g. with permission, allocated, suggested through the Call		Beccles Society.
for Sites etc.		
Site Size (hectares)		0.07На
Greenfield / Brownfield		Brownfield.
Ownership (if known)		Private
(private/public etc.)		
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		No
Scheduled Ancient Monumen	t	No
Statutory Allotments		No
Locally Designated Green Spa	ce	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from	further assessment.
Development Potential		
(number of dwellings, hectares of	f employment land or to	vn centre use floor space):
Residential.	. ,	,
Density calculator		-
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
Access to site	, , , ,	Accessed directly from a road.
Accessibility to local services		,
and facilities		
		Not aware of constraints
Utilities Infrastructure		
Contamination and ground		None likely.
contamination and ground stability		Trone interf.
·		Flood zone 2 and 3a
Coastal Change		
Market Attractiveness		Well located, but it has not been used for a
THE RECEPTION OF THE PROPERTY		number of years. In an area of residential.
Impact	Score	Comments
pucc	(red/amber/green)	Commence
Nationally and Locally	(1 ca) anisci/gicen)	The site is within the Broads. Change will
Significant Landscapes		regenerate the site as there are empty
Significant Lanuscapes		buildings there. Design will be important.
		bananigs there. Design will be important.

Townscape  Change will regenerate the site as there are empty buildings there.  Biodiversity and Geodiversity Historic Environment  Open Space  Transport and Roads  Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required)  Designation  Policy reference None.  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Immediately  Within 5 years
Biodiversity and Geodiversity Historic Environment Open Space Transport and Roads Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required) Designation Policy reference None.   Availability Assessment (will require liaison with landowners) Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate)  Biodiversity and Geodiversity Accessed directly from a road.  Accessed directly from a road.  Depends on final design, but there are residential dwellings nearby. Located between the town centre and moorings.  Comments  None.   Availability Assessment (will require liaison with landowners)  Not aware.  Within 5 years  5-10 years  10-15 years  15-20 years
Historic Environment Open Space Transport and Roads Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required) Designation Policy reference None.   Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate)    Mithin 5 years   V
Open Space Transport and Roads Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required)  Designation Policy reference Comments None.   Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  - Accessed directly from a road.  Depends on final design, but there are residential dwellings nearby. Located between the town centre and moorings.  Comments   None.   Availability Assessment (will require liaison with landowners)  Il mediately Within 5 years   10-15 years   15-20 years
Transport and Roads  Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required)  Designation  None.  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Menumerature and moorings.  Comments  Comments  -  Availability Assessment (will require liaison with landowners)  Not aware.  Mithin 5 years  10-15 years  15-20 years
Compatibility with neighbouring/adjoining uses       Depends on final design, but there are residential dwellings nearby. Located between the town centre and moorings.         Local Plan Designations (add further lines as required)       Policy reference       Comments         None.       -       -         Availability Assessment (will require liaison with landowners)       Is the site being marketed?       Not aware.         Add any detail as necessary (e.g. where, by whom, how much for etc.)       Not aware.         When might the site be available for development (tick as appropriate)       Within 5 years       ✓         5-10 years       ✓         10-15 years       ✓         15-20 years       ✓
residential dwellings nearby. Located between the town centre and moorings.  Local Plan Designations (add further lines as required)  Designation  Policy reference Comments  None.  -  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  15-20 years
the town centre and moorings.  Local Plan Designations (add further lines as required)  Designation  Policy reference Comments  None.
Local Plan Designations (add further lines as required)  Designation  Policy reference Comments  None.  -  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  15-20 years
Designation       Policy reference       Comments         None.       -       -         Availability Assessment (will require liaison with landowners)       Is the site being marketed?       Not aware.         Add any detail as necessary (e.g. where, by whom, how much for etc.)       Immediately       ✓         When might the site be available for development (tick as appropriate)       Within 5 years       ✓         10-15 years       ✓         15-20 years       ✓
None.  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  15-20 years
Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  15-20 years
Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)    Value
Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)    Solution   Figure
(e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)    Solution   Comparison   Compari
much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  5-10 years  10-15 years  15-20 years
When might the site be available for development (tick as appropriate)    Mithin 5 years   ✓
available for development (tick as appropriate)  Within 5 years  5-10 years  10-15 years  15-20 years
(tick as appropriate)  5-10 years  10-15 years  15-20 years
10-15 years 15-20 years
15-20 years
·
Commenter
Comments:
Estimated annual build out rate (including -
justification):
Comments Likely to be developed with a year from commencement.
Achievability (including viability)
Comments Considerations depend on and will inform design and layout, but
generally change in this area is achievable.
Overcoming Constraints
Comments Considerations depend on and will inform design and layout but it is
likely that the constraints could be overcome.
Trajectory of development
Comments -
Barriers to Delivery
Comments Flood risk, viability, and amenity.
Conclusion (e.g. is included in the theoretical capacity)

# 8 Former Spinnakers restaurant, St Olaves

**Broads Local Plan** 

Proposed land use: restaurant, public house, holiday accommodation or a use related to boating activities.



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Go here for map bundle which also shows constraints

http://www.broads-authority.gov.uk/ data/assets/pdf file/0011/428096/13.-St-Olaves.pdf

Site address: Former Queen's Head Pub, St Olaves		
Current planning status	Allocated in the Sites Specifics Local Plan	
e.g. with permission, allocated, suggested through the Call for Sites etc.	2014.	
Site Size (hectares)	0.66На	
Greenfield / Brownfield	Brownfield.	
Ownership (if known) (private/public etc.)	Private	
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar	No	

National Nature Reserve	No
Ancient Woodland	No
Flood risk zone 3b	No
Scheduled Ancient Monument	No
Statutory Allotments	No
Locally Designated Green Space	No
At risk from Coastal Erosion	No

If yes to any of the above, site will be excluded from further assessment.

# **Development Potential**

(number of dwellings, hectares of employment land or town centre use floor space):

Final use would be compatible with flood risk. Proposed land use: restaurant, public house, holiday accommodation or a use related to boating activities.

holiday accommodation or a use related to boating activities.		
Density calculator		-
Suitability Assessment		
Constraint	Score (red/amber/green)	Comments
Access to site		
Accessibility to local services		Rates poorly. This may not be an issue for
and facilities		certain land uses however so is striped.
Utilities Capacity		
Utilities Infrastructure		
Contamination and ground		Unlikely.
stability		
Flood Risk		In flood zone 2 and 3a. Policy states that
		future use needs to be compatible with flood
		risk.
Coastal Change		
Market Attractiveness		Note that it has not been used for a number of
		years. Located off the main road, but on a
		navigable waterway.
Impact	Score	Comments
	(red/amber/green)	
Nationally and Locally		The site is within the Broads. It is on the
Significant Landscapes		urban/rural fringe of St Olaves. Change on one
		hand will regenerate the site as there are
		empty buildings there. On the other hand,
		depending on the design, the area could
		become more urban. Striped as depends on
		final usage.
Townscape		Change will regenerate the site as there are
		empty buildings there.
Biodiversity and Geodiversity		
Historic Environment		Near to but separated from the Halvergate
		Marshes Conservation Area.

Open Space		
Transport and Roads		See assessment in Settlement Study. Could
Transport and Roads		require use of car to access services/access the
		site. No public transport. This may not be an
		issue for certain land uses however so is
Compatibility with	<i></i>	striped.
·		Fairly isolated location but not far from
neighbouring/adjoining uses	irrethau limas as use	boatyard and next to the river.
Local Plan Designations (add 1		
Designation	Policy reference	Comments
Allocated for use compatible	SOL2	Sites Specifics Local Plan 2014
with flood risk.		
Availability Assessment (will		
Is the site being marketed?	Yes. For residenti	al according to Zoopla'.
Add any detail as necessary		
(e.g. where, by whom, how		
much for etc.)		
When might the site be	Immediately	×
available for development	Within 5 years	<b>√</b>
(tick as appropriate)	5-10 years	✓
	10-15 years	<b>✓</b>
	15-20 years	
	Comments:	
Estimated annual build out rat	e (including	-
justification):		
Comments	Likely to be devel	oped with a year from commencement.
Achievability (including viabil	ity)	
Comments	Fairly isolated, but could be suitable for certain land uses. Generally	
	achievable.	
Overcoming Constraints		
Comments	Constraints can b	e overcome. Scale of constraint depends on final
	land use.	·
Trajectory of development		
Comments	-/	
Barriers to Delivery		
Comments	Flood risk, isolate	d, design.
Conclusion (e.g. is included in	<u> </u>	
Many considerations but gene		, ,,
man, constantions but gene	,	

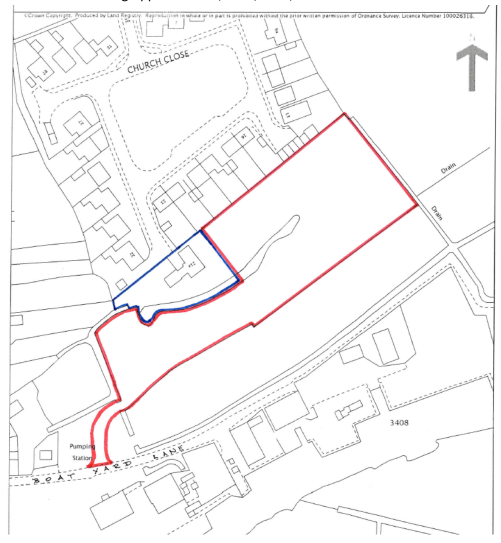
 $\underline{sale/details/33022986?utm\ source=homesco\&utm\ medium=network\&utm\ campaign=aggregator\#tUvApXI0DYuLSelb.97}$ 

<sup>&</sup>lt;sup>7</sup> http://www.zoopla.co.uk/for-

# 9 Church Close, Chedgrave

Proposed land use: market residential.

Site plan taken from Planning Application BA/2015/0123/FU.



Site address: 21a Church Close		
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Withdrawn planning application. Put forward as part of Preferred Options consultation.	
Site Size (hectares)	No plans submitted. Presumed site the same size as the withdrawn planning application. 0.65ha	
Greenfield / Brownfield	Greenfield garden land.	
Ownership (if known) (private/public etc.)	Private.	
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar	No	

National Nature Reserve	No
Ancient Woodland	No
Flood risk zone 3b	No
Scheduled Ancient Monument	No
Statutory Allotments	No
Locally Designated Green Space	No
At risk from Coastal Erosion	No
If you to any of the above site will be evalude	d frame from the arrangement

If yes to any of the above, site will be excluded from further assessment.

### **Development Potential**

(number of dwellings, hectares of employment land or town centre use floor space):

Representation suggests dwellings. Initial planning application stated 3 dwelling. Other conversations indicate one dwelling.

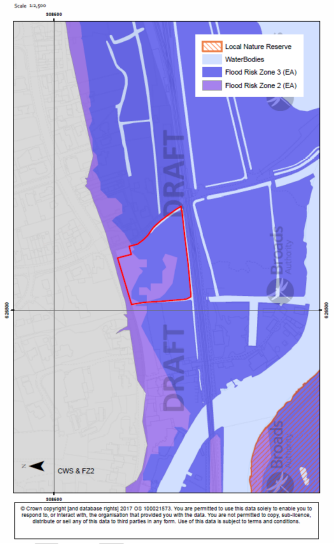
conversations indicate one dwelling.			
Density calculator (range)		1.5 to 4.61 per hectare (depending on	
		number of dwellings)	
Suitability Assessment			
Constraint	Score	Comments	
	(red/amber/green)		
Access to site		Highways Authority has concerns about the	
		visibility from the access to the site.	
Accessibility to local services		Chedgrave and Loddon have many services	
and facilities		and facilities which are within walking distance	
		of this site.	
Utilities Capacity		No reason to consider that utilities capacity is	
		an issue.	
Utilities Infrastructure		There are no obvious utilities on site.	
Contamination and ground		No reason to believe this site is contaminated.	
stability			
Flood Risk			
Coastal Change		Not near the coast.	
Market Attractiveness		The dwelling would be for the owner. If more	
		than one dwelling, still likely to be attractive to	
		the market to reflect location.	
Impact	Score	Comments	
	(red/amber/green)		
Nationally and Locally		The Landscape Officer considers the site is an	
Significant Landscapes		important buffer between the Broads and the	
Townscape		built up area and the mature trees in the area	
		could be affected by development. There is	
		also concern of urbanising this area, especially	
		with the vehicular access to where the house	
		is proposed. These concerns are along the	
		same lines as was submitted to the withdrawn	
		application.	
Biodiversity and Geodiversity		Could be an important part of the ecological	

area of green infrastructure so striped.  Transport and Roads  Transport					
No obvious impact on the historic environment.   No obvious impact on the historic environment.			·		
environment.  Deen Space  Whilst a private garden, could be seen as an area of green infrastructure so striped.  Highways Authority has concerns about the visibility from the access to the site.  Designation   Policy reference   Comments    No as land owner would build dwelling for himself. That being said, land owner is keen to develop land for dwelling.  When might the site be available for development    tick as appropriate)    Within 5 years    10-15 years    10-15 years    10-10 years    10-			·		
Whilst a private garden, could be seen as an area of green infrastructure so striped.	Historic Environment		·		
area of green infrastructure so striped.  Transport and Roads  Highways Authority has concerns about the visibility from the access to the site.  The operation of the boatyards could be an issue if more residential properties in this area.  Local Plan Designations (add further lines as required)  Designation  Policy reference Comments  Not allocated.   Availability Assessment (will require liaison with landowners)  S the site being marketed? Add any detail as necessary  ie.g. where, by whom, how much for etc.)  When might the site be wailable for development tick as appropriate)  Tick as appropriate)  Estimated annual build out rate (including ustification):  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Description  Wightin 5 years  10-15					
Transport and Roads  Compatibility with visibility from the access to the site.  Compatibility with The operation of the boatyards could be an issue if more residential properties in this area. Local Plan Designations (add further lines as required)  Designation  Policy reference  Comments  Not allocated.	Open Space				
visibility from the access to the site.  Compatibility with neighbouring/adjoining uses issue if more residential properties in this area. Issue if more residential properties in this area. Cocal Plan Designations (add further lines as required)  Designation  Policy reference  Comments  Not allocated.  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  10-15 years  15-20 years  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Divercoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Frajectory of development  Highways access. Amenity (with current boat yard). Landscape impact.  Highways access. Amenity (with current boat yard). Landscape impact.  Planning planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Highways access. Amenity (with current boat yard). Landscape impact.  Planning planning permission.		999999999	· · · · · · · · · · · · · · · · · · ·		
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issue if more residential properties in this area.  Local Plan Designations (add further lines as required)  Designation  Policy reference  Comments  Availability Assessment (will require liaison with landowners)  So the site being marketed? Add any detail as necessary  Lick as appropriate)  Men might the site be available for development tick as appropriate)  Stimated annual build out rate (including stimated annual build out rate)  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Description  Frajectory of development  Comments  Built in one year from gaining planning permission.  Frajectory of development  Comments  Built in one year from gaining planning permission.  Built in one year from gaining planning permission.  Frajectory of development  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Frajectory of development  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Frajectory of development  Comments  Highways access. Amenity (with current boat yard). Landscape impact.			visibility from the access to the site.		
Designation   Policy reference   Comments   Not allocated.   -   -   Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)   Designated annual build out rate (including ustification):  Estimated annual build out rate (including ustification):  Comments   Built in one year from gaining planning permission.  Achievability (including viability)  Comments   Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Divercoming Constraints  Comments   Built in one year from gaining planning permission.  Achievability (including viability)  Comments   Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Divercoming Constraints  Comments   Built in one year from gaining planning permission.	Compatibility with		The operation of the boatyards could be an		
Policy reference   Comments   Not allocated.   -   -   Availability Assessment (will require liaison with landowners)  Is the site being marketed?   No as land owner would build dwelling for himself. That being said, land owner is keen to develop land for dwelling.  When might the site be   Immediately   V   When might the site be   Immediately   V   Within 5 years   10-15 years   10-15 years   15-20 years   Comments:  Estimated annual build out rate (including   See below   ustification):  Comments   Built in one year from gaining planning permission.  Achievability (including viability)  Comments   Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Divercoming Constraints  Comments   Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Frajectory of development  Comments   Built in one year from gaining planning permission.  Barriers to Delivery  Comments   Built in one year from gaining planning permission.  Barriers to Delivery  Comments   Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	neighbouring/adjoining uses		issue if more residential properties in this area.		
Availability Assessment (will require liaison with landowners)  s the site being marketed? Add any detail as necessary e.g. where, by whom, how much for etc.)  When might the site be available for development tick as appropriate)  Estimated annual build out rate (including ustification):  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development  Trajectory of development Comments  Built in one year from gaining planning permission.  Highways access. Amenity (with current boat yard). Landscape impact.  Built in one year from gaining planning permission.  Achievability  Comments  Built in one year from gaining planning permission.  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Built in one year from gaining planning permission.  Built in one year from gaining planning permission.  Comments  Built in one year from gaining planning permission.	Local Plan Designations (add f	urther lines as requ	uired)		
Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including ustification):  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Through design, these could be overcome.  Built in one year from gaining planning permission.  Built in one year from gaining planning permission.  Achievability (with current boat yard). Landscape impact. Through design, these could be overcome.  Built in one year from gaining planning permission.	Designation	Policy reference	Comments		
No as land owner would build dwelling for himself. That being said, land owner is keen to develop land for dwelling.	Not allocated.	-	-		
land owner is keen to develop land for dwelling.  land owner is keen to develop land in the theoretical capacity)  land owner is keen to develop land in the theoretical capacity)	Availability Assessment (will require liaison with landowners)				
le.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  S-10 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including ustification):  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Divercoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Trajectory of development  Comments  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	Is the site being marketed?	No as land owner would build dwelling for himself. That being said,			
When might the site be available for development (tick as appropriate)  Section 4 Section 4 Section 5 Section 4 Section 6 Section 7 Section 6 Section 6 Section 7 Section 8 Sect	Add any detail as necessary	land owner is keen to develop land for dwelling.			
When might the site be available for development (tick as appropriate)  S-10 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including ustification):  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Divercoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Frajectory of development  Comments  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	(e.g. where, by whom, how				
Within 5 years  Trajectory of development  Within 5 years  Trajectory of development  Built in one year from gaining planning permission.  Highways access. Amenity (with current boat yard). Landscape impact.  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Devercoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	·				
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Comments:  Estimated annual build out rate (including ustification):  Comments  Built in one year from gaining planning permission.  Achievability (including viability)  Comments  Planning application was withdrawn to reflect highways and landscape issues, but these could be addressed. In theory, development on this site is achievable.  Overcoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Frajectory of development  Comments  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)					
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landscape issues, but these could be addressed. In theory, development on this site is achievable.  Overcoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Trajectory of development  Comments  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	Achievability (including viability)				
development on this site is achievable.  Overcoming Constraints  Comments  Highways access. Amenity (with current boat yard). Landscape impact. Through design, these could be overcome.  Trajectory of development  Comments  Built in one year from gaining planning permission.  Barriers to Delivery  Comments  Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	Comments Planning application was withdrawn to reflect highways		on was withdrawn to reflect highways and		
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Built in one year from gaining planning permission.  Barriers to Delivery  Comments Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)		impact. Through d	design, these could be overcome.		
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Highways access. Amenity (with current boat yard). Landscape impact.  Conclusion (e.g. is included in the theoretical capacity)	Comments	Built in one year from gaining planning permission.			
impact.  Conclusion (e.g. is included in the theoretical capacity)	Barriers to Delivery				
Conclusion (e.g. is included in the theoretical capacity)	Comments	Highways access.	Amenity (with current boat yard). Landscape		
		impact.			
n theory, could contribute to OAN.	Conclusion (e.g. is included in	the theoretical cap	pacity)		
	In theory, could contribute to	OAN.			

Please note that this site has a separate Topic Paper <a href="http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2">http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2</a>

## **10 Thunder Lane, Thorpe St Andrew**

Proposed land use: care home for the elderly.



Site address: Thunder Lane, Thorpe St Andrew		
Current planning status	Suggested as part of Preferred Options	
e.g. with permission, allocated, suggested through the	consultation.	
Call for Sites etc.		
Site Size (hectares)	0.76На	
Greenfield / Brownfield	Greenfield	
Ownership (if known)	Private	
(private/public etc.)		
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood risk zone 3b	Flood Zone 3. No buildings on site, but site is other	
	side of railway.	

Scheduled Ancient Mo	onument	No	
Statutory Allotments		No	
Locally Designated Gr	nated Green Space No		
At risk from Coastal E		No	
If yes to any of the abo	ove, site will be exclude	ed from further assessment.	
Development Potenti	al		
(number of dwellings, he	ectares of employment la	and or town centre use floor space):	
Mixed use. Quantum	of development not k	nown. Could be for elderly care home use.	
Density calculator	1	N/A	
Suitability Assessmen	t		
Constraint	Score	Comments	
	(red/amber/green)		
Access to site		Access could be via Whitlingham Lane rather than	
		directly onto Thorpe Road which is generally	
		acceptable. There could still be a requirement for	
		improvements.	
Accessibility to local		Excellent access by foot and public transport to a	
services and facilities		variety of services (as it is on the fringe of Norwich).	
Utilities Capacity		No information to indicate an issue.	
Utilities		There is an electricity substation on site.	
Infrastructure			
Contamination and		No obvious reason to consider the site is	
ground stability		contaminated.	
Flood Risk		Flood Zone 3. No buildings on site, but site is other s	
		of railway – could be 3b therefore? Potential for site to	
		be laid out in a way to reflect flood risk.	
Coastal Change		Not near the coast.	
Market		To reflect location, likely to be attractive.	
Attractiveness			
Impact	Score	Comments	
	(red/amber/green)		
Nationally and		Not so much the setting, but the view into the Broads.	
Locally Significant		The general character along Thorpe Road is that of	
Landscapes		development interspersed with open spaces (such as	
Townscape		Thorpe River Green, the Cemetery and this site).	
Biodiversity and		The site is generally open and left to be overgrown	
Geodiversity		thus providing a potentially important resources for	
		biodiversity. Likely to be important in terms of	
		ecological networks as it is within a large built up area.	
Historic		Given the flood constraints on the site the	
Environment		development would likely be laid out so buildings are	
		immediately adjacent to the road side of the site and	
		would therefore have the maximum adverse visual	
		impact on the conservation area.	

Open Space		This could be classed as an area of (amenity) open	
		space although not open to the public.	
Transport and Roads			
Compatibility with		Notwithstanding the impact on the views over the site	
neighbouring/adjoini		to the Broads, there is residential on one side and	
ng uses		businesses on the other side of the site. There is a train	
		line. So through design, development could be	
		compatible.	
Local Plan Designation	-	s as required)	
Designation	Policy reference	Comments	
Not allocated in	-	-	
Local Plan			
Availability Assessme	nt (will require liai	son with landowners)	
Is the site being	Land owner put si	te forward and has agents acting on their behalf.	
marketed?			
When might the site	Immediately	<b>√</b>	
be available for	Within 5 years	<b>✓</b>	
development (tick as	5-10 years		
appropriate)	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build	d out rate	See below.	
(including justification	):		
Comments	Likely all in the sa	ime year.	
Achievability (including	ng viability)		
Comments	Landowner put site forward indicating he is open to the site being		
	developed. Flood risk could be an issue and could impact the layout and		
	future land use. Views and impact on the conservation area seem limiting		
	factors.		
Overcoming Constrain	nts		
Comments	Flood risk – format and land use could reflect this. Substation on site could		
	be accommodated through the layout. Views into the Broads likely to be		
	affected by any type of building development. Impact on conservation area.		
Trajectory of develop		· · · · · ·	
Comments	Likely to completed within a year after permission granted.		
Barriers to Delivery	· ·	· · · · · ·	
Comments	Flood risk, substation on site, views into the Broads, impact on conservation		
·	area.		
Conclusion (e.g. is inc	luded in the theor	etical capacity)	
To reflect red codling i			
i i i i i i i i i i i i i i i i i i i			

Please note that this site has a separate Topic Paper <a href="http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2">http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2</a>.

## 11 Land at Tiedam, Stokesby

Proposed land use: market housing.



Site address: Near Tiedam, Stokesby.		
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Suggested as part of Preferred Options consultation.	
Site Size (hectares)	0.15Ha	
Greenfield / Brownfield	Greenfield	
Ownership (if known) (private/public etc.)  Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood risk zone 3b	No	

Scheduled Ancient Mo	onument	No	
Statutory Allotments		No	
	ocally Designated Green Space No		
At risk from Coastal E	<u> </u>	No	
If yes to any of the abo	ove, site will be exclud	ed from further assessment.	
Development Potentia	·	, ,	
-		and or town centre use floor space): Around 4 dwellings	
Density calculator		22 dwellings per hectare	
Suitability Assessmen			
Constraint	Score	Comments	
	(red/amber/green)		
Access to site		Part of access is not adopted. Visibility from the access	
		directly onto The street could possibly only be	
		achieved by off-site highway works or by a Section 106	
		Agreement to secure visibility across third party land.	
		Rated Amber as a surfaced road would need providing	
		for a short length and a S106 agreement needed to	
		ensure the visibility splay is maintained in perpetuity	
Accessibility to local		Stokesby has a church, village hall, pub, shop, play area	
services and facilities		and moorings. Rates in lower third of settlements	
		assessed in the Settlements Study <sup>8</sup> and has only one	
		core service within 1.2km of site.	
Utilities Capacity		Stokesby recently received mains sewerage.	
Utilities		No obvious constraints.	
Infrastructure			
Contamination and		None obvious from site visit and history as market	
ground stability		garden/paddock. Houses adjoin the site and do not	
		seem to be affected by poor ground stability.	
Flood Risk		Flood zone 1	
Coastal Change		Not near the coast.	
Market		The Parish Council generally consider there is a need	
Attractiveness		for dwellings so this could point to dwellings in	
		Stokesby being attractive.	
Impact	Score	Comments	
	(red/amber/green)		
Nationally and		M/hilet located in a National Paul, actividant aux - sit-	
Locally Significant		Whilst located in a National Park equivalent area, site	
Landscapes		is situated on the periphery with little obvious impact on the Broads.	
Townscape		on the broads.	
Biodiversity and		Ecologist does not have any objections in principle to	
Geodiversity		this site being allocated, as long as habitat and species	
		surveys were undertaken prior to any future	

<sup>&</sup>lt;sup>8</sup> <a href="http://www.broads-authority.gov.uk/">http://www.broads-authority.gov.uk/</a> data/assets/pdf file/0006/764475/Broads-Authority-Settlement-Study-no-hierarchy-in.pdf

	development (as such, rated amber). There is an		
		important tree on the site.	
Historic		Not in a conservation area and listed buildings are not	
Environment	near the site.		
Open Space		This is private land and is not public open space. There	
		could be a green infrastructure element to the site	
		which could be continued in some form hence amber.	
Transport and Roads		Distance from a service centre likely to preclude the	
		opportunity of enabling a mode shift from the private	
		car to public transport. Unlikely to generate a	
		significant impact in terms of vehicle trip generation.	
Compatibility with		Amenity would be a key consideration, but housing is	
neighbouring/adjoini		the main land use adjoining the site.	
ng uses			
Local Plan Designation	- 1		
Designation	Policy reference	Comments	
-	-	-	
Availability Assessme			
Is the site being	No. That being sai	d, landowner put the site forward for consideration.	
marketed?			
When might the site	Immediately	<u> </u>	
be available for	,	Within 5 years	
development (tick as	5-10 years		
appropriate)	_	10-15 years	
	15-20 years		
	Comments:		
Estimated annual build		Assume 4 per year.	
(including justification			
Comments	All completed in	one year after permission received.	
Achievability (including	ng viability)		
Comments	Comments No obvious unexpected scheme costs.		
Overcoming Constrain	nts		
Comments	Apart from the limited range of facilitates and services available in the		
	village, all other constraints can be overcome it seems.		
Trajectory of develop	ment		
Comments	Could be completed in the same year and within 5 years of plan adoption.		
Barriers to Delivery			
Comments	nents Acceptable design, amenity issues, loss of green infrastructure, limited range		
	of facilitates and services available in the village.		
Conclusion (e.g. is inc	luded in the theore	etical capacity)	
According to the HELA	A assessment, the	site is not suitable for development.	

Please note that this site has a separate Topic Paper <a href="http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2">http://www.broads-authority.gov.uk/planning-policies/development/future-local-plan/evidence-base2</a>

## 12 Blackgate Farm, Great Yarmouth

### Proposed land use: Gypsy and traveller site



Site address: Blackgate Farm, Great Yarmouth.	
Current planning status	Suggested through pre-application stage
e.g. with permission, allocated, suggested through the Call for Sites etc.	(contact with Development Management
	Officer).
Site Size (hectares)	0.3На
Greenfield / Brownfield	Garden land.
Ownership (if known)	Private.
(private/public etc.)	
Absolute Constraints Check	
Is the site in a	
SPA, SAC, SSSI or Ramsar	No
National Nature Reserve	No
Ancient Woodland	No
Flood risk zone 3b	No
Scheduled Ancient Monument No	
Statutory Allotments No	
Locally Designated Green Space No	
At risk from Coastal Erosion No	
If yes to any of the above, site will be excluded from fur	ther assessment.
Development Potential	
(number of dwellings, hectares of employment land or town	centre use floor space):

Gypsy and Traveller site – 10 pitches. Note that owner indicated desire for static caravans,		
occupied all year round.		
Density calculator		33.3 per hectare
Suitability Assessment		
Constraint	Score	Comments
A t it -	(red/amber/green)	Milet Dieboore Frederick de ee get beve
Access to site		Whilst Highways England does not have
		concerns in relation to the Gapton
		Roundabout, Norfolk County Council does
		have some concerns regarding access.
Accessibility to local services		There are many varied facilities and services
and facilities		nearby as well as accessible by bus.
Utilities Capacity		No indication that there is an issue.
Utilities Infrastructure		No indication that there is an issue.
Contamination and ground		Site seems to have been in greenfield use
stability		before and then used for some storage. The
		site is tarmac currently and there is a house on
		the site as well.
Flood Risk		In flood risk zone 3, but not functional flood
		plain.
Coastal Change		No affected by this, although Great Yarmouth
		is a coastal town.
Market Attractiveness		Would be attractive to Gypsy and Travellers
		wishing to stay there.
Impact	Score	Comments
	(red/amber/green)	
Nationally and Locally		Whilst in the Broads, the general area is not
Significant Landscapes		one of high landscape quality. There is a scrap
Townscape		yard next door for example and retail park on
		another boundary.
Biodiversity and Geodiversity		
Historic Environment		
Open Space		The site is garden land.
Transport and Roads		Whilst Highways England does not have
		concerns in relation to the Gapton
		Roundabout, Norfolk County Council does
		have some concerns regarding access.
Compatibility with		This area is one of retail and light industry.
neighbouring/adjoining uses		That being said, another Gypsy and Traveller
		site is very close to this proposed site. There is
		already a house on this site.
Local Plan Designations (add f	urther lines as require	<u> </u>
Local Plan Designations (add f	urther lines as require Policy reference	<u> </u>

Availability Assessment (will	require liaison wit	h landowners)	
Is the site being marketed?	The landowner would develop the site for Gypsy and Traveller use.		
Add any detail as necessary			
(e.g. where, by whom, how			
much for etc.)			
When might the site be	Immediately	✓	
available for development	Within 5 years	✓	
(tick as appropriate)	5-10 years		
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out ra	Estimated annual build out rate (including See below.		
justification):			
Comments	All in the same y	ear following the granting of planning permission.	
Achievability (including viabil	ity)		
Comments	The landowner would develop the site and is eager to do so it seems.		
	As such, site likely to be achievable.		
Overcoming Constraints			
Comments	Flood risk and highways authority concerns. Depends on whether		
	the site will be u	the site will be used for mobile, short stay caravans or permanently	
	occupied static caravans.		
Trajectory of development			
Comments	All in the same y	ear following the granting of planning permission.	
Barriers to Delivery			
Comments	Flood risk and highways authority concerns.		
Conclusion (e.g. is included in	n the theoretical ca	apacity)	
According to HELAA, site is sui	itable.		

### 13 Broadland Nurseries, Ormesby St Michael



#### a) Proposed land use: housing

Site address: Broadland Nurseries, Ormesby St Michael		
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Suggested through pre-application stage (contact with Development Management Officer).	
Site Size (hectares)	2.4Ha	
Greenfield / Brownfield	Brownfield	

Ownership (if known)			Private
(private/public etc.)			Filvate
Absolute Constraints Check			
Is the site in a			
SPA, SAC, SSSI or Ramsar			On boundary of SSSI and SAC
National Nature Reserve			No
Ancient Woodland			No
Flood risk zone 3b			No
Scheduled Ancient Monumen	t		No
Statutory Allotments			No
Locally Designated Green Space	ce		No
At risk from Coastal Erosion			No
If yes to any of the above, site	will be excluded from f	furth	er assessment.
Development Potential	<u></u>		
(number of dwellings, hectares of	employment land or tov	wn ce	entre use floor space):
9 dwellings on part. Unsure of	use of rest of site.		
Density calculator		3.7	5 per ha
Suitability Assessment			
Constraint	Score	Co	mments
	(red/amber/green)		
Access to site		Issi	ue of visibility from the access.
Accessibility to local services		Rol	llesby can be accessed by foot but has only
and facilities		a P	rimary School and Restaurant. Distance is
		0.7	miles. Ormesby St Margaret can be access
		by	foot and has a range of services including
		GP	, Pharmacy, Junior School and play areas.
		Dis	tance is 2 miles. So only one core service
		wit	hin 1.2km.
Utilities Capacity		No	indication that this is an issue.
Utilities Infrastructure		No	indication that this is an issue.
Contamination and ground		Pot	tential history of fertiliser usage but unsure
stability		to the extent that this is an issue for future	
		ho	using so striped.
Flood Risk		Mc	ost of site in flood zone 3 with limited
		str	uctures and some in flood zone 2.
Coastal Change			
Market Attractiveness			
Impact	Score	Co	mments
	(red/amber/green)		
Nationally and Locally		Site	e is within the Broads, but currently a
Significant Landscapes			rsery. Only some of the site proposed to be
Townscape		dw site	ellings but no firm plans for the rest of the
Biodiversity and Geodiversity			undary of SSSI
and Scouttersity			

Historic Environment			
Open Space			
Transport and Roads		Likely to be reliant on car usage.	
Compatibility with		·	
neighbouring/adjoining uses			
Local Plan Designations (add	further lines as requir	ed)	
Designation	Policy reference	Comments	
Not allocated	-	-	
Availability Assessment (will	require liaison with la	andowners)	
Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)	Discussions with LPA	A to date only.	
When might the site be	Immediately ✓		
available for development	Within 5 years ✓		
(tick as appropriate)	5-10 years		
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out ra	te (including	9 in the first year.	
justification):			
Comments	All 9 likely to be con	npleted within the first year after permission	
	granted.		
Achievability (including viabil	ity)		
Comments	Landowner keen to see change here. Many constraints, but these		
	could be overcome t	through design and layout. Likely reliance on car	
	use to access service	es.	
Overcoming Constraints			
Comments	Landowner keen to see change here. Many constraints, but these		
	could be overcome through design and layout. Likely reliance on car		
	use to access service	25.	
Trajectory of development	Law and the same		
Comments	all 9 likely to be comgranted.	npleted within the first year after permission	
Barriers to Delivery			
	Flood rick access to	site, access to services and facilities, near a SSSI	
Comments	and landscape etc.	,	
Conclusion (e.g. is included in	and landscape etc.		

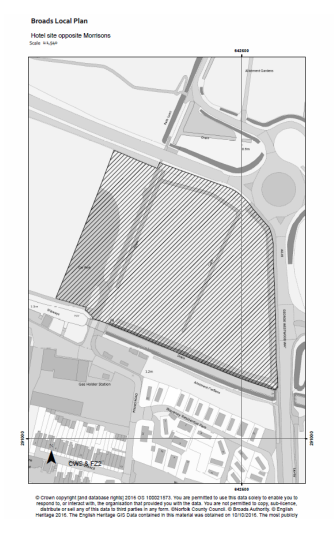
### b) Proposed land use: continued economical/employment use.

Site address: Broadland Nurseries, Ormesby St Michael			
Current planning status		Not allocated. This assessment reflects	
e.g. with permission, allocated, suggested	through the Call for Sites etc.	current situation – employment use.	
Site Size (hectares)		2.4Ha	
Greenfield / Brownfield		Brownfield	
Ownership (if known)		Private	
(private/public etc.)			
Absolute Constraints Check			
Is the site in a			
SPA, SAC, SSSI or Ramsar		On boundary of SSSI and SAC	
National Nature Reserve		No	
Ancient Woodland		No	
Flood risk zone 3b		No	
Scheduled Ancient Monumen	t	No	
Statutory Allotments		No	
Locally Designated Green Spa	ce	No	
At risk from Coastal Erosion		No	
If yes to any of the above, site	will be excluded from f	urther assessment.	
<b>Development Potential</b>			
(number of dwellings, hectares of	employment land or to	vn centre use floor space):	
Remain in employment use.			
Density calculator -			
Suitability Assessment	,		
Constraint	Score	Comments	
	(red/amber/green)		
Access to site		Issue of visibility from the access, but this	
		assessment is for continuation of employment	
	90000000000	use which could be as it is now, or another.	
		Striped as new use could generate more or	
		less traffic.	
Accessibility to local services		ustomers/employees likely to drive to the	
and facilities		site (as they do now).	
Utilities Capacity		No indication that this is an issue.	
		No indication that this is an issue.	
Contamination and ground		Potential history of fertiliser usage, but this	
•		assessment is for continuation of employment	
		use which could be as it is now, or another.	
Flood Risk Mo		ost of site in flood zone 3 with limited	
Flood Risk			
Flood Risk		structures and some in flood zone 2. Could	
Coastal Change Market Attractiveness		structures and some in flood zone 2. Could	

Impact	Score	Comments		
	(red/amber/green)			
Nationally and Locally	999999999	Site is within the Broads, but currently a		
Significant Landscapes	700000000	nursery. An accepted land use currently.		
Townscape		However, different employment use may wish		
	900000000	for different types of development hence		
	900000000	striped.		
Biodiversity and Geodiversity		Boundary of SSSI. Could affect change to the		
		site.		
Historic Environment				
Open Space				
Transport and Roads		Likely to be reliant on car usage.		
Compatibility with				
neighbouring/adjoining uses				
Local Plan Designations (add f	urther lines as requir	red)		
Designation	Policy reference	Comments		
Not allocated	-	-		
Availability Assessment (will	require liaison with l	andowners)		
Is the site being marketed?	Currently in use as a	a nursery.		
Add any detail as necessary				
(e.g. where, by whom, how				
much for etc.)				
When might the site be	Immediately *			
available for development	Within 5 years			
(tick as appropriate)	5-10 years			
	10-15 years			
	15-20 years			
	Comments:			
Estimated annual build out rat	e (including	-		
justification):				
Comments	-			
Achievability (including viabili	ty)			
Comments	Seems main reason	for change to this site is retirement of owner.		
	Unsure if current business is unviable.			
Overcoming Constraints				
Comments	•	ut these could be overcome through design and		
	layout. Likely reliance on car use.			
Trajectory of development				
Comments	-			
Barriers to Delivery				
Comments	Flood risk, access to site, distance from population, near a SSSI and			
	landscape etc.			
Conclusion (e.g. is included in the theoretical capacity)				
Retaining in employment use of	could continue to con	tribute to the wider economy.		

### 14 Site Opposite Morrisons, Beccles

#### Proposed land use: hotel.



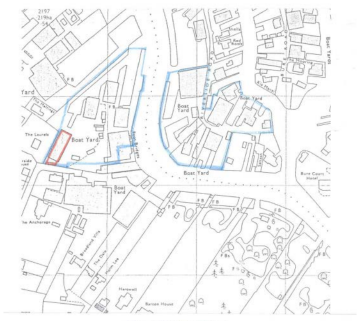
Site address: Opposite Morrisons, Beccles **Current planning status** Not allocated. Suggested through e.g. with permission, allocated, suggested through the Call for Sites etc. **Preferred Options consultation.** 1.81Ha Site Size (hectares) **Greenfield / Brownfield** Greenfield. May include the car parking area which is brownfield. Ownership (if known) **Private** (private/public etc.) **Absolute Constraints Check** Is the site in a ... SPA, SAC, SSSI or Ramsar No **National Nature Reserve** No **Ancient Woodland** Flood risk zone 3b Flood zone 2 and 3 with no built development. Could be functional flood plain.

Scheduled Ancient Monumen	<u> </u>		No	
Statutory Allotments			No	
Locally Designated Green Space			No	
At risk from Coastal Erosion			No	
If yes to any of the above, site	will he excluded from t	furth	per assessment	
Development Potential			<u> </u>	
(number of dwellings, hectares of	employment land or to	vn ce	entre use floor space):	
Hotel.	. ,		,	
Density calculator		-		
Suitability Assessment				
Constraint	Score	Co	mments	
	(red/amber/green)			
Access to site		Со	uld be problematic. If off George Westwood	
		Wa	ay, issue of Morrisons and being close to	
		oth	ner junctions. Common Lane North and Fen	
		Lar	ne seems quite a narrow road. Marked as	
		rec	as it seems difficult to overcome.	
Accessibility to local services		On	the edge of Beccles, but some services	
and facilities		nea	arby. It could be that hotel users may just	
		sta	y at the hotel and not need local facilities or	
		ser	vices.	
Utilities Capacity				
Utilities Infrastructure				
Contamination and ground		The	ere could be stability issues (although no	
stability		sur	vey undertaken to inform HELAA).	
Flood Risk		Flo	od zone 2 and 3 with no built development.	
Coastal Change				
Market Attractiveness		Αh	otel here could prove popular, although no	
		dat	ta to prove this or justify a hotel here	
			ovided.	
Impact	Score	Co	mments	
	(red/amber/green)			
Nationally and Locally			thin the Broads, but opposite Morrisons.	
Significant Landscapes			es provide a semi-rural gateway to Beccles.	
Townscape			en land use typical of the area on the west	
			e of George Westwood Way.	
Biodiversity and Geodiversity			s open area could be important to	
			diversity (although no survey undertaken to	
		inf	orm HELAA).	
Historic Environment				
Open Space		This is amenity open space with a green		
T			rastructure function.	
Transport and Roads			uld be problematic. If off George Westwood	
		Wa	ay, issue of Morrisons and being close to	

		other junctions. Common Lane North and Fen		
		Lane seems quite a narrow road. Marked as		
		red as it seems difficult to overcome.		
Compatibility with				
neighbouring/adjoining uses				
<b>Local Plan Designations (add</b>	further lines as requi	red)		
Designation	Policy reference	Comments		
Not allocated	-	-		
Availability Assessment (will	require liaison with la	andowners)		
Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)	Not significantly.			
When might the site be	Immediately •			
available for development	Within 5 years			
(tick as appropriate)	5-10 years v			
	10-15 years			
	15-20 years			
	Comments:			
Estimated annual build out ra	te (including	-		
justification):				
Comments	Could be built out v	with a year after permission granted.		
Achievability (including viabil	lity)			
Comments	Flood risk and site a	ccess appear to be significant constraints that		
	would affect achiev	ability. Also no information to justify a hotel on		
	this site.			
<b>Overcoming Constraints</b>				
Comments	Flood risk and acces	ss may be able to be overcome following further		
Trajectory of development				
Comments	Could be built out w	vith a year after permission granted.		
Barriers to Delivery		,		
Comments	Flood risk, access, g	round stability, impact on landscape and		
	townscape characte			
Conclusion (e.g. is included in				
	•	e to justify approach. Not suitable.		
c a. ca, constraints at		- 12 January approach 1100 outcomes		

### 15 Former More and Co, Staitheway Road, Wroxham.

Proposed use: 3 Holiday homes



Barnes Brinkcraft Ltd Staitheway Road Wroxham Norfolk

Part Demolition of Boatshed and Erection of Terrace of Three Holiday Cottages Application for Re-Approval of Planning Permission BA/2013/0019/FUL

Site Plan at 1:2500

Showing Site of Proposal and other Land in the Applicants Ownership

ANTHONY KNIGHTS

BA disons MA Dip Env P Dip Conney PARTY BRIG
Concreted Town Flanner
Architecture. Town Planning. Interior Design. Conservation
THE OLD HALL LEEDER HILL POSTWICK NORWICH NRIA SHI
Telephone 01003 430422. (Modile 07788500405). Email Recharcupagithumal com

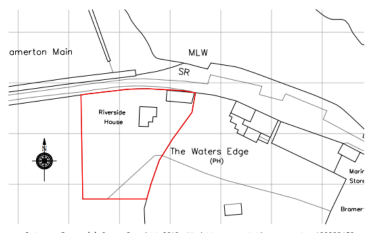
Site address: Former More and Co, Staitheway Road, Wroxham.		
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Permission granted 2016. Ref: BA/2015/0381/FUL	
Site Size (hectares)	0.46 Ha	
Greenfield / Brownfield	Brownfield	
Ownership (if known) (private/public etc.)	Private	
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood risk zone 3b	No	
Scheduled Ancient Monument	No	

Statutory Allotments			No		
Locally Designated Green Space			No		
At risk from Coastal Erosion			No		
If yes to any of the above, site	will be excluded fro	m furth	ner assessment.		
Development Potential					
(number of dwellings, hectares of	employment land or	town ce	entre use floor space):		
3 Holiday homes.					
Density calculator		6.5	dwellings per hectare		
Suitability Assessment					
Constraint	Score (red/amber/greer		mments		
Access to site					
Accessibility to local services					
and facilities					
Utilities Capacity					
Utilities Infrastructure					
Contamination and ground					
stability					
Flood Risk					
Coastal Change					
Market Attractiveness					
Impact	Score (red/amber/gree		mments		
Nationally and Locally					
Significant Landscapes					
Townscape					
Biodiversity and Geodiversity					
Historic Environment					
Open Space					
Transport and Roads					
Compatibility with		WI	nilst next to a boatyard, there are other		
neighbouring/adjoining uses		ho	liday homes in the area.		
Local Plan Designations (add f	urther lines as requ	ired)			
Designation	Policy reference	Co	mments		
Not allocated	-	-			
Availability Assessment (will require liaison with landowners)					
Is the site being marketed?	Yes. It is being bui	lt as at	May 2017.		
Add any detail as necessary					
(e.g. where, by whom, how					
much for etc.)					
When might the site be	Immediately	✓			
available for development	Within 5 years				
(tick as appropriate)	5-10 years				
	10-15 years				

	15-20 years	
	Comments:	
Estimated annual build out rat	ite (including 3 a year	
justification):		
Comments		
Achievability (including viabil	ity)	
Comments	Seems achievable given the few constraints.	
Overcoming Constraints		
Comments	Few to overcome it seems.	
Trajectory of development		
Comments	Likely to be completed in 2017.	
Barriers to Delivery		
Comments	Very limited.	
Conclusion (e.g. is included in the theoretical capacity)		
Site is suitable.		

## 16 Riverside House, Woodsend, Kirby Bedon

#### **Proposed use: Holiday Home**



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Site Plan (1:500)

Source: Planning Application BA/2016/0379/CU

Site address: Riverside House, Woodsend, Kirby Bedon				
Current planning status		Permitted 2016		
e.g. with permission, allocated, suggested through the Call for Sites etc.		Ref: BA/2016/0379/CU		
Site Size (hectares)		0.2Ha		
Greenfield / Brownfield		Brownfield		
Ownership (if known)		Private		
(private/public etc.)				
<b>Absolute Constraints Check</b>		•		
Is the site in a				
SPA, SAC, SSSI or Ramsar		No		
National Nature Reserve		No		
Ancient Woodland		No		
Flood risk zone 3b		No		
Scheduled Ancient Monument		No		
Statutory Allotments		No		
Locally Designated Green Space		No		
At risk from Coastal Erosion		No		
If yes to any of the above, site v	If yes to any of the above, site will be excluded from further assessment.			
Development Potential				
(number of dwellings, hectares of	employment land or tov	vn centre use floor space):		
Holiday home.				
Density calculator -		-		
Suitability Assessment				
Constraint	Score	Comments		
	(red/amber/green)			

Access to site			
		No care consists within walking distance	
Accessibility to local services and facilities		No core services within walking distance.	
Utilities Capacity			
Utilities Infrastructure			
Contamination and ground			
stability			
Flood Risk			
Coastal Change			
Market Attractiveness			
Impact	Score	Comments	
	(red/amber/green	)	
Nationally and Locally			
Significant Landscapes			
Townscape			
Biodiversity and Geodiversity			
Historic Environment			
Open Space			
Transport and Roads		Likely reliance on car use.	
Compatibility with		Although pub next door.	
neighbouring/adjoining uses			
Local Plan Designations (add	further lines as requi	red)	
Designation	Policy reference	Comments	
Designation	Policy reference	Comments	
Not allocated	-	-	
	-	7	
Not allocated  Availability Assessment (will	-	- landowners)	
Not allocated	require liaison with	- landowners)	
Not allocated  Availability Assessment (will  Is the site being marketed?	require liaison with	- landowners)	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary	require liaison with	- landowners)	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how	require liaison with  It is currently being	- landowners)	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)	require liaison with  It is currently being	- landowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be	require liaison with  It is currently being	- landowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development	require liaison with  It is currently being  Immediately  Within 5 years	- landowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years	- landowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years	- landowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:	- landowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:	andowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rate	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:	andowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rai justification):	require liaison with It is currently being Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments:	andowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out ratijustification):  Comments	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:  The (including)	andowners) s built (May 2017).	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out ratijustification):  Comments  Achievability (including viabil Comments	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:  The (including)	Jandowners) s built (May 2017).  In one year.	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rai justification):  Comments  Achievability (including viabil	require liaison with  It is currently being  Immediately  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:  The (including)  Including  Including	In one year.  consider achievable.	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out ratijustification):  Comments  Achievability (including viabil Comments  Overcoming Constraints	require liaison with  It is currently being  Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: Ee (including	In one year.  consider achievable.  and facilities constraints unlikely to be addressed	
Not allocated  Availability Assessment (will  Is the site being marketed?  Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out ratigustification):  Comments  Achievability (including viabil Comments  Overcoming Constraints	require liaison with  It is currently being  Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: Ee (including	In one year.  consider achievable.	

Trajectory of development		
Comments	Permitted and being built.	
Barriers to Delivery		
Comments	None.	
Conclusion (e.g. is included in the theoretical capacity)		
Not suitable according to HELAA Assessment.		



### 17 Derby's Quay, Bridge Wharf, Gillingham Dam, Gillingham

#### Proposed use: Holiday home



Source: Planning Application BA/2016/0103/NONMAT

<b>Current planning status</b> e.g. with permission, allocated, suggested through the Call for Sites etc.	Permitted 2010, extension 2013, non- material amendment 2016. Ref: BA/2016/0103/NONMAT			
Site Size (hectares)	0.415Ha			
Greenfield / Brownfield	Brownfield			
Ownership (if known) (private/public etc.)	Private			
Absolute Constraints Check				
Is the site in a				
SPA, SAC, SSSI or Ramsar	No			

National Nature Reserve	National Nature Reserve		No	
Ancient Woodland		ſ	No	
Flood risk zone 3b		ſ	No	
Scheduled Ancient Monument		r	No	
Statutory Allotments		ſ	No	
Locally Designated Green Space	 ce	r	No	
At risk from Coastal Erosion		ſ	No	
If yes to any of the above, site	will be excluded from t	furthe	r assessment.	
Development Potential	, ,	<u>'</u>		
(number of dwellings, hectares of	employment land or to	wn cen	tre use floor space):	
1 Holiday home				
Density calculator		2.40	dwellings per hectare	
Suitability Assessment				
Constraint	Score	Com	ments	
	(red/amber/green)			
Access to site				
Accessibility to local services				
and facilities				
Utilities Capacity				
Utilities Infrastructure				
Contamination and ground				
stability				
Flood Risk				
Coastal Change				
Market Attractiveness				
Impact	Score	Com	ments	
•	(red/amber/green)			
Nationally and Locally	, , ,			
Significant Landscapes				
Townscape				
Biodiversity and Geodiversity		Pote	ntial for bats	
Historic Environment				
Open Space				
Transport and Roads				
Compatibility with				
neighbouring/adjoining uses				
Local Plan Designations (add f	urther lines as require	ed)		
Designation	Policy reference	-	ments	
Not allocated	-	-		
Availability Assessment (will	require liaison with la	ndow	ners)	
Is the site being marketed?	Has permission.			
Add any detail as necessary	,			
(e.g. where, by whom, how				
much for etc.)				

When might the site be	Immediately	✓	
available for development	Within 5 years		
(tick as appropriate)	5-10 years		
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out rat	e (including	1 in a year	
justification):			
Comments			
Achievability (including viability)			
Comments	Has permission and is being built so consider achievable.		
Overcoming Constraints			
Comments	Few constraints to overcome.		
Trajectory of development			
Comments	Permitted and being built.		
Barriers to Delivery			
Comments	No barriers.		
Conclusion (e.g. is included in the theoretical capacity)			
Suitable according to HELAA Assessment.			

## 18 The Valley House, Low Road, Mettingham

### Proposed use: 4 dwellings



Source: Planning Application BA/2015/0426

Greenfield / Brownfield  Ownership (if known) (private/public etc.)  Absolute Constraints Check  Is the site in a  SPA, SAC, SSSI or Ramsar  No National Nature Reserve  Ancient Woodland  Flood risk zone 3b  Scheduled Ancient Monument  Statutory Allotments  Locally Designated Green Space  Private  Brownfield  Brownfield  Brownfield  Brownfield  Brownfield  Private  No  No  No  No  No  No  No  No  No  N	<b>Current planning status</b> e.g. with permission, allocated, suggested through the Call for Sites etc.	Permitted 2016 Ref: BA/2015/0426	
Ownership (if known) (private/public etc.)  Absolute Constraints Check  Is the site in a  SPA, SAC, SSSI or Ramsar No National Nature Reserve No Ancient Woodland Flood risk zone 3b No Scheduled Ancient Monument No Statutory Allotments No Locally Designated Green Space Ne	Site Size (hectares)	2.57Ha	
(private/public etc.)  Absolute Constraints Check  Is the site in a  SPA, SAC, SSSI or Ramsar  No National Nature Reserve  Ancient Woodland  Flood risk zone 3b  Scheduled Ancient Monument  No Statutory Allotments  Locally Designated Green Space	Greenfield / Brownfield	Brownfield	
Is the site in a  SPA, SAC, SSSI or Ramsar  No National Nature Reserve  No Ancient Woodland  Flood risk zone 3b  Scheduled Ancient Monument  No Statutory Allotments  No Locally Designated Green Space		Private	
SPA, SAC, SSSI or Ramsar  No National Nature Reserve  No Ancient Woodland  No Flood risk zone 3b  No Scheduled Ancient Monument  No Statutory Allotments  No Locally Designated Green Space	Absolute Constraints Check		
National Nature Reserve  Ancient Woodland  Flood risk zone 3b  Scheduled Ancient Monument  No  Statutory Allotments  Locally Designated Green Space  No	Is the site in a		
Ancient Woodland  Flood risk zone 3b  Scheduled Ancient Monument  No Statutory Allotments  Locally Designated Green Space  No	SPA, SAC, SSSI or Ramsar	No	
Flood risk zone 3b  Scheduled Ancient Monument  No Statutory Allotments  Locally Designated Green Space  No	National Nature Reserve	No	
Scheduled Ancient Monument No Statutory Allotments No Locally Designated Green Space No	Ancient Woodland	No	
Statutory Allotments No Locally Designated Green Space No	Flood risk zone 3b	No	
Locally Designated Green Space No	Scheduled Ancient Monument	No	
	Statutory Allotments	No	
At risk from Coastal Erosion No	Locally Designated Green Space	No	
	At risk from Coastal Erosion	No	
	Development Potential		

(number of dwellings, hectares of employment land or town centre use floor space):		
4 dwellings		
Density calculator		1.56 dwelling per Hectare
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/gree	
Access to site		Some considerations which can be addressed.
Accessibility to local services		No core services within 1.2km. Likely rely on
and facilities		car.
Utilities Capacity		
Utilities Infrastructure		
Contamination and ground		
stability		
Flood Risk		Flood zone 2.
Coastal Change		
Market Attractiveness		
Impact	Score	Comments
	(red/amber/gree	n)
Nationally and Locally		
Significant Landscapes		
Townscape		
Biodiversity and Geodiversity		Barn conversion so some surveys.
Historic Environment		Adjacent to listed building
Open Space		
Transport and Roads		Likely rely on car.
Compatibility with		
neighbouring/adjoining uses		
Local Plan Designations (add f	urther lines as req	uired)
Designation	Policy reference	Comments
Not allocated	-	-
Availability Assessment (will	require liaison with	n landowners)
Is the site being marketed?	Permitted.	
Add any detail as necessary		
(e.g. where, by whom, how		
much for etc.)		
When might the site be	Immediately /	
available for development	Within 5 years	
(tick as appropriate)	5-10 years	
	10-15 years	
	15-20 years	
	Comments:	
Estimated annual build out rat	e (including	Likely all in one year.
justification):		
Comments	-	

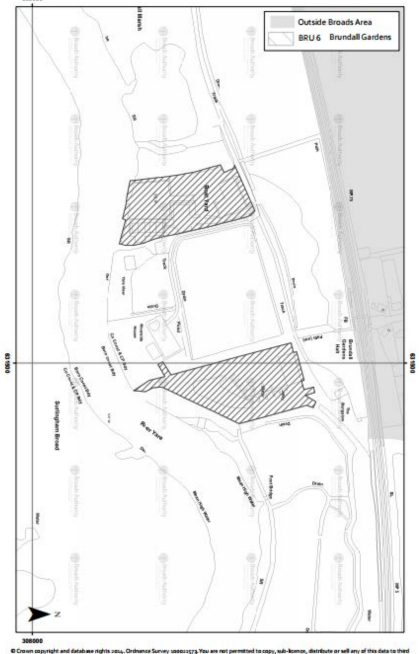
Achievability (including viability)		
Comments	Permitted and enquiries regarding pre-commencement conditions,	
	so seems achievable.	
Overcoming Constraints		
Comments	Access and flood zone could be addressed. Not aware of plans to	
	increase service and facilities within 1.2km.	
Trajectory of development		
Comments	Likely in one year.	
Barriers to Delivery		
Comments	Flood zone and access considerations. Access to services and	
	facilities.	
Conclusion (e.g. is included in the theoretical capacity)		
Not suitable according to assessment.		



## 19 Brundall Gardens, Brundall

#### **Proposed use: residential moorings**





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Site address: Brundall Gardens, Brundall		
Current planning status	Allocated in Sites Specifics Local Plan	
e.g. with permission, allocated, suggested through the Call for Sites etc.	2014.	
	<b>Draft allocation in Preferred Options</b>	
	version of the Local Plan.	

Site Size (hectares)			n/a
Greenfield / Brownfield		Within a boatyard. Private moorings	
			would be displaced. Moorings already in
			place.
Ownership (if known)			Private
(private/public etc.)			
Absolute Constraints Check			
Is the site in a			
SPA, SAC, SSSI or Ramsar			No
National Nature Reserve			No
Ancient Woodland			No
Flood risk zone 3b			Yes, but this is for residential moorings.
Scheduled Ancient Monument	t		No
Statutory Allotments			No
Locally Designated Green Space	ce		No
At risk from Coastal Erosion			No
If yes to any of the above, site	will be excluded from f	furth	per assessment.
Development Potential			
(number of dwellings, hectares of		wn ce	entre use floor space):
Around 5 residential moorings	5.		
Density calculator		n/a	a
Suitability Assessment			
Constraint	Score	Co	mments
A	(red/amber/green)		
Access to site			
Accessibility to local services and facilities			
Utilities Capacity			
Utilities Infrastructure			
Utilities Infrastructure  Contamination and ground			
Utilities Infrastructure Contamination and ground stability	n/a	Dro	onosal is for residential mooring
Utilities Infrastructure Contamination and ground stability Flood Risk	n/a	Pro	oposal is for residential mooring.
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change	n/a	Pro	oposal is for residential mooring.
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness			· •
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change	Score		oposal is for residential mooring.  mments
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact			· •
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact Nationally and Locally	Score		· •
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact Nationally and Locally Significant Landscapes	Score		·
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact Nationally and Locally Significant Landscapes Townscape	Score		·
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact Nationally and Locally Significant Landscapes	Score		·
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact  Nationally and Locally Significant Landscapes Townscape Biodiversity and Geodiversity Historic Environment	Score		·
Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness Impact Nationally and Locally Significant Landscapes Townscape Biodiversity and Geodiversity	Score		·

neighbouring/adjoining uses		
Local Plan Designations (add f	urther lines as requir	ed)
Designation	Policy reference	Comments
Allocated in Site Specifics	BRU6	-
Local Plan 2014.		
Draft policy in Preferred	POBRU6	
Options.		
Availability Assessment (will i	require liaison with la	andowners)
Is the site being marketed?	Not known.	
Add any detail as necessary		
(e.g. where, by whom, how		
much for etc.)	Immediately 🗸	
When might the site be	iiiiiicalately	
available for development	within 5 years	
(tick as appropriate)	5-10 years	
	10-15 years	
	15-20 years	
	Comments:	
Estimated annual build out rate	e (including	Likely all in one year.
justification):		
Comments	-	
Achievability (including viabili	ty)	
Comments	Boatyard owner put	site forward implying keen to develop moorings.
Overcoming Constraints		
Comments	Other than meeting the requirements of the residential moorings	
	policy, no constraint	ts.
Trajectory of development		
Comments	Likely in one year.	
Barriers to Delivery		
Comments	Other than meeting the requirements of the residential moorings	
	policy, no barriers.	
Conclusion (e.g. is included in the theoretical capacity)		
Suitable according to assessme	ent.	

# **20 Hipperson's Boatyard, Beccles**

**Proposed use: residential moorings** 



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The Broads Authority Boundary dataset is a representation indicating the location of the executive boundary at 1:10000. The definitive paper map is held by the Broads Authority which shows the legal boundary at 1:10000.

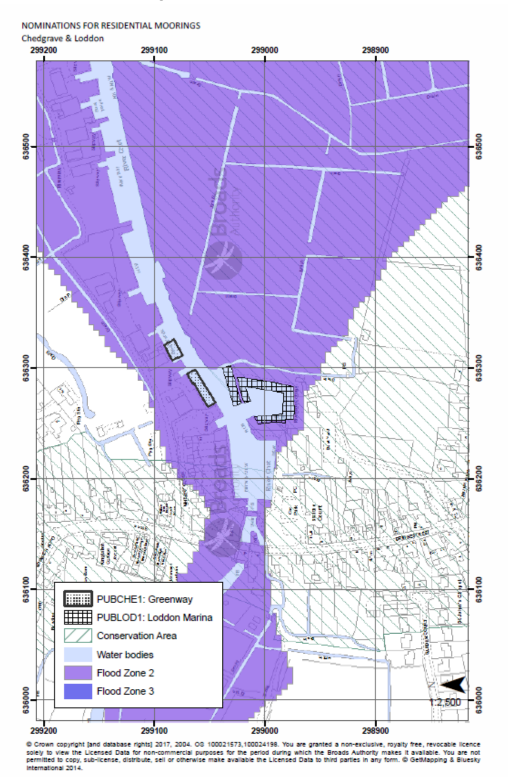
Site address: Hipperson's Boatyard, Beccles.	
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Draft allocation in Preferred Options version of the Local Plan.
Site Size (hectares)	n/a
Greenfield / Brownfield	Within a boatyard. Private moorings would be displaced. Moorings already in place.
Ownership (if known) (private/public etc.)	Private
Absolute Constraints Check	
Is the site in a	
SPA, SAC, SSSI or Ramsar	No
National Nature Reserve	No
Ancient Woodland	No
Flood risk zone 3b	Yes, but this is for residential moorings.
Scheduled Ancient Monument	No
Statutory Allotments	No
Locally Designated Green Space	No
At risk from Coastal Erosion	No

If yes to any of the above, site will be excluded from further assessment.			
Development Potential			
(number of dwellings, hectares of employment land or town centre use floor space):			
Around 5 residential moorings.			
Density calculator		n/a	
Suitability Assessment		•	
Constraint	Score	Comments	
	(red/amber/green)		
Access to site	, , , , , , , , , , , , , , , , , , , ,		
Accessibility to local services			
and facilities			
Utilities Capacity			
Utilities Infrastructure			
Contamination and ground			
stability			
Flood Risk	n/a	Proposal is for residential mooring.	
Coastal Change		1	
Market Attractiveness			
Impact	Score	Comments	
	(red/amber/green)		
Nationally and Locally	, , , , ,		
Significant Landscapes			
Townscape			
Biodiversity and Geodiversity			
Historic Environment			
Open Space			
Transport and Roads			
Compatibility with		Working boatyard nearby.	
neighbouring/adjoining uses		, ,	
Local Plan Designations (add f	urther lines as require	ed)	
Designation	Policy reference	Comments	
Draft policy	POBEC2	-	
Availability Assessment (will require liaison with landowners)			
Is the site being marketed?	No.		
Add any detail as necessary			
(e.g. where, by whom, how			
much for etc.)			
When might the site be	Immediately 🗸		
available for development	Within 5 years ✓		
(tick as appropriate)	5-10 years		
	10-15 years		
	15-20 years		
	Comments:		
Estimated annual build out rate (including Likely all in one year.			

justification):		
Comments	-	
Achievability (including viab	ility)	
Comments	Boatyard owner put site forward implying keen to develop moorings.	
Overcoming Constraints		
Comments	Other than meeting the requirements of the residential moorings	
	policy, no constraints.	
Trajectory of development		
Comments	Likely in one year.	
Barriers to Delivery		
Comments	Other than meeting the requirements of the residential moorings	
	policy, no barriers.	
Conclusion (e.g. is included in the theoretical capacity)		
Suitable according to assessr	ment.	

### 21 Greenway Marina, Loddon.

#### Proposed use: residential moorings



Site address: Greenway Marina, Loddon.		
Current planning status	Suggested through call for residential	
e.g. with permission, allocated, suggested through the Call for Sites etc.	moorings.	

Site Size (hectares)			n/a
Greenfield / Brownfield		Within a boatyard. Private moorings	
			would be displaced. Moorings already in
			place.
Ownership (if known)			Private
(private/public etc.)			
Absolute Constraints Check			
Is the site in a			
SPA, SAC, SSSI or Ramsar			No
National Nature Reserve			No
Ancient Woodland			No
Flood risk zone 3b			Yes, but this is for residential moorings.
Scheduled Ancient Monumen	t		No
Statutory Allotments			No
Locally Designated Green Space	ce		No
At risk from Coastal Erosion	***		No
If yes to any of the above, site	will be excluded from j	turth	ner assessment.
Development Potential			(In a second
(number of dwellings, hectares of <b>5 residential moorings</b>	employment land or to	wn ce	entre use floor space):
Density calculator		n/a	2
Suitability Assessment		шу	a
Juitability Assessifient			
•	Score	Co	mments
Constraint	Score (red/amber/green)	Co	mments
Constraint	Score (red/amber/green)		
•		The	e access with the highway is restricted and
Constraint		The tha	
Constraint		The tha	e access with the highway is restricted and at the Highway Authority have recently
Constraint		The that records	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three
Constraint		The that recores lea	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track
Constraint		The that rec res lea vis	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted
Constraint		The tha rec res lea visi	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be
Constraint		The that records lead visities second land	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party
Constraint		The that records lead visities second land material controls.	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are
Constraint		The that received lead visit second maa surrobj	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and rface, then the Highway Authority are likely ject to this site being used for residential
Constraint  Access to site		The that received lead visit second maa surrobj	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and reface, then the Highway Authority are likely
Constraint  Access to site  Accessibility to local services		The that received lead visit second maa surrobj	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and rface, then the Highway Authority are likely ject to this site being used for residential
Access to site  Accessibility to local services and facilities		The that received lead visit second maa surrobj	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and rface, then the Highway Authority are likely ject to this site being used for residential
Access to site  Accessibility to local services and facilities  Utilities Capacity		The that received lead visit second maa surrobj	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and rface, then the Highway Authority are likely ject to this site being used for residential
Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure		The that receives lead visit section made surrobject.	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and afface, then the Highway Authority are likely ject to this site being used for residential porings in terms of highway safety.
Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground		The that received restricted rest	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are adde to the access itself in terms of width and afface, then the Highway Authority are likely ject to this site being used for residential porings in terms of highway safety.
Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability	(red/amber/green)	The that receives lead visit section made surrobject model and the control of the	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are ade to the access itself in terms of width and afface, then the Highway Authority are likely ject to this site being used for residential porings in terms of highway safety.
Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground		The that receives lead visit section made surrobject model and the control of the	e access with the highway is restricted and at the Highway Authority have recently commend refusal of a proposal for three sidential properties accessed of the track ading to the boatyard due to restricted ibility. Unless visibility improvements can be cured, which given they cross third party and may be difficult and improvements are adde to the access itself in terms of width and afface, then the Highway Authority are likely ject to this site being used for residential porings in terms of highway safety.

(red/amber/green   Nationally and Locally   Significant Landscapes   Within the Broads. Effectively should not result in a major change compared to what is Townscape   there now – boats moored.	Market Attractiveness		Owner considers there is demand for	
Nationally and Locally  Nationally and Locally  Significant Landscapes  Townscape  Biodiversity and Geodiversity Historic Environment  Open Space  Transport and Roads  Compatibility with neighbouring/adjoining uses  Local Plan Designation  None  Policy reference  None  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Highways access sissue will need resolving. Amenity is an important consideration.  Trajectory of development  Likely all in one year.  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)			residential moorings in this area.	
Nationally and Locally Significant Landscapes Townscape Biodiversity and Geodiversity Historic Environment Open Space Transport and Roads Compatibility with neighbouring/adjoining uses Local Plan Designations (add further lines as required) Designation None Availability Assessment (will require liaison with landowners) Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification): Comments  Achievability (including viability) Comments  Batyard owner put site forward implying keen to develop moorings.  Vikely all in one year.  Barriers to Delivery Comments  Highways access and amenity. Conclusion (e.g. is included in the theoretical capacity)  Vichin Spears  Likely all in one year.  Barriers to Delivery Comments  Highways access and amenity. Conclusion (e.g. is included in the theoretical capacity)	Impact	Score	Comments	
Significant Landscapes Townscape Biodiversity and Geodiversity Historic Environment Open Space Transport and Roads Compatibility with neighbouring/adjoining uses Local Plan Designations (add further lines as required) Designation Policy reference Availability Assessment (will require liaison with landowners) Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.) Within 5 years 15-20 years 15-2		(red/amber/green	)	
Townscape Biodiversity and Geodiversity Historic Environment Open Space Transport and Roads Transport and Roads  Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required) Designation None Policy reference Availability Assessment (will require liaison with landowners) Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification):  Estimated annual build out rate (including justification): Comments  Achievability (including viability) Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Trajectory of development Comments Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development Comments Highways access and amenity.  Highways access and amenity.  Comments Highways access and amenity.  Comments Highways access and amenity.  Comments Highways access and amenity.  Condusion (e.g. is included in the theoretical capacity)	Nationally and Locally		Within the Broads. Effectively should not	
Biodiversity and Geodiversity Historic Environment Open Space Transport and Roads  Compatibility with neighbouring/adjoining uses Local Plan Designations (add further lines as required) Designation Policy reference Availability Assessment (will require liaison with landowners) Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification): Comments  Estimated annual build out rate (including justification): Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.	Significant Landscapes		result in a major change compared to what is	
Historic Environment Open Space Transport and Roads  Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required)  Designation Policy reference None Policy reference Availability Assessment (will require liaison with landowners)  Is the site being marketed? When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification):  Comments  Designation Policy reference Comments No.  Availability Assessment (will require liaison with landowners)  Is the site being marketed? Within 5 years 15-20 years Comments:  Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development Comments Likely all in one year.  Barriers to Delivery  Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Townscape		there now – boats moored.	
Open Space Transport and Roads  Regarding access, see above (hence amber). Regarding nearby facilities and services, site is located in a Market Town (hence green).  Working boatyards nearby.  Comments  No.  Working boatyards nearby.  Comments  No.  Working boatyards nearby.  Comments  Immediately  Within 5 years  10-15 years	Biodiversity and Geodiversity			
Regarding access, see above (hence amber). Regarding nearby facilities and services, site is located in a Market Town (hence green).  Working boatyards nearby.  Working boatyards nearby.  Designation Policy reference None Policy reference Policy reference Noments None Policy reference None Policy reference None Policy reference Policy reference Noments None Policy reference Policy reference Noments None Policy reference Policy ref	Historic Environment			
Regarding access, see above (hence amber). Regarding nearby facilities and services, site is located in a Market Town (hence green).  Working boatyards nearby.  Working boatyards nearby.  Designation Policy reference None Policy reference Policy reference Noments None Policy reference None Policy reference None Policy reference Policy reference Noments None Policy reference Policy reference Noments None Policy reference Policy ref	Open Space			
located in a Market Town (hence green).	Transport and Roads		Regarding access, see above (hence amber).	
Compatibility with neighbouring/adjoining uses  Local Plan Designations (add further lines as required)  Designation  Policy reference Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification):  Comments  Comments  Designation  No.  Volumediately Within 5 years 10-15 years 15-20 years Comments:  Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Desatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Highways access and amenity.  Comments  Highways access and amenity.  Comments  Highways access and amenity.			Regarding nearby facilities and services, site is	
Local Plan Designations (add further lines as required)   Designation			located in a Market Town (hence green).	
Local Plan Designations (add further lines as required)  Designation  Policy reference Comments  None  - Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including justification):  Comments  - Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Compatibility with		Working boatyards nearby.	
None   Policy reference   Comments	neighbouring/adjoining uses			
None	Local Plan Designations (add f	urther lines as requi	ired)	
Availability Assessment (will require liaison with landowners)  Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification):  Comments  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Designation	Policy reference	Comments	
Is the site being marketed? Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  **Total State St	None	-	-	
Add any detail as necessary (e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Estimated annual build out rate (including justification):  Comments  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Availability Assessment (will	require liaison with	landowners)	
(e.g. where, by whom, how much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Is the site being marketed?	No.		
much for etc.)  When might the site be available for development (tick as appropriate)  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Add any detail as necessary			
When might the site be available for development (tick as appropriate)    S-10 years   10-15 years   15-20 years	(e.g. where, by whom, how			
available for development (tick as appropriate)  Within 5 years  5-10 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	much for etc.)			
(tick as appropriate)  5-10 years  10-15 years  15-20 years  Comments:  Estimated annual build out rate (including justification):  Comments  - Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	When might the site be	Immediately	Immediately	
10-15 years 15-20 years  Comments:  Estimated annual build out rate (including justification):  Comments  - Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	available for development	Within 5 years	Within 5 years ✓	
15-20 years	(tick as appropriate)	5-10 years		
Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)		10-15 years		
Estimated annual build out rate (including justification):  Comments  Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)		15-20 years		
justification):  Comments  Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)		Comments:		
Comments -  Achievability (including viability)  Comments Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments Likely all in one year.  Barriers to Delivery  Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Estimated annual build out rat	e (including	Likely all in one year.	
Achievability (including viability)  Comments  Boatyard owner put site forward implying keen to develop moorings.  Overcoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	justification):			
Comments  Dovercoming Constraints  Comments  Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Comments	-		
Overcoming Constraints  Comments Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments Likely all in one year.  Barriers to Delivery  Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Achievability (including viabili	ty)		
Comments Highways access issue will need resolving. Amenity is an important consideration.  Trajectory of development  Comments Likely all in one year.  Barriers to Delivery  Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Comments	Boatyard owner pu	it site forward implying keen to develop moorings.	
consideration.  Trajectory of development  Comments Likely all in one year.  Barriers to Delivery  Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Overcoming Constraints			
Trajectory of development  Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Comments	Highways access is:	sue will need resolving. Amenity is an important	
Comments  Likely all in one year.  Barriers to Delivery  Comments  Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)		consideration.	consideration.	
Barriers to Delivery  Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Trajectory of development			
Comments Highways access and amenity.  Conclusion (e.g. is included in the theoretical capacity)	Comments	Likely all in one yea	ar.	
Conclusion (e.g. is included in the theoretical capacity)	Barriers to Delivery			
	Comments	Highways access ar	nd amenity.	
Suitable according to assessment.	Conclusion (e.g. is included in	Conclusion (e.g. is included in the theoretical capacity)		
<b>5</b>	Suitable according to assessment.			

## 22 Loddon Marina.

**Proposed use: residential moorings** 

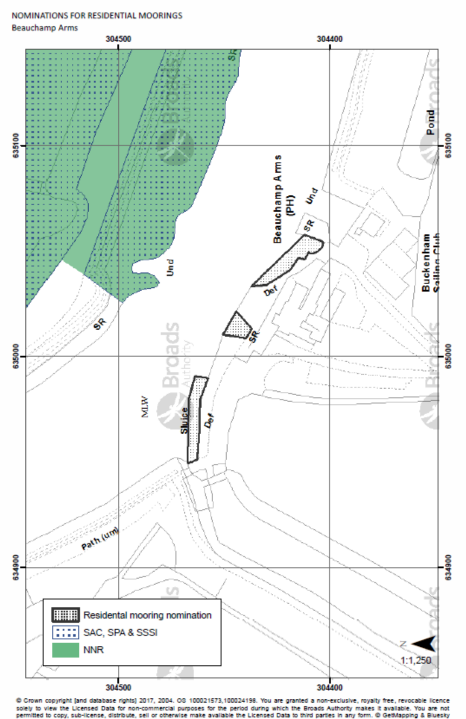
See Greenway Marine plan included previously.

Site address: Loddon Marina,	Loddon	
Current planning status		Suggested through call for residential
e.g. with permission, allocated, suggested through the Call for Sites etc.		moorings.
Site Size (hectares)		n/a
Greenfield / Brownfield		Within a boatyard. Private moorings
		would be displaced. Moorings already in
		place. Whilst 40 moorings are maximum,
		owner content for fewer.
Ownership (if known)		Private
(private/public etc.)		
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		Yes, but this is for residential moorings.
Scheduled Ancient Monument	t	No
Statutory Allotments		No
Locally Designated Green Space	ce	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from j	further assessment.
Development Potential		
(number of dwellings, hectares of	employment land or to	wn centre use floor space):
40 residential moorings (altho	ugh this is a maximun	n).
Density calculator	Density calculator n/a	
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
Access to site		May require some mitigation as High Street
		and Church Plain experience problems at the
		moment.
Accessibility to local services		
and facilities		
Utilities Capacity		
Utilities Infrastructure		
Contamination and ground		Quay heading seems run down and may need
stability		improving.
Flood Risk	n/a	Proposal is for residential mooring.
•		

Market Attractiveness		Owner considers there is demand for		
		residential moorings in this area.		
Impact	Score	Comments		
	(red/amber/green			
Nationally and Locally		Within the Broads. Effectively should not		
Significant Landscapes		result in a major change compared to what is		
Townscape		there now – boats moored. Although concern		
Townscape		around the number and if the basin was to		
		expand (hence some orange).		
Biodiversity and Geodiversity		expand (nemse some orange)		
Historic Environment				
Open Space				
Transport and Roads		Regarding access, see above (hence amber).		
Transport and Rodas		Regarding nearby facilities and services, site is		
		located in a Market Town (hence green).		
Compatibility with	1371371371371	Working boatyards nearby.		
neighbouring/adjoining uses		Working boatyards nearby.		
Local Plan Designations (add f	urther lines as requi	ired)		
Designation Designations	Policy reference	Comments		
None	-	-		
Availability Assessment (will	require liaison with	landowners)		
Is the site being marketed?	No.	iailuowiieisj		
Add any detail as necessary	NO.			
(e.g. where, by whom, how				
much for etc.)				
When might the site be	Immediately	✓		
available for development		<b>✓</b>		
(tick as appropriate)	5-10 years			
	10-15 years	_		
	15-20 years			
	Comments:			
Estimated annual build out rat		Likely by 2020.		
justification):	c (merading	Linery by 2020.		
Comments	-7			
Achievability (including viabili				
Comments	, . I	it site forward implying keep to develop moorings		
Overcoming Constraints	Boatyard owner put site forward implying keen to develop moorings.			
Comments				
Trajectory of development				
•	Likely all in 3 years			
	∟ikeiy ali in 3 years	) <b>.</b>		
Comments  Parriers to Delivery	,			
Barriers to Delivery				
Barriers to Delivery Comments				
Barriers to Delivery	the theoretical cap			

## 23 Beauchamps Arms, near Claxton

## **Proposed use: residential moorings**



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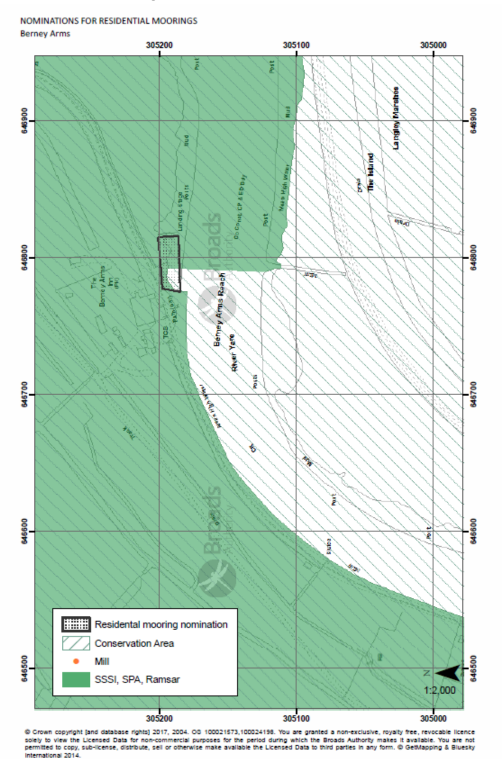
Site address: 23Beauchamps Arms, near Claxton		
Current planning status	Suggested through call for residential	
e.g. with permission, allocated, suggested through the Call for Sites etc.	moorings.	
Site Size (hectares) n/a		
Greenfield / Brownfield	Within a boatyard. Private moorings	

		would be displaced. Moorings already in
		place.
Ownership (if known)		Private
(private/public etc.)		1
Absolute Constraints Check		
Is the site in a		
SPA, SAC, SSSI or Ramsar		No
National Nature Reserve		No
Ancient Woodland		No
Flood risk zone 3b		Yes, but this is for residential moorings.
Scheduled Ancient Monumen	t	No
Statutory Allotments		No
Locally Designated Green Spa	ce	No
At risk from Coastal Erosion		No
If yes to any of the above, site	will be excluded from f	further assessment.
Development Potential		
(number of dwellings, hectares of	employment land or to	vn centre use floor space):
20 moorings.		
Density calculator		n/a
Suitability Assessment		
Constraint	Score	Comments
	(red/amber/green)	
Access to site		The access from Ferry Road with the main
Access to site		The access from Ferry Road with the main highway network is of restricted width and has
Access to site		highway network is of restricted width and has poor visibility. In light of these comments the
Access to site		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site
Access to site		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of
Access to site		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability.
Access to site		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well
		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).
Accessibility to local services		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some
Accessibility to local services and facilities		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).
Accessibility to local services and facilities Utilities Capacity		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk	n/a	highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change	n/a	highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.  Proposal is for residential mooring.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk	n/a	highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive). Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.  Proposal is for residential mooring.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.  Proposal is for residential mooring.  Owner considers there is demand for residential moorings in this area.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change	Score	highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive). Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.  Proposal is for residential mooring.
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness		highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.  Proposal is for residential mooring.  Owner considers there is demand for residential moorings in this area.  Comments
Accessibility to local services and facilities Utilities Capacity Utilities Infrastructure Contamination and ground stability Flood Risk Coastal Change Market Attractiveness	Score	highway network is of restricted width and has poor visibility. In light of these comments the Highway Authority would object to this site being used for residential moorings in terms of highway safety and transport sustainability. This could be mitigated (hence orange as well as red as the cost could be prohibitive).  Claxton is the nearest settlement with some services but it is more than 1,200m away.  Quay heading seems to be stable.  Proposal is for residential mooring.  Owner considers there is demand for residential moorings in this area.

Townscape		there now – boats moored.
Biodiversity and Geodiversity		Concern about proximity to protected sites.
		Amber as needs further investigation but could
		stop the scheme so also red.
Historic Environment		0.000 0.000 0.000 0.000
Open Space		
Transport and Roads		See above regarding highways access, but
		rates red due to lack of services nearby.
Compatibility with		Music venue nearby.
neighbouring/adjoining uses		,
Local Plan Designations (add f	urther lines as requ	uired)
Designation	Policy reference	Comments
None	-	-
Availability Assessment (will	require liaison with	landowners)
Is the site being marketed?	No	
Add any detail as necessary		
(e.g. where, by whom, how		
much for etc.)		
When might the site be	Immediately	<b>✓</b>
available for development	Within 5 years	<b>✓</b>
(tick as appropriate)	5-10 years	
	10-15 years	
	15-20 years	
	Comments:	
Estimated annual build out rat	e (including	Likely all in one year.
justification):		
Comments	-	
Achievability (including viability	ity)	
Comments	Boatyard owner put site forward implying keen to develop moorings.	
<b>Overcoming Constraints</b>		
Comments	No services nearby. Land under many environmental designations	
	over the river.	
Trajectory of development		
Comments	Likely all in one ye	ear.
Barriers to Delivery		
Comments	No services nearb	y. Land under many environmental designations
	over the river.	
Conclusion (e.g. is included in	the theoretical cap	pacity)
Not suitable.		

## 24 Berney Arms.

#### Proposed use: residential moorings



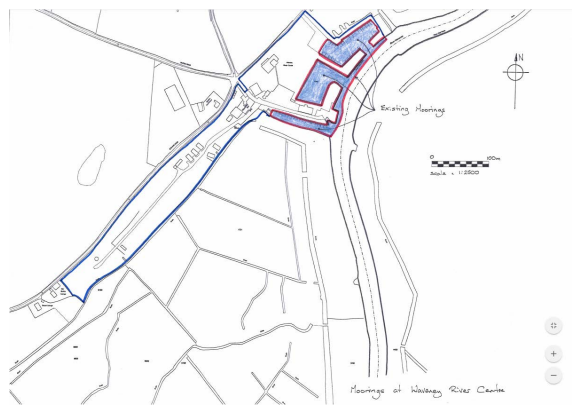


Site Size (hectares)			n/a	
Greenfield / Brownfield			Within a boatyard. Private moorings	
Greenneid / Brownneid			would be displaced. Moorings already in	
			place.	
Ownership (if known)			Private	
(private/public etc.)			riivate	
Absolute Constraints Check				
Is the site in a				
SPA, SAC, SSSI or Ramsar			No	
National Nature Reserve			No	
Ancient Woodland			No	
Flood risk zone 3b			Yes, but this is for residential moorings.	
Scheduled Ancient Monumen	t		No	
Statutory Allotments			No	
Locally Designated Green Spa	ce		No	
At risk from Coastal Erosion			No	
If yes to any of the above, site	will be excluded from j	furth	per assessment.	
Development Potential				
(number of dwellings, hectares of	employment land or to	wn ce	entre use floor space):	
10 moorings.				
Density calculator		n/a	a	
Suitability Assessment				
•				
Constraint	Score	Со	mments	
•	Score (red/amber/green)	Со	mments	
•			mments me concern from Norfolk County Council as	
Constraint		Soi	me concern from Norfolk County Council as ell as Highways England in relation to	
Constraint  Access to site		Soi	me concern from Norfolk County Council as	
Constraint  Access to site  Accessibility to local services		Soi we jun	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and	
Constraint  Access to site		Soi we jur An fac	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight. isolated location away from services and cilities. Would rely on private car or 45	
Constraint  Access to site  Accessibility to local services and facilities		Soi we jur An fac	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity		Soi we jur An fac	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight. isolated location away from services and cilities. Would rely on private car or 45	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure		Soi we jun An fac min	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground		Soi we jun An fac min	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and ellities. Would rely on private car or 45 nute boat ride to higher order settlements.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure		Son we jur An fac min	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.  poorings need maintenance. Basin needs edging and could silt up again. New quay	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability	(red/amber/green)	Soor wee jurn Ann face min	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and ellities. Would rely on private car or 45 nute boat ride to higher order settlements.  porings need maintenance. Basin needs edging and could silt up again. New quay ading might be needed.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk		Soor wee jurn Ann face min	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.  poorings need maintenance. Basin needs edging and could silt up again. New quay	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk  Coastal Change	(red/amber/green)	Soi we jur An fac mii Mc dre hea	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  Isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.  Dorings need maintenance. Basin needs edging and could silt up again. New quay ading might be needed.  Oposal is for residential mooring.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk	(red/amber/green)	Soi we jur An fac min Modern Pro	me concern from Norfolk County Council as all as Highways England in relation to action with Acle Straight.  isolated location away from services and allities. Would rely on private car or 45 nute boat ride to higher order settlements.  poorings need maintenance. Basin needs adding and could silt up again. New quay adding might be needed.  apposal is for residential mooring.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk  Coastal Change  Market Attractiveness	(red/amber/green)  n/a	Soi we jur An fac min Mc dre hea	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  Isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.  Dorings need maintenance. Basin needs edging and could silt up again. New quay ading might be needed.  Doposal is for residential mooring.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk  Coastal Change	(red/amber/green)  n/a  Score	Soi we jur An fac min Mc dre hea	me concern from Norfolk County Council as all as Highways England in relation to action with Acle Straight.  isolated location away from services and allities. Would rely on private car or 45 nute boat ride to higher order settlements.  poorings need maintenance. Basin needs adding and could silt up again. New quay adding might be needed.  apposal is for residential mooring.	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk  Coastal Change  Market Attractiveness	(red/amber/green)  n/a	Soi we jur An fac min Mc dre hea	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  Isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.  Dorings need maintenance. Basin needs edging and could silt up again. New quay ading might be needed.  Doposal is for residential mooring.  When considers there is demand for sidential moorings in this area.	
Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk  Coastal Change  Market Attractiveness  Impact  Nationally and Locally	(red/amber/green)  n/a  Score	Soor wee jurn Ann face min Mc dree heer Co	me concern from Norfolk County Council as all as Highways England in relation to action with Acle Straight.  isolated location away from services and allities. Would rely on private car or 45 nute boat ride to higher order settlements.  poorings need maintenance. Basin needs adding and could silt up again. New quay adding might be needed.  apposal is for residential mooring.  where considers there is demand for all the moorings in this area.  mments  thin the Broads. Effectively should not	
Constraint  Access to site  Accessibility to local services and facilities  Utilities Capacity  Utilities Infrastructure  Contamination and ground stability  Flood Risk  Coastal Change  Market Attractiveness	(red/amber/green)  n/a  Score	Soor wee jurn face min Modern hear Process Cool Will research	me concern from Norfolk County Council as ell as Highways England in relation to action with Acle Straight.  Isolated location away from services and cilities. Would rely on private car or 45 nute boat ride to higher order settlements.  Dorings need maintenance. Basin needs edging and could silt up again. New quay ading might be needed.  Doposal is for residential mooring.  When considers there is demand for sidential moorings in this area.	

Biodiversity and Geodiversity		Concern about proximity to protected sites.		
		Amber as needs further investigation but could		
		stop the scheme so also red.		
Historic Environment				
Open Space				
Transport and Roads		See above.		
Compatibility with				
neighbouring/adjoining uses				
Local Plan Designations (add f	urther lines as requ	ired)		
Designation	Policy reference	Comments		
None	-	-		
Availability Assessment (will	require liaison with	landowners)		
Is the site being marketed?	No.			
Add any detail as necessary				
(e.g. where, by whom, how				
much for etc.)				
When might the site be	illiliculately	Immediately ✓		
available for development	Within 5 years	Within 5 years ✓		
(tick as appropriate)	5-10 years			
	10-15 years			
	15-20 years			
	Comments:			
Estimated annual build out rat	e (including	Likely all in one year.		
justification):				
Comments	-			
Achievability (including viabili	Achievability (including viability)			
Comments	Boatyard owner put site forward implying keen to develop moorings.			
Overcoming Constraints				
Comments	Access and protect	Access and protected species seem difficult to overcome.		
Trajectory of development				
Comments	Likely all in one ye	ar.		
Barriers to Delivery				
Comments	Access and protect	ted species seem difficult to overcome.		
Conclusion (e.g. is included in	Conclusion (e.g. is included in the theoretical capacity)			
Not suitable.				

# **25** Waveney River Centre, Burgh St Peter

**Proposed use: residential moorings** 



Source: Planning Application BA/2015/0251/FUL

Current planning status	Suggested through Preferred Options
e.g. with permission, allocated, suggested through the Call for Sites etc.	consultation. Has temporary planning permission.
Site Size (hectares)	n/a
Greenfield / Brownfield	Within a boatyard. Private moorings would be displaced. Moorings already in place.
Ownership (if known) (private/public etc.)	Private
Absolute Constraints Check	
Is the site in a	
SPA, SAC, SSSI or Ramsar	No
National Nature Reserve	No
Ancient Woodland	No
Flood risk zone 3b	Yes, but this is for residential moorings.
Scheduled Ancient Monument	No
Statutory Allotments	No
Locally Designated Green Space	No

At risk from Coastal Erosion No				
If yes to any of the above, site will be excluded from further assessment.				
<b>Development Potential</b>				
(number of dwellings, hectares of	employment land or	r town centre use floor space):		
Around 10 residential mooring	gs.			
Density calculator		n/a		
Suitability Assessment	Suitability Assessment			
Constraint	Score	Comments		
	(red/amber/gree	en)		
Access to site		Access is constrained. This was assessed as		
		part of the temporary application and the		
		conclusion was that no mitigation is required.		
Accessibility to local services		There is a shop on site (similar to a village		
and facilities		shop).		
Utilities Capacity				
Utilities Infrastructure				
Contamination and ground				
stability				
Flood Risk	n/a	Proposal is for residential mooring.		
Coastal Change				
Market Attractiveness				
Impact	Score	Comments		
	(red/amber/gree	en)		
Nationally and Locally				
Significant Landscapes				
Townscape				
Biodiversity and Geodiversity				
Historic Environment				
Open Space				
Transport and Roads		Access is constrained. This was assessed as		
		part of the temporary application and the		
		conclusion was that no mitigation is required.		
Compatibility with				
neighbouring/adjoining uses				
	ocal Plan Designations (add further lines as required)			
Designation	Policy reference	Comments		
None	-	<u> </u>		
Availability Assessment (will	1	•		
Is the site being marketed?	Yes. Has tempora	ary permission.		
Add any detail as necessary				
(e.g. where, by whom, how				
much for etc.)  When might the site be	Immediately	<b>√</b>		
available for development	· · · · · · · · · · · · · · · · · · ·	√   √		
available for development	Within 5 years	•		

(tick as appropriate)	5-10 years			
	10-15 years			
	15-20 years			
	Comments:			
Estimated annual build out ra	te (including	Likely all in one year.		
justification):				
Comments	-			
Achievability (including viabil	ity)			
Comments	Boatyard owner p	Boatyard owner put site forward implying keen to develop moorings.		
Overcoming Constraints				
Comments	Only one shop on site. Unaware of plans to provide more of the			
	services considered as per the HELAA methodology. No mitigation			
	required in relation to access.			
Trajectory of development				
Comments	Likely in one year.			
Barriers to Delivery				
Comments	Likely the scheme	could be delivered.		
Conclusion (e.g. is included in	Conclusion (e.g. is included in the theoretical capacity)			
Suitable according to HELAA a	table according to HELAA assessment.			

## 26 Risk Assessment for each site

In general, there could be the following risks that affect sites coming forward as anticipated:

- Funding and viability. The requirements to make a development acceptable in planning terms could affect the viability of the proposal. For some schemes, funding may be an important factor to get them off the ground. This risk could be managed by a clear and positive allocation in the Local Plan that provides certainty as well as applicants taking advantage of the free pre-application advice the Broads Authority considers.
- Overcoming constraints on site and nearby. It is important to understand that this
  assessment has been based on a set of assumptions which on further site specific
  investigation and design could be different in reality to what has been assumed. The Policies
  Maps that accompany any allocation in the Local Plan will display constraints and these
  constraints may also be included within criteria based policies.
- Changes in land ownership. Land can be sold before planning permission is granted or once
  permission is granted. The appetite of the new land owner to deliver a scheme or the
  scheme that is permitted may be different to the previous land owner. Other than working
  with landowners or agents through the planning process, managing this risk could be
  difficult.
- Changes to economic conditions such as recessions could affect the willingness and ability for sites to be delivered. Many small home builders suffered as a result of the last recession for example. This risk is not one that can easily be managed at a local level.
- Changes to Government policy. There have been many changes to Government policy over recent years with many more to come as alluded to in the Housing White Paper.
   Furthermore, the General Election and new Government may make new policy changes over the coming years. This could affect planning policies and standards. Again, this is not a risk that can easily be managed at a local level other than being kept informed of changes and potential changes.
- BREXIT could have an impact on delivery of sites. It is not clear what changes to laws or regulations could arise as a result of BREXIT over the coming years. Another risk that is not easily managed at the local level.

Furthermore the Objectively Assessed Need for the area could have been met thus there is no need for more development sites to be allocated or less ideal sites (which have some policy issues) to be permitted.

# **27 Theoretical Housing Trajectory and Residential Moorings Trajectory**

The theoretical housing trajectory and residential moorings trajectory is included at Appendix A. Please note that this housing trajectory includes the sites assessed in this HELAA which were deemed suitable in theory. It does not include non-housing proposals and it does not include housing proposals which had a red colour code in their assessment. The table below indicates 250 dwellings in theory.

The second table relates to residential moorings, totalling around 65 in theory

Site	Permission potentially granted:	Scheme potentially started:	Potential delivery over subsequent years:
Hedera House Thurne	2017	2018	8 in 2018 8 in 2019
Utilities Site Norwich	2019	2022	40 in 2022 40 in 2023 40 in 2024
Pegasus Oulton Broad	2014	2017	40 in 2017 36 in 2018
Marina Quays Great Yarmouth	2018	2020	9 in 2020 8 in 2021
Brownfield sites Hoveton	2018	2020	7 in 2020
Loaves and Fishes Beccles	2019	2021	1 in 2021
Church Close Chedgrave	2018	2019	1 in 2019
Blackgate Farm Great Yarmouth	2018	2019	10 in 2019
Former More and Co Wroxham	2016	2017	3 in 2017
Derby's Quay Gillingham	2010, 2013 then 2016	2017	1 in 2017

Site	Permission potentially granted:	Scheme potentially started:	Potential delivery over subsequent years:		
Brundall Gardens Brundall	2018	2018	5 in 2018		
Hipperson's Boatyard Beccles	2018	2018	5 in 2018		
Greenway Marina, Loddon.	2018	2018	5 by 2018		
Loddon Marina.	2018	2018	40 by 2020		
Waveney River Centre Burgh St Peter	2018	2018	10 in 2018		

## 28 Next Steps

The HELAA is just one of the steps towards allocating land for development in the Local Plan. There are other considerations to take account of such as policy criteria and local circumstances. As a link between the HELAA and the Local Plan, the Authority has produced: 'Towards allocations - Housing and Economic Land Availability Assessment' which summarises the HELAA as well as confirming if the nomination has proceeded to an allocation or not.

Whilst the HELAA assess site, there are other related documents that address how the need of the area is to be met. The Housing Topic Paper sets out how the housing need for the Broads will be met and the Residential Moorings Topic Paper assesses nominated sites against policy but also sets out how the residential moorings need for the Broads will be met.

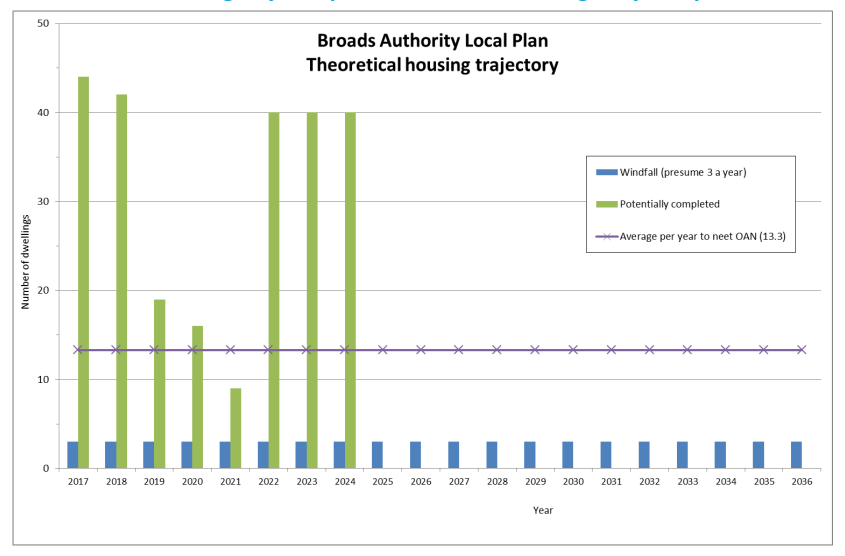
All documents can be found here: <a href="http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2">http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base2</a>

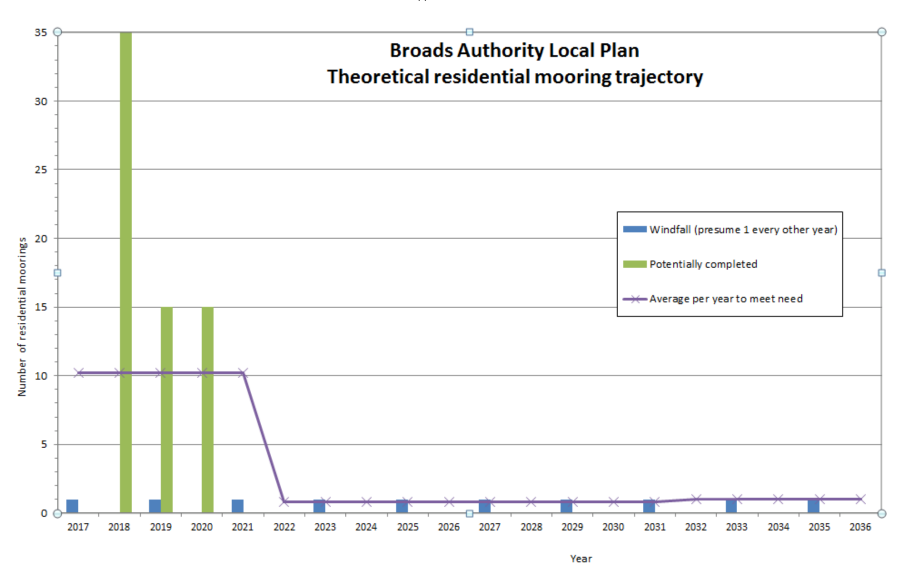
## 29 Conclusion

All sites put forward to the Broads Authority have been considered and so too have the current allocations in the Sites Specifics Local Plan 2014. The HELAA considerations will help inform any future policy wording if a site has been taken forward for allocation. The individual tables explain why a site has not been considered suitable. As a reminder, the HELAA is one part of the evidence base and considerations in relation to sites. Further work has been completed to assess whether these sites will be allocated in the Local Plan.

The table at Appendix B shows the completions and permissions between April 2015 and April 2017 and subtracts these from the Objectively Assessed Housing Need showing how many dwelling are left to be allocated.

## **Appendix A: Theoretical Housing Trajectory and Residential Moorings Trajectory.**





## **Appendix B: Meeting the Housing OAN of the Broads.**

This table shows the completions and permissions between April 2015 and April 2017. It then shows the residual Objectively Assessed Housing Need taking into account these completions and permissions. This table shows that there is a need to allocate land for 144 across the entire Local Planning Authority. In terms of the Housing Market Areas, there is no need to allocate any more in Waveney District, but there is a need to allocate land for 105 dwellings in the Central Norfolk Housing Market Area and 64 in Great Yarmouth Borough.

	Net	completions	since April 2015	(as at April 201	7)	Permitted not completed (as at April 2017)					OAN less	
	Market	Affordable	Second Home	Holiday Home	Total	Market	Affordable	Second Home	Holiday Home	Total	OAN in HMA*	completions and permissions in HMA
Broadland	0	0	0	1	1	0	0	0	4	4		
North Norfolk	0	0	0	0	0	0	0	0	0	0	163	105
Norwich	0	0	0	0	0	0	0	0	0	0	105	105
South Norfolk	52	0	0	0	52	0	0	0	1	1		
Great Yarmouth	1	0	0	0	1	1	0	0	0	1	66	64
Waveney	1	0	0	0	1	80	0	0	1	81	57	-25
	54	0	0	1	55	81	0	0	6	87	286	144