4 Summary of results

4.1 This section presents a summary of the results of the landscape sensitivity assessment. The full landscape sensitivity assessments for each of the landscape character area groupings are presented in tabular format in Appendix 3. These full assessments should always be referred to when interpreting the maps and tables in the remainder of this section.

Results of the landscape sensitivity assessment

- 4.2 **Table 4.1** provides an overview of the overall landscape sensitivity to wind energy and solar PV development across the landscape character area groupings in the Broads. It summarises the overall sensitivity judgements set out in the matrices at **Appendix 3**. It should be noted that judgements in relation to wind turbines are also applicable to infrastructure of comparable for off shore schemes, such as pylons, and this is reflected in the matrices at **Appendix 3**. The mapped results are summarised in **Figures 4.1 to 4.10** (for wind energy development) and **Figures 4.11 to 4.15** (for solar PV development). These maps show the landscape sensitivity of the Broads character area groupings to renewable energy typologies as follows:
 - Figure 4.1: Wind turbines overall landscape sensitivity
 - Figure 4.2: Sensitivity to small turbines (15-20m height)
 - Figure 4.3: Sensitivity to medium turbines (20-50m height)
 - Figure 4.4: Sensitivity to large turbines (50-70m height)
 - Figure 4.5: Sensitivity to very large turbines (70m+ height)
 - Figure 4.6: Sensitivity to single turbines
 - Figure 4.7: Sensitivity to up to 5 turbines
 - Figure 4.8: Sensitivity to 6-10 turbines
 - Figure 4.9: Sensitivity to 11-25 turbines
 - Figure 4.10: Sensitivity to more than 26 turbines
 - Figure 4.11: Solar PV overall landscape sensitivity
 - Figure 4.12: Sensitivity to roof mounted solar PV requiring planning permission
 - Figure 4.13: Sensitivity to roof mounted solar PV of up to 1 hectare area
 - Figure 4.14: Sensitivity to small scale field mounted solar PV of up to 1 hectare area
 - Figure 4.15: Sensitivity to medium scale field mounted solar PV of 1-5 hectares area

Observations on landscape sensitivity across the LCA groupings

4.3 Generally the landscapes of the Broads are of rural and largely undeveloped, often remote character, whether simple, expansive marshes or complex interplay of river, broads, reed and carr. The built features they contain are relatively small in scale (e.g. church towers, vernacular settlement and wind pumps). As such, the landscape's sensitivity to wind energy development and solar PV tends to be fairly high, both in terms of landscape character and representation of special qualities. Reflecting these attributes, the assessment has found that there are no landscapes in the Broads which score low or moderate-low to the development of wind energy or solar PV schemes.

- 4.4 LCA groupings often contain areas of higher and lower sensitivity within them it is therefore important to note the context of the individual evaluations in **Appendix 3**. Variations may occur to urban fringes for example such as at Thorpe Island or Oulton Broad, or where there is a greater perception of influences affecting the special qualities. The highest sensitivity areas are generally those which display the broadest and most intact range of special qualities and historic/landscape patterns.
- 4.5 With regard to **Figures 4.2** (landscape sensitivity to small turbines of 15-20 m in height) and **4.6** (landscape sensitivity to single turbines), these should be read in conjunction with one another, since sensitivity judgements in relation to single, large-scale turbines will be different.

A note on scale

- 4.6 Turbines up to 15m in height will be considered on a case-by-case basis. They are not covered by generic landscape sensitivity judgements.
- 4.7 All landscapes in the Broads would be highly sensitive to 'large'/very large scale wind turbines, as few of the Broads landscapes are truly large scale in the context of wider UK landscapes. In the case of the larger marshland landscapes, the undeveloped skyline character is intrinsic to their character and to representation of special qualities and as such they are often highly sensitive in these terms.

Table 4.1: Summary of landscape sensitivity to wind energy and solar PV across the LCA groupings

Landscape character area grouping	Landscape sensitivity to wind energy development				Landscape sensitivit development	y for solar PV	
LCAs 1 and 2	Overall sensitivity:	н			Overall sensitivity: M	Overall sensitivity: M-H	
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic, physical and visual features in these areas.	development. Particular tranquillity, the strong s wooded ridges and stee in South Norfolk). In ad area's commons, the 17 settlement pattern incress	have a high landscape sensitivity to wind turbine arly this refers to the special qualities such as the sense of a sense of enclosure provided by undulating landform, seeper valley sides in the adjacent character areas (A5 and B4 addition, the historic landscape features reflected in the 17th century grazing marsh enclosures and the historic crease sensitivity to wind turbine development. As a result, ned, demonstrate a high sensitivity to wind turbine			by undulating landform, cent character areas (A5 and B4 the features reflected in the inclosures and the historic ine development. As a result, due to the representation of special qualities within the areas including the sense of tranquillity and the diversity of nature. These characteristics are highly sensitive to solar PV development due to the potential of development footprint to impact upon		
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads	
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M-H		
	Medium (20-50m) H Medium (20-50m) H <5 turbines H <5 turbines H				Roof mounted - <1 hectare H	Roof mounted - <1 hectare M-H	
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare M-H	Field mounted: Small - < 1 hectare M-H	
	Very large (70m+) H		11-25 turbines H	11-25 turbines H			

Landscape character area grouping	Landscape sensitiv	ity to wind ener	Landscape sensitivit development	y for solar PV			
		Very large (70m+) H	>26 turbines H	>26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H	
LCA 3	Overall sensitivity:	м-н			Overall sensitivity: M	1	
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic, physical and visual features in these areas.	Overall landscape sensitivity of the Waveney Valley – Barsham, Gillingham and Beccles Marshes to wind turbine development is moderate-high. Whilst a number of scenic and special qualities sensitive to turbines are present in this area, such as vernacular settlements and areas of open skies, overall landscape sensitivity is slightly reduced by intrusions such as the A146 corridor and line of pylons in the valley floor. The erosion of aspects of historic landscape character, such as boundary loss, and associated impacts on scale, also influence this sensitivity judgement.				- Barsham, Gillingham and Beccles Marshes to solar PV development is moderate. Whilst a number of scenic and special qualities sensitive to solar PV are present in this area, such as vernacular settlements and areas of open skies,		
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads	
	Small (15-20m) M-H	1 Small (15-20m) 5 1 5 1 1 1 1 1 1 1					
	Medium (20-50m) H	Medium (20- 50m) H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare M-H	Roof mounted - <1 hectare M-H	
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare M	Field mounted: Small - < 1 hectare M	
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines	11-25 turbines H >26 turbines	Field mounted: Medium - 1 to 5 hectares M-H	Field mounted: Medium - 1 to 5 hectares M-H	

Landscape character area grouping	Landscape sensitivity to wind energy development				Landscape sensitivit development	y for solar PV
LCAs 4, 5 and 6	Overall sensitivity:	м-н			Overall sensitivity: H	ı
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at	Overall the areas are conturbine development in Broads special qualities to the varied landscape associated with 16 th and provision for boating, the of Edwardian settlement result of localised intrustication. District, and areas of lain an overall judgement	general. This is due within these charact pattern and scale, to d 17 th century marsh ne sense of tranquilling t surrounding Oulton sion at Lowestoft, the rge scale 20 th centur	to the representation ter areas. Specifically the historic landscape es, the winding river ty across the marshed Broad. Sensitivity is a sand and gravel pity rectilinear field pat	n of some of the reference is made character corridor and s and the presence s lowered as a s in South Norfolk	Areas 4, 5 and 6 have a handle solar PV development in good due to the representation qualities (i.e. diversity of tranquillity and wide, ope intricate land cover and in the perceived sense of reledwardian settlement at 6 sensitive to solar PV development.	general. This is primarily of the Broads special nature, sense of n landscapes). The nixed pattern of elements, moteness and the Oulton Broad are also
Appendix 3, which refer to relevant topographic, physical and visual features in these areas.	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M
	Medium (20-50m) H	Medium (20- 50m) M-H	<5 turbines H	<5 turbines M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare M
	Large (50-70m) H	Large (50-70m) H	6-10 turbines	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H
LCAs 7 and 16	Overall sensitivity:	м-н			Overall sensitivity: H	ı

Landscape character area grouping	Landscape sensitiv	rity to wind ener	gy development		Landscape sensitivit development	y for solar PV	
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic, physical and visual features in these areas.	development due to the special qualities of the Broads (wide, open landscape, sense of tranquillity and mostly undeveloped skylines) which are represented within these character areas. The remote character of the areas and the degree of intervisibility with adjacent areas also increase sensitivity to wind turbine development. However, there is a noticeable degree of intrusion and visual clutter which exists within these areas as a result of the pylon lines and the Cantley Factory complex which are a highly visible on skylines across the area. The large scale rectilinear field pattern, where there is strong evidence of field boundary loss also indicates a lower sensitivity to wind turbine development and although this is localised it would nevertheless reduce sensitivity. Solar PV development is high. This is due to the representation of special qualities esnsitive to so PV in these areas, specifically the sense of tranquillity wide open landscape, sense of space and big skies which characterise many parts of areas. Other important characteristics of these landscapes which contribute to this sensitivity rating in relation to solar PV are the open visual character of the marshland landscapes in these areas and associated intervisibility with adjacent local landscapes including with those in adjacent local landscape pattern, such as small scale curvilinear dykes, and prominent historic assets such as wind pumps at Herringfleet, chu tower at St Peter's Staithe and steam engine he at Burgh Marshes. Turbine heights — Turbine heights Turbine Turbine heights — Turbine heights Turbine			and mostly undeveloped skylines) which are represented of the areas. The remote character of the areas and the degree of adjacent areas also increase sensitivity to wind turbine ever, there is a noticeable degree of intrusion and visual clutter these areas as a result of the pylon lines and the Cantley nich are a highly visible on skylines across the area. The large d pattern, where there is strong evidence of field boundary loss are sensitivity to wind turbine development and although this is			
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads	
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M- H	
	Medium (20-50m) H	Medium (20- 50m) M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H			
	Large (50-70m) H	Large (50-70m) Large (50-70m) 6-10 turbines H 6-10 turbines H				Field mounted: Small - < 1 hectare M-H	
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H	

Landscape
character area
grouping

Landscape sensitivity to wind energy development

Landscape sensitivity for solar PV development

LCAs 8 and 9

Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic, physical and visual features in these areas.

Overall sensitivity: H

This character area grouping has a high sensitivity to wind turbine development due to the special qualities of the Broads represented within these areas (wide, open landscape, sense of tranquillity and mostly undeveloped skylines) and all of these would be sensitive to wind turbine development. The remote character, the sense of rurality and the undeveloped nature of these areas create a landscape which is sensitive to wind turbine development. It is however recognised that there is a degree of intrusion from adjacent areas (particularly from G4 within Great Yarmouth) as a result of pylons, boatyards and caravan parks which reduce this sense of tranquillity, although this is localised. The degree of visual containment to adjacent character also reduces sensitivity, although the elevated ridges are highly sensitive to wind turbine development due to their prominence. Due to the combination of sensitive characteristics, these character areas are of a high sensitivity to wind turbine development overall.

Overall sensitivity: M-H

These character areas combine to create a landscape of medium-high sensitivity to solar PV development. This is due to the representation of special qualities sensitive to solar PV, specifically the sense of tranquillity, wide open landscape, sense of space and big skies which characterise many parts of the areas. Other important characteristics of these landscapes which contribute to this sensitivity rating in relation to solar PV is the open character of the marshland landscapes and the associated intervisibility with prominent ridges in adjacent local authorities beyond the Executive Area. Also important in relation to this judgement is the sensitivity of the historic landscape pattern, such as small scale curvilinear dykes and 17th century enclosure marshes, and prominent historic assets such as drainage mills, Augustinian Priory of St Olaves and Burgh Castle.

Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
Small (15-20m) H	Small (15-20m) H	Single turbine H	Single turbine H	Roof mounted requiring planning permission M-H	Roof mounted requiring planning permission M-H
Medium (20-50m) H	Medium (20- 50m) H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H
Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H

Landscape character area grouping	Landscape sensitiv	ity to wind ener		Landscape sensitivit development	y for solar PV	
LCAs 10 and 11	Overall sensitivity:	М			Overall sensitivity: N	1
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic, physical and visual features in these areas.	Overall landscape sensi is due to the disjointed created by large scale is Norwich Bypass), the di woodlands and the presparticular. Against this landscape patterns crea and the sense of tranqui	landscape pattern ar ettlement edges and egree of visual conta ence of large scale s are balanced sensiti ited by parkland as a	nd historic character I by transport corrido inment created by vo settlement edge influ ve features such as in at Whitlingham and T		elopment is judged to be of disjointed landscape of ter (severances created edges and by transport wich Bypass), the degree ated by valley sides and note of large scale as to area 10 in particular. sensitive features such as atterns created by m and Trowse Newton, ould potentially be lopment footprints, and within Whitlingham	
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M	Small (15-20m) M	Single turbine M	Roof mounted requiring planning permission M	Roof mounted requiring planning permission M- H	
	Medium (20-50m) M	Medium (20- 50m) M-H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare M-H	Roof mounted - <1 hectare M-H
	Large (50-70m) M-H					
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares M-H	Field mounted: Medium - 1 to 5 hectares M-H

Landscape character area grouping	Landscape sensitiv	rity to wind ener	gy development		Landscape sensitivit development	y for solar PV
LCAs 12, 13, 14 and, 15 Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at	to be high. This is due such as sense of tranque with related aspects su- important to this sensit landscape patterns, the well as the areas of ope	Overall landscape sensitivity of these areas to wind turbine development is judged a high. This is due to the sensitive special qualities represented in the areas as sense of tranquillity and the wide open landscape of big skies, together related aspects such as areas of undeveloped skylines. Other factors written to this sensitivity judgement are the varied landscape and historic scape patterns, the coherence of which would be vulnerable to turbines, as as the areas of open landscape which provide greater intervisibility with cent areas and therefore potentially increase the influence of wind turbines. Overall landscape sensitivity of these areas to so PV development is judged to be high. This is due to the sensitive special qualities represented in the areas such as sense of tranquillity and areas who to the sensitive special qualities represented in the areas such as sense of tranquillity and areas who to the sensitive special qualities represented in the areas such as sense of tranquillity and areas who to the sensitive special qualities represented in the areas such as sense of tranquillity and areas who to the sensitive special qualities represented in the total special qualities represented in the sensitive special qualities represented in the total special qualities represented in the total special qualities represented in the sensitive special qualities represented in the total special qualities represented in the sensitive special qualities represented in the total special qualities represented in the sensitive special qualities represented in the sensitive special qualities represented in the special qualities represented in the sensitive special qualities represented in the sensitive special qualities represented in the s		rity of these areas to solar I to be high. This is due la lities represented in the anquillity and areas where big skies persists, ects such as areas of ther factors important to are the varied landscape tterns, the coherence of the to solar PV development areas of open landscape ervisibility with adjacent		
Appendix 3, which refer to relevant topographic, physical and visual features in these areas.	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M-H
	Medium (20-50m) H	Medium (20- 50m) H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H
LCA 17	Overall landscape sensi	Overall sensitivity: H Overall landscape sensitivity of these areas to wind turbine development is judged to be high. This is due to the sensitive special qualities represented in the area				I vity of this area to solar I to be high. This is due

Landscape character area grouping	Landscape sens	itivity to wind end	ergy development	t	Landscape sensitivit development	y for solar PV
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity	water at Hardley Flo Other factors import	nquillity, the habitat r od, together with the ant to this sensitivity atterns, the coherence	to the sensitive special qualities represented in the areas such as sense of tranquillity, the habitat mosaic and areas where a wide open landscape of big skies persists (Hardley Flood), together with related aspects such as areas of undeveloped skylines. Other factors important to this sensitivity judgement are the varied landscape and historic landscape pattern, the coherence of which would be vulnerable to solar PV development footprints.			
ratings apply, are described in the relevant matrices at Appendix 3, which	Turbine heights – land in the Broads	Turbine heights - land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters - land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
refer to relevant topographic, physical and visual features in these areas.	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M-H
anese areas.	Medium (20-50m) H	Medium (20-50m) H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H H	6-10 turbines H H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
	Very large (70m+)	Very large (70m+) H	11-25 turbines H	11-25 turbines H	Field mounted: Medium - 1 to 5 hectares	Field mounted: Medium - 1 to 5 hectares
	Н		>26 turbines H	>26 turbines H	H	H H
LCAc 19 10 20 and	Overall consistivity				Overall consistivity.	
LCAs 18, 19, 20 and 21	Overall sensitivity		Overall sensitivity H			
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity	due to the represent openness/wide open would be vulnerable	ensitivity of this area of tation of sensitive spe a landscapes, simple s to wind turbines. Ot open visual character	cial qualities such as skylines and big skies, her factors important	the sense of the sense of which to this sensitivity	Overall landscape sensitive to solar PV is high. This is representation of sensitive the sense of openness/wisimple skylines and big skylines and big skylines and big skylines to solve footprints. Other factors	s due to the e special qualities such as de open landscapes, kies, the sense of which lar PV development

Landscape character area grouping	Landscape sensitivity to wind energy development Landscape sensitivity for solar PV development					
ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic,	landscapes in the Broad would again be vulnera		sensitivity judgement are the open visual character and level of intervisibility with adjacent landscapes in the Broads, and the largely tranquil perceptual character, the perception of which would again be vulnerable to solar PV.			
physical and visual features in these areas.	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M-H
	Medium (20-50m) H	Medium (20- 50m) H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare H
	Very large (70m+) H		11-25 turbines H	11-25 turbines H		
		Very large (70m+) H	>26 turbines H	>26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H
LCAs 22 and 23	Overall sensitivity:	н			Overall sensitivity:H	
Note that for the sensitivity ratings for landscape character areas outside the Broads, the	Character areas 22 and 23 have a high sensitivity to wind turbine development in general. This is due to the representation of special qualities in the areas which would be sensitive to development such as the sense of tranquillity and wildness. Also, the landscape pattern and scale, historic character and integrity, the sense of remoteness and the presence of human scale indicators associated with traditional riverside vernacular are sensitive to wind turbine development.				This grouping of characte landscape sensitivity to so This is due to the represe (i.e. sense of tranquillity in the areas which would development. Also the la scale, historic character a	olar PV development. ntation of special qualities and diversity of habitats) be sensitive to such ndscape pattern and

Landscape character area grouping	Landscape sensitivity to wind energy development Landscape sensitivity for solar PV development					
parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant					remoteness, as well as an settlements. Sensitivity is associated with Hoveton ability of this enclosed lar filter views. Thus the over is high	reduced due to intrusion and Wroxham and the adscape to screen and
topographic, physical and visual features in these areas.	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M
	Medium (20-50m) H	Medium (20- 50m) M-H	<5 turbines H	<5 turbines M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare M-H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare H
	Very large (70m+)	Very large (70m+)	11-25 turbines >26 turbines	11-25 turbines >26 turbines	Field mounted: Medium - 1 to 5 hectares	Field mounted: Medium - 1 to 5 hectares H
LCAs 24, 29 and 31	Overall sensitivity:	н			Overall sensitivity: H	ı
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to	development. This is due to the representation of sensitive special qualities such as the sense of tranquillity, the wide open landscape and big skies and the local character imparted by features such as drainage mills. Other elements which PV in these area contribute to this sensitivity rating are directly linked to the special qualities such as the mostly undeveloped skylines which contribute to the simplicity of the space and big skies' character. Other factors influencing the judgement include the level of intervisibility which all three areas have with adjacent districts' landscapes beyond the Executive Area, and the cultural pattern. For example in					rity of this area cluster to ligh. This is due to the qualities sensitive to solar cally the sense of landscape, sense of characterise many parts a diversity of habitat \$1, which would be relopment footprints.
relevant topographic,	pumps which locally pu				· ·	ensitivity rating in relation

Landscape character area grouping	Landscape sensitiv	vity to wind ener	Landscape sensitivity for solar PV development					
physical and visual features in these areas.	high sensitivity due to to example small rectiline	to solar PV are the open visual character of the marshland landscapes in all three areas. Also important in relation to this sensitivity judgen area 29. to solar PV are the open visual character of the marshland landscapes in all three areas. Also important in relation to this sensitivity judgen are the historic landscape pattern, such as sm scale rectilinear dykes, medieval broads and Womack Water (area 31) and wooded broads Upton Broad (area 24), and prominent historic assets such as St Benet's Abbey and causewa within area 29.						
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads		
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M-H		
	Medium (20-50m) H	Medium (20- 50m) M-H	<5 turbines H	<5 turbines M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H		
	Large (50-70m) H	Large (50-70m) H	6-10 turbines	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H		
	Very large (70m+) H	Very large	11-25 turbines H	11-25 turbines H	Field mounted: Medium Field moun	Field mounted: Medium - 1 to 5 hectares H		
		(, , , , , ,	>26 turbines H	>26 turbines H	2 00 0 11000001 00 11	1 00 0 1100000100 11		
LCA 25	Overall sensitivity:	Н			Overall sensitivity: H	ı		
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant	Overall landscape sensitivity to wind turbine development and to related tall infrastructure such as pylons is judged to be high. This is in view of the representation of special qualities sensitive to wind turbine development, such as the sense of tranquillity and the wide open landscape of big skies. The predominantly open and undeveloped skyline character and the level of intervisibility with other remote landscapes such as the Halvergate Marshes are also important to this sensitivity judgement, as is the presence of occasional historic skyline features such as wind pumps and Caister Castle.				Overall landscape sensitive development is judged to of the representation of seto solar PV development, tranquillity, sense of space landscape of big skies. The and undeveloped skyline intervisibility with other recognitions.	be high. This is in view pecial qualities sensitive such as the sense of a and the wide open the predominantly open character and the level of		

Landscape character area grouping	Landscape sensitivity to wind energy development				Landscape sensitivity for solar PV development	
matrices at Appendix 3, which refer to relevant topographic, physical and visual features in these areas.					the Halvergate Marshes a sensitivity judgement.	re also important to this
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M- H
	Medium (20-50m) H	Medium (20- 50m) M-H	<5 turbines H	<5 turbines M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H
LCA 26						
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic,	Overall sensitivity: H Overall landscape sensitivity of this area to wind turbines and associated tall infrastructure such as pylons is high. This is due to the presence of sensitive special qualities, principally represented by the area's sense of tranquillity and undeveloped character, which would be sensitive to the introduction of turbines. Other factors which are essential to this sensitivity judgement are the undeveloped skyline character and the presence of fine grain historic and landscape elements which would be vulnerable to the introduction of large scale elements such as turbines.				Overall sensitivity: F Overall landscape sensitiv PV is high. This is in view tranquillity and wildness (qualities of the Broads) of sensitive to the introducti Other aspects important t judgement are the fine gr intricate landscape mosai both of these would poter PV development	rity of this area to solar of the sense of one of the special of the area which would be on of such development. To this sensitivity rain historic pattern and

Landscape character area grouping	Landscape sensitivity to wind energy development				Landscape sensitivity for solar PV development	
physical and visual features in these areas.	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) H	Small (15-20m) M-H	Single turbine H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M- H
	Medium (20-50m) H	Medium (20- 50m) H	<5 turbines H	<5 turbines H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare M-H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines	6-10 turbines	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares M-H
LCAs 27 and 28	Overall sensitivity: H Overall sensitivity: H					ı
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to relevant topographic,	Areas 27 and 28 have a high overall landscape sensitivity to wind turbine development in general. This is due to the representation of special qualities in the areas which would be sensitive to such development. Also the landscape pattern and scale, historic character and integrity, the sense of remoteness and the presence of human scale indicators associated with traditional wind pumps and vernacular settlement within area 28 in particular.				Areas 27 and 28 have a high overall landscape sensitivity to solar PV development in general. This is due to the representation of special qualities in the areas which would be sensitive to such development. Also the landscape pattern and scale, historic character and integrity, the sense of remoteness, as well as areas of vernacular settlement in area 28 which would be sensitive to such modern development.	

Landscape character area grouping	Landscape sensitivity to wind energy development				Landscape sensitivity for solar PV development	
physical and visual features in these areas.	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M	Single turbine M-H	Single turbine M	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M
	Medium (20-50m) H	Medium (20- 50m) M-H	<5 turbines H	<5 turbines M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare M-H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare H
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H
LCA 30	Overall sensitivity:	Н			Overall sensitivity: H	ı
Note that for the sensitivity ratings for landscape character areas outside the Broads, the parameters to which their sensitivity ratings apply, are described in the relevant matrices at Appendix 3, which refer to	This character area has a high overall landscape sensitivity to wind turbines in general, including off shore development and associated on shore infrastructure such as pylons. This is due to the diversity of sensitive special qualities sensitive to wind energy development in the area, notably the sense of tranquillity and wildness created by grazing marsh, fen and coastal landscapes, and the wide, open character of the landscape. Other factors which are important in contributing to this sensitivity judgement are elements of historic landscape character such as freshwater fens and windmills, the coherence of which would potentially be vulnerable to introduction of wind turbines. Also the visual					

with adjacent landscape character areas within Great Yarmouth Borough

and North Norfolk District

physical and visual

features in these areas.

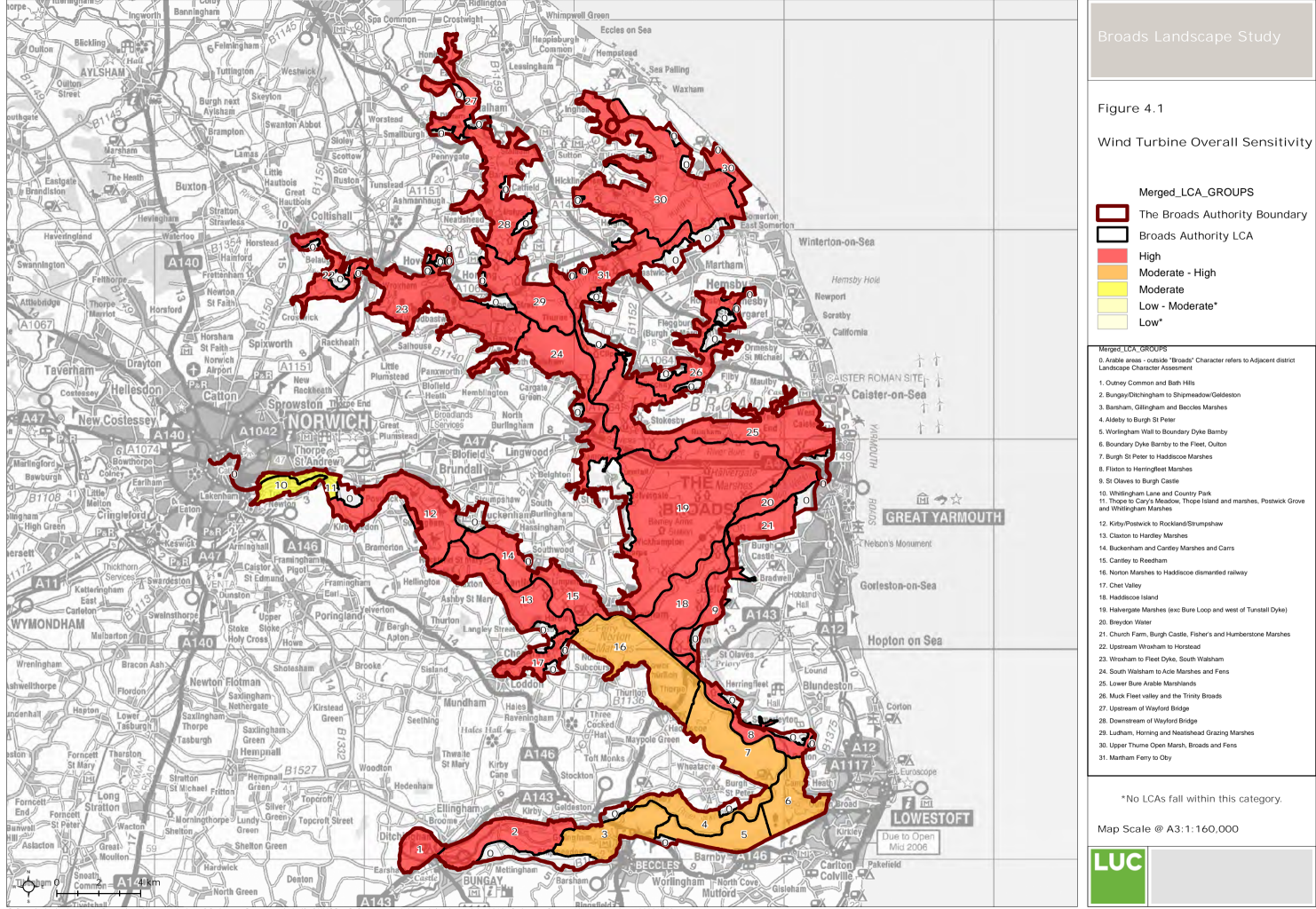
which would potentially be vulnerable to

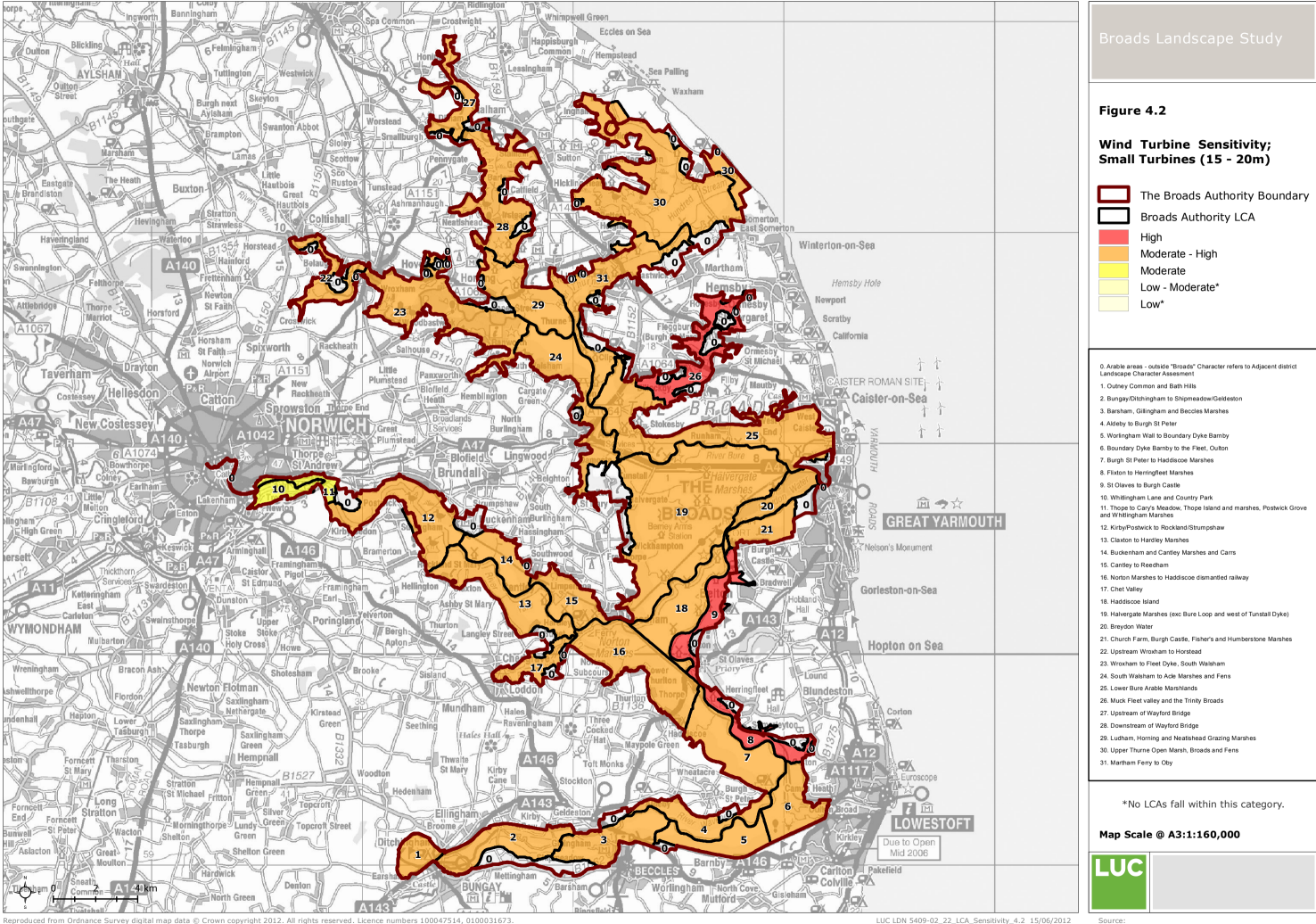
introduction of solar PV development footprints.

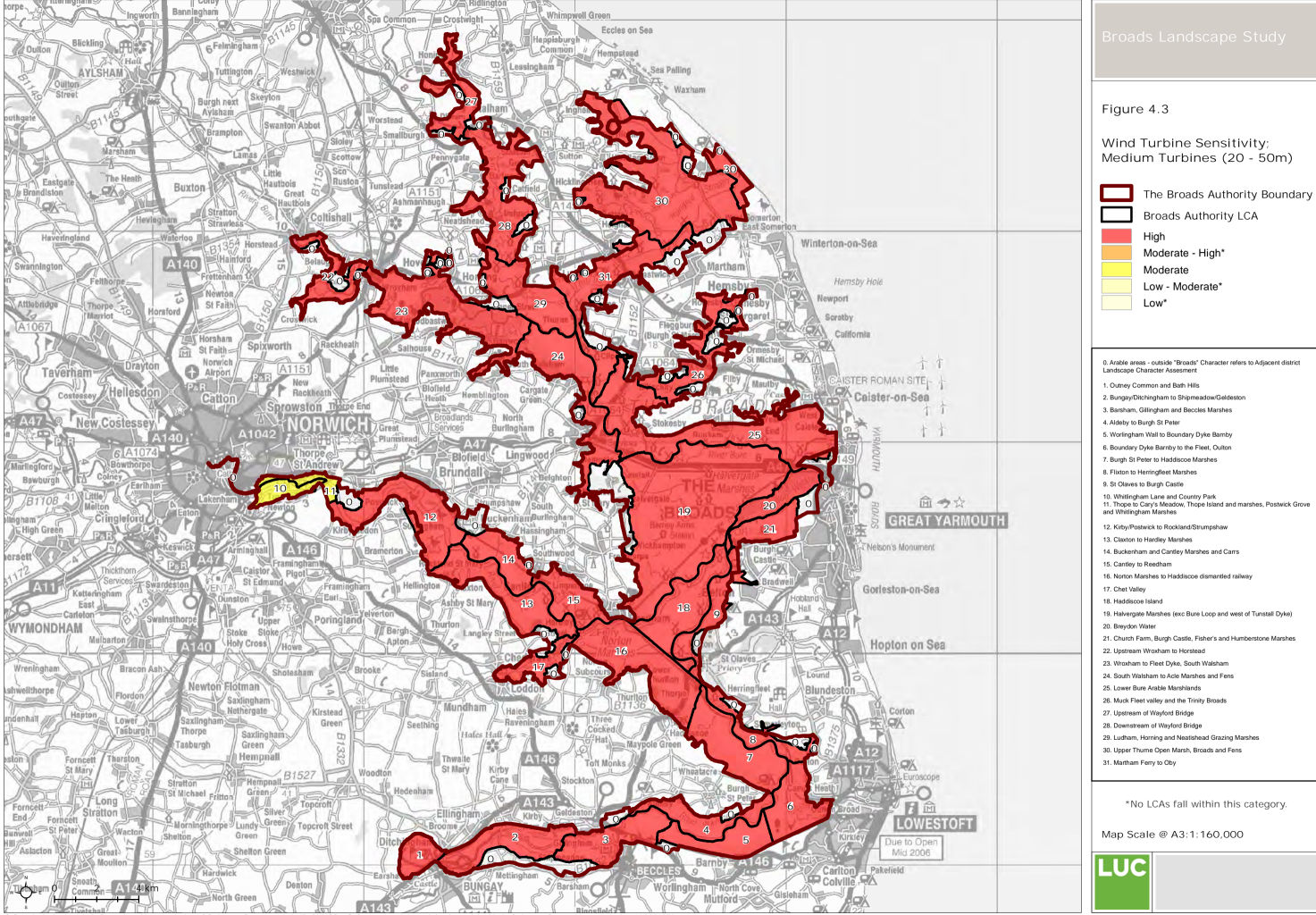
These could also potentially affect elements of landscape pattern in general, such as the intricacy of the dyke pattern. Also the visual character and

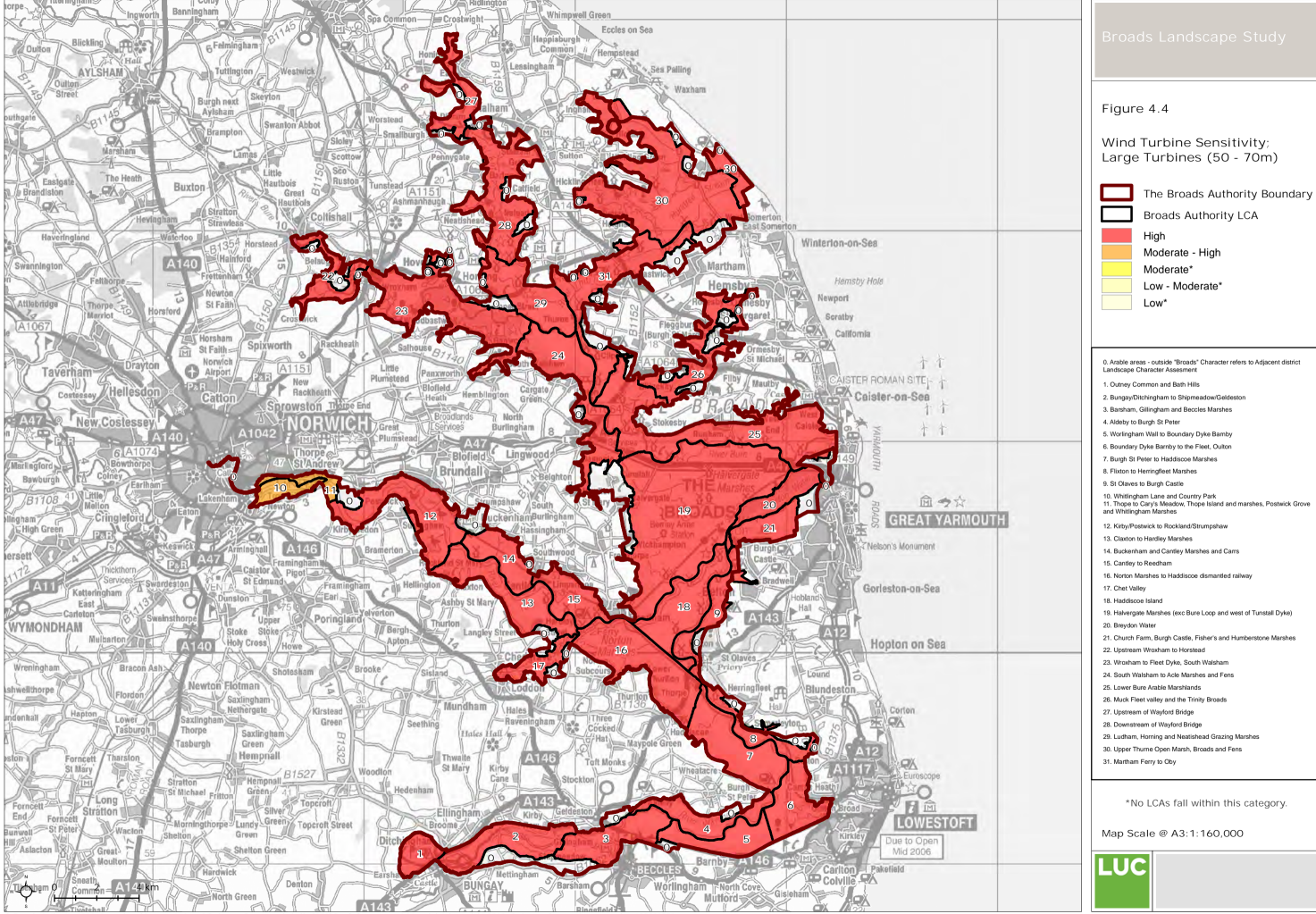
the extent of visibility across the area and intervisibility with adjacent landscape character

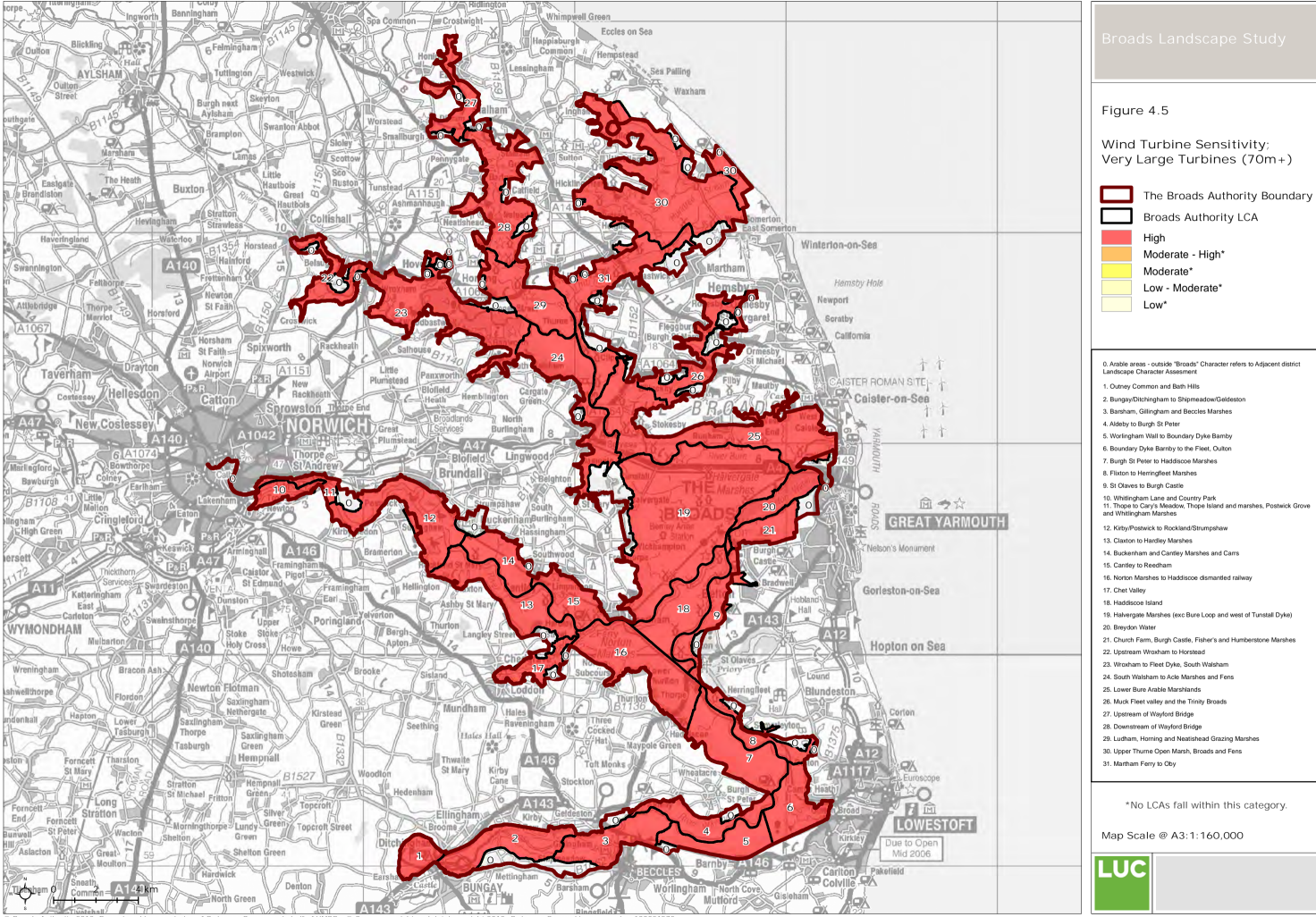
Landscape character area grouping	Landscape sensitivity to wind energy development				Landscape sensitivit development	y for solar PV
					areas within Great Yarmo Norfolk District	uth Borough and North
	Turbine heights – land in the Broads	Turbine heights – land outside the Broads	Turbine clusters – land in the Broads	Turbine clusters – land outside the Broads	Solar PV – land in the Broads	Solar PV – land outside the Broads
	Small (15-20m) M-H	Small (15-20m) M-H	Single turbine M-H	Single turbine M-H	Roof mounted requiring planning permission H	Roof mounted requiring planning permission M- H
	Medium (20-50m) H	Medium (20- 50m) H	<5 turbines H	<5 turbines M-H	Roof mounted - <1 hectare H	Roof mounted - <1 hectare H
	Large (50-70m) H	Large (50-70m) H	6-10 turbines H	6-10 turbines H	Field mounted: Small - < 1 hectare H	Field mounted: Small - < 1 hectare M-H
	Very large (70m+) H	Very large (70m+) H	11-25 turbines H >26 turbines H	11-25 turbines H >26 turbines H	Field mounted: Medium - 1 to 5 hectares H	Field mounted: Medium - 1 to 5 hectares H

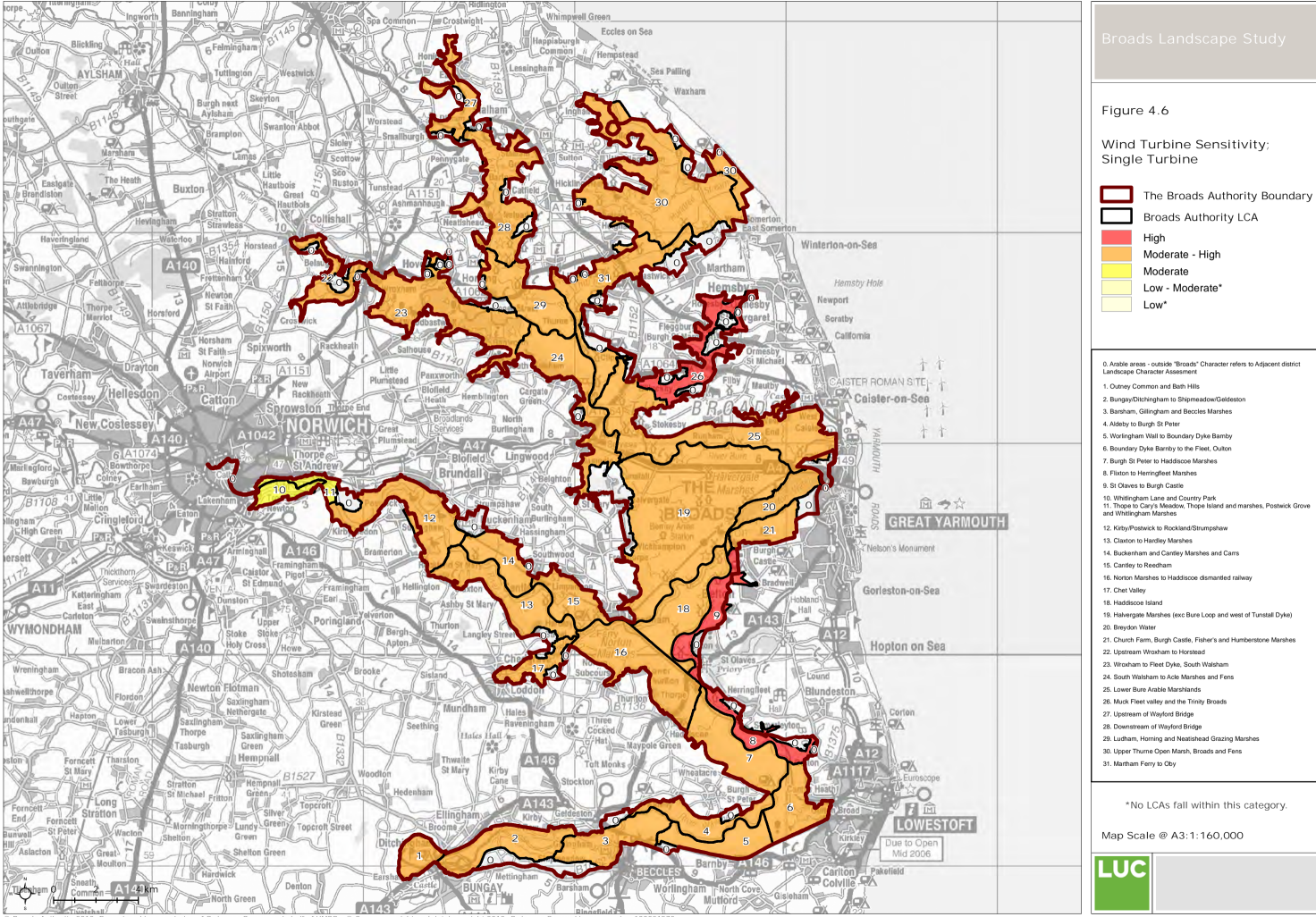


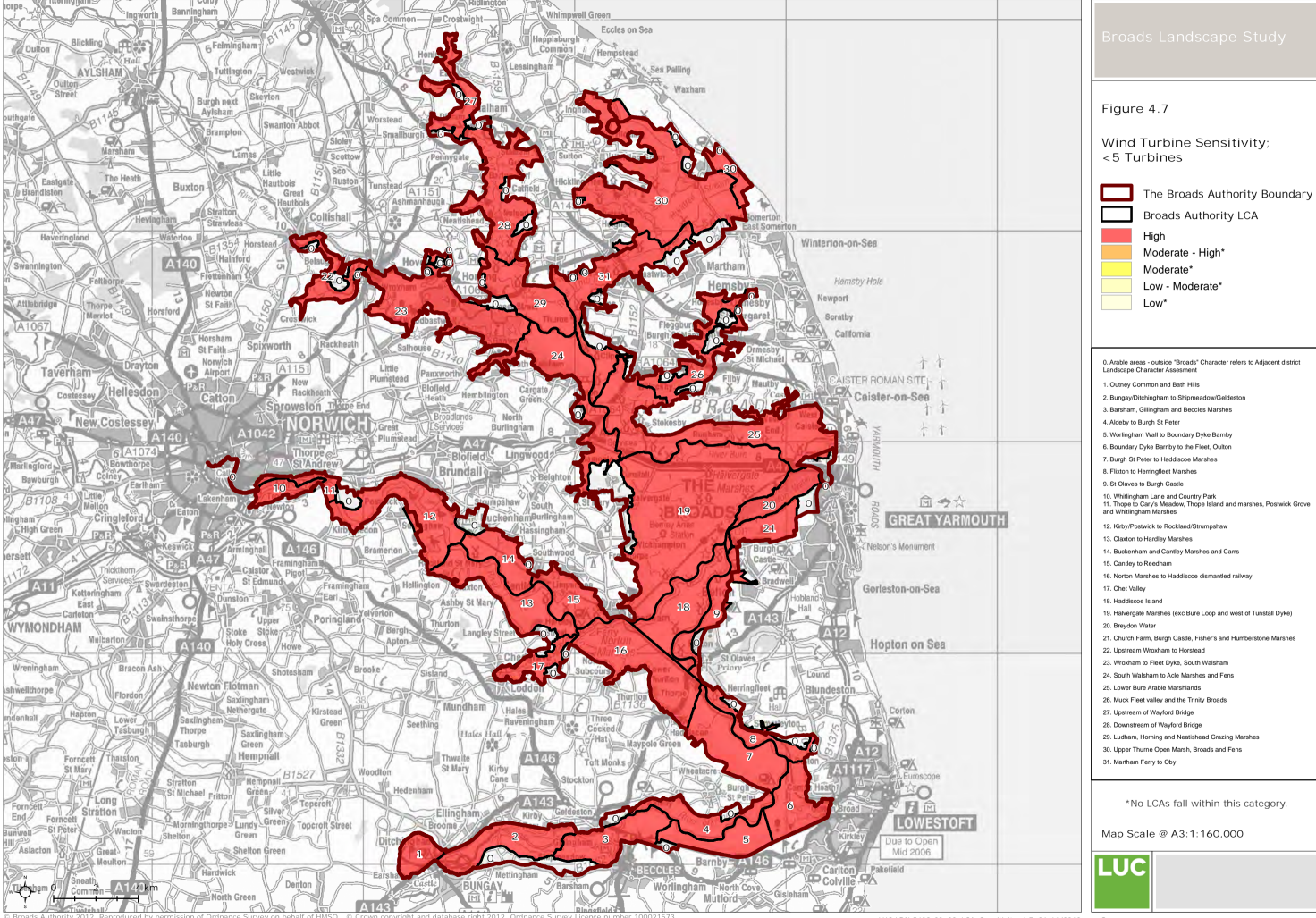


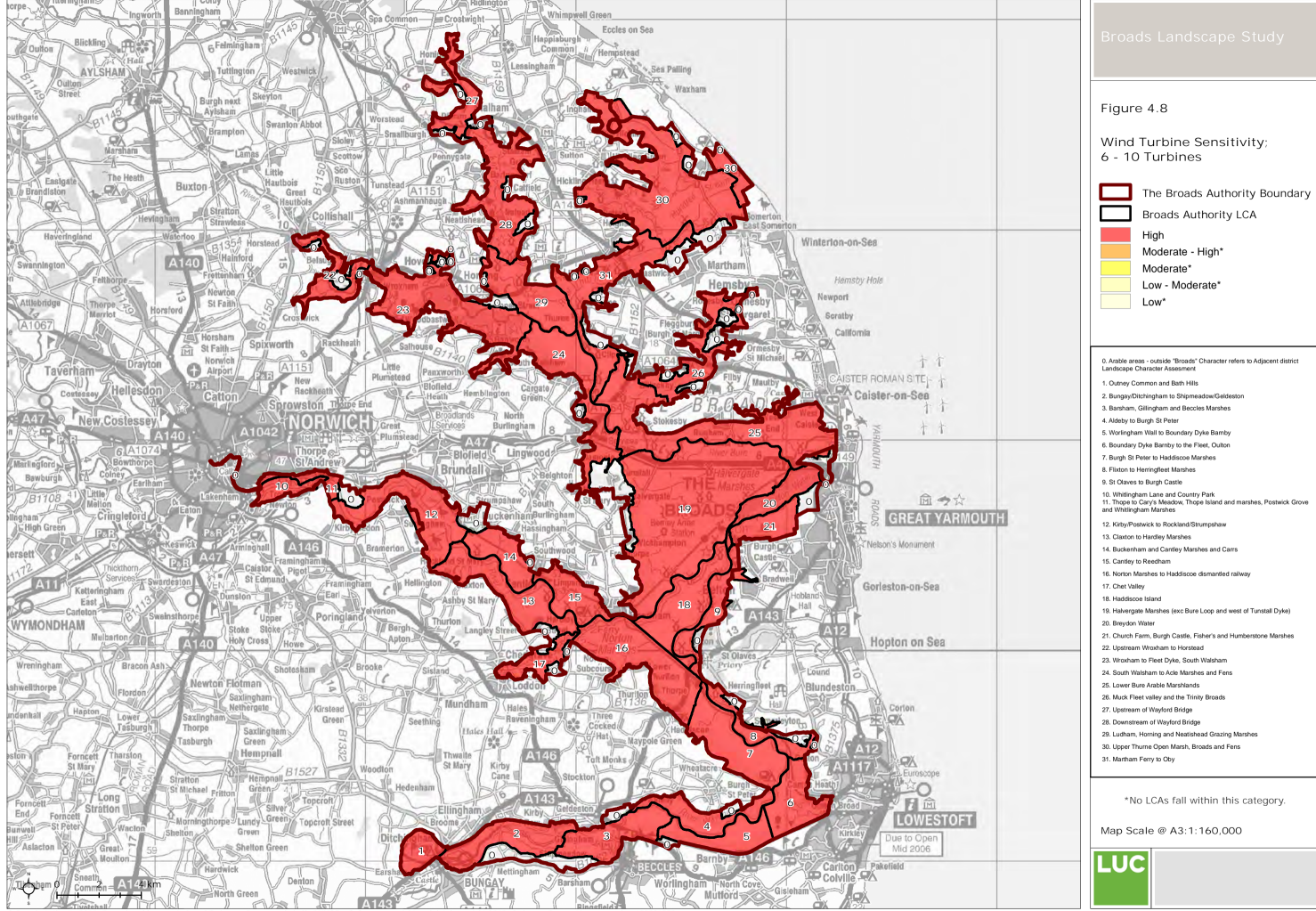


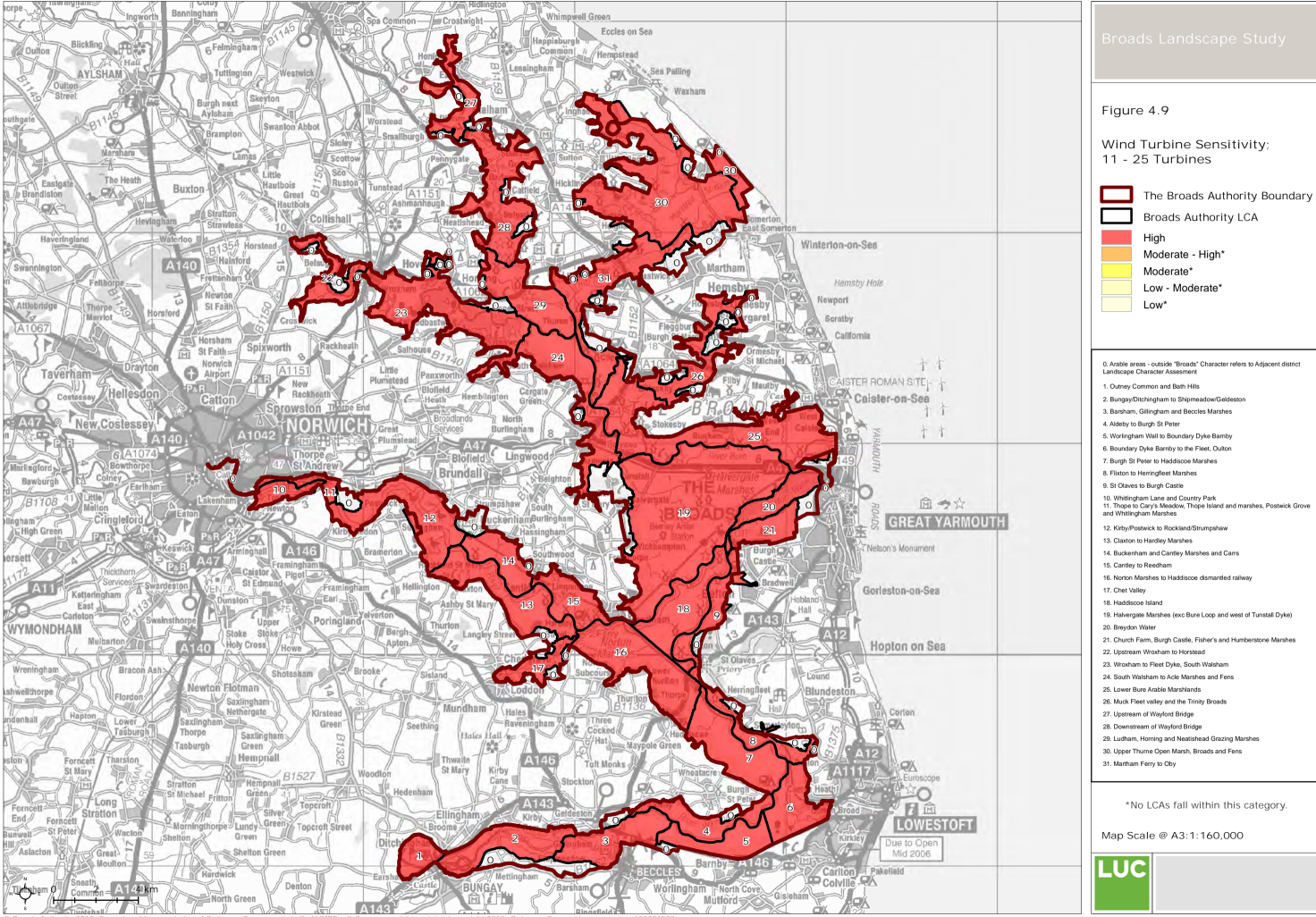


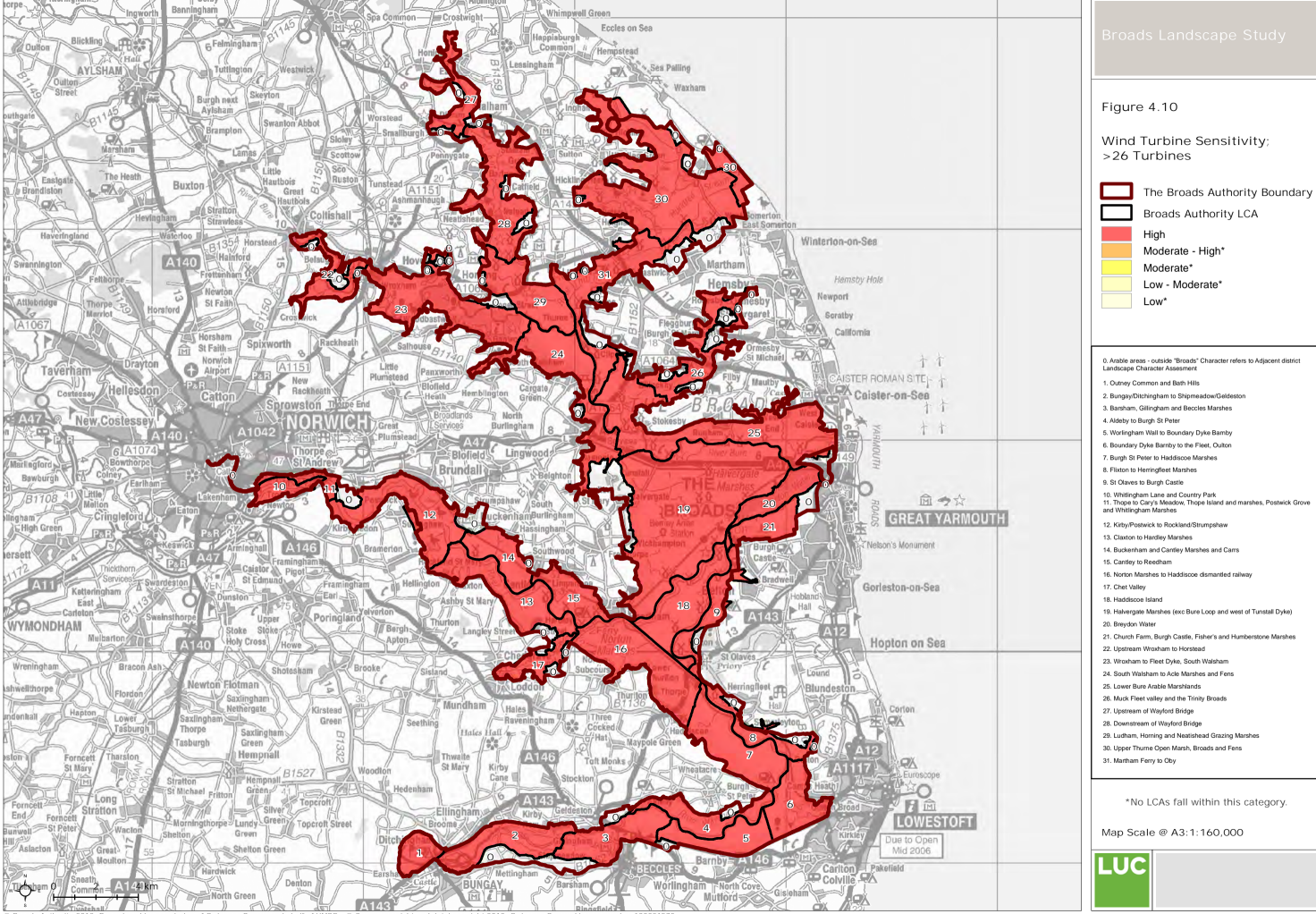


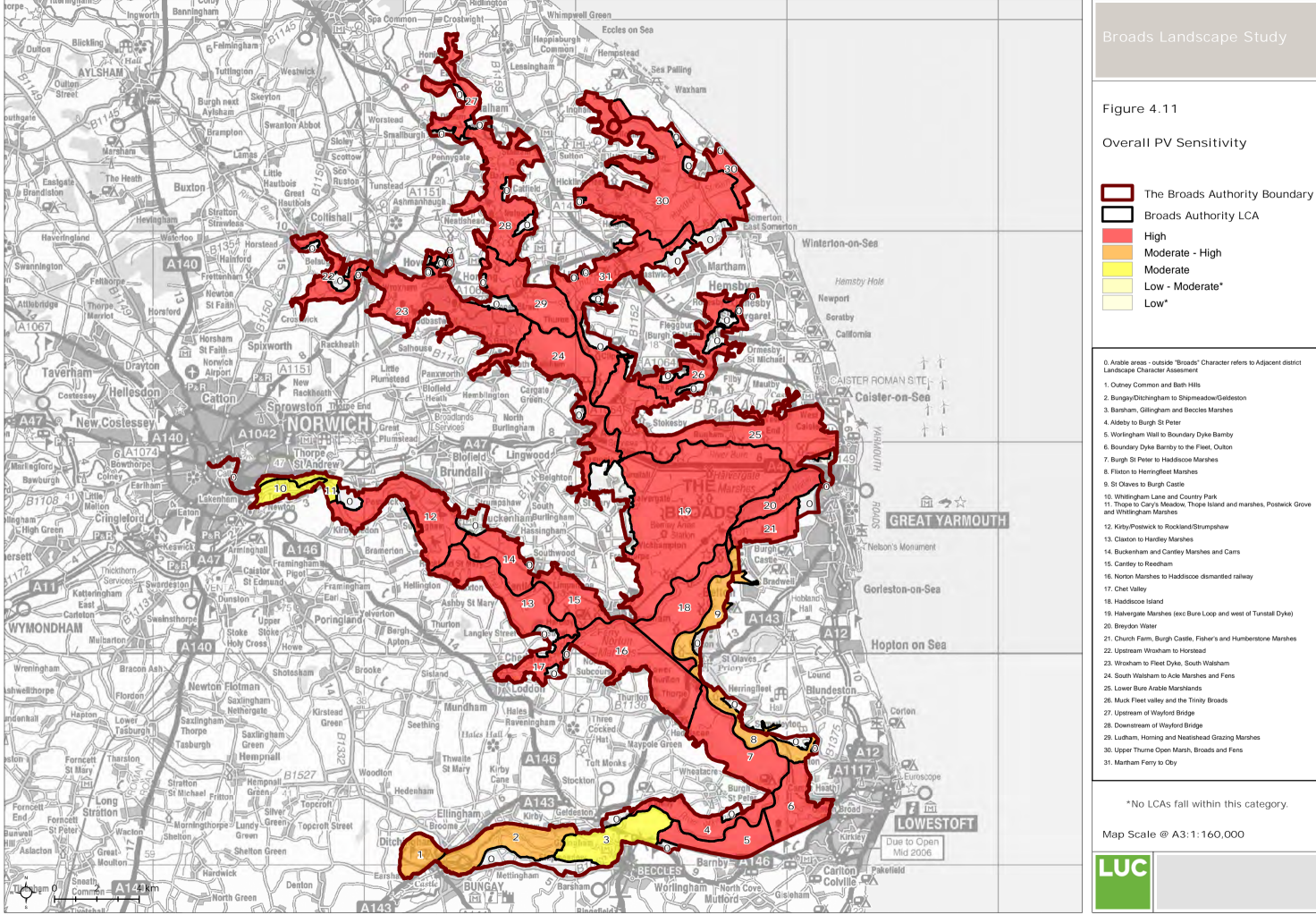


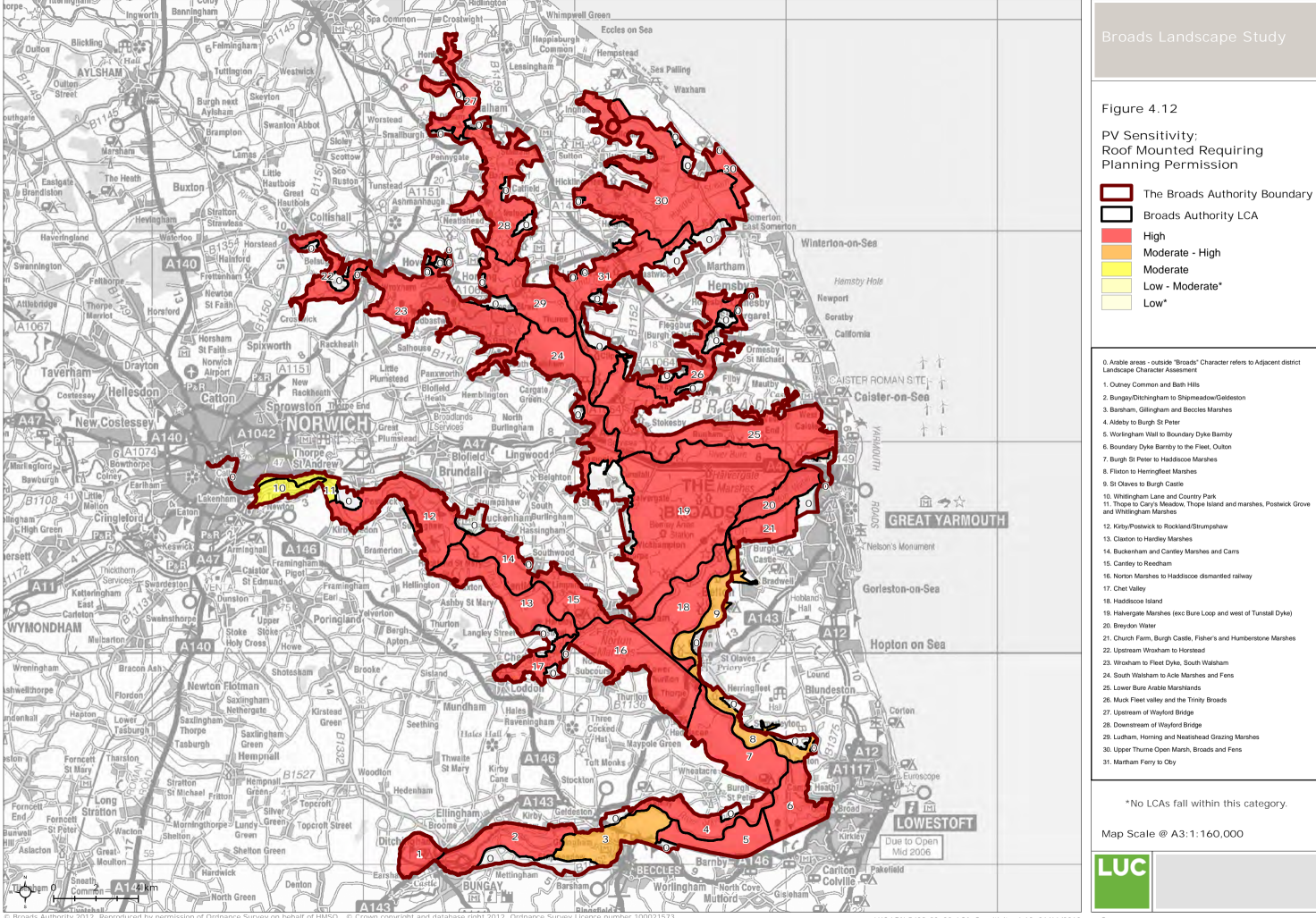


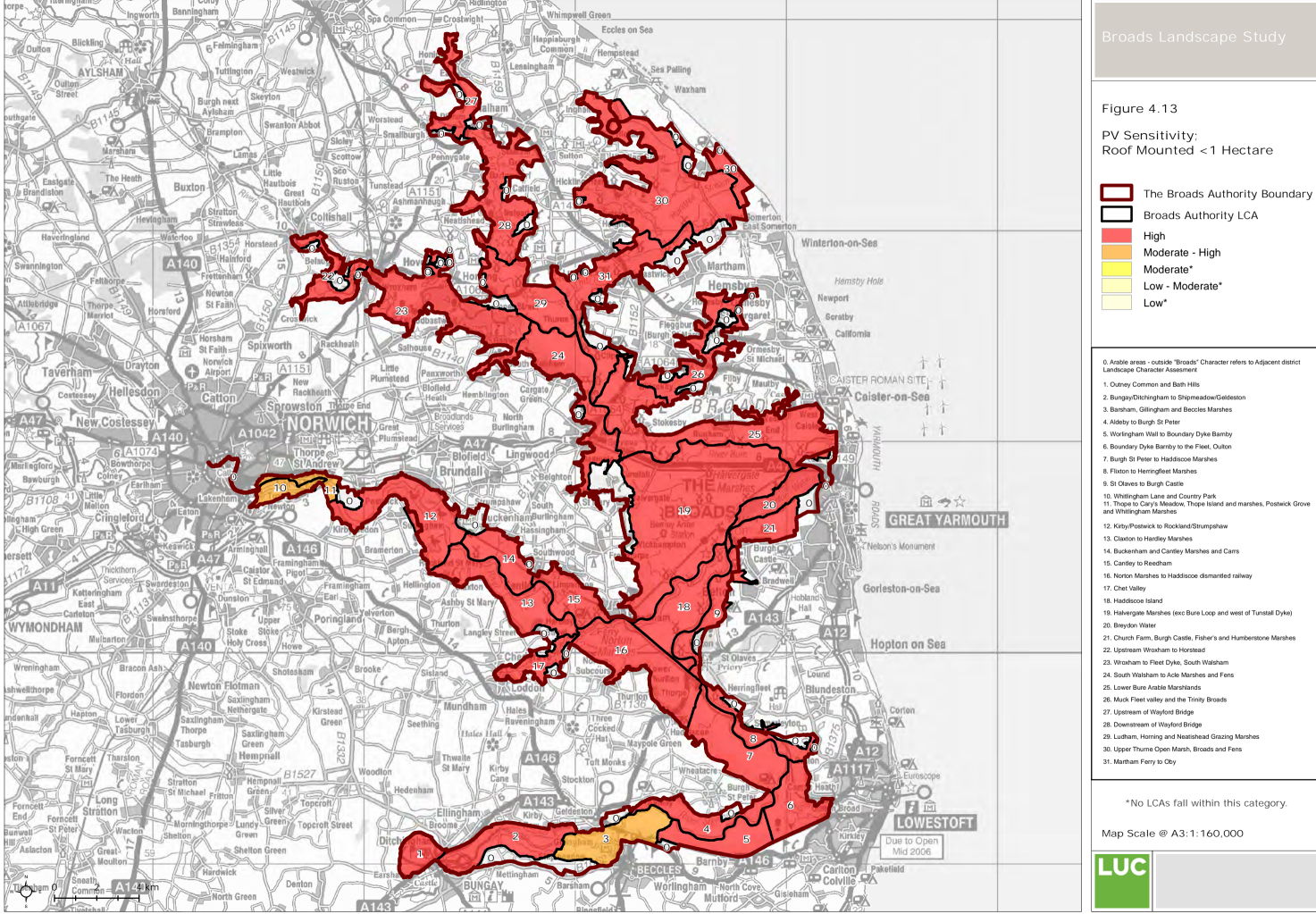


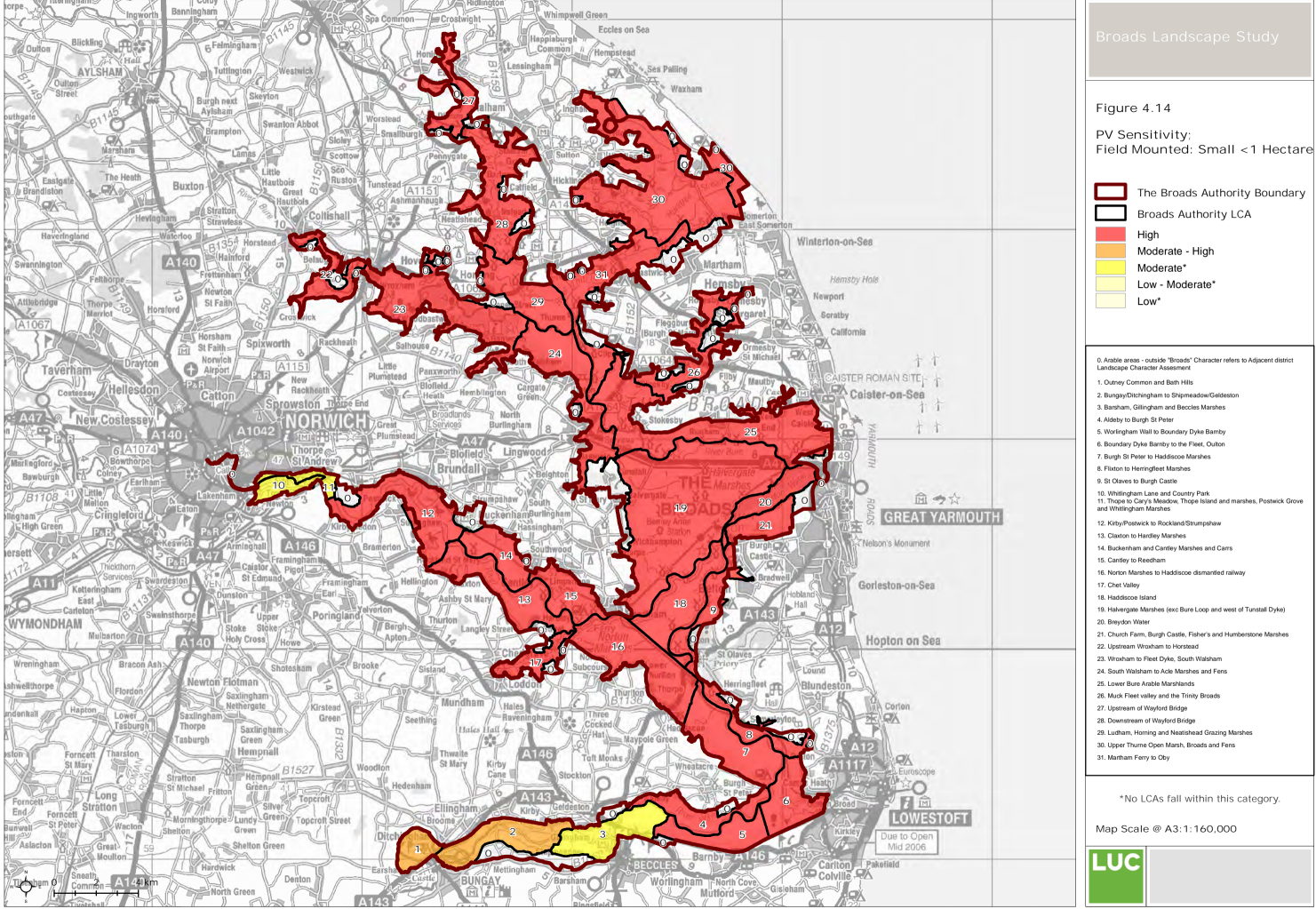


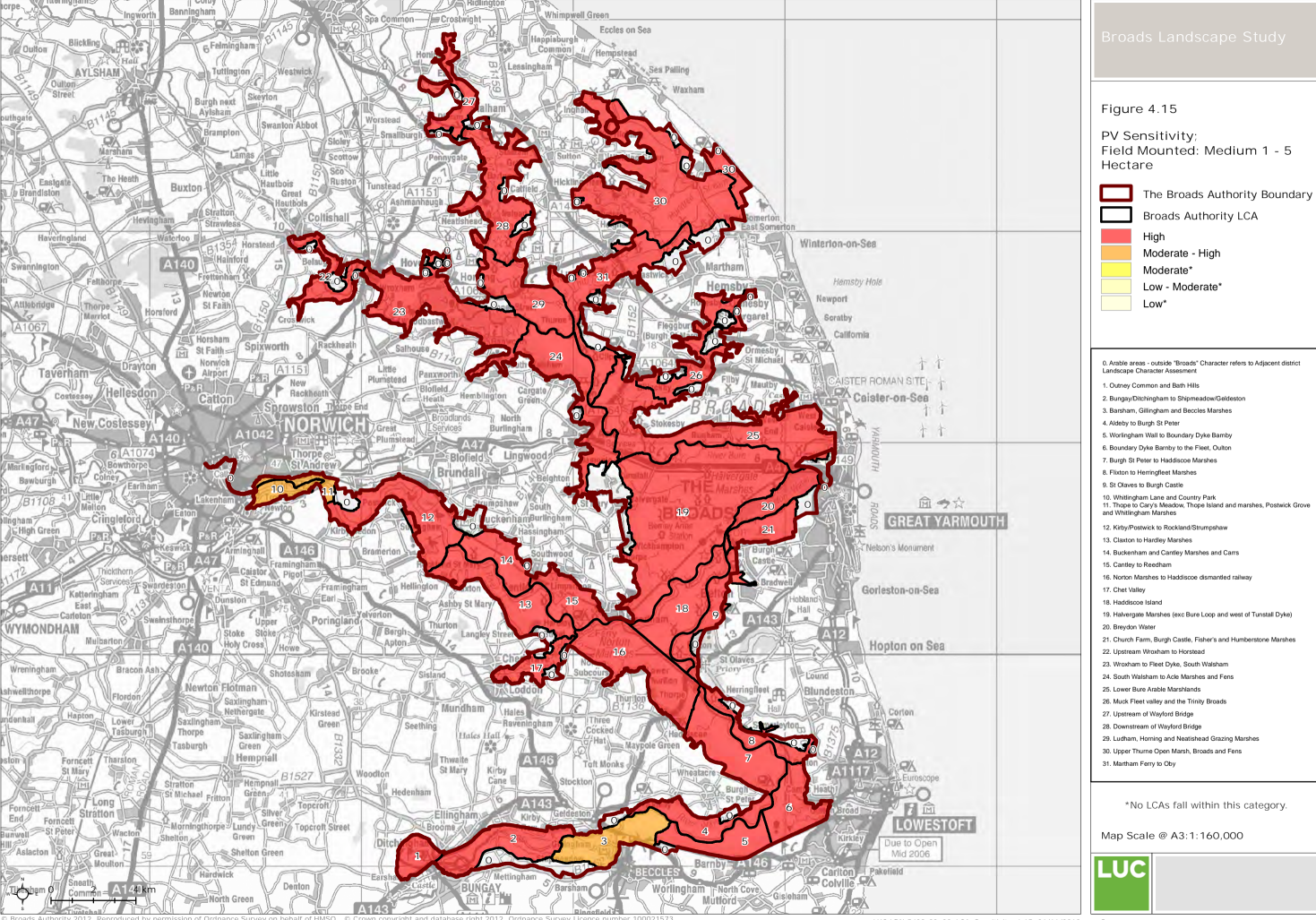












Appendix 1: Glossary of terms

Glossary of Terms

Term	Definition
Above Ordnance Datum or AOD	Term to describe land heights above sea level.
CPRE Intrusion Mapping	A national map produced for the Campaign to Protect Rural England identifying areas of intrusion such as settlements/transport corridors which can affect tranquillity. The map complements and adds to the earlier nationwide Tranquillity Mapping also produced for the CPRE.
Decoy or decoy pond	An enclosed place or waterbody where wildfowl were lured for capture, to provide a food source, usually for medieval and later landed estates.
Doles	Many of the fen areas of the Broads were common land for use by those with common rights. Doling was used to divide the land up between those with common rights to ensure a fair distribution of the fen products (peat, reed, sedge, litter, grazing etc.). The separate allocations were marked by dykes or dole stones. These doles took the form of long narrow strips which gradually came to be regarded as private property and were bought, sold and exchanged. This led to consolidation of neighbouring strips and it is this simplified pattern of consolidated strips which survive in places today (Tom Williamson's 'fossilised doles'). These survive quite well on the Waveney to the north of Worlingham (there is also a Dole's Covert nearby). Elsewhere they may only now be apparent from aerial photographs (e.g. Upton Fen/The Doles).
Enclosure Acts	Also sometimes known as Inclosure Acts. A series of Acts of Parliament by which common land and open fields were enclosed. The majority of the Acts were passed between 1750 and 1860 although some occurred earlier/in the Medieval period. The Acts removed rights over the land previously held by individuals, such as grazing, hay cutting and cultivation.
Foiling/foil	Visual filtering provided by structural vegetation, by interlacing of tree canopies and understorey, as opposed to blanket screening.
HLC	Historic Landscape Characterisation. Developed by landscape archaeologists, this involves analysis and interpretation of time depth and historic evolution of units of land.
Holms or holmes	Small 'islands' of more elevated ground.
Intervisibility	The property of visibility between one place or site and another.
Landscape character	The distinct, recognisable and consistent pattern of elements that occurs consistently in a particular landscape and how these are perceived. It reflects particular combinations of geology, landform, soils, vegetation, land use and human settlement/cultural pattern.

Term	Definition				
Landscape character area	Geographically and locally specific units of landscape character.				
Landscape character type or landscape type	Distinct, but generic areas of common or similar landscape character, either within a landscape character area or forming the framework for these.				
Loke	A private path or road.				
Peri urban	Landscapes or environments associated with settlement edges, also sometimes referred to as urban fringe or settlement fringe.				
Reed ronds	Reed beds which are grown and cut for commercial use such as thatch.				
Sites and Monuments Record or SMR	A national register maintained by English Heritage, detailing Scheduled Monuments (formerly referred to as Scheduled Ancient Monuments or SAMs).				
Soke dyke	Also soak dike. A ditch running parallel to an embankment of a river or watercourse, to take away any water from the watercourse beyond, such as when overtopping of rivers occurs.				
Special qualities	These underpin the designation of nationally protected landscapes such as National Parks and Areas of Outstanding Natural Beauty. Those relevant to the Broads can be found in the Broads Plan 2011.				
Staithe	A landing place or pier for ships or boats to tie up and load or unload.				
Time depth	The imprint of the past and cultural pattern upon a place.				
Tithe map	A term usually applied to a map of an English or Welsh parish or township, prepared as a result of the Tithe Commutation Act of 1836.				
Toft (as in place names such as Toft Monks)	An Old English name for a homestead or a holding.				
Vernacular	A style of building indigenous or specific to a particular place and or adapted to environments and user's needs. The term is derived from the Latin 'vernaculus', meaning native.				

Appendix 2: Characteristics of wind energy development and field-scale solar PV

2.1 In order to develop a method for assessing landscape sensitivity to wind energy development and field-scale solar PV development, it is important to understand the characteristics of these developments and how they may affect the landscape.

Wind energy development

General features of wind energy development

2.2 The key components of wind energy development are the wind turbines, which may be grouped together into a 'wind farm'. The majority of wind turbines consist of horizontal axis three-bladed turbines on a steel tower as shown in **Figure A2.1** below. Other turbines are available including two bladed turbines and vertical axis turbines. All forms of turbine are usually given planning permission for 25 years, although re-powering may take place after this period has elapsed.



Figure A2.1: Three bladed turbines at Somerton in Great Yarmouth Borough

- 2.3 The main visible components of a wind turbine consist of the tower, nacelle and rotor blade system. Depending on the scale and design of the turbine, the transformer may be located inside or outside the tower. The tower itself sits on a buried concrete foundation. In addition to the turbines themselves, developments involving large-scale wind turbines typically require additional infrastructure as follows:
 - Road access to the site and on-site tracks able to accommodate Heavy Goods Vehicles (HGVs) carrying long, heavy and wide loads (for the turbine blades and construction

cranes) – the size of these tracks will vary with the size of turbine and will remain during the operation of the wind farm, although they can be narrowed during operation.

- A temporary construction compound and lay down area for major components.
- Borrow pits to provide construction materials for the access tracks.
- An area of hardstanding next to each turbine to act as a base for cranes during turbine erection (these can be removed or covered over during operation).
- Underground cables connecting the turbines (buried in trenches, often alongside tracks).
- One or more anemometer mast(s) to monitor wind direction and speed.
- A control building (to ensure the turbines are operating correctly) and a substation.
- 2.4 Lighting requirements depend on aviation and can be required on turbines. However, aircraft warning lights can be infra-red (IR) and therefore not visible to the naked human eye, thereby reducing night time visual impacts. Lighting has not been considered as part of the landscape sensitivity study.
- 2.5 The District Network Operator (DNO) is responsible for establishing a connection between the substation and the national grid. This connection is usually routed via overhead cables on poles, but may be routed underground (more expensive option). Since these are part of a separate consenting procedure these connections are not being considered as part of the landscape sensitivity study. However, consideration is given where appropriate to large scale infrastructure which could give rise to landscape and visual impacts, such as pylons.

Landscape effects of wind turbines

- 2.6 Wind turbines are usually substantial vertical structures that are highly visible within the landscape. The movement of the blades is a unique feature of wind energy developments, setting then apart from other stationary tall structures in the landscape such as masts or pylons. Wind energy development may affect the landscape in the following ways:
 - Construction of turbines and associated infrastructure may result in direct loss of landscape features.
 - Movement of rotor blades is a unique feature of wind energy development and may affect characteristics of stillness, remoteness and solitude - larger models having slower rotor speeds than smaller models.
 - The presence of turbines may increase the perceived modern human influence on the landscape and may appear large in the context of human scale features (particularly larger scale turbines).
 - Turbines on skylines may compete with existing landmark features for prominence where prominent skylines or landmark features are characteristic of the landscape (particularly larger scale turbines).
 - Access tracks may be highly visible, particularly in open landscapes or undeveloped landscapes that currently may not contain tracks.
 - Ancillary buildings and security requirements (such as fencing) may introduce new features into the landscape.
- 2.7 'Shadow flicker' only theoretically occurs within ten rotor diameters of a turbine¹ under specific conditions and is therefore a specific residential amenity issue rather than a landscape character issue, and so falls outside the remit of this study.
- 2.8 In undertaking any landscape sensitivity assessment it is important to acknowledge that varying attitudes to wind energy development are expressed by different individuals and constituencies. Aesthetic perceptions can be positive or negative depending on individual attitudes to the principle and presence of wind generation.

Cumulative issues

2.9 As larger numbers of wind farms are built, it is increasingly necessary to consider their cumulative effects. Scottish Natural Heritage's guidance on the siting and design of windfarms in the landscape¹ suggests that a key consideration is to understand how different developments relate to each other, their frequency as one moves through the landscape, and

¹ Scottish Natural Heritage (December 2009) Siting and Designing Windfarms in the Landscape, Version 1. [NB Scottish guidance has been quoted as there is no equivalent English guidance.]

their visual separation, with the aim of allowing experience of the character of the landscape inbetween.

Trends in wind energy development in and adjacent to the Broads

2.10 **Table A2.1** below shows the size and height of consented and operational wind farms affecting the Executive Area (within adjacent Districts of the Executive Area)². Note this table has not been updated since 2012. It is kept for reference only.

Table A2.1: Operational wind farms in the study area

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)	
Lowestoft Ness Point (Gulliver)	W14512/1	Waveney	1	100	
Household Waste and Recycling Centre	W256/10BA	Waveney	1	-	
Harrod UK South Lowestoft Industrial Estate	W8554/19	Waveney	1	48	
Africa Alive Wildlife Park, Kessingland	DC/06/1401/FUL	Waveney	2	125	
Bernard Mathews at Holten Field	DC/09/0491/FUL	Waveney	5	100	
Lenwade House Hotel (wind turbine generator)	980415	Broadland	1	-	
Upton Poultry Farm	20110913	Broadland	1	50m to hub	
Reepham High School	20110269	Broadland	1	25	
Horstead Lodge	20110084	Broadland	1	18.3	
Playing Field, Village Hall, Postwick	20101131	Broadland	1	15m hub height	
Renenergy (roof mounted)	20100725	Broadland	1	-	
Bure Valley Farm, Aylsham	20081470	Broadland	1	24.8	
Petersfield, Attlebridge (domestic)	20080915	Broadland	1	-	

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 $^{^{2}}$ Details of individual wind farm applications are based on information provided by the Broads Authority

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)
The Whitehall and Reepham Station, Reepham	20091644	Broadland	1	24.8
Fox Barn, Holly Lane, Blofield	20091642	Broadland	1	-
21 Meridian Way, Postwick	20071491	Broadland	1	-
Land adjacent to Banningham Road, Aylsham	20070075	Broadland	1	15
Hellesdon Hospital, Hellesdon	20061892	Broadland	1	9
Thorpe St Andrew School, Laundry Lane, Thorpe St. Andrew	20061293	Broadland	1	14
Twyford Hall Barn, Twyford Lane, Foulsham	20041975	Broadland	1	9.5
1 Berrington Road Hellesdon	20031158	Broadland	1	-
Church Farmhouse, Beck Lane, Tuttington	20030750	Broadland	1	-
New Police ODB, Land adjacent NNDC Holt Road, Cromer	PF/09/0893	North Norfolk	1	15
The Hall, Stalham Road, East Ruston	PF/09/0940	North Norfolk	1	15
East View Farm, Stone Lane, Ashmanhaugh	PF/09/0985	North Norfolk	1	18.3
Land at Coltishall Airfield, Scottow	PF/10/0172	PF/10/0172 North Norfolk	1	70
Village Hall, Coast Road, Bacton	PF/10/0408	North Norfolk	1	15
Rosewood Farm, Craymere Beck Road, Thurning, Melton Constable	PF/10/1035	North Norfolk	1	18

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)	
Stone Lodge, Kelling Road, Lower Bodham, Holt	PF/10/1098	North Norfolk	1	-	
Hall Farm, Aylsham Road, Saxthorpe	PF/10/1186	North Norfolk	2	15	
Woodfruits, Locks Farm, Road, Corpusty	PF/10/1305	North Norfolk	1	-	
Land off Church Street, Sco Ruston	PF/10/1328	North Norfolk	1	60	
Hall Farm Barn, Field Dalling Road, Bale	PF/10/1420	North Norfolk	1	15	
Land at Stibbard Road, Fulmodeston, Fakenham	PF/11/0064	North Norfolk	1	15	
Church Farm, Church Road, Bacton	PF/11/0334	North Norfolk	1	15	
Bridge Farm, Pond Road, Bradfield, North Walsham	PF/11/0523	North Norfolk	2	15	
Rosewood Farm, Craymere Beck Road, Thurning, Melton Constable	PF/11/0902	North Norfolk	1	18	
Gothic Cottage, Mill Road, East Ruston	PF/11/0922	North Norfolk	1	36.4	
Skeyton Poultry Farm, Skeyton Road, Skeyton	HR/83/0119	North Norfolk	1	-	
Wayside, Church Lane, Alby with Thwaite	PF/98/1258	North Norfolk	1	-	
Thurnes Farm, Crowgate Street, Tunstead	PF/00/1271	North Norfolk	1	-	
Site at Wallgate Lane, Little Snoring	PF/01/1826	North Norfolk	1	-	
The Farmhouse and the barn, Swanton Road Boundary Farm, Gunthorpe	PF/04/0891	North Norfolk	1	15	

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)
Land of Turf Moor Road, Lynn Road, Sculthorpe	PF/04/1849	North Norfolk	1	15
Cley Marshes Reserve visitor centre off Coast Road, Cley-Next- The-Sea	PF/04/2192	North Norfolk	1	-
Land at Grimes Hall Farm, Yarmouth Road, Stalham	PF/05/1220	North Norfolk	1	11
Land of Turf Moor Road, Lynn Road, Sculthorpe	PF/05/1750	North Norfolk	1	15
Calthorpe Broad National Nature Reserve, Ingham	PF/05/1750	North Norfolk	1	-
Copys Green Farm, Copys Green, Wighton	PF/06/0316	North Norfolk	1	-
2 Hall Farm Cottages, The Street, Morston	PF/06/0853	North Norfolk	1	-
September House, 2 Cricketers Close, Wood Norton	PF/06/1138	North Norfolk	1	-
Little House, Barningham Road, Gresham	PF/06/1223	North Norfolk	1	-
Highfields, Briston	PF/06/1733	North Norfolk	1	-
45 Skeyton Road, North Walsham	PF/07/0017	North Norfolk	1	-
Old Mill House, The Street, Swafield	PF/07/0055	North Norfolk	1	
Old Mill House, The Street, Swafield	LA/07/0056	North Norfolk	1	-
The White House, Middle Hill, Alby	PF/07/0093	North Norfolk	North Norfolk 1	
Home Farm, Creake Road, Cranmer	PF/07/1184	North Norfolk	1	18

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)	
The Cottage, Clipstone Lane, Kettlestone	PF/07/1873	North Norfolk	1	9	
45 Skeyton Road, North Walsham	PF/08/0140	North Norfolk	1	-	
Sheringham High School & 6 th Form Centre, Holt Road, Sheringham	PF/08/0465	North Norfolk	1	15	
Fakenham High School, Field Lane, Fakenham	PF/08/0666	North Norfolk	1	15	
Hoveton Old Hall, Stone Lane, Ashmanhaugh	PF/08/0777	North Norfolk	1	18	
Warren Barn, Brewrey Road, Trunch	PF/08/01236	North Norfolk	1	11.5	
Home Farm, Creake Road, Cranmer	PF/08/1343	North Norfolk	1	-	
Home Farm, Creake Road, Cranmer	PF/09/0011	North Norfolk	1	-	
Beach Cottage, The Marrams, Sea Palling	PF/09/0492	North Norfolk	1	15	
South Denes (Great Yarmouth Industrial Area)	-	Great Yarmouth	4	67	
Somerton (near Winterton)	-	Great Yarmouth	10	66	
Hemsby	-	Great Yarmouth	4	65	
West Caister	-	Great Yarmouth	1	9	
Caister-on-Sea (St. Nicolas Drive	-	-	- Great Yarmouth	1	-
Martham – Flegg High School	-	Great Yarmouth	1	15	
Caister High School	-	Great Yarmouth	1	15	

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)
Tesco, Victoria Road, Diss (roof top turbines)	2005/1882/F	South Norfolk	5	-
Lodge Farm, The Heywood, Heywood (micro turbines – less than 15m)	2006/1089/F	South Norfolk	2	-
Wymondham College, Golf Links Road, Morley St. Peter	2006/1973/EA	South Norfolk	2	-
Lotus Cars, Potash Lane, Hethel	2007/0739/EA	South Norfolk	3	-
Semere Green Lane, Dickleburgh	2007/1372/ES	South Norfolk	7	-
Land to the west of New Road, Tivetshall St Mary	2008/0324/ES	South Norfolk	6	-
Norwich Site Bypass, Caistor St Edmunds	2008/0436/ES	South Norfolk	2	60
Land at Group Lotus PLC, Potash Lane, Hethel	2008/0592/F	South Norfolk	3	120
Upper Vaunces Farm, Semere Lane, Pulham St Mary	2008/2247/ES	South Norfolk	3	125
Land east of Semere Green Road (forming part of Upper Vaunces Farm) Pulham Market and Dickleburgh	2010/0383/F	South Norfolk	3	-
New Road/Patten Lane (accessed from Moor Road), Tivetshall St Mary	2010/0861/F	South Norfolk	3	-
Turnpike Farm, London, Suton, Wymondham	2010/1315/F	South Norfolk	2	-
Hill Farm, Redenhall Road, Harleston	2011/0001/EA	South Norfolk	3	-

Wind farm	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)
Hill Farm, Redenhall Road, Harleston	· / /		3	-

2.11 In addition the following planning applications have been made for wind turbines in and adjacent to the Executive Area:

Table A2.2: Wind farm planning applications in the study area

Site and application reference	Application number	District	Number of turbines	Height (m) of turbines (inc. blade)
Cantley Sugar Factory, Station Road, Cantley (micro wind turbine 3.4m above roof level)	20091048	Broads Authority	1	-
Manor Farm House, Halvergate	20060299	Broads Authority	1	-

Field scale solar photovoltaics (PV)

2.12 Field-scale solar PV developments are an emerging renewable technology which proved popular with developers from April 2010-August 2011 as a result of the Government's feed-in tariffs which provided an attractive financial incentive for their development (for schemes of less than 5MW in capacity). However, early in 2011 Energy Secretary Chris Huhne launched a comprehensive review of the Feed in Tariffs (FITs) scheme. Fast-track consideration of the tariffs confirmed tariff reductions for large-scale solar PV (over 50 kilowatts) and all stand-alone PV projects. These new tariffs came into force on 1 August 2011. As a consequence a number of applications have been dropped. Nevertheless, the landscape of parts of Norfolk and surrounding the Broads is seen as a potentially attractive location in the UK for this technology due to exposed open character and associated high levels of solar radiation.

General features of solar PV developments

2.13 This section is based on the details of planning applications for solar PV schemes in Norfolk and the Broads and other parts of the UK, as well as developments that are already in place in mainland Europe. Like wind farms, solar PV developments are usually given planning permission for 25 years.

Size and arrangement

- 2.14 The size of field-scale solar PV developments may vary, with planning applications typically varying in size between approximately 8 and 18 hectare sites (which would generate between 2.1 and 5 MW of electricity).
- 2.15 Panels are arranged in groups or 'arrays' of around 20 panels. The panels are encased in an aluminium frame, supported by aluminium or steel stands, and positioned at a fixed angle between 20-40 degrees from the horizontal, facing south. These arrays usually take the form of a linear rack of panels. These arrays or linear racks of panels are usually sited in parallel rows with gaps between the rows for access and to prevent shading of adjacent rows. They therefore do not cover a whole field. The actual arrangement of the arrays within the landscape varies from scheme-to-scheme (i.e. regular layouts versus more varied and irregular, depending on the site situation). Generally though, layouts of the solar arrays tend to be regular.



Figure A2.2: Solar PV development at Benbole Farm, Cornwall

2.16 Some developments contain panels that can be manually rotated several times a year to enable the arrays to track the sun and so ensure maximum capture of the sun's energy, while others feature fixed panels which are positioned to face in a southerly direction. The technology does exist to allow for automatic tracking, although this is rarer. Movement due to automatic tracking is likely to be imperceptible as it will be slow.

Location in the landscape

2.17 In general, the favoured sites for PV schemes from a technical standpoint are plateau tops or gently sloping landforms, with a southerly aspect to maximise efficiency. From a logistical standpoint, steep slopes are avoided. Unless viewed from above, it is unlikely that a whole solar PV development would be visible to the eye.

Height of the solar panels

2.18 Ground mounted panel arrays are usually mounted around 3-4m above ground level allowing the growth of vegetation beneath and between the arrays and the associated grazing of stock.

Appearance of the solar panels

2.19 In the planning applications studied, some of the panels are described as appearing dark in colour as a result of their non-reflective coating and maximised absorption of light, and some have been likened to poly tunnels when viewed from a distance. Some solar PV developments are likened to areas of standing water (i.e. reservoirs or lakes) when viewed from certain angles and from a distance. An example of a solar PV development in Germany is shown in **Figure**A2.3.



Figure A2.3: Solar PV development in Muhlhausen, Germany

2.20 However, it should be noted that the panels may also be seen from behind (back of the panels) or from the side (down the rows of frames) which will also influence how they are perceived. An example is shown in Figure A2.4.



Figure A2.4: Solar PV development seen from behind at Benbole Farm, Cornwall Other features of field scale solar PV development

- 2.21 Other features of field scale solar PV may include:
 - Temporary storage compounds for plant, machinery and materials during the construction phase.
 - Inverters to convert the electricity from DC to AC which may be housed within new or existing buildings.
 - Transformer and underground power cables to transfer the electricity to the National Grid.
 - On-site power house (usually a Portacabin with a concrete base).
 - Security fencing up to 2.5 metres in height required for insurance purposes.
 - Hedgerows or tree planting to screen sites.
 - CCTV (such as cameras mounted on 4.5m high poles).
- 2.22 New access tracks are not necessarily a requirement because temporary matting can be used to bring the solar panels to a site (i.e. if a site is not accessible by existing roads or tracks). However, transportation of panels to the site needs to be considered.

Landscape effects of solar PV developments

- 2.23 Solar PV developments, although not prominent in terms of height, can occupy substantial areas of ground which may be visible, particularly if located on slopes. Landscape effects may include the following:
 - As extensive developments, field-scale solar PV developments may be particularly visible in open landscapes or on upper slopes of hillsides, especially where covering significant areas. Depending on scale it is likely that this would be exacerbated by roof mounted schemes.
 - The presence of PV panels and associated infrastructure may increase the perceived modern human influence on the landscape, including landscapes that form a setting to heritage assets. Depending on scale it is likely that this would be exacerbated by roof mounted schemes.
 - Solar PV developments will change the land use and appearance of a field or fields, affecting land cover patterns.
 - The regular edges of solar PV developments may be conspicuous in more irregular landscapes (particularly where they do not follow contours or where field boundaries are irregular in form).
 - The height of racks (up to 3m) means that they may overtop typical hedgerow / hedgebank field boundaries.
 - Screen planting around solar PV development can change the sense of enclosure of a landscape (NB some changes in management, such as allowing hedges to grow out, may enhance diversity and local landscape character resulting in positive change as long as native species are used).
 - Construction of the solar PV development may result in damage to landscape features.
 - Structures may appear out of place in particularly wild or undeveloped landscapes which are valued for their qualities of remoteness.
 - Ancillary buildings and security requirements (such as fencing and/or CCTV) may introduce new and unfamiliar features into the landscape.
- 2.24 The possibility of light or glare emitting from the solar panels is an important consideration in terms of the visual impacts of schemes. However, photovoltaic technology requires absorption of sunlight to allow for the conversion of energy to take place and therefore very little light energy is lost through reflection. Glare is further minimised through the use of translucent coating materials to improve light transmittance through the glass³.

Cumulative issues

2.25 Cumulative effects of multiple schemes are a significant issue for local authorities to deal with. This is because field-scale solar PV developments tend to cluster around grid connection points.

Trends in solar PV development in and adjacent to the Broads

2.26 Details of planning applications for solar PV schemes affecting the study area (as of May 2012), are set out in table A2.3 overleaf. Note this table has not been updated since 2012. It is kept for reference only.

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³ www.whealjanemasterplan.co.uk

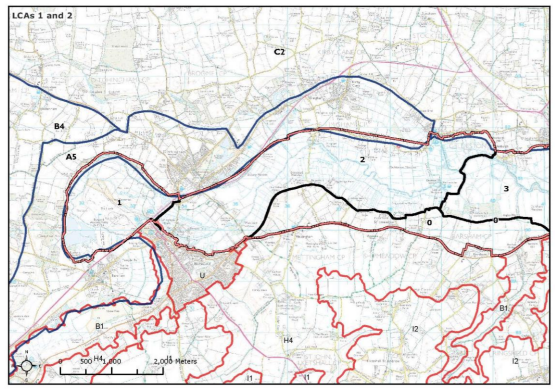
Table A2.3: Solar PV planning applications in the study area

Location	Land area (ha)	Application number
Broadland District	-	201120442
Richardsons Boatyard, The Staithe, Stalham	0.29	BA/2012/0130/FUL
Douglas Farm, Falcon Lane, Ditchingham	0.0432	BA/2011/0314/FUL
Fir Tree Farm, Coast Road, Waxham	0.011	BA/2011/0217/FUL
Farmhouse, Somerton Holmes Farm, Horsey Road, West Somerton	0.1	BA/2011/0160/FUL
Carlton Marshes Visitor Centre, Burnt Hill Lane, Carlton Colville	0.1	BA/2008/0303/FUL
Beccles Swimming Pool, Puddingmoor, Beccles	0.27	BA/2010/0327/FUL
Waveney Inn And River Centre, Staithe Road, Burgh St Peter, NR34 OBT	0.02	BA/2011/0364/FUL
139 Beccles Road, Bungay, NR35 1HX	0.06	BA/2012/0055/FUL
Irstead Manor, Hall Road, Irstead, NR12 8XP	0.029	BA/2011/0034/FUL
25 Northgate, Beccles, Suffolk, NR34 9AS	0.1	BA/2010/0166/FUL
Bramerton Staithe, Woods End, Bramerton, Norwich, NR14 7ED	0.1	BA/2010/0253/FUL

Appendix 3: Landscape sensitivity matrices for each landscape character area



LCA 1: Waveney Valley - Outney Common and Bath Hills Area: LCA 2: Waveney Valley - Bungay/Ditchingham to Shipmeadow/Geldeston



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_	-	TOT WITH I					
Criteria	Lower sensiti	vity	—	—	Higher ser	sitivity	
1.Scenic and special qualities	Special qualities such as areas of open landscape within both character areas and the sense of tranquillity are particularly sensitive to the introduction of larger structures such as wind turbines. The sense of tranquillity is however reduced by some large scale industrial development on the western edge of Bungay in area 1. Although located outside the Broads Executive Area, it negatively influences the perception of remoteness from within and immediately surrounding the settlement and thus reduces sensitivity. However, area 2 comprises of a more sensitive landscape due to its undeveloped nature and as a result the areas when combined have an overall moderate-high sensitivity to wind turbine development in these terms.						
2.Enclosure and scale	Both areas disp with gently slo undulating cha outside the Bro while characted differences in rarea 1 is defined water which we small scale end sensitivity. The sense of enclose in addition to s	play similar r ping valley s racter with s pads Executive r area 2 has relation to fied by a medi puld indicate closed (hedge e areas wher sure and con	iverine chides. Char teep valle ve Area, was broad, fild pattern um scale a lower se erows) fiel n combine tainment	acter area y sides risin hich provice at characte and scale field patter ensitivity, was a hiprovided by	1 however had no to	s a more the north f containment come subtle . Character then bodies of r area 2 has a gher due to the	
3.Landscape and land cover pattern	Landscape and pattern of elen of open water) potential for w 1 exhibits a moslightly more s areas combine moderate-high	nents (pastur which are se ind turbines ore varied co implistic nature to create a co	re, woodla ensitive to to domina mposition ure of eler combinatio	nd, river va wind turbi te small sc of element nents withi on of eleme	alley topograp ne developme ale features. A ts in comparison n character ar ents which indi	hy and areas nt due to the although area on to the ea 2, both	
4.Skylines	Both character character area and south of cl well wooded riuninterrupted showever the ir formed by most confined, this I The areas are turbine develop	areas have a where the naracter area dges defining skylines and aterface of charm, large so ocally lowers considered to	well define ridge enc a 2 are als g the exter rising land paracter and cale develons sensitivit	ed skylines, ircles the a o prominer of views. Iform indicerea 1 with topment on y in the su	, particularly to rea. The ridge nt with rising la . As a result th ate a higher so the settlement the skyline an rrounding chai	s to the north and onese ensitivity. of Bungay is d although racter area.	
5.Perception and experience of the landscape	The tranquil, u and remote pe however in cor edges of both of Bungay. The Bungay indicat area 1, away fi tranquillity indi moderate-high	ndisturbed conception of the latest to the character are influence of less a lower serom the settlicating a high	ne area in localised leas where the large ensitivity, ement, th	dicating a hevel of intro the boundants scale deve although e e area disp	nigher sensitivusion associate aries adjoin the elopment on the Isewhere withi lays a strong	ity. This is ed with the e settlement e edge of n character sense of	

6.Historic
landscape
character

The distinct medieval dole pattern and the traditional 17th century grazing marsh within the south of character area 2 indicate a higher sensitivity to wind turbine development. Also sensitive are the malting complexes and historic settlements (Geldeston, Bungay and Ellingham Mill) within character area 2 which have a strong association with former water mills of the area. Large scale wind turbine development could impact upon the coherence of the historic landscape in these areas. In addition, character area 1 also displays some important historic features (i.e. historic common at The Hards, the Bath Hills which are closely associated with the Ditchingham Estate and commons within the area). When combined, these historic features indicate a high sensitivity to wind turbine development.

7.Visual sensitivities and intervisibility with areas outside the Broads

This is an enclosed landscape which is defined by ridge topography and surrounded by wooded skylines that provide a degree of containment, indicating a lower sensitivity to wind turbine development in these terms. Although contained, there is some intervisibility with adjacent character areas outside the Broads Executive Area (namely areas A5 and B4 in South Norfolk District and area H4 in Waveney District). This is particularly evident where these areas are on higher ground (A5 and B4) having the additional impact of being more prominent in views from the character area. Due to the level of structural screening provided by landform balanced with filtered views of adjacent areas and the degree of intervisibility the overall sensitivity of the areas is considered to be moderate-high.

Discussion on landscape sensitivity

Overall the two areas have a high landscape sensitivity to wind turbine development. This is due to the special qualities such as the sense of tranquillity, the strong sense of enclosure provided by undulating landform, wooded ridges and steeper valley sides in the adjacent character areas (A5 and B4 in South Norfolk). In addition, the historic landscape features reflected in the area's commons, the 17th century grazing marsh enclosures and the historic settlement pattern increase sensitivity to wind turbine development. As a result, the areas when combined, demonstrate a high sensitivity to wind turbine development overall.

This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.

Sensitivity to different turbine heights

Land within the character areas		Land outside the Executive Area	
Small (15-20m)	М-Н	Small (15-20m)	М-Н
Medium (20-50m)	н	Medium (20-50m)	Н
Large (50-70m)	н	Large (50-70m)	н
Very large (70m+)	н	Very large (70m+)	Н

Commentary:

This grouping of character areas is likely to have a lower sensitivity to small scale turbines (15-20m) where topography and vegetation can provide an element of screening. Siting will need careful consideration so as not to impact upon the distinctive historic settlement and landscape pattern of the areas, in addition to taking account of intervisibility with adjacent character areas and the well-defined skylines. As outlined above, the landscape would be highly sensitive to all other larger scale turbine typologies.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

South Norfolk -

A5: Waveney Rural River Valley: Rising valley sides to the Broads which provide intervisibility.

B4: Waveney Tributary Farmland: Elevated land close to the Broads in the north.

Waveney District -

H4: Mettingham Tributary Farmland: Steeply rising valley sides (10-15m AOD) to the north and forms part of the landscape setting of the Broads abutting the Broads Authority boundary along much of its length.

Fieldwork confirmed that the elevated ridgelines of areas A5 and B4 which surround character areas 1 and 2 are sensitive. H4 character area also displays a strong visual association with the Broads and is therefore of high sensitivity. The rising ridges are sensitive to wind turbine development of most typologies, particularly those at the higher end of the scale due to their prominence. Adjacent areas are less sensitive to small scale turbines (15-20m) where there is careful consideration of siting and impact upon sensitive characteristics (i.e. skylines, scale and intervisibility).

Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character areas		, ,	
Single turbine	М-Н	Single turbine	М-Н
<5 turbines	Н	<5 turbines	Н
6-10 turbines	Н	6-10 turbines	Н
11-25 turbines	H	11-25 turbines	Н
>26 turbines	Н	>26 turbines	Н

Commentary:

Within both character areas the landscape has a moderate-high sensitivity to single wind turbine schemes provided careful consideration of the sensitive characteristics (e.g. skylines) is demonstrated. The areas would however be sensitive to larger clusters due to the potential to interrupt skylines and in turn create visual clutter within an otherwise largely undeveloped skyline.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

South Norfolk -

A5: Waveney Rural River Valley: Rising valley sides to the Broads which provide intervisibility.

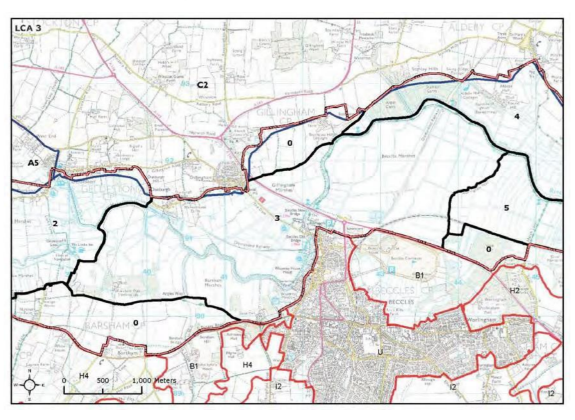
B4: Waveney Tributary Farmland: Elevated land close to the Broads in the north.

Waveney District -

H4: Mettingham Tributary Farmland: Steeply rising valley sides (10-15m AOD) to the north and forms part of the landscape setting of the Broads abutting the Broads Authority boundary along much of its length.

Fieldwork confirms that due to the relative prominence of the valley sides and ridges in these adjacent areas as they overlook the Broads, multiple turbine clusters could be more dominant in relation to skyline character and intervisibility, resulting in a high landscape sensitivity. Although the landscape has a lower sensitivity (moderate-high) to schemes of up to five turbines, design and siting would require careful consideration in relation to the predominantly undeveloped skylines to the Broads.

LCA 3: Waveney Valley - Barsham, Gillingham & Beccles Marshes



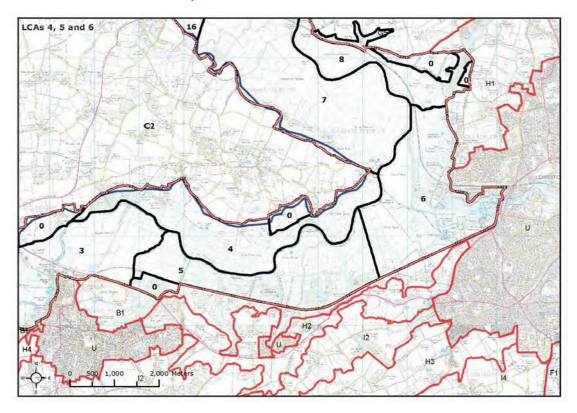
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	ty Assessment for Wi	na raibines		
Criteria	Lower sensitivity	←	High	er sensitivity
1.Scenic and special qualities	Special qualities sens and perceptual charal Beccles with associate would be sensitive to turbines. Also sensitivalley floodplain (due associated meanderin network. Areas of op turbines on the perce	cter - the tradition of the control	nal vernacular va dieval stone built ern development s of tranquillity to act of moving tall liver Waveney an	lley town core at church tower, which such as wind the wider river structures) and d wetland habitat
2.Enclosure and scale	A well-defined valley created by pollard wil valley topography, we in adjacent character landscape patterns are elements are imparte elements combine to elements such as win	lows to the river podlands to the so areas beyond the e apparent to seld by sailing boats create a landscap	and associated was buthern area bour e Executive Area. ttlement edges, was using the river.	ater courses, and by ndary and the ridges Small scale whilst human scale All of these
	A			
3.Landscape and land cover pattern	A mosaic landscape driparian habitat, flood small areas of carr wo number of human scahistoric settlement of navigable Waveney), sensitivity to turbines landscape, the legibiliturbines. However, lapylons reduce sensitivity	meadow and his podland and orchale references such Beccles, its quay and the church to as they create lity of which would reger scale eleme	toric valley settle ards. The landscath as waterside possible and boats (a lower, all of which numan scale elements of the landsca	ments, in addition to ape contains a bllard willows, the associated with the indicate higher arents in the affected by wind pe pattern such as
4.Skylines	Skylines are mostly user however visible in formed by valley side small woodland block development, althoughorizon to the south (predominantly of veribe sensitive. Taller slandscape sensitivity	n parts, reducing in adjacent land is and occasional in the settlement including promin nacular character kyline elements s	skyline sensitivity lscape character a small scale settle edge at Beccles f ent church tower and of a scale an uch as pylons loca	h. Horizons are areas, and comprise ment edge forms part of the h. This is at type which would
5.Perception and experience of the landscape	Areas of tranquil land would be sensitive to perceptual landscape compact and historic corridor within the an elements such as pyloperceptual terms.	turbines due to t character. Settle character. Howe ea, locally reduce	heir potential effe ements are mostly ver intrusions suc landscape sensit	ect on cohesion of of contained, h as the A146 ivity, as do tall
6.Historic				
landscape character	A number of elements areas of fragmented of such as historic valley	dole patterns and	traditional verna	cular settlement

	potentially have on scale and	cohesior	n/perception of such his	storic elements.			
	Much of the landscape of this area is also defined by boundary loss which reduces historic landscape sensitivity, as do areas where more modern settlement fringe influences persist. Taking all of the above into account, sensitivity of historic landscape character to wind turbines is moderate.						
7.Visual sensitivities and intervisibility with areas outside the Broads	This area has intervisibility with a small part of the Waveney River Valley outside the Broads Authority Executive Area, and associated tributary valley farmlands which form the valley slopes (Waveney LCA H4: Mid Waveney Tributary Farmland), although a degree of visual filtering is provided by the woodland blocks on the southern boundary of the character area. Similarly the area is intervisible with the valley crests in South Norfolk District character area C2 Thurlton Tributary Farmland, with a more open visual character in this direction. The valley crests are therefore visually prominent and important. In places, views are filtered by the presence of pollard willows lining water courses, creating visual foiling in relation to other Broads character areas within the Waveney Valley. Taking this varied visual character into account, the landscape has a moderate sensitivity to turbines in visual terms.						
Discussion on landscape sensitivity	Overall landscape sensitivity of the Waveney Valley – Barsham, Gillingham and Beccles Marshes to wind turbine development is moderate-high. Whilst a number of scenic and special qualities sensitive to turbines are present in this area, such as vernacular settlements and areas of open skies, overall landscape sensitivity is slightly reduced by intrusions such as the A146 corridor and line of pylons in the valley floor. The erosion of aspects of historic landscape character, such as boundary loss, and associated impacts on scale, also influence this sensitivity judgement. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.						
	schemes, such as pylons.						
	schemes, such as pylons. Land within the character	areas	Land outside the Ex	xecutive Area			
		areas M-H	Land outside the Example (15-20m)	xecutive Area			
	Land within the character						
	Land within the character Small (15-20m)	М-Н	Small (15-20m)	М-Н			
	Land within the character Small (15-20m) Medium (20-50m)	M-H H	Small (15-20m) Medium (20-50m)	м-н			
Sensitivity to different turbine heights	Land within the character Small (15-20m) Medium (20-50m) Large (50-70m)	M-H H of the rarceptual I	Small (15-20m) Medium (20-50m) Large (50-70m) Very large (70m+) nge (15-20 metres to and cape character as and existing vertical and this height range w	M-H H tip height) they are closer skyline features vould introduce			
different turbine	Land within the character Small (15-20m) Medium (20-50m) Large (50-70m) Very large (70m+) Commentary: Turbines at the smallest end would have less effect on per in scale to existing landscape such as church towers. Turb elements out of scale with the	M-H H of the rarceptual I e element ines beyone I landsca	Small (15-20m) Medium (20-50m) Large (50-70m) Very large (70m+) nge (15-20 metres to and scape character as and existing vertical and this height range was ape, hence the higher services.	M-H H tip height) they are closer skyline features vould introduce			
different turbine	Land within the character Small (15-20m) Medium (20-50m) Large (50-70m) Very large (70m+) Commentary: Turbines at the smallest end would have less effect on per in scale to existing landscape such as church towers. Turb elements out of scale with the rating. Landscapes outside the Experience of the small of the scale with the rating.	M-H H of the raceptual I element ines beyone I and scartive I sensitivite Tea H4: N	Small (15-20m) Medium (20-50m) Large (50-70m) Very large (70m+) nge (15-20 metres to to and scape character as and existing vertical and this height range wape, hence the higher states are: Area ities are:	M-H H tip height) they are closer skyline features yould introduce sensitivity Farmland:			

	more dominant in relation to the Broads, resulting in a high landscape sensitivity.						
	Land within the character a	areas	Land outside the Executive	Area			
Commentary on different cluster sizes	Single turbine	М-Н	Single turbine	М-Н			
Single turbine	<5 turbines	Н	<5 turbines	н			
Small clusters (<5 turbines)	6-10 turbines	Н	6-10 turbines	Н			
Medium (6-10) Large (11-25)	11-25 turbines	Н	11-25 turbines	н			
Very large (>26)	>26 turbines	Н	>26 turbines	н			
	Commentary: Single turbines would confine the introduction of visual clutter in this simple valley landscape. Landscapes outside the Executive Area Relevant character areas and sensitivities are: Waveney District character area H4: Mid Waveney Tributary Farmland: Framed views to the Broads. South Norfolk District character area C2: Thurlton Tributary Farmland: Open views to the Broads. Fieldwork confirms that the relative prominence of the valley sides and ridges in these adjacent areas as they overlook the Broads means that multiple turbine clusters could be more dominant in relation to skyline character and intervisibility, resulting in a high landscape sensitivity.						

LCA 4: Waveney Valley – Aldeby to Burgh St Peter: LCA 5: Waveney Valley-Worlingham Wall to Boundary Dyke, Barnby: LCA 6: Waveney Valley -Boundary Dyke Barnby to The Fleet, Oulton



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Lanuscape Sensitivit	y Assessment for Wind T	urbines	
Criteria	Lower sensitivity		Higher sensitivity
1.Scenic and special qualities	6. These wide open areas as a result of the introduct	pen landscapes of the are sensitive to mover ion of wind turbines. It away from settlementer sensitivity to large stanguil and isolated ch	marshes within areas 5 and ment and changes to scale The areas have a relatively tedges and communication scale elements which aracter. In addition,
2.Enclosure and scale	Areas 4, 5 and 6 are comp (i.e. some large scale recti woodland) creating localise in landform (i.e. the adjace the Broads Executive Area and Stanley carrs in area 4 and Old Broad in area 5). So of the River Waveney prov These areas are sensitive to features and passing boati Elsewhere the areas are co Castle Marshes and Peto's wind turbine development boundaries, and few feature	ilinear enclosures and ed variation. Enclosure ent South Norfolk and) and small clusters of 4 and North Cove Natural In addition, areas of rede enclosure within the wind turbine develong traffic providing a remaiderably more open Marsh) which would he due to the reduced se	small scale blocks of carr is formed by the variation Waveney ridges outside for carr woodland (i.e. Alder are Reserve, Barnby Broad ared rond along the course me more open marshes. In pment with landscape relative sense of scale. In a lower sensitivity to sense of scale with no visual
3.Landscape and land cover pattern	a mosaic of carr woodland with reed fringed edges. W textured surface and this of to wind turbines. The wood	, open marshland and /hen combined, these liversity of elements in ded settlement at the and is sensitive to wind	elements create a rich and ndicates a higher sensitivity edge of Oulton Broad is d turbine development due
4.Skylines	where development at Low Gently rising ridgelines in	vestoft is visible on the the adjacent South No istant views. These reare sensitive to wind the development forms in South Norfolk, and culliver) visible from are	orfolk and Waveney Districts latively uninterrupted views curbine development. part of the skyline (i.e. overhead power lines and ea 5). These features
5.Perception and experience of the landscape	there is some localised into	rusion on the edges (L d gravel extraction pit and 6 have provision f cal footpaths across th d (recreation). Area 4	s in South Norfolk District). for access along the river a marshes, in addition to is less well served with

	each of the areas. Although there are some localised intrusions, all landscape character areas would be sensitive overall to wind turbine					
	development in perceptual terms.					
6.Historic landscape character	A number of sensitive historic landscape types are apparent; specifically in area 6 which retains 16 th and 17 th century grazing marshes and where Edwardian waterside development at Oulton Broad is recognised through Conservation Area status. Such small scale features would be sensitive to wind turbine development. Elsewhere, localised features such as Worlingham medieval wall (today a raised tree lined corridor) in the west of area 5 and 17 th and 18 th century farmsteads on the northern fringes of area 4 are of higher sensitivity to wind turbine development. Some areas of lower sensitivity HLT's are evident, although this is confined to localised areas of large scale rectilinear field patterns which are a result of field boundary removal (e.g. central parts of area 4 and eastern parts of area 5).					
7.Visual	The open expanse of man	oboo provid	on distant views with and			
sensitivities and intervisibility with areas outside the Broads	The open expanse of mare intervisibility into adjacer B1 and C2 and Waveney sensitivity to wind turbing to blocks of carr woodlan would therefore have low	nt character District area es. Areas of d or rising to	areas (i.e. South Norfolk a H2) which would indica enclosed landscape char opography create contain	c District area te a higher acter adjacent nment and		
Discussion on landscape sensitivity	Overall the areas are considered to have a moderate - high sensitivity to wind turbine development in general. This is due to the representation of some of the Broads special qualities within these character areas. Specifically reference is made to the varied landscape pattern and scale, the historic landscape character associated with 16 th and 17 th century marshes, the winding river corridor and provision for boating, the sense of tranquillity across the marshes and the presence of Edwardian settlement surrounding Oulton Broad. Sensitivity is lowered as a result of localised intrusion at Lowestoft, the sand and gravel pits in South Norfolk District, and areas of large scale 20 th century rectilinear field patterns which results in an overall judgement of moderate – high. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.					
	Land within the charac	ter areas	Land outside the Ex	ecutive Area		
	Small (15-20m)	м-н	Small (15-20m)	м-н		
Sensitivity to different turbine	Medium (20-50m)	н	Medium (20-50m)	м-н		
heights	Large (50-70m)	н	Large (50-70m)	н		
	Very large (70m+)	Н	Very large (70m+)	н		

Commentary:

Within areas 4, 5 and 6, the introduction of medium, large and very large scale turbines would introduce elements out of scale with the existing features and could become focus points in a relatively undeveloped landscape. It is however noted, that when carefully sited, some areas are less sensitive to small scale turbines of 15-20m to tip height due to existing scale of landscape and elements.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

South Norfolk -

C2 Thurlton Tributary Farmland with Parkland: Views open out to the Broads where land rises up from the low lying Waveney Valley.

Waveney -

B1 Waveney Valley: Rising valley sides (15-20m AOD) evident in views from the Broads.

H2 Waveney Tributary Valley Farmland: Gently sloping valley sides providing views out into the Broads with some smaller blocks of woodland.

Given the prominence of the adjacent ridges in relation to the Broads landscapes, landscape sensitivity to the largest turbines in the typology is the same as for the areas in the Broads as set out above. Character areas which are partially screened from within the Broads by clusters of woodland (H2) and rising landform indicate a lower sensitivity to wind turbines of smaller scale (small and medium). However, these would need careful consideration with their relationship with the Broads, due to topography, skylines and land cover.

Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character areas		Land outside the Executive Area	
Single turbine	М-Н	Single turbine	М-Н
<5 turbines	Н	<5 turbines	М-Н
6-10 turbines	Н	6-10 turbines	Н
11-25 turbines	Н	11-25 turbines	Н
>26 turbines	H	>26 turbines	Н

Commentary:

Clusters of turbines would be likely to have greatest impact upon the character of these areas creating a level of visual intrusion in what are relatively undeveloped skylines. As a result, areas 4, 5 and 6 are considered to have the highest level of sensitivity to clusters of turbines due to the complex pattern of elements, largely uninterrupted views and skylines and the tranquil character of the marshes. There is however lower sensitivity to single wind turbines of a small scale although careful siting and design would be needed in relation to existing features which form part of the skyline and historic character.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

South Norfolk -

C2 Thurlton Tributary Farmland with Parkland: Views open out to the Broads where land rises up from the low lying Waveney Valley.

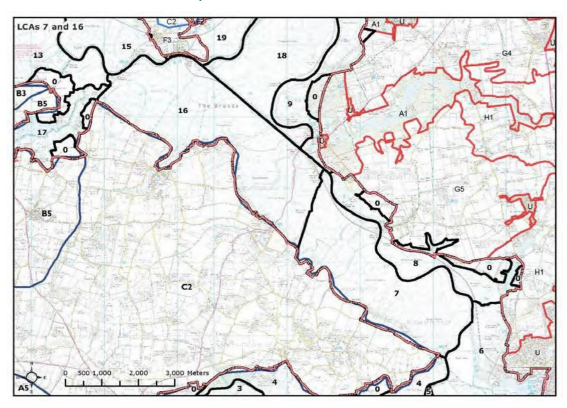
Waveney -

B1 Waveney Valley: Rising valley sides (15-20m AOD) evident in views from the Broads.

H2 Waveney Tributary Valley Farmland: Gently sloping valley sides providing views out into the Broads with some smaller blocks of woodland.

Given the prominence of the adjacent ridges in relation to the Broads landscapes, landscape sensitivity to the largest turbine clusters is the same as for the areas in the Broads as set out above. Character areas which are partially screened from within the Broads by clusters of woodland (area H2) and rising landform indicate a lower sensitivity to clusters of up to five turbines. However, these would need careful consideration to their relationship with the Broads, due to topography, skylines and land cover.

LCA 7: Waveney Valley – Burgh St. Peter to Haddiscoe Marshes: LCA 16: Yare and Waveney Valley - Norton Marshes to Haddiscoe Dismantled Railway



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Lanuscape Sensitivi	ty Assessment for Wind Tu	rbines	
Criteria	Lower sensitivity	\longleftarrow	Higher sensitivity
1.Scenic and special qualities	with big skies, the wide exp character of the areas. How intrusion, such as the Lowe	velopment. These incomments of floodplain a vever some areas have stoft railway line and a area 16 is locally in the A143 which reduce gar Beet Factory comments areas are sensitive that is a sensitive of the areas are sensitive that is a sensitive to a sensitive that is a sensitive that is a sensitive that is a sensitive that is a sensitive to a sensitive that is a sensitive that it is a sensitive that is a sensitive that it is a sensitive that i	clude the sense of openness nd the tranquil and remote we a degree of localised the edge of the settlement fluenced by pylons crossing e sensitivity. Within area applex on the skyline also e to wind turbine en landscape character,
2.Enclosure and scale	enclosure provided by distate element of visual containment of Sugar Beet Factory completed although they do provide respondences are ditched and enhances the sense of oper associated with area 16 and	lue to the lack of visu nt valley sides and rient. Elements such as introduce clutter to iference to human scunmarked by structuress across area 7, vid the New Cut also reall the area has a more calle open marsh whe have provided by dista	all boundaries, although the sing landform provides an spylons and the Cantley this large scale landscape, ale features. Marshural vegetation which while the boundary losseduce sensitivity to wind derate sensitivity as a result are field boundary removal ant valley sides and
3.Landscape and land cover pattern	rectilinear dyke patterns wh to wind turbines, due to the	lements (water and notine development. He as 16 is more varied which are of a finer gradingle influence of larger soloser to the fringes of 7), there is greater verof carr woodland which desults in a higher I landscape pattern to	narsh) would indicate a lowever, the landscape with a mix of curvilinear and in and thus more sensitive cale elements (turbines) on f the areas (particularly the ariation in land cover nich influences the
4.Skylines	Skylines are mostly undever localised intrusion do exist Cantley Factory complex) was smaller scale vertical feature Herringfleet, church tower at Burgh Marshes) although increase sensitivity. Rising edges of the areas also help nature of views, thus having of area 7, skylines are definited.	(e.g. pylons on Thurlichich reduce sensitivities visible on the skylot St Peter's Staithe at these are of historicandform and distant of define skylines and g a higher sensitivity	ton Marshes and the ty. There are also some lines (wind pumps at and a steam engine house al importance and therefore wooded ridges on the add to the undeveloped . For example to the north

	and a substitution of the					
	south skylines are formed by a band of carr woodland on lower valley slopes. The skyline of area 16 is defined by undulating farmland in the adjacent South Norfolk character area (C2), while to the east the horizon is defined by wooded ridges of Waveney Forest and Somerleyton Estate. Although there is a degree of intrusion associated with the Cantley Factory, pylons and traffic travelling through the area on the A143, the area has an overall moderate-high sensitivity due to largely undeveloped skylines with mostly uninterrupted views.					
5.Perception and experience of the landscape	Both character areas have a sense of tranquillity and remoteness associated with the wide, expansive marshes although this is reduced in areas of localised intrusion (i.e. pylons on Thurlton Marshes and the Cantley Factory complex). The A143 and the Great Yarmouth to Lowestoft railway line also impede on the sense of tranquillity in these areas and these elements of human activity create a degree of disturbance in relation to the perceptual characteristics of the area and therefore reduce sensitivity. Overall the area has a moderate sensitivity to wind turbine development in terms of perception and experience.					
6.Historic landscape character	Areas of 17 th century grazing marsh found within area 7 are sensitive to wind turbine development due to the potential to affect coherence of this historic landscape pattern, while parts of area 16 which display evidence of boundary loss, particularly near the 19 th century New Cut are of lower sensitivity to wind turbine development. In addition, there are large areas of 20 th century rectilinear grazing marshes across both areas which are of lower sensitivity. Both areas were once drained by mills although evidence of these has since been lost but there are visual links to drainage mills to the north of area 7 (i.e. Herringfleet Drainage Mill) which would indicate a higher sensitivity due to their historical importance.					
7.Visual sensitivities and intervisibility with areas outside the Broads	Due to the flat nature of the marshes there is intervisibility with areas within the Broads (6, 8 and 16) and those in adjacent districts. These include areas A1, G4 and G5 in Waveney District and area C2 in South Norfolk District. Although views towards adjacent areas are often contained by wooded ridges (i.e. north and south of area 7) these adjacent areas influence the character of the Broads and this degree of intervisibility indicates a higher sensitivity to wind turbine development. The areas have an overall high sensitivity as a result of the degree of intervisibility, distant views and the potential of adjacent character areas to influence the visual character of the Broads areas.					
Discussion on landscape sensitivity	The areas when combined have a moderate-high sensitivity to wind turbine development due to the special qualities of the Broads (wide, open landscape, sense of tranquillity and mostly undeveloped skylines) which are represented within these character areas. The remote character of the areas and the degree of intervisibility with adjacent areas also increase sensitivity to wind turbine development. However, there is a noticeable degree of intrusion and visual clutter which exists within these areas as a result of the pylon lines and the Cantley Factory complex which are highly visible on skylines across the area. The large scale rectilinear field pattern, where there is strong evidence of field boundary loss, also indicates a lower sensitivity to wind turbine development and although this is localised it would nevertheless reduce sensitivity. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.					
Sensitivity to	Land within the character areas Land outside the Executive Area					
different turbine heights	Small (15-20m)					

Medium (20-50m)	н	Medium (20-50m)	М-Н
Large (50-70m)	н	Large (50-70m)	н
Very large (70m+)	н	Very large (70m+)	Н

Commentary:

Due to the nature of the open, expansive marshes with distant views, this grouping of character areas has a high sensitivity to wind turbine development to most groupings on the larger end of the typology scale, although the sensitivity of the landscape to small scale turbines (15-20m) is reduced. Siting will need careful consideration particularly in relation to their impact upon skylines and the potential to create visual clutter. As set out above, the majority of these areas are sensitive to wind turbine development, particularly those at the large end of the scale.

Landscapes outside the Executive Area

The relevant character areas and sensitivities are:

South Norfolk -

C2: Thurlton Tributary Farmland with Parkland: Views open out to the Broads where land rises up from the low lying Waveney Valley.

Great Yarmouth and Waveney -

G4: Hobland Settled Farmland: Site work confirmed that the escarpment at Burgh Castle is a prominent ridge which provides views out into the Broads.

G5: Somerleyton Settled Farmland: Some long views across the adjacent low lying pasture and wetland landscape of the Broads and reciprocal views back with this area.

Given the prominence of these topographic features in relation to the marshland landscapes of these parts of the Broads, landscape sensitivity to the largest turbines is generally the same as for the areas in the Broads as set out above. However, sensitivity would be slightly lower (moderate-high) for clusters of up to 5 turbines where careful consideration is given to siting in relation to the more sensitive characteristics.

Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

In relation to the more sensitive characteristics.				
Land within the character areas		Land outside the Executive Area		
Single turbine	М-Н	Single turbine	М-Н	
<5 turbines	H	<5 turbines	М-Н	
6-10 turbines	Н	6-10 turbines	Н	
11-25 turbines	Н	11-25 turbines	Н	
>26 turbines	Н	>26 turbines	Н	

Commentary:

Due to the level of visibility across both areas, the landscape has a high sensitivity to all groupings of turbines due to their potential to introduce visual clutter to this landscape of undeveloped skylines. The landscape is however less sensitive to single turbines where there is careful siting and consideration is given to the sensitive characteristics outlined above.

Landscapes outside the Executive Area

Relevant areas and sensitivities are:

South Norfolk -

C2: Thurlton Tributary Farmland with Parkland: Views open out to the

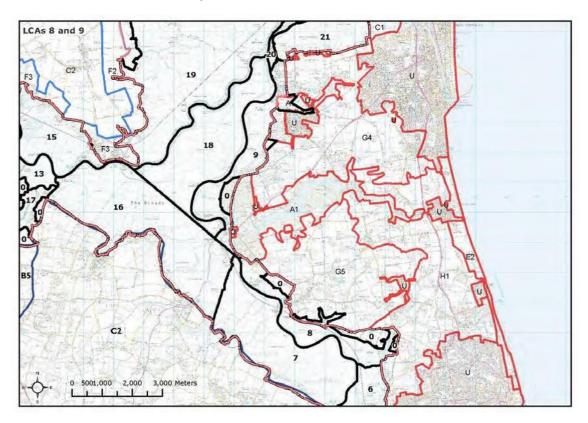
Broads where land rises up from the low lying Waveney Valley.

Great Yarmouth and Waveney - G4: Hobland Settled Farmland: Site work confirmed that the escarpment at Burgh Castle is a prominent ridge which provides views out into the Broads.

G5: Somerleyton Settled Farmland: Some long views across the adjacent low lying pasture and wetland landscape of the Broads and reciprocal views back with this area.

Given the prominence of these topographic features in relation to the marshland landscapes of these parts of the Broads, landscape sensitivity to turbine clusters is generally the same as for the areas in the Broads as set out above. However sensitivity would be slightly lower (moderate-high) for clusters of up to 5 turbines where careful consideration is given to siting in relation to the more sensitive characteristics.

LCA 8: Waveney Valley - Flixton to Herringfleet Marshes: LCA 9: Waveney Valley - St Olaves to Burgh Castle



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- © South Norfolk District Council © Broadland District Council © Waveney District Council © Great Yarmouth Borough Council

Landscape Sensitivi	ty Assessment for \	wina Turbine	5	ĺ	
Criteria	Lower sensitivity	•		Higher ser	sitivity
1.Scenic and special qualities	The special qualities such as the wide or highly sensitive to wo feat to the sense of tranquintroduction of elemotherwise undevelong the areas have a higherms.	pen landscapes wind turbine d res in these e ense of space willity across the nents which water which water which water which water	s, big skies an evelopment. I xpansive area and the large are marshes would add move, thus increas	d sense of space of space of open lands skies. The rura ould also be influement and noise ing the sensitivenes.	ce are each the presence scape would I character uenced by the se to an vity. Overall
2.Enclosure and scale	Both character area more defined mediu expansive character area 9 is however le lack of visual bound scale (albeit some can open landscape, have a greater sens Great Yarmouth's Gettled Farmland character a definitive edge. The due to the relative sens Boats on the river version with the relative sens in the river version of the river version with the relative sens in the river version of the river version	um sized field r (particularly ess sensitive to daries and have drainage mills the northern se of enclosure 64:Hobland Esparacter areas his structural sense of scale which are visible the variation of the varia	pattern, while to the west). o wind turbine ing few featur along the Waredge of area & with a pronotate Farmland and small blocontainment received by le throughout in enclosure	area 9 has a la The open mars e development, res that relate to veney). Although and eastern ea unced ridge ris and G5: Some ocks of carr wood esults in a high landform and to also provide as	arger more th character of due to the to human gh generally edge of area 9 ing to 20m in erleyton odland create her sensitivity ree cover. In element of
3.Landscape and land cover pattern	The landscape and although there is a elements. Specifica rivers and bands of variation across the both areas indicate the sinuous dyke partness patterns are the potential of turb tracts of grazing managements.	good deal of t lly this is prov mixed and co areas. This d a higher sens attern found w of higher sens bines to affect arsh which are	extural variation of the control of	on due to a coronds along the ation which creation in land conturbine developecott Marshes in turbine developecont, although to nsitivity. Overa	mbination of the course of the eate textural ver pattern in oment as does in area 9. Opment due to here are large all the areas
4.Skylines	Skylines are defined east towards Great which indicates a hi to detract from this area 8 and in adjact and therefore any is potential to appear and north of area 8 have a higher sensi untouched nature owind turbine developments.	Yarmouth from gher sensitivity simple skyling ent character ntroduction of out of scale. It also form distility. Overally of these horizo	m area 9) with ty. This is due to character. Ye areas 1 tall structures for the wooded ricinctive undevented to the reast the landscape.	n a simple oper to the potentian Views of draina .8) provide refe s such as turbir dges to the eas eloped skylines elatively remote ape has a high	a character al for turbines ge mills in erence to scale hes have the at of area 9 and therefore
5.Perception and experience of the landscape	Perceptual experien remoteness from w modern developme from area 9) indicate	nce in these ar ithin the expa nt (although s	eas is defined nsive marshes ome distant v	by the sense of the control of the c	in the form of armouth exist

	Traditional vernacular in the form of drainage mills characterises both areas and due to their perceived historical significance they increase sensitivity. Overall the areas have a high sensitivity to wind turbine development. This is due to the potential for wind turbines to detract from the sense of tranquillity through the introduction of modern, large scale features.			
6.Historic landscape character	The landscape retains a number of elements of historic significance (drainage mills, Burgh Castle, the Augustinian Priory at St. Olaves, and Wicker Well and Summerhouse Water gardens) which are sensitive to wind turbine development. These cultural elements are considered sensitive to wind turbine development due to the potential to affect the coherence of these features and the ability to appreciate them. In landscape terms, the area is primarily comprised of 19 th -20 th century grazing marsh although there are areas of sensitive 17 th century rectilinear enclosures and curvilinear marsh boundary patterns. Overall the area is considered to have a medium-high sensitivity to wind turbine development, due to the potential of large scale elements to affect the scale and coherence of historic landscape and cultural features.			
	There are expansive views or	ıt across	the marches although those view	e aro
7.Visual sensitivities and intervisibility with areas outside the Broads	There are expansive views out across the marshes although these views are contained by rising ridges (20m) to the north of area 8 and east of area 9, which reduces sensitivity. The wooded ridge of Great Yarmouth's G5: Somerleyton Settled Farmland character area also filters views thus resulting in a landscape which is less sensitive to wind turbine development. However due to the open and more expansive views into the marshes and due to the elevation of the higher ridges and their prominence in views, they are of a higher sensitivity. Although the ridges screen distant views, their prominence on the edge of the Broads indicates a high sensitivity to wind turbine development in visual terms.			
Discussion on landscape sensitivity	This character area grouping has a high sensitivity to wind turbine development due to the special qualities of the Broads represented within these areas (wide, open landscape, sense of tranquillity and mostly undeveloped skylines), all of which would be sensitive to wind turbine development. The remote character, the sense of rurality and the undeveloped nature of these areas create a landscape which is sensitive to wind turbine development. It is however recognised that there is a degree of intrusion from adjacent areas (particularly from G4 within Great Yarmouth) as a result of pylons, boatyards and caravan parks which reduce this sense of tranquillity, although this is localised. The degree of visual containment to adjacent character areas also reduces sensitivity, although the elevated ridges are highly sensitive to wind turbine development due to their prominence. Due to the combination of sensitive characteristics, these character areas are of high sensitivity to wind turbine development overall.			
	the elevated ridges are highly their prominence. Due to the character areas are of high se	racter are y sensitiv e combina ensitivity	eas also reduces sensitivity, altho e to wind turbine development d ation of sensitive characteristics, to to wind turbine development over	ugh ue to these erall.
	the elevated ridges are highly their prominence. Due to the character areas are of high so This judgement also applies t schemes, such as pylons.	racter are y sensitiv e combina ensitivity to large in	eas also reduces sensitivity, altho e to wind turbine development d ation of sensitive characteristics, to to wind turbine development over afrastructure for off shore wind fa	ugh ue to these erall.
	the elevated ridges are highly their prominence. Due to the character areas are of high set. This judgement also applies t schemes, such as pylons. Land within the character	racter are y sensitiv e combina ensitivity to large in	eas also reduces sensitivity, although the to wind turbine development dution of sensitive characteristics, to wind turbine development over the total total total total total turbine development over the table to the table table to the table table to the table ta	ugh ue to these erall.
Compiting	the elevated ridges are highly their prominence. Due to the character areas are of high so This judgement also applies t schemes, such as pylons.	racter are y sensitiv e combina ensitivity to large in	eas also reduces sensitivity, altho e to wind turbine development d ation of sensitive characteristics, to to wind turbine development over afrastructure for off shore wind fa	ugh ue to these erall.
Sensitivity to different turbine	the elevated ridges are highly their prominence. Due to the character areas are of high set. This judgement also applies t schemes, such as pylons. Land within the character	racter are y sensitiv e combina ensitivity to large in	eas also reduces sensitivity, although the to wind turbine development dution of sensitive characteristics, to wind turbine development over the total total total total total turbine development over the table to the table table to the table table to the table ta	ugh ue to these erall. rm
	the elevated ridges are highly their prominence. Due to the character areas are of high set. This judgement also applies t schemes, such as pylons. Land within the character Small (15-20m)	racter are y sensitiv e combina ensitivity o large ir areas	eas also reduces sensitivity, although the eto wind turbine development dution of sensitive characteristics, to wind turbine development over the structure for off shore wind far all contained the Executive A Small (15-20m)	ugh ue to these erall. rm Area

Commentary:

Due to the nature of the open, expansive and undeveloped marshes, this grouping of character areas has a high sensitivity to wind turbine typologies of all scales. This is primarily due to the potential impacts on undeveloped skylines, the sense of scale in relation to historic features (particularly in relation to drainage mills and Burgh Castle) and the perceptual experience of such a remote landscape. As set out above, the majority of these characteristics are highly sensitive to wind turbine development, due to the potential to impact upon the coherence and character of the landscape and influence the perception of scale.

Landscapes outside the Executive Area

Relevant character areas and sensitivities:

Great Yarmouth/Waveney -

A1: Waveney Rural Wooded Valley: Fieldwork has confirmed that the wooded ridge to the edge of area A1 which incorporates Waveney Forest is prominent and therefore sensitive in relation to the Broads.

G4: Sensitive elements of this area in relation to the Broads and revealed through field survey are the low wooded ridge which adjoins the north eastern part of Broads LCA 9 and Burgh Castle Roman Fort, which occupies the top of the ridge. These are prominent features in relation to the Broads.

G5: The wooded parkland fringes on the plateau to the edge of the Waveney Rural Wooded Valley form undeveloped skyline elements to the east of the Broads, which contribute to this setting and are therefore sensitive.

Due to the level of intervisibility with adjacent prominent ridges outside the Broads, these landscapes are considered to have a high sensitivity in relation to the Broads, to larger scale turbines. Although screened in parts by woodland blocks the prominence of these ridges reduces the ability to screen turbines and therefore they are judged to have a high sensitivity in relation to the Broads.

Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character areas		Land outside the Executive Area	
Single turbine	Н	Single turbine	Н
<5 turbines	H	<5 turbines	Н
6-10 turbines	I	6-10 turbines	H
11-25 turbines	H	11-25 turbines	Н
>26 turbines	Н	>26 turbines	Н

Commentary:

Due to the level of visibility and prominence of adjacent ridges, the landscape has a high sensitivity to all clusters of turbines, due to their potential to introduce visual clutter to an undeveloped skyline.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Great Yarmouth/Waveney -

A1: Waveney Rural Wooded Valley: Fieldwork has confirmed that the wooded ridge to the edge of area A1 which incorporates Waveney Forest is prominent

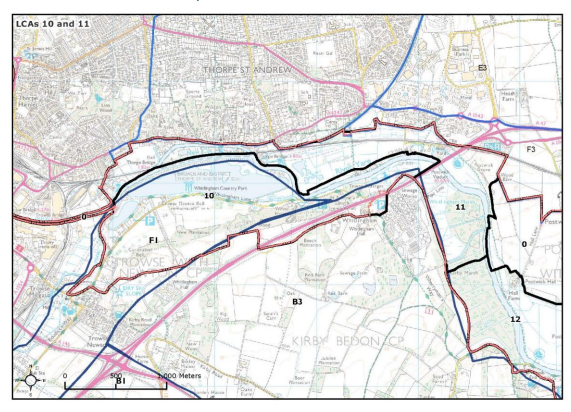
and therefore sensitive in relation to the Broads.

G4: Sensitive elements of this area in relation to the Broads and revealed through field survey are the low wooded ridge which adjoins the north eastern part of Broads LCA 9 and Burgh Castle Roman Fort, which occupies the top of the ridge. These are prominent features in relation to the Broads.

G5: The wooded parkland fringes on the plateau to the edge of the Waveney Rural Wooded Valley form undeveloped skyline elements to the east of the Broads which contribute to this setting and are therefore sensitive.

Due to the level of intervisibility with adjacent prominent ridges outside the Broads, these landscapes are considered to have a high sensitivity in relation to the Broads to larger scale turbines. Although screened in parts by woodland blocks, the prominence of these ridges reduces the ability to screen turbines and therefore they are judged to have a high sensitivity in relation to the Broads.

LCA 10: Yare Valley - Whitlingham Lane and Country Park, LCA 11: Local Character Area 11 - Yare Valley Cary's Meadow, Thorpe Island and Marshes, Postwick Grove and Whitlingham Marshes



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Landscape Sensitivi	y Assessment to	i wind ruib	IIIC3		
Criteria	Lower sensitivit	:у		Higher ser	sitivity
1.Scenic and special qualities	Relatively few sperepresented in this habitats in area 1 in terms of cohesi use of both areas interest in the land these terms. Tak overall landscape special qualities.	is character a 0 relates to a iveness to win for boating and scape and the above	rea grouping, al landscape patte nd turbine devel lso indicates a cherefore also so into account, t	though the dive ern which would opment. The re legree of recrea me sensitivity t hese areas have	ersity of I be sensitive ecreational itional user o turbines in e a moderate
2.Enclosure and scale	Both areas in this enclosure provide (e.g. wood fringer wooded parklands wooded valley sid landscape to turb appear out of sca This sensitivity ju recreational boati	d by woodland broad in are to the south les. This leve line developm le with the eld dgement is red	d within and sure 10 plus wood, and, in area 1 l of enclosure in ent, as wind ture ments which meinforced by hun	rrounding the c ed south facing 1, by relatively creases the ser bines would pot ake up these la	haracter areas ridge and the steep, well asitivity of the tentially ndscapes.
3.Landscape and land cover pattern	Area 10 lacks coh created by transp diverse and more presence of river nature reserve ne aggregate extract partly eroded land moderate.	ort corridors naturalistic p and riparian v ar Postwick V ion, industria	and urban edge lattern is created legetation, area l'iaduct, albeit w I sites and boat	development, we do in area 11 due sof scrub, gras ith contrast creares. Due to the	whilst a e to the ssland and the ated by his mixed and
4.Skylines	Settlement charactery partly foiled by we overlooking the very pylons, are promisensitivity to turb in character, large sewage works soot skyline sensitivity areas of undevelopments.	oodland and ralley. To the nent skyline or ines. Within er scale develouth of the riverto turbines is	mature trees on west taller build lelements, locally area 11, whilst copment such as form skyline es moderate, alth	the south facin lings within Nor reducing lands much of the sky the Postwick V lements. Giver ough it is recog	g ridge wich, and scape vline is wooded iaduct and the the above, gnised that
5.Perception and experience of the landscape	Area 10 is defined landscape charact (including the byplocally enhanced lincluding relict pasense of tranquillithe proximity to liviaduct which for	ter, such as upass and Thorby the wetland rkland and Wity and perceparge scale set	rban fringe dever pe). However se d environment o hitlingham Grea otual landscape ttlement at Norv	elopment at Noi ense of tranquil of Whitlingham of Broad. Withio character is dis	rwich lity here is Country Park n area 11, the jointed due to
6.Historic landscape character	Aspects of relict hassociated with Turbines as the covulnerable to such	rowse Newtor hesiveness o	n and Whitlingha f such features v	nm Hall would b would potential	e sensitive to y be

	extraction (which have created the Great Broad) have eroded aspects of historic landscape pattern and therefore reduced sensitivity. Some aspects of the historic character of area 11 would also be sensitive to wind turbines, such as areas of 17 th -20 th century rectilinear grazing marsh, although sensitivity is reduced by areas of boundary loss north east of the river. Given the above, sensitivity of the historic landscape pattern is moderate overall, due to its level of fragmentation.							
7.Visual sensitivities and intervisibility with areas outside the Broads	Views out from parkland and to although large from within the Some views at the Norwich un Spixworth Estaintervisibility with Tributary Farm Within area 11 the river, the Mowever, then from this area Broadland Dist Estatelands and area F3: Fas such, whilst character, sen	Views out from area 10 are often framed due to the wooded nature of the parkland and the embankments to the edge of Whitlingham Great Broad, although large scale development associated with the urban edge is visible from within the area (pylons and taller buildings within Norwich). Some views are available to the settled wooded ridge to the north (within the Norwich urban area, with Broadland District character area E3 Spixworth Estate Lands beyond) and to the rising parklands to the south - intervisibility with South Norfolk District character area B3 Rockland Tributary Farmlands. Within area 11, many views are framed due to the meandering course of the river, the valley topography and woodland, particularly to the south. However, there is intervisibility with other landscapes outside the Broads from this area, notably to the north of the river, the wooded skylines within Broadland District character areas E3 and E4 (Spixworth Wooded Estatelands and Rackheath and Salhouse Wooded Estatelands respectively), and area F3: Reedham to Thorpe Marshes Fringe are visible. As such, whilst there is a degree of intervisibility, due to the filtered visual character, sensitivity to wind turbines in visual terms is judged moderate. This judgement also applies to large infrastructure for off shore wind farm						
Discussion on landscape sensitivity	Overall landscape sensitivity of this area group to wind turbines is moderate. This is due to the disjointed landscape pattern and historic character (severances created by large scale settlement edges and by transport corridors such as the Norwich Bypass), the degree of visual containment created by valley sides and woodlands and the presence of large scale settlement edge influences to area 10 in particular. Against this are balanced sensitive features such as relict historic landscape patterns created by parkland as at Whitlingham and Trowse Newton, and the sense							
Sensitivity to different turbine heights		the character			-50m)	Area M M-H		
	Very large (70	m+)	н	Very large (70m+)	Н		

Commentary:

The landscape of this area grouping would be most sensitive to the largest turbine size typologies, due to their potential effect on the legibility of existing landscape scale elements and landscape features.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

Broadland District -

E3 Spixworth Estate Lands: Only a small part of this area is intervisible with the Broads due to urban fringe development at Norwich. The wooded skylines which form the hinterland are sensitive in relation to the Broads.

E4 Rackheath and Salhouse Wooded Estatelands: Lightly settled, part wooded skylines which are intervisible with the Broads.

F3: Reedham to Thorpe Marshes Fringe: Fieldwork has identified few sensitive features due to low lying character.

South Norfolk District -

B3 Rockland Tributary Farmlands: Fieldwork confirmed the valley sides on which Whitlingham Hall and parklands are sited, together with the mostly undeveloped, part wooded ridge, are sensitive.

Due to the topographic prominence of the more elevated areas in relation to the Broads and the fact that they overlook these areas in many instances, landscape sensitivity to turbines is the same as for the Broads at the larger end of the turbine typology.

Commentary on
different cluster
sizes

Single turbine
Small clusters
(<5 turbines)
Medium (6-10)
Large (11-25)
Very large (>26)

Land within the character areas		Land outside the Executive	Area
Single turbine	M	Single turbine	М
<5 turbines	Н	<5 turbines	Н
6-10 turbines	Н	6-10 turbines	Н
11-25 turbines	Н	11-25 turbines	Н
>26 turbines	Н	>26 turbines	Н

Commentary:

Larger turbine groups and clusters would create further visual clutter and potential for erosion in an already eroded landscape of fragmented skylines.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are: Broadland District character area E3 Spixworth Estate Lands: Only a small part of this area is intervisible with the Broads due to urban fringe development at Norwich. The wooded skylines which form the hinterland are sensitive in relation to the Broads.

Broadland District -

E3 Spixworth Estate Lands: Only a small part of this area is intervisible with the Broads due to urban fringe development at Norwich. The wooded skylines which form the hinterland are sensitive in relation to the Broads.

E4 Rackheath and Salhouse Wooded Estatelands: Lightly settled, part wooded skylines which are intervisible with the Broads.

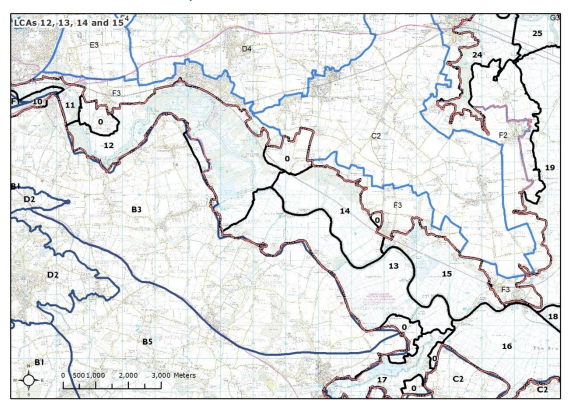
F3: Reedham to Thorpe Marshes Fringe: Fieldwork has identified few sensitive features due to low lying character.

South Norfolk District -

B3 Rockland Tributary Farmlands: Fieldwork confirmed the valley sides on which Whitlingham Hall and parklands are sited, together with the mostly undeveloped, part wooded ridge, are sensitive.

Due to the topographic prominence of the more elevated areas in relation to the Broads and the fact that they overlook the Broads in many instances, landscape sensitivity to turbines is the same as for the Broads. This is due to visual prominence issues and potential for readily perceived skyline clutter which multiple turbines could introduce.

LCA 12: Yare Valley -Kirby/Postwick to Rockland/Strumpshaw, LCA 13: Yare Valley - Claxton to Hardley Marshes, LCA 14: Yare Valley - Buckenham and Cantley Marshes and Carrs, LCA 15: Yare Valley - Cantley to Reedham



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Lanuscape Sensitivi	ty Assessment for Wind T	urbines	
Criteria	Lower sensitivity	\longleftarrow	Higher sensitivity
1.Scenic and special qualities	Special qualities sensitive to these areas are as follows a space represented in area are also represented in are indicative of an intricate laturbines in terms of scale. be vulnerable to the introductive of the introduction o	 wide open landscape 13. This and the asso a 14 and 15. The hath ndscape mosaic which All of the special qual 	es, big skies and sense of ociated sense of tranquillity pitat diversity in area 12 is a would be sensitive to lities set out above would
2.Enclosure and scale	Much of area 12 is of an er contrast is created by the vice Strumpshaw Fen. The sense of the rareas where a more sensitivity in these terms elocalised enclosure and fine Some elements create a husensitive to turbines by virticity boating/sailing on the river 15, the sense of enclosure increases sensitivity to turbines in terhigh.	vide flat valley floor a se of enclosure would open character persis .g. area 13 and 14, al er grain landscape sca man scale in the land cue of their size e.g. c in all areas within thi created by valley side bines in these terms.	round Postwick Marsh and be sensitive to turbines. ts would have lower lthough area 13 also has alle – Langley Staithe. Iscape which would be arr woodlands and seasonal is grouping. Within area es and carr woodlands Given the above,
3.Landscape and land cover pattern	 industrial uses associated 	buld be sensitive to with have on the cohesive enetwork of dykes and dland blocks and fense eated by carr woodlands and water bodies d landscape pattern of with the Cantley Facy reduce the landscap	ind turbines due to the ness of such landscape d rectilinear grazing in area 12, the wetland ds in the arable landscape in area 14. A more characterises part of area 15 tory and associated settling e sensitivity of this area, in
4.Skylines	Many of the skylines in the	evelopment. Exceptions such as Postwick are tractory Complex in a which is intervisible were a 13 and 15. Such a development including present in a number of ents. Taken together,	ons are provided by Brundall and Surlingham in area 12 area 14. This is a with a number of other elements reduce the grand turbines. The of these areas would also these areas have a
5.Perception and experience of the landscape	Many parts of the areas whe character which would be so locally reduce sensitivity are in the western part of area presence of which influence the area group has a mode perceptual terms.	ensitive to wind turbine transport corridors 12 and the Cantley Ses areas 13, 14 and 1	nes. Aspects which would and communications routes ugar Beet Factory, the 5. Considering the above,

6.Historic landscape character	sensitive to wi mills and aspe staithes in are 14 and 15. Th	coric landscape of nd turbine deve cts of the histor a 13, plus intact his is due to the such historic land	lopment ic function areas o effect th	include onal land f rectilinat wind	the wind pumps dscape such as t lear dyke patter turbines would	s/drainao the histo ns as in	ge ric areas
7.Visual sensitivities and intervisibility with areas outside the Broads	The presence of carr woodlands in a number of these areas would provide visual containment although areas of more open marshes with higher levels of intervisibility would have greater sensitivity to turbines in visual terms, e.g. Postwick Marsh within area 12 and the largely open areas of landscape in area 13 and area 14. Area 15 has strong intervisibility with adjacent areas in South Norfolk District (character area B3 Rockland Tributary Farmland), whilst area 12 is intervisible with parts of the Reedham to Thorpe Marshes Fringe (area F3) within Broadland District, and this would increase sensitivity to turbines in visual terms. Overall, given the level of intervisibility across these areas, sensitivity to turbines in visual terms is judged to be high.						
Discussion on landscape sensitivity	Overall landscape sensitivity of these areas to wind turbine development is judged to be high. This is due to the sensitive special qualities represented in the areas such as sense of tranquillity and the wide open landscape of big skies, together with related aspects such as areas of undeveloped skylines. Other factors important to this sensitivity judgement are the varied landscape and historic landscape patterns, the coherence of which would be vulnerable to turbines, as well as the areas of open landscape which provide greater intervisibility with adjacent areas and therefore potentially increase the influence of wind turbines. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.						
	Land within t	the character a	ireas	Land o	outside the Exe	ecutive	Area
	Small (15-20n	n)	М-Н	Small	(15-20m)		м-н
Sensitivity to different turbine	Medium (20-5	0m)	Н	Mediur	n (20-50m)		Н
heights	Large (50-70n	n)	н	Large	(50-70m)		н
	Very large (70	m+)	Н	Very la	rge (70m+)		Н

Commentary:

Small turbines would relate more closely to existing skyline/scale references such as wind pumps and would be perceptibly less dominating in relation to skylines. However, the larger turbines in the typology would appear to dominate such elements as well as the landscape and historic pattern, hence the highest sensitivity rating.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

South Norfolk -

B3 Rockland Tributary Farmland: Fieldwork confirmed distant views out over the Yare Valley and into the Broads indicating a greater vulnerability to visual intrusion associated with tall elements.

Broadland District -

F3 Reedham to Thorpe Marshes Fringe: Fieldwork confirmed intervisibility between the valley sides in this area and Broads character area 12.

Turbines at the smallest end of the range (15-20 metres to tip height) would have less effect on landscape character and perceptual aspects within the Broads, due to closer relationship to existing landscape scale elements (i.e. carr woodland). However, fieldwork confirms that intervisibility with the adjacent areas and the expansive views out from the marshes means that larger turbines would appear more dominant in relation to the Broads, resulting in a high landscape sensitivity.

Commentary on
different cluster
sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character areas		Land outside the Executive Area	
Single turbine	М-Н	Single turbine	М-Н
<5 turbines	Н	<5 turbines	Н
6-10 turbines	Н	6-10 turbines	Н
11-25 turbines	Н	11-25 turbines	Н
>26 turbines	Н	>26 turbines	Н

Commentary:

Single turbines would respond more closely to existing skyline elements such as wind pumps, although larger groups of turbines would create visual clutter in relation to open landscapes and simple skylines of these areas, hence the highest sensitivity rating.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

South Norfolk -

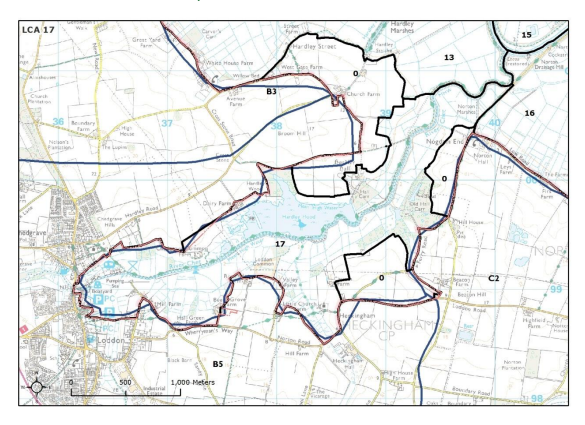
B3 Rockland Tributary Farmland: Fieldwork confirmed distant views out over the Yare Valley and into the Broads indicating a greater vulnerability to visual intrusion associated with tall elements.

Broadland District -

F3 Reedham to Thorpe Marshes Fringe: Fieldwork confirmed intervisibility between the valley sides in this area and Broads character area 12.

Fieldwork confirms that the degree of intervisibility with adjacent areas as they overlook the Broads means that multiple turbine clusters could be more dominant in relation to skyline character and intervisibility, resulting in a high landscape sensitivity. Single turbines would however have less effect on landscape character and perceptual aspects within the Broads, due to closer relationship to existing landscape scale elements (i.e. carr woodland).

LCA 17: The Chet Valley



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	ty Assessment	for Wind Turk	illes		
Criteria	Lower sensit	ivity	\longleftrightarrow	Higher sei	nsitivity
1.Scenic and special qualities	this area is as landscape mos The winding w relates to sens	follows – the hasaic which would aterways and la sitive special qua ecial qualities w	rind turbines and abitat diversity is I be sensitive to rge expanse of alities such as thould have a high	s indicative of an turbines in tern open water at H ne wide open lar	n intricate ns of scale. lardley Flood ndscape. As
2.Enclosure and scale	17 increases s	ensitivity to turb	d by valley sides pines in these te s of enclosure ar	rms. Given the	
3.Landscape and land cover pattern	landcover patt potential effect patterns. For such as open v	ern which would t they would have example, the in	chibits a varied land to the sensitive to the cohesi tricate mix of we fen, grazing and turbines.	wind turbines oveness of such etland landscape	lue to the landscape e elements
4.Skylines	valley sides an adjacent South telegraph pole	d ridges, and od n Norfolk Distric	developed, bein ccasional open, s t. The few intru nsidering all ele skyline terms.	smooth arable f sions are small	armland in the scale, such as
5.Perception and experience of the landscape	sensitive to wi are the staithe	nd turbines. As and waterside coportion of the	l, enclosed rura pects which wou development at area – highly se	ıld locally reduc Loddon, althou	e sensitivity gh this affects
6.Historic landscape character	to solar PV dev areas of rectili sensitive due t	velopment includ near dyke patte	character in this de the historic si rns in the valley t wind turbines of tures.	taithe at Loddor floor. Such as	n plus intact pects would be
7.Visual sensitivities and intervisibility with areas outside the Broads	visual containr in South Norfo	nent. Whilst the	ds to large parts ere is some inte s are framed. T I terms.	rvisibility with a	djacent areas
Discussion on landscape sensitivity	judged to be h in the area suc expanse of ope	igh. This is due th as sense of tr en water at Hard	f this area to wi to the sensitive ranquillity, the h dley Flood, toget . Other factors	e special qualitie abitat mosaic a ther with the lar	es represented nd the large gely

judgement are the varied landscape and historic landscape patterns, the coherence of which would be vulnerable to turbines.

This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.

Land within the character area		Land outside the Executive Area	
Small (15-20m)	М-Н	Small (15-20m)	М-Н
Medium (20-50m)	н	Medium (20-50m)	н
Large (50-70m)	н	Large (50-70m)	н
Very large (70m+)	н	Very large (70m+)	Н

Commentary:

Small turbines would relate more closely to existing skyline/scale references such as buildings within Loddon and would be perceptibly less dominating in relation to skylines. However, the larger turbines in the typology would appear to dominate such elements as well as the landscape and historic pattern, hence the highest sensitivity rating.

Sensitivity to different turbine heights

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

South Norfolk -

B3 Rockland Tributary Farmland: Fieldwork confirmed distant views out over the Yare Valley and into the Broads indicating a greater vulnerability to visual intrusion associated with tall elements.

B5 Chet Tributary Farmland: Fieldwork confirmed the visual relationship with the Broads where views of the area's rising ridges are evident.

Turbines at the smallest end of the range (15 -20 metres to tip height) would have less effect on landscape character and perceptual aspects within the Broads, due to closer relationship to existing landscape scale elements (i.e. carr woodland). However, fieldwork confirms that filtered intervisibility with the adjacent areas means that larger turbines could appear more dominant in relation to the Broads, resulting in a high landscape sensitivity.

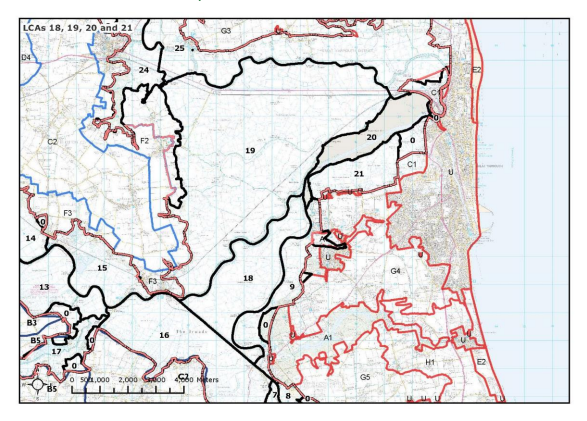
Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines)

Land within the character area		Land outside the Executive Area		
Single turbine	М-Н	Single turbine	М-Н	
<5 turbines	Н	<5 turbines	Н	
6-10 turbines	Н	6-10 turbines	Н	

Medium (6-10)	11-25 turbines	н	11-25 turbines	Н		
Large (11-25)						
Very large (>26)	>26 turbines	Н	>26 turbines	Н		
	Commentary: Single turbines would respond more closely to existing skyline elements such as buildings within Loddon, although larger groups of turbines would create visual clutter in relation to open landscapes and simple skylines of these areas, hence the highest sensitivity rating. Landscapes outside the Executive Area Relevant landscape character areas and sensitivities are:					
	over the Yare Valley and into t	outh Norfolk - 3 Rockland Tributary Farmland: Fieldwork confirmed distant views out ver the Yare Valley and into the Broads indicating a greater vulnerability sual intrusion associated with tall elements.				
	•	5 Chet Tributary Farmland: Fieldwork confirmed the visual relationship ith the Broads where views of the area's rising ridges are evident.				
	they overlook the Broads mea more dominant in relation to s landscape sensitivity. Single t landscape character and perce	ns that kyline c urbines ptual as	cervisibility with adjacent areas multiple turbine clusters could be haracter, resulting in a high would however have less effect spects within the Broads, due to e elements (i.e. carr woodland)	on closer		

LCA 18: Haddiscoe Island; LCA 19: Halvergate Marshes (excluding Bure Loop and the west of Tunstall Dyke), LCA 20: Breydon Water; LCA 21: Yare Valley – Church Farm, Burgh Castle, Fisher's and Humberstone Marshes



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Lanuscape Sensitivi	ty Assessment for Wind	urbines	
Criteria	Lower sensitivity	←	Higher sensitivity
1.Scenic and special qualities	areas 19 and 20. These c	8 and 19, and the sens haracteristics are also ess and of big, simple sintroduction of large sc	reflected in area 21. The skies in these areas would
2.Enclosure and scale	vast scale, although variation area 21 for example. A dearea 18 by the presence of Waveney Forest is sited at west of the Halvergate Ma Similarly, enclosure is pro Castle is located. Breydon	tion is provided by comegree of wider context of the wooded ridge at 9 and by the low carr woo wishes, which is also relivided to area 21 by the name with water (area 20) is an all fringing the water. It will be with a pumps and seas the elements which provided to area which provided by the name with elements which provided by the p	enclosure is provided in St Olaves on which dland fringed ridge to the flected in area 19. e low cliffs on which Burgh a entirely open estuary, and flats and creeks at low Occasional human scale sonally by sailing boats. vide localised enclosure,
3.Landscape and land cover pattern	areas. Similarly in area 1 intermittent trees/tree line Halvergate village) and or Within area 20, variations sinuous creeks visible in the Wind pumps and church to scale' features, together with the scale of the scale of the scale.	duced by riverside reed tworks, which create v 9, occasional variations es, domestic buildings to casional World War II on landscape pattern a he mudflats at low tide towers are the only other with sailing boats. The stern described above,	d ronds in area 18 and 21 ariations in scale within the sare created by to the edges (e.g. within Pill Boxes on the marshes. The primarily formed by the cer recognisably 'human
4.Skylines	few modern development large scale features such a Toft Monks at area 18 pro which would be sensitive tare also significant skyline character which are sensit Halvergate (area 18/19) a southern edge of area 21. reflected at Breydon Water the form of large scale modern.	influences, and would as wind turbines. History wide occasional skyline to the introduction of the elements in area 18. Exive are the low wooded and the former coastal of The sensitive, simple of the coastal of the former coastal of the sensitive, simple of the sensitive, simple of the sensitive, simple of the sensitivity is locally the sensitivity is locally	oric drainage mills such as punctuation elements urbines, although pylons. Other aspects of skyline d ridges as at St Olaves and cliffs at Burgh Castle on the skyline character is a intrusions to the east in velopment edges at Great reduced due to the latter,
5.Perception and experience of the landscape	These are a series of remoscale, and with few obvious strong sense of remotenes these factors indicate a him	is modern human influess and tranquillity, with	ences, and which have a n few intrusions. All of

	Specific relevant aspects of the areas in this group are: the mostly tranquil character of area 18, albeit with localised intrusions created by adjacent developments outside the Broads and by the influences of St Olaves Marina and the large number of pylons crossing the area. Area 19 is largely isolated with only movement and aural effects from the A47 and the railway line affecting tranquillity. The greatest level of intrusion is provided by the settlement edge and A47 at Great Yarmouth on the eastern edge of Breydon Water (area 20) and area 21, indicating slightly lower landscape sensitivity, although this is localised. Given the general level of remoteness and isolation, this area group would be highly sensitivity to wind turbines in perceptual terms.					
6.Historic landscape character	turbine develo ability to appre Burgh Castle o boundary loss landscape sens relic of a forme sensitive for th	pment, due to eciate such element, due to eciate such element in the ridge who associated with sitivity, although much more reason. Take	the poter ments. T ich overlo h the A47 gh Breydo e expansi king all th	Monks (area 18) are sential effect they would his also applies to featurooks areas 18, 20 and 2 rin areas 19 and 21 red on Water is an important ve coastal landscape, are above into account, sube moderate-high.	ave on one's res such as 1. Areas of uce historic t and ancient and is therefore	
7.Visual sensitivities and intervisibility with areas outside the Broads	exceptionally hand outside the landscape charterms. Areas wind farms sugappear promine Within area 18 lies on the edge A1: Waveney I with adjacent water to the earea. The low visually promine The Burgh Cassignificant in purch Castle a account, the a	nigh levels of ine Broads. This racter group we are and 20 in pack as Scroby Stent in the land as the adjace are and to the ridge to the we nent and importally visually sensitives have a higher and in positive ridge withing the ridge withing the ridge withing the ridge to the wenent and importally sensitives and the ridge withing withing the ridge withing withing the ridge withing withing the ridge withing wi	atervisibiles open visional be hearticular ands (office scape. The are truncated from the scape. The area truncated from the scape of (seat of area trunk in containative historical scape.	narshland landscapes had ity with adjacent landscapes that ity with adjacent landscapes that ity with adjacent landscapes that ity with also have intervisibility washore) and such feature ated by the Waveney For Yarmouth/Waveney charce 19 has high levels of as in the Broads, as far Great Yarmouth, beyond a 19 (within Broadland I ontaining views in a west armouth character area ment to parts of areas 20 ric feature. Taking the avity to turbines due to the sum of the sum	apes within at the es in visual with existing es often rest, which aracter area if intervisibility as Breydon the Executive District) is terly direction. G4 is and 21, with above into	
Discussion on landscape sensitivity	Overall landscape sensitivity of this area grouping to wind turbines is high. This is due to the representation of sensitive special qualities such as the sense of openness/wide open landscapes, simple skylines and big skies, the sense of which would be vulnerable to wind turbines. Other factors important to this sensitivity judgement are the open visual character and level of intervisibility with adjacent landscapes in the Broads, and the largely tranquil perceptual character, which would again be vulnerable to turbines. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.					
	Land within to Small (15-20m		areas M-H	Land outside the Exc Small (15-20m)	ecutive Area	

Commonton			
Very large (70m+)	н	Very large (70m+)	н
Large (50-70m)	н	Large (50-70m)	Н
Medium (20-50m)	н	Medium (20-50m)	Н

Commentary:

Turbines within the smallest typology would respond more closely to existing vertical scale elements within the landscape, such as church towers and historic wind pumps, resulting in a slightly lower landscape sensitivity rating. However, all larger turbine typologies could appear visually dominant in these simple landscapes, hence the high sensitivity rating.

Sensitivity to different turbine heights

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Great Yarmouth/Waveney character area A1: Waveney Rural Wooded Valley: Fieldwork has confirmed the low wooded ridge at Waveney Forest to be visually important/sensitive in relation to the Broads.

Great Yarmouth character area G4: Hobland Estate Farmland. Fieldwork confirms the prominent ridge on which Burgh Castle is sited to be sensitive in relation to the Broads.

Broadland District character area F2: South Walsham to Reedham Marshes Fringe: Survey has confirmed the low ridge to the west of Halvergate Marshes and on which Halvergate Village is sited, as being sensitive in relation to the Broads.

Given the prominence of these topographic features in relation to the marshland landscapes of these parts of the Broads, landscape sensitivity to turbines is the same as for the areas in the Broads as set out above.

Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

turbines is the same as for the	turbines is the same as for the areas in the Broads as set out above.				
Land within the character areas Land outside the Executive			Area		
Single turbine	М-Н	Single turbine	М-Н		
<5 turbines	Н	<5 turbines	Н		
6-10 turbines	Н	6-10 turbines	Н		
11-25 turbines	Н	11-25 turbines	Н		
>26 turbines	Н	>26 turbines	Н		

Commentary:

Single turbines would respond more closely to existing vertical scale elements within the landscape, such as church towers and historic wind pumps, resulting in a slightly lower landscape sensitivity rating. However, all multiple turbine clusters could appear visually dominant in these simple landscapes and skylines, hence the high sensitivity rating.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

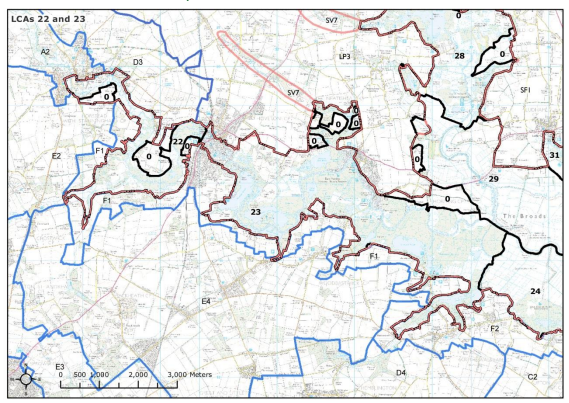
Great Yarmouth/Waveney character area A1: Waveney Rural Wooded Valley: Fieldwork has confirmed the low wooded ridge at Waveney Forest to be visually important/sensitive in relation to the Broads.

Great Yarmouth character area G4: Hobland Estate Farmland. Fieldwork confirms the prominent ridge on which Burgh Castle is sited to be sensitive in relation to the Broads.

Broadland District character area F2: South Walsham to Reedham Marshes Fringe: Survey has confirmed the low ridge to the west of Halvergate Marshes and on which Halvergate Village is sited, as being sensitive in relation to the Broads.

Given the prominence of these topographic features in relation to the marshland landscapes of these parts of the Broads, landscape sensitivity to turbines is the same as for the areas in the Broads as set out above.

LCA 22: Bure Valley – Upstream Wroxham to Horstead: Area 23: Bure Valley – Wroxham to Fleet Dyke, South Walsham



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Lanuscape Sensitivi	ty Assessment for Wind T	urbines	1
Criteria	Lower sensitivity	←	Higher sensitivity
1.Scenic and special qualities	Special qualities of the Bro sense of tranquillity and wi these would be sensitive to The 'local character of bear represented in the settlem such as Wroxham, Hovetor local character would be hi traditional riverside settlem	Idness evident in muc noise and movement utiful churches and qu ents in these areas, e. n, Horstead, Belaugh, ghly sensitive in view	th of the Bure Valley and tintroduced by turbines. iet villages' is particularly .g. vernacular settlements Horning and Coltishall. This
2.Enclosure and scale	scale and there are areas of Marshes and the open rive addition, the presence of the sailing boats in both areas	e. Valley sides are oft ley floor which provide executive Area, the lar sense of enclosure. The ch topographic feature excale. However both of more open fen at Ra rside green and grazing the church at Ranworth provide human scale e. Overall, due to the a	en masked by the density es physical and visual andform rises to 15m in his landscape would be es are visually important areas exhibit variations in anworth on the Hoveton ag marshes at Coltishall. In an and the seasonal use of indicators increasing area's considerable sense of
3.Landscape and land cover pattern	and texture would be sens presence of human scale ir settlement in both areas, v diversity of waterside settle from large Edwardian villas parkland at Woodbastwick,	ver. As such, this diversitive to wind turbines. Indicators such as small which is particularly diversitive to the varient adds to the varient and original Boulton in development, particularly with turbinese the potential to impersitive to the such as a su	This is reinforced by the II scale riverside vernacular verse in area 23. This riety of pattern and texture, country houses and and Paul timber and reed ularly the waterside chalets es within such a complex
4.Skylines	Skylines defined by woode character areas, with the esettlement and boatyards atower is a particularly pronarea and is visible from with surrounding countryside. Treed fringed rivers, areas country areas, and together with areas, and together wooden.	d ridges are largely unexception of localised at Hoveton and Wroxh ninent feature on the string both character are the wooded skyline with the mainly undevented infrastructer and as such so wind turbines. This is high the town and Wroxleth Hoveton and Wroxleth Hoveton and Wroxleth case wind turbines.	areas of vernacular arm. Ranworth church skyline in the immediate eas and from the hich forms a backdrop to and fen is distinctive to eloped nature of the lopment. This is due to the cture such as pylons to kylines are considered to nowever reduced by ham and the overall
5.Perception and experience of the landscape	A strong sense of tranquilli areas once away from the	ty and remoteness ex settlements of Hoveto entially a tranquil rura	ists within both character on and Wroxham. Outside of I character with little human

	have a lightly settled character and an often remote, largely inaccessible quality (other than by boat and from within settlements). The larger areas of modern settlement at Hoveton and Wroxham and associated boatyards dilute this sense of tranquillity. Overall the areas have a moderate-high sensitivity to wind turbine development in perceptual terms.				
6.Historic landscape character	Both areas display characteristics of historic significance. The principal HLC types within both areas are regenerated carr woodland interspersed with freshwater fen and small broads. Areas of 17 th century grazing marsh (at Coltishall) and the vernacular of the area's settlement (particularly Horning Conservation Area) are sensitive to wind turbine development. This higher sensitivity is due to the potential to affect the coherence of such historic features and the way they are perceived. Overall the areas have a high sensitivity to wind turbine development in historic terms.				
7.Visual sensitivities and intervisibility with areas outside the Broads	The areas are defined by lan contained visual character, a areas in Broadland District (I and Hainford Wooded Estate Estatelands and F1: Wroxhai Norfolk's LP3: Worstead, Col open areas of fen and undula character areas and this wouterms. The character areas enclosed character with a demoderate—high sensitivity to	olthough to D3: Coltist lands and to Rantishall, Hating farmuld increathemselverse of c	there is intervisibility with ad shall Tributary Farmland, E2: d E4: Rackheath, Salhouse W worth Marshes Fringe) and Noveton and Smallburgh Area hland provide views into adjasse sensitivity to turbines in ves however have a predominontainment and so have an o	jacent Marsham 'ooded orth . These icent isual iantly	
Discussion on landscape sensitivity	Character areas 22 and 23 have a high sensitivity to wind turbine development in general. This is due to the representation of special qualities in the areas which would be sensitive to development, such as the sense of tranquillity and wildness. Also, the landscape pattern and scale, historic character and integrity, the sense of remoteness and the presence of human scale indicators associated with traditional riverside vernacular are sensitive to wind turbine development. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.				
Sensitivity to	Land within the character Small (15-20m) Medium (20-50m)	M-H	Land outside the Execut Small (15-20m) Medium (20-50m)	M-H	
heights	Large (50-70m)	н	Large (50-70m)	н	
	Very large (70m+)	н	Very large (70m+)	н	

Commentary:

The majority of the larger turbine typologies would interfere with the intimate scale and the undeveloped skylines of these character areas. Subject to careful siting in relation to the above characteristics, small scale wind turbines (15-20m) would have less effect on sensitive characteristics (i.e. skylines, landscape scale and pattern). Sensitivity to small scale turbines is however only marginally lower than those of a larger scale. Turbines beyond this height range would introduce elements out of scale with the landscape, hence the higher sensitivity rating.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Broadland District -

D3: Coltishall Tributary Farmland: Wide expansive views and uninterrupted skyline although views into the Broads are filtered due to tree cover.

E2: Marsham and Hainford Wooded Estatelands: Close to the edges small-scale woodlands and copses reflects its proximity to the Broads.

E4: Rackheath, Salhouse Wooded Estatelands: Characteristic northerly views over descending wooded slopes to the Broads, and associated wooded horizon.

F1: Wroxham to Ranworth Marshes Fringe: Forms a fringe to the lower-lying flat landscapes of the Broads and has a strong association with the area.

North Norfolk -

LP3: Worstead, Coltishall, Hoveton and Smallburgh: Closely adjoining and infiltrated by the Broads and contributing to their setting.

The adjacent character areas have intervisibility with the Broads and display a strong association with the area. It is noted however, that there is a high degree of foiling created by carr woodland on rising valley slopes on both sides of the Bure. Turbines at the smallest end of the range (15-20 metres to tip height) would have less effect on landscape character and perceptual aspects within the Broads, due to closer relationship to existing landscape scale elements. Fieldwork confirmed that turbines of a larger scale, located in such close proximity to the Broads would appear dominant, resulting in a high landscape sensitivity.

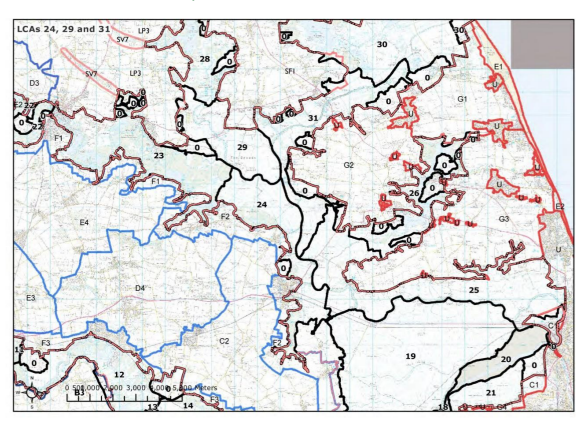
Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25)

Land within the character areas		Land outside the Executive	Area
Single turbine	М-Н	Single turbine	М-Н
<5 turbines	Н	<5 turbines	М-Н
6-10 turbines	Н	6-10 turbines	Н
11-25 turbines	Н	11-25 turbines	Н

Very large (>26)	>26 turbines	Н	>26 turbines	Н		
	Commentary:					
	Large clusters of turbines would have considerably greater likelihood of introducing visual clutter in relation to the undeveloped skylines which define the majority of this grouping of character areas. Accordingly these clusters have been assigned the highest landscape sensitivity rating. This landscape has a slightly lower sensitivity to single turbines in these terms. However this would depend on a careful, well considered visual relationship to other skyline elements including historic taller structures such as Ranworth church tower, in addition to siting in relation to the historic settlements.					
	Landscapes outside the Executive Area Relevant character areas and sensitivities are:					
	Broadland District - D3: Coltishall Tributary Farmland: Wide expansive views and uninterrupter skyline although views into the Broads are filtered due to tree cover. E2: Marsham and Hainford Wooded Estatelands: Close to the edges small scale woodlands and copses reflects its proximity to the Broads. E4: Rackheath, Salhouse Wooded Estatelands: Characteristic northerly views over descending wooded slopes to the Broads, and associated wooded horizon. F1: Wroxham to Ranworth Marshes Fringe: Forms a fringe to the lowerlying flat landscapes of the Broads and has a strong association with the area.					
	North Norfolk - LP3: Worstead, Coltishall, Hov infiltrated by the Broads and c			g and		
	Fieldwork confirmed that due to sensitivity is similar for the value of Area boundary. These landscassingle turbines or small groups dependent upon the relationship skylines e.g. avoid according uparticularly when viewed from clusters have the potential to be and intervisibility, resulting in	lley side apes work to sof less hip with a midue properties within to be domi	s which lie adjacent to the Exe uld have a slightly lower sensit than five turbines, although th existing skyline elements which cominence in relation to these, the Executive Area. Multiple turn nant in relation to skyline chara	cutive ivity to is is define		

LCA 24: Bure Valley – South Walsham to Acle Marshes and Fens; 29:Ant and Bure Valleys – Ludham, Horning and Neatishead Grazing Marshes; 31: Thurne and Bure Valley – Martham Ferry to Oby



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Criteria	Lower sensiti		\longleftarrow	Higher sensitivity
1.Scenic and special qualities	qualities which defined by a w character woul three areas havisual, movem riverine access indicates a declandscape. Fur local character presence of wir with the ruins	would be se ide open land d potentially we a sense of ent and aura and are well gree of sensity thermore, all referred to indmills. The of the oldest we, the characteristics and the characteristics are sensity to the characteristics.	nsitive to wind turb dscape of big skies, be affected by introfer tranquillity, which I intrusion. The fact I used by recreation civity due to the intext I three character are n the special qualitiese are particularly produced windmill on the Brocter areas have a hi	play special landscape ines. For example area 24 is as is area 29, and this oduction of wind turbines. All turbines would affect through t that all three areas afford all boating traffic also erest users have in their eas represent aspects of the es of the Broads, through the prominent within area 29, and at St Benet's Abbey. gh sensitivity to wind
	All three areas	are for the n	nost part defined by	open, low lying and largely
2.Enclosure and scale	flat marshland intricate network However in are intimate scale, such as around more wooded, would impact or localised enclose which St Benet introduced by area 29, and be with the medie the seasonal pare The presence of	landscapes. ork of dykes, eas 24 and 3: contained lad Upton Broad intimate scales the cohere sure is created by small scales and bridge arresence of sales such huma	Although areas 24 this is not readily p 1, sensitivity to turb indscapes created b d (area 24), and pale tributaries such a ence of such landscaped by landform varial causeway are sited of windmills in all the riverside settlement of staithe at Potter ailing craft on the Ri	and 31 are cut by an erceived in term of scale. Sines is increased by more y valley side carr woodlands, rticularly in area 31 with as Womack Water. Turbines ape patterns. Within area 29, ation such as the low ridge on d. Human scale elements are three areas, particularly in the such as that associated Heigham (area 31). Also by evers Bure, Thurne and Ant. crease the sensitivity to
		<u> </u>		
3.Landscape and land cover pattern	to the presence is evident. Thi Broad in the so reeded river early and fens (Wor landscape wou effect they woo in a landscape presence of hu recreational sa	e of open mas is due to the outhern part diges to all the nack Water/Hild be highly suld have on tof otherwise man scale eliling boats usern. As such	rshland, although note mosaic of carr wo of area 24, the sub- ree areas, and the valorse Fen) in area 3 sensitive to wind tur- their cohesiveness, a relatively simple pa- ements such as wind sing the rivers, are an, overall sensitivity	have a simple character due nuch local variation in pattern codland and broads at Upton tlety of the dyke pattern and woodland fringed tributaries of the areas of woodland rbines due to the potential although these are variations attern. However, the admills and, seasonally, of also sensitive elements of the of this area grouping to wind
4.Skylines	sensitive to turn of area 24 (incomplete Windfarm and respectively of flyover and adjusted for the sense of t	bines), with luding larger industrial bu area 29. Als joining mode of area 31. Mess the marsh	the exception of set buildings at Upton) ildings visible at Acl so visual intrusions are development aro lany skylines are ot es with occasional buildings are other with occasional buildings are other with occasional buildings are other with occasional buildings are of the buildings are other with the buildings are of the buildings	aracter (which would be ttlement edges to the south), and the Somerton le, to the north and south associated with the A47 bund Potter Heigham, in the therwise of largely flat pands of carr woodland (e.g. agers in the western part of

	area 31 (Womack Water/Horse Fen). Punctuation by traditional Broads vernacular features such as windpumps is a characteristic of skylines in all three areas, which increases skyline sensitivity. This is particularly the case from the St Benets Levels (area 29) where the skyline is partly formed by distinctive historic structures such as the ruins of St Benet's Abbey. Allied to the predominantly undeveloped skyline character, these are sensitive to wind turbine development, although sensitivity is locally reduced by occasional modern skyline development described above, resulting in an overall moderate-high sensitivity to wind turbines for these areas, in skyline terms.
5.Perception and experience of the landscape	The tranquil character created in these areas by expansive, open and predominantly undeveloped marshland, and by wooded broads such as Upton Broad and wooded fens at Horse Fen would be highly sensitive to wind turbines, due to the potential changes they would create in terms of landscape perception. Localised intrusions such as larger buildings outside the Executive Area in Upton and which form part of the southern skyline to area 24, and the Somerton Windfarm which is intervisible with area 29, locally reduce sensitivity to turbines, although this is judged moderate-high overall for these three character areas in perceptual terms.
6.Historic landscape character	The small scale early enclosures (17 th century and later) created by the network of boundary dykes within all three areas and particularly areas 24 and 29 would be sensitive to turbines due to their potential effect on the coherence of this landscape pattern. Also sensitive are areas of carr woodland and small scale wooded broads such as in area 24 (Upton Broad), for the same reasons. Area 29 possesses some notable scheduled historic archaeological resources which are visually prominent and whose visual and cultural setting would be sensitive to turbines e.g. St Benet's Abbey. This and associated drainage mill, plus other wind pumps in all three areas, increase landscape sensitivity in historic terms. Within area 31, remnant medieval landscapes such as Womack Water (former medieval broad) would also be sensitive due to cohesiveness of the landscape pattern. Given the above, this area grouping has a high sensitivity to wind turbines in historic landscape character terms.
7.Visual sensitivities and intervisibility with areas outside the Broads	The areas of open marshland character and the level of intervisibility with adjacent landscapes to the north and south of area 24 and in area 29 (views to farmland within Great Yarmouth Borough to the north, including intervisibility with Somerton Windfarm, and, specific to area 24, views to the farmland within Broadland District) would be highly sensitive to wind turbines due to the potential extent of their visual influence. Intervisibility is less in area 31 (the western part of the area in particular) due to the intermittent blocks of carr woodland to the area's boundaries (including the valley tributaries at Womack Water). However, the more open landscape and visual character to the east creates greater intervisibility with adjacent landscapes in Great Yarmouth Borough and North Norfolk District, and therefore high sensitivity to wind turbines in visual terms.
Discussion on landscape sensitivity	Overall, this area cluster has a high landscape sensitivity to wind turbine development. This is due to the representation of sensitive special qualities such as the sense of tranquillity, the wide open landscape and big skies and the local character imparted by features such as drainage mills. Other elements which contribute to this sensitivity rating are directly linked to the special qualities, such as the mostly undeveloped skylines which contribute to the simplicity of the landscape and 'big skies' character. Other factors influencing the judgement include the level of intervisibility which all three areas have with adjacent districts' landscapes beyond the Executive Area, and the cultural pattern. For example in area 29, features such as St Benet's Abbey ruins are significant, as are the wind pumps which locally

punctuate the skylines of all three areas. Other aspects of cultural pattern relate to landscape pattern more generally and would also have a high sensitivity due to the potential effect of turbines on their coherence, for example small rectilinear dyke patterns and early enclosures or small wooded broads such as Upton Broad within area 24, or Womack Water and Horse Fen in area 29.

This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.

Land within the character areas		Land outside the Executive	Area
Small (15-20m)	М-Н	Small (15-20m)	М-Н
Medium (20-50m)	Н	Medium (20-50m)	М-Н
Large (50-70m)	н	Large (50-70m)	Н
Very large (70m+)	Н	Very large (70m+)	Н

Commentary:

This landscape character area grouping would have a slightly lower (moderate-high) landscape sensitivity to turbines at the smallest end of the typology scale (15-20m to tip). This is due to the fact that such turbines are closer in scale to skyline elements such as wind pumps, although much would depend on siting. However, for all other larger turbine typologies, landscape sensitivity judgements are high, due to the reasons outlined in the sensitivity profile and overall landscape sensitivity judgement to turbines in general, outlined above.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Sensitivity to different turbine heights

Great Yarmouth District:

GI East Flegg Settled Farmland: Fieldwork confirmed that the wooded landscape of the Broads, notably the carr woodlands at Ormesby Broad, form a prominent backdrop which contains views.

G2 West Flegg Settled Farmland: Small scale field pattern persists around villages and on the edges of the Broads where woodland and areas of parkland occur. Site work also confirmed views across the lowland wetlands of the Broads.

G3 Ormesby and Filby Settled Farmland: Fieldwork confirmed the area shares similar characteristics but views from the Broads are filtered by woodland.

Broadland District:

C2 Freethorpe Plateau Farmland: Fieldwork confirmed partial views over descending wooded slopes to the Broads, and associated strong but low horizon.

 $\ensuremath{\mathsf{D4}}\xspace$ Blofield Tributary Farmland: the rising farmland forming the valley side is visually sensitive.

F2 South Walsham to Reedham: Horizons wooded in places, but some areas facilitate views over adjacent broads, lowland rivers and marshes.

North Norfolk:

SF1 Stalham, Ludham and Potter Heigham: The sense of enclosure is increased by the woodland fringe of adjoining broads.

Fieldwork confirms that the intervisibility with adjacent areas means that larger turbines would appear more dominant in relation to the Broads, resulting in high landscape sensitivity. Landscape sensitivity is lowest for

small and medium scale turbines, as turbines below 50 metres to tip height would have less effect on landscape character and perceptual aspects within the Broads, due to closer relationship to existing landscape scale elements. However, much would depend on siting in relation to the Broads and areas of intervisibility noted for the Broads at criterion 7 above. Otherwise sensitivities are high due to visual prominence issues.

Commen	tary	on
different	clus	ter
sizes		

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character areas Land outside the Executive Area			
Land Within the Character areas		Land Outside the Executive	Aica
Single turbine	М-Н	Single turbine	М-Н
<5 turbines	H	<5 turbines	М-Н
6-10 turbines	I	6-10 turbines	Н
11-25 turbines	I	11-25 turbines	Н
>26 turbines	Н	>26 turbines	Н

Commentary:

Within this character area grouping, the landscape would have moderatehigh sensitivity to single turbines, as, subject to siting, these could impact less on simple, undeveloped skylines or create les visual confusion with other vertical elements.

All the larger turbine clusters would create potential for skyline clutter and dominance and accordingly the sensitivity of the landscape to these is high.

Landscapes outside the Executive Area

Relevant character areas and key landscape sensitivities are:

Great Yarmouth Borough:

GI East Flegg Settled Farmland: The wooded landscape of the Broads, notably the carr woodlands at Ormesby Broad, forms a prominent backdrop which contains views in that direction.

G2 West Flegg Settled Farmland: Small scale field pattern persists around villages and on the edges of the Broads where woodland and areas of parkland occur. Also evident are views across the lowland wetlands of the Broads.

G3 Ormesby and Filby Settled Farmland: Shares similar characteristics with the area but views from the Broads are however filtered by woodland.

Broadland District:

C2 Freethorpe Plateau Farmland: Partial views over descending wooded slopes to the Broads, and associated strong but low horizon.

D4: Blofield Tributary Farmland: the rising farmland forming the valley side is visually sensitive.

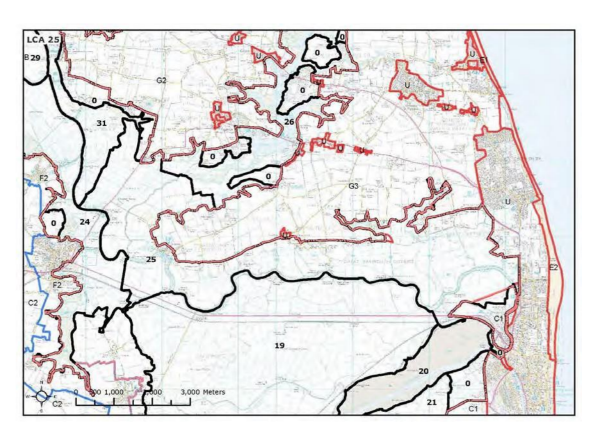
F2 South Walsham to Reedham: Horizons wooded in places, but some areas facilitate views over adjacent broads, lowland rivers and marshes.

North Norfolk:

SF1 Stalham, Ludham and Potter Heigham: The sense of enclosure is increased by the woodland fringe of adjoining broads.

Fieldwork confirms that the degree of intervisibility with adjacent landscapes means that multiple turbine clusters could be more dominant in relation to skyline character, resulting in high landscape sensitivity. Single turbines would however have less effect on landscape character and perceptual aspects within the Broads, due to closer relationship to existing landscape scale elements.

LCA 25: Bure Valley – Lower Bure Arable Marshlands



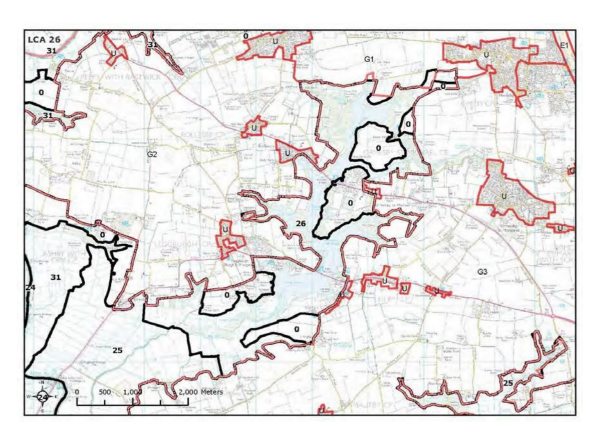
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Criteria	Lower sensitiv	vity		Higher se	ensitivity
1.Scenic and special qualities	This character area displays a number of special qualities which would be sensitive to wind turbine development, notably the wide open landscape character and big skies (the perception of which could be altered by wind energy development and associated tall on-shore infrastructure such as pylons for off-shore schemes). Similarly, the area's remote and empty character (which relates to the special quality 'sense of tranquillity') would also be vulnerable to introduction of large moving structures such as turbines, although this would be locally reduced in proximity to the settlement edges at Great Yarmouth and Caister. The character area is highly sensitive overall to wind turbines with regard to scenic and special qualities, taking the above into account.				
2.Enclosure and scale	turbines, the pr valley sides bey	resence of lo yond the Ex	marshland chara ocalised elements ecutive Area, and ape sensitivity to v	of enclosure suc intermittent blo	h as the low cks of carr
3.Landscape and land cover pattern	The landscape pattern is relatively simple, being defined mostly by large scale rectilinear marshes and arable fields, albeit with localised complexity and variation provided by the presence of carr woodland fringed tributary valleys such as at Caister Castle. The wide bands of reed associated with the course of the Bure create textural variation, whilst human scale elements are introduced by small scale settlement such as Stokesby and also seasonally by sailing boats using the Bure. In spite of the generally simple landscape pattern, sensitivity is increased by the presence of human scale elements and by areas of textural variation such as carr and reed rond moderate-high sensitivity to wind turbines.				
4.Skylines	The largely undeveloped skylines (including wooded skylines associated with Mautby Decoy) would be sensitive to wind turbine development and associated tall on-shore infrastructure such as pylons due to potential disturbance to perceptual character, although the developed eastern horizon (Great Yarmouth – Caister) would locally decrease landscape sensitivity. Historic skyline features such as wind pumps and Caister Castle would also increase sensitivity, giving a high skyline sensitivity overall.				
5.Perception and experience of the landscape	The generally tranquil landscape and remote landscape character, reinforced by mostly undeveloped skylines, would be sensitive to wind turbine development, although this would be locally reduced in the eastern part of the character area, where the landscape is influenced by coastal settlement edge. Overall, the landscape has a high sensitivity to wind turbines in perceptual terms.				
6.Historic landscape character	Many of the historic landscape types and features of this area have been affected by boundary loss and resultant erosion of landscape pattern. However, historic features of this character area which would be sensitive to wind turbine development are areas of small scale vernacular settlement such as Stokesby and the traditional wind pumps which define skylines, together with the ruins of Caister Castle. These elements increase landscape sensitivity to turbines to moderate-high in historic terms.				
7.Visual					
sensitivities and intervisibility	The expansive	nature of vi	ews across the are	ea and to the adj	iacent

with areas outside the Broads	Halvergate Marshes mean that this landscape is visually sensitive to the introduction of large scale vertical elements such as turbines and supporting infrastructure of comparable scale such as pylons. This is reinforced by the part intervisibility with adjacent character areas beyond the Broads Authority Executive Area (Great Yarmouth Borough character area G3: Ormesby and Filby Estate Farmland), albeit partly filtered by carr woodland. Given the visual influence on and of the Halvergate Marshes, this landscape character area is highly sensitive to turbines in visual terms.				
Discussion on landscape sensitivity	Overall landscape sensitivity to wind turbine development and to related tall infrastructure such as pylons is judged to be high. This is in view of the representation of special qualities sensitive to wind turbine development, such as the sense of tranquillity and the wide open landscape of big skies. The predominantly open and undeveloped skyline character and the level of intervisibility with other remote landscapes such as the Halvergate Marshes are also important to this sensitivity judgement, as is the presence of occasional historic skyline features such as wind pumps and Caister Castle. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.				
	Land within the character	areas	Land outside the Executive	Area	
	Small (15-20m)	м-н	Small (15-20m)	м-н	
	Medium (20-50m)	н	Medium (20-50m)	м-н	
	Large (50-70m)	н	Large (50-70m)	н	
	Very large (70m+)	н	Very large (70m+)	Н	
Sensitivity to different turbine heights	Commentary: Turbines in the smallest height typology would have less impact on human scale feature such as wind pumps, resulting in a marginally lower (moderate-high) sensitivity rating, although for all other typologies the high landscape sensitivity rating would apply, for the reasons outlined in the overall sensitivity judgement above.				
	Landscapes outside the Executive Area				
	Relevant landscape characteristics and key landscape sensitivities are:				
	Great Yarmouth Borough – G3: Ormesby and Filby Settled Farmland: Panoramic views albeit with carr woodlands providing visual filtering in relation to the Broads.				
	Whilst the landscape has a slightly reduced (moderate-high) sensitivity in relation to the Broads, to smaller and medium size turbines (due primarily to more filtered visual character), siting would be critical in relation to the Executive Area. Landscape sensitivity to large turbine typologies would be high, due to potential visual prominence in relation to the Broads.				
Commentary on	Land within the character areas Land outside the Executive Area				
different cluster sizes	Single turbine	М-Н	Single turbine	М-Н	
Single turbine Small clusters	<5 turbines	Н	<5 turbines	М-Н	
(<5 turbines) Medium (6-10)	6-10 turbines	Н	6-10 turbines	Н	
Large (11-25) Very large (>26)	11-25 turbines	Н	11-25 turbines	Н	

>26 turbines	Н	>26 turbines	Н
Commentary:			
Single turbines would better respond to existing skyline elements such as single wind pumps, reducing the visual clutter that would potentially be introduced by larger clusters, hence a slightly lower (moderate-high) sensitivity rating for this typology. Landscape sensitivity to all multi turbine typologies would be high due to the potential for visual clutter in relation to simple skylines within the character area and the adjacent Halvergate Marshes.			
Landscapes outside the Executive Area			
Relevant landscape characteristics and key landscape sensitivities are:			
Great Yarmouth Borough:			
G3: Ormesby and Filby Settled woodlands providing filtering i		nd: Panoramic views albeit wit in to the Broads.	n carr
to the Broads, to single turbin filtered levels of intervisibility) to the Executive Area. Landso	es and s , althougape sens al visual	(moderate-high) sensitivity in remall clusters (due primarily to gh siting would be critical in resitivity to larger multi turbine coprominence in relation to the Epon of skyline clutter.	more lation lusters

LCA 26: Muck Fleet Valley and the Trinity Broads



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Landscape Sensitivity Assessment for Wind Turbines

Lanuscape Sensitivit	y Assessment for Wind Turbines
Criteria	Lower sensitivity Higher sensitivity
1.Scenic and special qualities	The sense of tranquillity and wildness is reflected in the quiet, rural and largely undeveloped character of this area. This sense of tranquillity would be highly sensitive to the introduction of tall, moving structures such as turbines and also to supporting infrastructure (such as pylons for off-shore schemes). This because of the effect that such elements could have upon the perception of these scenic/special qualities.
2.Enclosure and scale	The often enclosed character created by sinuous, reed-fringed broads and carr woodland backdrops, and the associated strong sense of enclosure, would be highly sensitive to large scale elements such as wind turbines, due to the potential confusion they would introduce. The landscape also includes a number of human scale elements (such as seasonal recreational boating) which would also be sensitive to turbines.
3.Landscape and land cover pattern	The richly varied and intricate landscape pattern created by waterways, sinuous broads, reed ronds and carr woodland, together with associated fine grain appearance, would be highly sensitive to turbines due to the difference in scale and the effect they would have on perception/coherence of this landscape pattern.
4.Skylines	The wooded skylines are of an essentially undeveloped character which would be highly sensitive by virtue of this, to introduction of any developed elements such as turbines.
5.Perception and experience of the landscape	The relative absence of human influence and the associated tranquil, rural character associated with the experience of this character area would be sensitive to the introduction of development such as wind turbines.
6.Historic landscape character	This area exhibits a number of historic landscape types whose coherence would potentially be affected by wind turbine development, and which would therefore be sensitive, such as broads/reservoirs fringed by carr woodland and regenerated carr and small scattered areas of 17 th -20 th century rectilinear grazing marsh.
7.Visual sensitivities and intervisibility with areas outside the Broads	A high degree of visual filtering is created by the valley sides and the presence of the carr woodlands, which create almost continuous visual foiling and results in very little intervisibility with landscapes beyond the area. However, as demonstrated by the existing Somerton Windfarm which is intervisible with the area, the extent of visual filtering such features provide in relation to larger structures such as turbines is limited. Sensitivity to turbines in visual terms is therefore no less than moderate, given the above.
Discussion on landscape sensitivity	Overall landscape sensitivity of this area to wind turbines and associated tall infrastructure such as pylons is high. This is due to the presence of sensitive special qualities, principally represented by the area's sense of tranquillity and undeveloped character, which would be sensitive to the introduction of turbines. Other factors which are essential to this sensitivity judgement are the undeveloped skyline character and the presence of fine grain historic features and landscape elements which would be vulnerable to the introduction of large scale elements such as turbines.

This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.

Land within the character areas		Land outside the Executive Area		
Small (15-20m)		Small (15-20m)	М-Н	
Medium (20-50m)	Н	Medium (20-50m)	Н	
Large (50-70m)	н	Large (50-70m)	Н	
Very large (70m+)	Н	Very large (70m+)	Н	

Commentary:

This area has no comparable vertical features or scale references similar to any turbine types in the identified typology. As such, landscape sensitivity is high for all typologies, for the reasons set out in the overall sensitivity judgement above.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities:

Sensitivity to different turbine heights

Great Yarmouth Borough -

G1: East Flegg Settled Farmland: Fieldwork confirmed the prominence of Somerton Windfarm in addition to the wooded landscape backdrop created by carr woodlands at the Trinity Broads.

G2: West Flegg Settled Farmland: Views are punctuated by vertical features such as wind pumps, turbines (Somerton and offshore) with views to and from the Broads, although there is a degree of enclosure associated with the edge of the Broads.

G3: Ormesby and Filby Settled Farmland: Panoramic views albeit contained by the wooded backdrop of the Broads. Vertical elements such the turbines at Somerton are visible, and the interface with the wetland landscapes of the Executive Area provide localised textural variation and interest.

Fieldwork confirmed that these character areas are visible through filtered views (carr woodland) from the Executive Area. However, due to the largely undeveloped skyline character and resultant visual prominence of turbines such as those at Somerton, sensitivity of the landscapes outside the Executive Area remains high to nearly all turbine typologies (skylines, prominence of such features in relation to the Broads). The exception is the smallest turbine typology where this could potentially be visually absorbed behind the carr woodlands, although much would depend on siting.

Commentary on different cluster sizes

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character areas		Land outside the Executive Area		
Single turbine	Н	Single turbine	М-Н	
<5 turbines	Н	<5 turbines	I	
6-10 turbines	Н	6-10 turbines	H	
11-25 turbines	Н	11-25 turbines	H	
>26 turbines	Н	>26 turbines	H	

Commentary:

This area has no comparable vertical features or scale references similar to any turbine types in the identified typology. As such, landscape sensitivity is high for all typologies, for the reasons set out in the overall sensitivity judgement above.

Landscapes outside the Executive Area

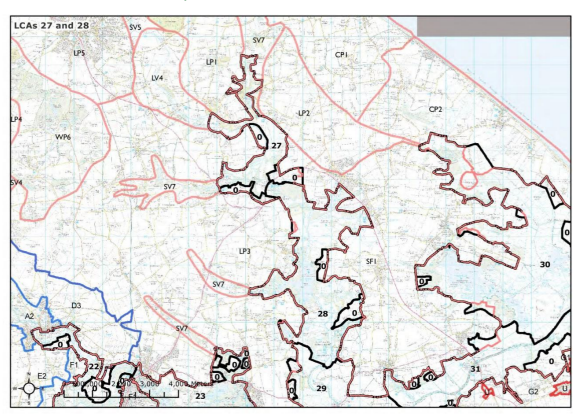
Relevant landscape character areas and sensitivities:

Great Yarmouth Borough -

- G1: East Flegg Settled Farmland: Fieldwork confirmed the prominence of Somerton Windfarm in addition to the wooded landscape backdrop created by carr woodlands at the Trinity Broads.
- G2: West Flegg Settled Farmland: Views are punctuated by vertical features such as wind pumps, turbines (Somerton and offshore) with views to and from the Broads, although there is a degree of enclosure associated with the edge of the Broads.
- G3: Ormesby and Filby Settled Farmland: Panoramic views albeit contained by the wooded backdrop of the Broads. Vertical elements such the turbines at Somerton are visible, and the interface with the wetland landscapes of the Executive Area provide localised textural variation and interest.

Site work confirmed that views to these character areas are generally filtered from the Executive Area due to carr woodland. However, due to the largely undeveloped skyline character and prominence of turbines such as those at Somerton, sensitivity of the landscapes outside the Executive Area is high to nearly all turbine typologies (skylines, prominence of such features in relation to the Broads and potential of multiple turbine clusters to introduce visual clutter when viewed from the Broads). The potential exception is the single turbine typology, although siting and distance in relation to the Broads would be critical.

LCA 27: Ant Valley upstream of Wayford Bridge: LCA 28: Ant Valley downstream of Wayford Bridge



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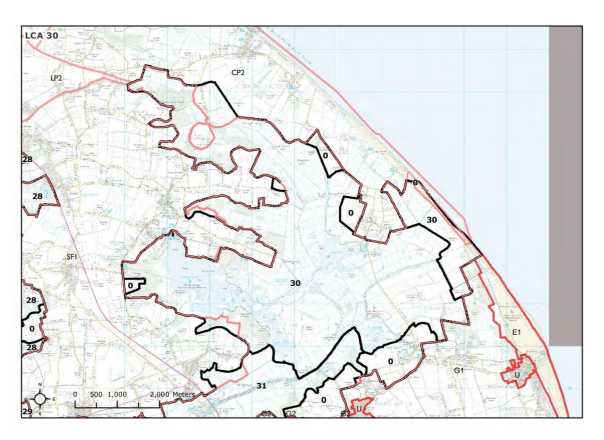
Landscape Sensitivity Assessment for Wind Turbines

Lanuscape Sensitivi	ry Assessment N		ines	
Criteria	Lower sensitiv	ity		Higher sensitivity
1.Scenic and special qualities	represented in band wildness ev noise and move beautiful church settlements in a	ooth areas 27 ident in much ment introduces and quiet vicea 28 e.g. vecal character v	and 28, specificall of the Ant Valley, sed by turbines. The illages' is particulernacular settleme would be sensitive	e to wind turbines are y the sense of tranquillity which would be sensitive to he 'local character of arly represented in nts such as Neatishead and in view of the small scale,
2.Enclosure and scale	intimate spatial woodlands which sensitive to turb often define land that there is conmore expansive largest broad in 28 and, seasona	scale, with su h provide phy- nines as such l dscape scale. Insiderable vari areas of mars the Executive ally of sailing b	btly perceived valisical and visual co andscape features However, within a ation in landscape sh and of Barton B Area. The preser	ed, wooded landscapes of ley sides masked by carr ntainment. This would be are visually important and area 28 it should be noted scale, due the presence of broad, which is the second are of wind pumps in area so, provide human scale by to wind turbines.
3.Landscape and land cover pattern	marsh and fen, area 28 is also o edges. As such, sensitive to wind scale indicators	reed ronds an defined by a so this diversity d turbines. The within both ch	d sinuous river wit eries of broads, of of landscape elen nis is reinforced by	e mosaic of carr woodland, th riparian vegetation, whilst ten with intricate reeded nents and texture would be to the presence of human to small scale settlement in
4.Skylines	exception of loca Ruston (area 27 Stalham (area 2 The wooded sky open water, man the mainly unde turbine developing	alised areas of and the traces of and the traces of and occas of and fen is eveloped naturent. This is	f settlement which ditional waterside so ional traditional waterside so ional traditional was backdrop to reed distinctive to bother of the horizon, water to the potenti	n areas 27 and 28, with the form the horizon e.g. East settlement and staithe at ind pumps within area 28. fringed rivers, areas of a areas, and, together with would be sensitive to wind al for turbines and other from such skyline features.
5.Perception and experience of the landscape	little human dist development. T lightly settled ch other than by bo such as at Dilha	turbance and of this is particul naracter and a coat. More moom and East Ructer areas wo	which would be se arly the case in ar in often remote, la dern areas of settl uston create localis uld be sensitive or	tranquil rural character with nsitive to wind energy ea 28 which has a very engely inaccessible quality ement edge within area 27, sed intrusions, however both verall to wind turbine
6.Historic landscape character	both areas 27 a Potter's Grove, I rectilinear grazii medieval broads turbines as they of historic lands	nd 28. For ex plus areas of f ng marshes of s and areas of could affect t cape characte	ample ancient woo reshwater fen anc often small scale freshwater fen wo che coherence of s r in area 28 are cle	ape types is apparent in odland within area 27 at I 17 th century and later. Within area 28, the ould also be sensitive to wind uch features. Other aspects osely related to human scale such as historic wind pumps

	and areas of small, traditions Barton Turf and Irstead.	al vernaci	ular settlement such as Neati	shead,	
7.Visual sensitivities and intervisibility with areas outside the Broads	Landscapes of intimate spatial scale and of contained visual character, which define much of areas 27 and 28 would have the lowest sensitivity to turbines in visual terms. However, open fen within area 27 and which have higher intervisibility with adjacent landscapes beyond the Executive Area (North Norfolk landscape character type Coastal Plain CP1/CP2 to the east and the Low Plains Farmland type to the west – area LP1), and small parts of area 28 which are intervisible with North Norfolk District landscape types Settled Fen (area SF1) and Low Plain Farmland (area LP3), would be more sensitive. This would result in a moderate overall sensitivity to turbines in visual terms.				
Discussion on landscape sensitivity	Areas 27 and 28 have a high overall landscape sensitivity to wind turbine development in general. This is due to the representation of special qualities in the areas which would be sensitive to such development. Also the landscape pattern and scale, historic character and integrity, the sense of remoteness and the presence of human scale indicators associated with traditional wind pumps and vernacular settlement within area 28 in particular. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.				
	Land within the character	areas	Land outside the Execut	ive Area	
	Small (15-20m)	М-Н	Small (15-20m)	М	
	Medium (20-50m)	Н	Medium (20-50m)	М-Н	
	Large (50-70m)	Н	Large (50-70m)	н	
	Very large (70m+)	Н	Very large (70m+)	н	
Sensitivity to different turbine heights	Commentary: Turbines within the smallest typology (15-20m) would respond more closely to existing vertical scale elements within the landscape, such as historic wind pumps, resulting in a slightly lower landscape sensitivity rating. However, all larger turbine typologies could appear visually dominant in these simple landscapes, hence the high sensitivity rating. Landscapes outside the Executive Area: Relevant character areas and sensitivities are: North Norfolk – CP1/CP2 Coastal Plain: Open, undeveloped skylines are sensitive. LP1 Edingthorpe to Honing Area: Evidence of some intervisibility with the Broads although some larger woodlands provide screening (Bacton and Honing Hall). LP3 Worstead, Coltishall, Hoveton and Smallburgh: The area is intervisible with the Broads landscape with views available from rising valley landform. SF1 Stalham, Ludham and Potter Heigham: Sense of enclosure is increased				
	to turbines is the same at the to the potential prominence sloping valley sides when view a slightly lower overall sensithe lower end of the 20-50 r	tside the le larger of such stru wed fron tivity to s netre heig	roads. Executive Area, landscape seend of the typology scale. The ctures could have from the long within the Executive Area. It is a constant to the level of the level of the much would depend on seen and the level of the lev	nis is due ow, gently There is es) and at f foiling	

design in relation to specific planning applications, with regard to topography, valley sides and relationship to landscape structure features Land within the character areas Land outside the Executive Area Commentary on М-Н М Single turbine Single turbine different cluster sizes <5 turbines <5 turbines М-Н Single turbine Small clusters 6-10 turbines 6-10 turbines н (<5 turbines) Medium (6-10) 11-25 turbines 11-25 turbines н Large (11-25) Very large (>26) >26 turbines >26 turbines **Commentary:** Multiple turbine clusters would have considerably greater likelihood of introducing visual clutter in relation to the simple, rural and undeveloped skylines which define the majority of areas 27 and 28. Accordingly the landscape has the highest sensitivity rating to these clusters. The landscape of these two character areas has a slightly lower sensitivity to single turbines in these terms. However this would depend on a careful, well considered visual relationship to other skyline elements including historic taller structures such as church towers and wind pumps. Landscapes outside the Executive Area: Relevant character areas and sensitivities are: North Norfolk -CP1/CP2 Coastal Plain: Open, undeveloped skylines are sensitive. LP1 Edingthorpe to Honing Area: Evidence of some intervisibility with the Broads although some larger woodlands provide screening (Bacton and Honing Hall). LP3 Worstead, Coltishall, Hoveton and Smallburgh: The area is intervisible with the Broads landscape with views available from rising valley landform. SF1 Stalham, Ludham and Potter Heigham: Sense of enclosure is increased by the woodland fringe of adjoining Broads. Fieldwork confirmed that sensitivity to larger turbine clusters is high. These landscapes would have a slightly lower sensitivity to single turbines or small groups of less than five turbines, although this depends on relationship to existing skyline elements and landscape features to valley sides, which define skylines.

LCA 30: Upper Thurne Open Marsh, Broads and Fens



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Landscape Sensitivity Assessment for Wind Turbines

Landscape Sensitivi					
Criteria	Lower sensiti	vity		Higher ser	nsitivity
1.Scenic and special qualities	development a and wildness of wide open land marshes. Sens effects of turbi affected by sud	re presented in the presented by ope discapes such a see of tranquilling and the properties and the properties are seen structures and the properties are seen seen seen seen seen seen seen are seen seen seen seen seen seen seen se	ecial qualities sen n this area, specin marshes and cons at Hickling Broaty would be vulneerception of the wind supporting tall asitivity rating.	fically the sense astal landscape ad and associate rable to movem ride, open lands	e of tranquillity s, and the ed eastern lent and aural cape could be
2.Enclosure and scale	broad, essentic provided by th variations are fringing Hicklin features such a the landscape.	ally flat valley e rising coasta created by the groad to the as the historic Taking the al	ndscape of expans floor. A degree o Il dunes at Winter e bands of carr wo e west. These ele windmill at Horse bove into account turbines in terms	f wider containn ton to the east, odland and reed ments and hum by, increase the the landscape	nent is and localised ded areas an scale sensitivity of has a
3.Landscape and land cover pattern	network and the fields, reed rore creates a lands turbines could	ne mix of land nds, rush pasti scape sensitive have on the c lements of the	texture created by cover elements sure and areas of reto wind turbines oherence of such landscape patterivity.	uch as grazing r eed fringed ope . This is due to landscape patte	marsh, arable n water, the effect erns. The
4.Skylines	coastal dunes sensitive to the elements of th turbines also, Skyline elemen	and the woode introduction e skyline such as well as relants such as the ly reduce sens	line character cre ed backdrop to Hid of tall vertical ele as Horsey Windm ted tall on shore i e Somerton Windf sitivity, resulting in	ckling Broad wo ments, as would nill. This applies nfrastructure su arm and settlen	uld be d historic s to off shore uch as pylons. nent edges to
5.Perception and experience of the landscape	scant presence localised intrus settlement edg landscape is se	e of modern husions such as S ges in the sout ensitive to on a otential for tur	pastal character of the comment of t	It and influence, m and perception of the area, mean ines in perceptu	save for on of n that this al terms. This
6.Historic landscape character	Hickling and un landscape mos Other historic	nimproved frestaic which wou elements of thallow also sensitive,	f historic landscap shwater fen (inclu ld be sensitive to e landscape appa resulting in a hig e character.	ding associated turbines due to rent in the area	small scale scale issues). , such as
7.Visual					
sensitivities and intervisibility with areas outside the	across the moi	re locally eleva	open visual charated 'holmes' and with the coast and	from the Winter	rton Dunes,

Broads	Great Yarmouth Borough (G1: East Flegg Settled Farmland) and North Norfolk District (Coastal Plain landscape type – area CP2), with more filtered and framed views into the North Norfolk District Settled Fen landscape type (area SF1). Given the above, the landscape of this area is sensitive in visual terms to wind turbines including off shore turbines and associated tall on shore infrastructure for such schemes, such as pylons.						
Discussion on landscape sensitivity	This character area has a high overall landscape sensitivity to wind turbines in general, including off shore development and associated on shore infrastructure such as pylons. This is due to the diversity of special qualities sensitive to wind energy development in the area, notably the sense of tranquillity and wildness created by grazing marsh, fen and coastal landscapes, and the wide, open character of the landscape. Other factors which are important in contributing to this sensitivity judgement are elements of historic landscape character such as freshwater fens and windmills, the coherence of which would potentially be vulnerable to introduction of wind turbines. Also the visual character and the extent of visibility across the area, and its intervisibility with adjacent landscape character areas within Great Yarmouth Borough and North Norfolk District. This judgement also applies to large infrastructure for off shore wind farm schemes, such as pylons.						
	Land within the character	areas	Land outside the Executive	Area			
	Small (15-20m)	М-Н	Small (15-20m)	м-н			
Sensitivity to different turbine	Medium (20-50m)	Н	Medium (20-50m)	н			
heights	Large (50-70m)	н	Large (50-70m)	н			
	Very large (70m+)	н	Very large (70m+)	н			

Commentary:

Small scale turbines (15-20m to tip) would have slightly lower potential impact on the landscape pattern and scale of the character area, and, subject to siting, on historic skyline elements such as windmills. They would be less likely to impinge on skyline character in certain parts of the area (such as where the horizon is formed by Winterton Dunes). As such the sensitivity rating is marginally lower for these (moderate-high). However for all larger turbine typologies, the high sensitivity rating applies, due to the potential effect they would have on perception of landscape scale, pattern and cultural pattern, and on skyline character and intervisibility (potential creation of visual clutter). This also applies to off shore turbines and associated on shore development such as pylons, substation and land fall infrastructure.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Great Yarmouth Borough

G1: East Flegg Settled Farmland: Fieldwork confirmed that the wooded landscape of the Broads, notably the carr woodlands at Ormesby Broad, form a prominent backdrop which contains views.

North Norfolk District

Coastal Plain CP2: Open, undeveloped skylines are sensitive.

Settled Fen SF1: Fieldwork confirmed that filtered views between this area and the Broads are sensitive.

The same sensitivity judgements apply to the adjacent landscape character areas due to the level of intervisibility these have with the character area, and the associated potential impact wind turbines here would have on skylines, perception, experience and cultural pattern of the area. This also applies to off shore turbines affecting these areas and associated on shore development such as pylons, substation and land fall infrastructure.

Commentary on
different cluster
cizec

Single turbine Small clusters (<5 turbines) Medium (6-10) Large (11-25) Very large (>26)

Land within the character a	ireas	Land outside the Executive	Area
Single turbine	М-Н	Single turbine	М-Н
<5 turbines	H	<5 turbines	М-Н
6-10 turbines	H	6-10 turbines	Н
11-25 turbines	H	11-25 turbines	Н
>26 turbines	Н	>26 turbines	Н

Commentary:

Single turbines would potentially contain impacts on the area's skyline character, subject to siting (careful consideration would be needed in relation to historic elements which contribute to skyline character, such as windmills). This results in a marginally lower sensitivity judgement for this typology of moderate-high. However, this landscape would be highly sensitive to all other multiple turbine typologies. This is due to the fact that such turbines would create potential for confusion in terms of landscape scale, and domination of existing landscape elements and of skyline character. This also applies to off shore turbines affecting these areas and associated on shore development such as pylons, substation and land fall infrastructure.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Great Yarmouth Borough

G1: East Flegg Settled Farmland: Fieldwork confirmed that the wooded landscape of the Broads, notably the carr woodlands at Ormesby Broad, form a prominent backdrop which contains views.

North Norfolk District

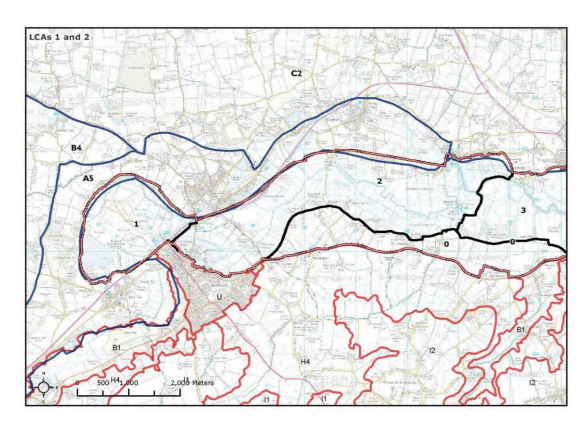
Coastal Plain CP2: Open, undeveloped skylines are sensitive. Settled Fen SF1: Fieldwork confirmed that filtered views between this area and the Broads are sensitive.

The same sensitivity judgements apply to the adjacent landscape character areas for the largest turbine clusters. This is due to the level of intervisibility these have with the Broads character areas and the associated potential impact the larger wind turbine typologies would have on skylines, and perception and experience, as well as on landscape scale of the area.

This also applies to off shore turbines affecting these areas and associated on shore development such as pylons, substation and land fall infrastructure.

Landscape sensitivity matrices for solar PV

LCA 1: Waveney Valley - Outney Common and Bath Hills Area: LCA 2: Waveney Valley - Bungay/Ditchingham to Shipmeadow/Geldeston



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Landscape Sensitivity Assessment for Solar PV Development

Landscape Sensitivi	ty Assessment for Solar	T V Development	
Criteria	Lower sensitivity		Higher sensitivity
1.Scenic and special qualities	are sensitive to solar PV of tranquillity and the rar woodland, hedgerows and sensitive to solar PV and	development. Specific nge and diversity of had d winding waterways its associated footprind due to large scale devever, overall the area	which are particularly nt. Sensitivity is locally velopment on the perimeter s have a moderate-high
2.Sense of openness / enclosure	Character area 1 is defined areas of landscape which area 2 has a small scale of meanders through the article sensitivity to solar PV devisimilar characteristics such pattern, where hedgerow provided by undulating lathis is enhanced by lands hedgerows. The areas, wis due to the sense of end	ed by a medium scale would indicate a lower enclosed (hedgerow) ea. This small scale prelopment due to land the as rising valley side as and tree cover filter andform, particularly incape elements such a when combined, have closure and containments small scale field particularly presented the small scale field particularly presented the small scale field particularly and containments.	field pattern and more open er sensitivity, while character field pattern where the river pattern indicates a higher d take. Both areas displayes with an enclosed landscape views. Containment is n character area 1. Elsewhere
3.Landscape and land cover pattern and scale	sensitivity to solar PV due dilute the existing landsco of character area 1 with i screening provided by ris	e to the potential of the ape pattern. However ts undulating topogra ing topography and we a moderate sensiti	ea 2 would indicate a higher the development footprint to the medium scale landscape uphy and greater degree of wooded valley sides, reduces vity to solar PV development
4.Perception and experience of the landscape	areas although this is dilu where large scale develor however localised and the This indicates a higher se	uted somewhat closer oment is apparent in a e areas as a whole rel ensitivity to solar PV d evelopment would int	tain a sense of remoteness. evelopment due to the croduce to an undeveloped
5.Historic landscape character	century grazing marsh pa development due to vulno primarily due to the pote landscape features. Also	nct medieval dole patattern which are of high erability of such featu ntial effects of solar P sensitive are the malt Bungay and Ellingham ociation with the formatich would be highly shistoric features such	tern and the traditional 17 th gher sensitivity to solar PV lires to land take. This is IV on the coherence of such ting complexes and historic Mill) within character area 2 ler water mills and the sensitive to solar farm as the historic commons

	Ditchingham Estate are also sensitive to dilution of historic landscape pattern from solar PV development. When combined, these features indicate a clear sense of historic landscape character and as a result the areas are considered to be highly sensitive to solar PV development.					
6.Visual sensitivities and intervisibility	An enclosed landscape, defined by rising valley topography and surrounded by wooded skylines, providing a degree of containment, indicating a lower sensitivity to solar PV development in visual terms. Although contained, there is some intervisibility with adjacent character areas outside the Broads Executive Area (namely, areas A5 and B4 in South Norfolk District and area H4 in Waveney District). This is particularly evident where adjacent character areas are on higher ground (A5 and B4). This elevation provides a greater degree of visibility and as such these areas are more prominent in views. Although there is a level of structural screening provided by rising landform, the filtered views of elevated land in adjacent areas increase sensitivity, and therefore the sensitivity of the area is moderate-high in visual terms.					
Discussion on landscape sensitivity	Overall the landscape sensitivity to solar PV development is moderate-high. This is primarily due to the representation of special qualities within the areas including the sense of tranquillity and the diversity of nature. These characteristics are highly sensitive to solar PV development due to the potential of development footprint to impact upon the diversity of habitats and to create a developed landscape in an otherwise remote and tranquil area, resulting in a perceptual change to landscape character. Also sensitive to solar PV development is the historic landscape and settlement pattern which is vulnerable to change as a result of development footprint. It is however noted that the structural screening provided by landform and tree cover indicates a lower sensitivity and therefore the landscape has an overall moderate-high sensitivity to solar PV development.					
	Land within the character areas Roof mounted requiring planning permission Roof mounted - < 1 hectare Field mounted: Small - < 1 hectare Hand outside the Executive Area Roof mounted requiring planning permission Roof mounted - < 1 hectare Field mounted: Small - < 1 hectare M-Hand mounted: Small - < 1 hectare M-Hand mounted: Small - < 1 hectare					
Sensitivity to	Field mounted: Medium - 1 to 5 hectares Field mounted: Medium - 1 to 5 hectares H Field mounted: Medium - 1 to 5 hectares H Although the character areas are sensitive to the majority of solar PV					
different sizes of solar PV development	development, the landscape is less sensitive to small scale solar PV (less than one hectare) where field size can accommodate schemes of this size. However, this is subject to careful siting and avoidance of intervisibility where consideration should be given to landform and tree cover. The sensitive characteristics set out above must also be given close consideration so as to reduce any potential impacts, particularly on the tranquil character and the historic settlement and landscape pattern.					
	The relevant character areas a South Norfolk-A5: Waveney Rural River Valle provide intervisibility.	and sens		ch		

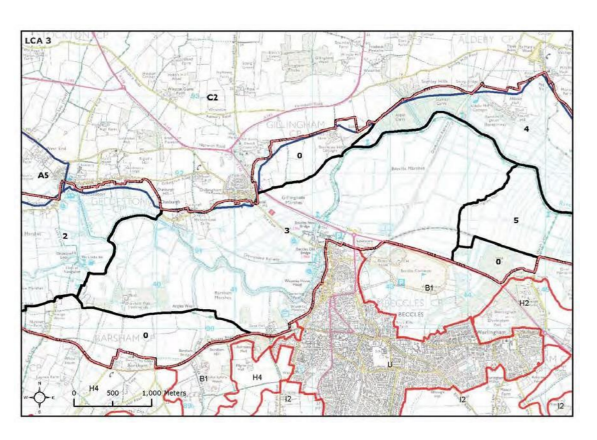
B4: Waveney Tributary Farmland: Elevated land close to the Broads in the north.

Waveney District -

H4: Mettingham Tributary Farmland: Steeply rising valley sides (10-15m AOD) to the north and forms part of the landscape setting of the Broads abutting the Broads Authority boundary along much of its length.

Fieldwork confirmed that sensitivity ratings for these areas for medium scale solar PV are high. Due to the elevated nature of the surrounding character areas, impacts upon skylines and views are of critical importance. However, these areas have a lower sensitivity to roof mounted and small scale field mounted solar PV development (up to one hectare) and this would depend entirely on siting (orientation of such development) and intervisibility in relation to the Broads.

LCA 3: Waveney Valley - Barsham, Gillingham & Beccles Marshes



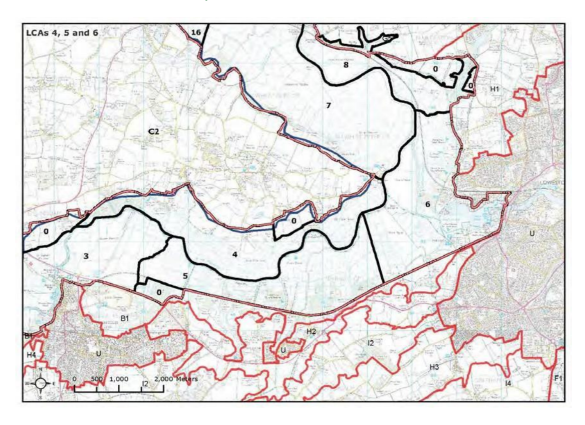
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- $@ \ \, \textbf{South Norfolk District Council} \, \, \textcircled{\textbf{0}} \, \, \textbf{Waveney District Council} \\$

Landscape Sensitivity Assessment for Solar PV Development

Criteria	Lower sensit	ivity			Higher se	ensitivity
			I			
1.Scenic and special qualities	and perceptua Beccles with a would be sens sensitive are t associated me	I character ssociated p itive in terr he sense of andering cothers sense of the sen	- the romir ns of f trand ourse	plar PV in this are traditional vern traditional vern medieval state materials to solutility to the wife the River Wase which would	acular valley to one built churce ar PV developn der river valley veney and wet	own core at th tower, which nent. Also floodplain and land habitat
2.Sense of openness / enclosure	PV, due to imp Areas where a by valley floor topography, w adjacent chara sensitivity. Th assimilate sola	pact of dever more intimed vegetation coodlands to acter areas is is due to ar PV, as sn	elopm nate continclused the beyoned the period the peri	ent footprint on haracter persist ding pollard will southern area b nd the Executive octential of such scale solar PV c above into accou	this sense of ones, with contain ows, and by vacuation oundary and the Area, would he landscape fractional	openness. ment created alley ne ridges in nave a lower meworks to y fit within
3.Landscape and land cover pattern and scale	A mosaic landscape due to the interplay of grazing pasture, river and riparian habitat, flood meadow and historic valley settlements, in addition to small areas of carr woodland and orchards. The landscape contains a number of small scale references such as the landscape pattern near the settlements and the quayside at Beccles, together with the varied pattern of landscapes associated with the flood meadows. Such features would be vulnerable to solar PV development footprints. However, larger scale elements and erosions of the landscape pattern which create intrusions in character, such as pylons, reduce sensitivity to moderate-high.					
4.Perception and experience of the landscape	would be sens perceptual lan compact and h corridor within	itive to sola dscape cha nistoric cha the area,	ar PV racter racter reduc	thin the valley flue to their poton. Settlements and However intrusted in the condition of	ential effect on are mostly of c usions such as sitivity, as do s	cohesion of ontained, the A146 settlement
5.Historic landscape character	areas of fragm such as histori potentially hav Much of the la reduces histor settlement frir	nented dole c valley tow ve on the condscape of ic landscap nge influence	patte wns. ohesio this a e sen ces pe	s area would be erns and tradition This is due to the on and perception area is also defires it it, as do are ersist. Taking alse character to so	nal vernacular e effect that so in of such histoned by boundareas where mold of the above it	settlement blar PV would ric elements. ry loss which re modern into account,
					C.1. 144	<u> </u>
6.Visual sensitivities and intervisibility	outside the Bro farmlands which Tributary Farm woodland blocthe area is into character area character in the	oads Autho ch form the nland), alth ks on the s ervisible wi C2 Thurlto iis direction	rity Exercise valle ough outher the	h a small part of executive Area, a sey slopes (Wave a degree of visual properties of exalley crests in the country of exalley crests and exalley crests and aces, views are	nd associated ney LCA H4: Mual filtering is paths the character and South Norfolk l, with a more therefore vis	tributary valley id Waveney provided by the area. Similarly District open visual sually

	pollard willows lining water courses, creating visual foiling in relation to other Broads character areas within the Waveney Valley. Given the above and taken together, the area has a moderate sensitivity to solar PV in visual terms, although the more open areas of floodplain would be more sensitive in visual terms.			
Discussion on landscape sensitivity	Overall landscape sensitivity of the Waveney Valley – Barsham, Gillingham and Beccles Marshes to solar PV development is moderate. Whilst a number of scenic and special qualities sensitive to solar PV are present in this area, such as vernacular settlements and areas of open skies, overall landscape sensitivity is slightly reduced by intrusions such as the A146 corridor and line of pylons in the valley floor. The erosion of aspects of historic landscape character, such as boundary loss also influence this sensitivity judgement, as do areas of filtered visual character, to a degree. However, areas of more open floodplain landscape would have higher sensitivity to solar PV, given increased intervisibility.			
	Land within the character and Roof mounted requiring planning permission	M-H	Land outside the Executive Roof mounted requiring planning permission	e Area M-H
	Roof mounted - < 1 hectare	М-Н	Roof mounted - < 1 hectare	М-Н
	Field mounted: Small - < 1 hectare	м	Field mounted: Small - < 1 hectare	М
	Field mounted: Medium - 1 to 5 hectares	М-Н	Field mounted: Medium - 1 to 5 hectares	М-Н
Sensitivity to different sizes of solar PV	Commentary: The landscape of this area would be more sensitive to medium scale (multi field) solar arrays due to potential effect they would have on field patterns and landscape structure.			
development	Landscapes outside the Executive Area Relevant character areas and sensitivities are:			
	Waveney District character area H4: Mid Waveney Tributary Farmland: Framed views to the Broads. South Norfolk District character area C2: Thurlton Tributary Farmland: Open views to the Broads.			
	Fieldwork has confirmed that sensitivity ratings for this area would be the same as those set out for the Broads area above, due to level of visual containment, although much would be subject to siting, topography and level of intervisibility. The ridges in these adjacent character areas are visually prominent, as described above.			

LCA 4: Waveney Valley – Aldeby to Burgh St Peter: LCA 5: Waveney Valley- Worlingham Wall to Boundary Dyke, Barnby: LCA 6: Waveney Valley - Boundary Dyke Barnby to The Fleet, Oulton



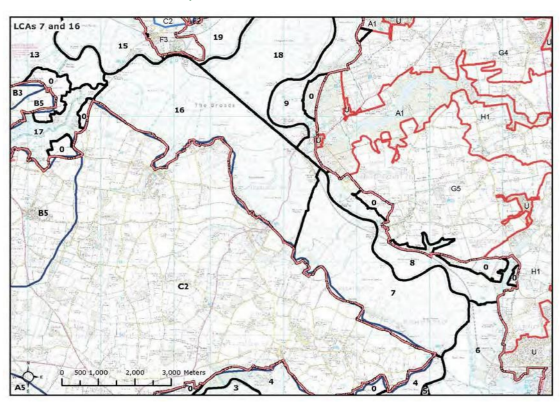
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Landscape Sensitivity Assessment for Solar PV Development

Landscape Sensitivity Assessment for Solar PV Development					
Criteria	Lower sensitivity	←	Higher sensitivity		
1.Scenic and special qualities	and reed ronds which ar relative sense of tranqui	elopment footprint. Spe abitats of carr woodland e all potentially vulneral llity and more open land			
2.Sense of openness / enclosure		nse of openness and inc yoodland in the south of d Barnby Broad) and are would indicate a lower s sense of containment p Il the character areas a	reased level of visibility. character area 5 (i.e. North eas of intimate scale in area sensitivity to solar PV rovided by landscape		
3.Landscape and land cover pattern and scale	which forms a mosaic of waterways with reed frir complex nature of the in a higher sensitivity to so characterised by a mix of the sensitivity to so the s	carr woodland, open maged edges. Due to the value dividual elements, the allar PV development. Lar fregular 20th century rety, while 16th and 17th con the perimeter of the	ectilinear enclosures entury grazing marshes and e area indicate higher		
4.Perception and experience of the landscape	strong sense of remoten communication corridors development as their int tranquillity and remote of modern development is	ess away from settleme s. As a result the areas roduction would detract character. Evidence of he not particularly apparen vlons and sand and grav	uman influences and t; aside from localised el pits within South Norfolk		
5.Historic landscape character	which are sensitive to so some 16 th and 17 th centuchanges in their perceive sensitive to solar PV dev broads (i.e. Barnby Broaperceptual character due areas which are less sen	plar PV development. Fo Jury grazing marshes when ed coherence and therefoliated elopment. In addition, end d) could also be vulnerated to solar PV. Elsewhere sitive, particularly when the of 20 th century agricul	Fore considered more enclosed areas of smaller able to any changes in however, there are some e field boundaries have lature practices (e.g. central		
6.Visual sensitivities and intervisibility	Due in part to the sense marshes are more sensit enclosed areas of carr w	tive to solar PV develop			

	sloping valley sides of adjacent character areas (i.e. South Norfolk District C2 and Waveney District B1 and H2) are visible from within the Executive Area and as such have a higher sensitivity to solar PV. The more locally contained areas created by carr woodland on the edges filter views and are less sensitive, although overall the area has a high sensitivity to solar PV.				
	Areas 4, 5 and 6 have a high of	overall s	sensitivity to solar PV developme	ent in	
Discussion on landscape sensitivity	general. This is primarily due to the representation of the Broads special qualities (i.e. diversity of nature, sense of tranquillity and wide, open landscapes). The intricate land cover and mixed pattern of elements, the perceived sense of remoteness and the Edwardian settlement at Oulton Broad are also sensitive to solar PV development.				
	Land within the character a	reas	Land outside the Executive	Area	
	Roof mounted requiring planning permission	Н	Roof mounted requiring planning permission	М	
	Roof mounted - < 1 hectare	Н	Roof mounted - < 1 hectare	M	
	Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	М-Н	
	Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н	
Sensitivity to different sizes of solar PV development	of all types and scales, particul where visibility is increased. The and the perceived sense of reformation the perceived sense of reformation and the perceived sense of reformation are as a settlement character in area of considered sensitive to most the consider	larly withe related moteness is it is to exercite the continue of the continue	Area: ities are: Parkland: Views open out to the ow lying Waveney Valley. s (15-20m AOD) evident in view	nd e area y. otential e vs lland ing d solar olar PV d ting	

LCA 7: Waveney Valley – Burgh St. Peter to Haddiscoe Marshes: LCA 16: Yare and Waveney Valley - Norton Marshes to Haddiscoe Dismantled Railway



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Landscape Sensitivity Assessment for Solar PV Development

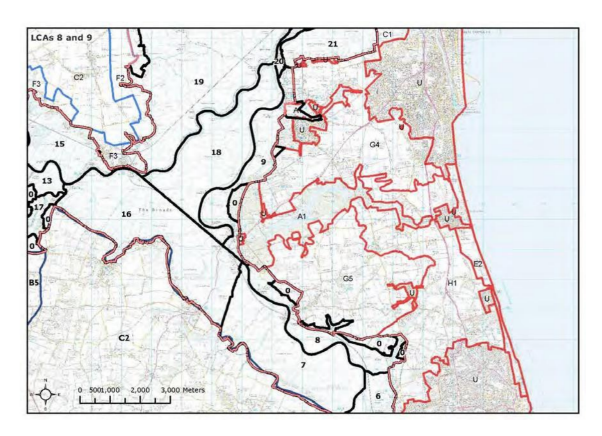
Lanuscape Sensitivi	ty Assessment for Solar	PV Development	
Criteria	Lower sensitivity		Higher sensitivity
1.Scenic and special qualities	of solar PV development. where visual clutter is alr areas have a sense of tra development footprint, la elements resulting in furt impacts on recreational u	buld be sensitive to sola de, open landscape of be would potentially be at There are however are ready apparent (pylons a nquillity, which solar PV nd take and introduction ther visual intrusion. The sers of the river also incorrect users have in their	r PV. For example, both big skies. This and the effected by the introduction as which reduce sensitivity at Thurlton Marshes). Both would affect through n of additional man-made e potential perceptual dicate a degree of landscape. As a result the
2.Sense of openness / enclosure	solar PV. The large scale boundary removal has ta	PV in view of the potenticts on sense of space wifield pattern where area ken place (e.g. surround ver, without any visual fin these areas would be sensitive to solar PV. As	al for visual intrusion of hich would be sensitive to as of extensive field ding the New Cut) indicate filtering being provided by a highly apparent, and as a result of the above,
3.Landscape and land cover pattern and scale	in area 7, where the pres land cover or pattern. The edges of the area where interest and as such crea of pattern. Overall the ar development due to the p cohesiveness of the curvi	ence of open marshland here is however some value the wooded valley edge te a more sensitive land eas have a moderate se potential of developmen linear dyke pattern four	s provide greater visual Iscape to solar PV in terms ensitivity to solar PV
4.Perception and experience of the landscape	The tranquil character crepredominantly undevelop PV, due to the perceptua Localised intrusions such Thurlton Marshes reduce to have a moderate-high	ed marshland would be change such structures as the Cantley Factory sensitivity although the	highly sensitive to solar swould introduce.
5.Historic landscape character	due to the potential effect pattern. However there a eroded and this reduces s	rea 7 would be sensitive t on the coherence of the are large areas where the sensitivity. Area 16 poss e visually prominent and	e to solar PV developments his historic landscape e historic pattern has been sesses some notable d whose visual and cultural

	solar PV, e.g. church tower at	St Peter	r's Staithe and steam engine ho	use at
	Burgh Marshes. Given the above, these areas have a moderate-high sensitivity to solar PV in historic landscape character terms.			
	sensitivity to solar i v in instone landscape character terms.			
6.Visual sensitivities and intervisibility	The areas of open marshland character and the level of intervisibility with areas within the Broads (6, 8 and 16) and those in adjacent districts (areas A1, G4 and G5 in Waveney District and area C2 in South Norfolk District) would indicate a higher sensitivity to solar PV development. Although views towards adjacent areas are often contained by wooded ridges (i.e. north and south of area 7 and to the east of area 16) these adjacent areas influence the character of the Broads and this degree of intervisibility indicates a higher sensitivity to solar PV development. The areas have an overall high sensitivity as a result of the degree of intervisibility, distant views and the potential of adjacent character areas to influence the visual character of the Broads areas.			
Discussion on landscape sensitivity	Overall landscape sensitivity of this area grouping to solar PV development is high. This is due to the representation of special qualities sensitive to solar PV in these areas, specifically the sense of tranquillity, wide open landscape, sense of space and big skies which characterise many parts of the areas. Other important characteristics of these landscapes which contribute to this sensitivity rating in relation to solar PV, are the open visual character of the marshland landscapes in these areas, and associated intervisibility with adjacent landscapes, including with those in adjacent local authorities beyond the Executive Area. Also important in relation to this sensitivity judgement are the historic landscape pattern, such as small scale curvilinear dykes, and prominent historic assets such as wind pumps at Herringfleet, the church tower at St Peter's Staithe and steam engine house at Burgh Marshes.			
	Land within the character a	areas	Land outside the Executive	Area
	Roof mounted requiring planning permission	н	Roof mounted requiring planning permission	М-Н
	Roof mounted - < 1 hectare	Н	Roof mounted - < 1 hectare	Н
	Field mounted: Small - < 1 hectare	н	Field mounted: Small - <1 hectare	м-н
	Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н
	Commentary:			
Sensitivity to different sizes of solar PV development	Roof mounted and field mounted solar PV of all sizes in the typology would have the potential to exacerbate impacts on perceptual characteristics of these areas and associated special qualities such as sense of space and tranquillity, and in terms of views and intervisibility across these landscapes. Therefore landscape sensitivity of these character areas to all solar PV typologies is high. Landscapes outside the Executive Area Relevant character areas and sensitivities: South Norfolk - C2 Thurlton Tributary Farmland with Parkland: Views open out to the Broads where land rises up from the low lying Waveney Valley.			
	Great Yarmouth and Waveney - G4: Hobland Settled Farmland: Site work confirmed that the escarpment at Burgh Castle is a prominent ridge which provides views out into the Broads.			

G5: Somerleyton Settled Farmland: Some long views across the adjacent low lying pasture and wetland landscape of the Broads and reciprocal views back with this area.

Due to levels of intervisibility, sensitivity ratings for larger scale solar PV schemes are generally the same as for the Broads. There would however be slightly lower sensitivity to the smallest scale (roof mounted) and small scale field mounted solar arrays, although this would depend entirely on orientation in relation to the Broads.

LCA 8: Waveney Valley - Flixton to Herringfleet Marshes: LCA 9: Waveney Valley - St Olaves to Burgh Castle



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Landscape Sensitivity Assessment for Solar PV Development Criteria **Higher sensitivity** Lower sensitivity The Broads special qualities reflected in the character areas results in a high sensitivity in relation to solar PV development. Specifically this relates to the sense of tranquillity and wildness, the wide open landscapes with big 1.Scenic and special qualities skies and the sense of space which is perceived within these areas. The landscape has a high sensitivity due to the affect solar arrays could have on the wide, open skyline and the potential of solar array footprint to impinge on the sense of space. Although locally distinctive elements occur (i.e. carr woodland and rising landform to the north of area 8 and east of area 9), both areas are similar in character and have a sense of openness with expansive areas of 2.Sense of marshland. This would indicate a highly sensitive landscape in relation to openness / solar PV due to the prominence of development in an open landscape. enclosure However, where pockets of woodland and enclosure provide a degree of screening (northern extents of area 8) the landscape is less sensitive due to the potential for the development to be filtered and less easily perceived in distant views, thus indicating a lower sensitivity. Overall however the landscape, due primarily to its wide open character has a high sensitivity. The varied pattern of elements (mixed and coniferous woodland and reed ronds) combines to create an intricate pattern which is sensitive to solar PV 3.Landscape and due to the potential of development footprint to impinge on the pattern and land cover dilute the character of the landscape. The sinuous dyke pattern associated pattern and scale with the Caldecott Marshes in area 9 is also sensitive to changes in pattern. Although sensitive to solar PV, there are areas of grazing marsh which exhibit a simple landscape pattern and are therefore less sensitive, although overall the areas have medium-high sensitivity to solar PV development. The sense of remoteness and tranquillity created by the expansive marshes and lack of development results in a landscape which is highly sensitive to solar PV. This is due to the potential of development footprint to disrupt the 4.Perception and sense of remoteness by introducing uncharacteristic features which may experience of the detract from the rural character. This perception of tranquillity is somewhat landscape reduced closer to settlement of Belton and Great Yarmouth's character areas G4 and G5 which exhibit a greater deal of intrusion (pylons, boatyards and Kingfisher and Wild Duck caravan parks) and therefore have a negative effect on area 9, reducing sensitivity. Overall however the landscape has a medium-high sensitivity to solar PV development. The landscape over time has undergone a series of changes which have resulted in field boundary removal due to the intensification of agricultural practices. Although there are areas of rectilinear 20th century grazing marsh which are less sensitive to solar PV development, there are also areas of 17th century rectilinear enclosures and curvilinear marsh boundary patterns 5.Historic which are sensitive to solar PV. The landscape also retains a number of landscape elements of historic significance (drainage mills, Burgh Castle, the character Augustinian Priory at St. Olaves and Wicker Well and Summerhouse Water gardens) which are sensitive to solar PV development due to the potential of development to affect the coherence of these features and the ability to appreciate them. Overall the area has a medium-high sensitivity to solar PV development due to the potential of development footprint to affect the coherence of historic landscape and cultural features.

There are expansive views from within the marshes although these views

6.Visual

sensitivities and

intervisibility

are contained within the Broads character areas. Rising ridges (10m) to the north of area 8 and east of area 9 provide containment, thus limiting views into adjacent areas. The wooded ridge of Great Yarmouth's G5: Somerleyton Settled Farmland character area is apparent in views and filters views in this direction. The wooded nature of this ridge also influences the perception of views from character area 8 and as a result this creates a landscape which is more sensitive to wind turbine development. Views to the east of area 9 are of a similar nature, defined by the ridge of the adjacent Great Yarmouth G4: Hobland Settled Farmland character area. Overall, this degree of containment indicates a lower sensitivity due to the lack of intervisibility to adjacent character areas outside the Broads and as a result the landscape has a medium sensitivity to solar PV.

Discussion on landscape sensitivity

These character areas combine to create a landscape of medium-high sensitivity to solar PV development. This is due to the representation of special qualities sensitive to solar PV, specifically the sense of tranquillity, wide open landscape, sense of space and big skies which characterise many parts of the areas. Other important characteristics of these landscapes which contribute to this sensitivity rating in relation to solar PV is the open character of the marshland landscapes and the associated intervisibility with prominent ridges in adjacent local authorities beyond the Executive Area. Also important in relation to this judgement is the sensitivity of the historic landscape pattern, such as small scale curvilinear dykes and 17th century enclosure marshes, and prominent historic assets such as drainage mills, the Augustinian Priory of St Olaves and Burgh Castle.

Land within the character areas		Land outside the Executive Area	
Roof mounted requiring planning permission	М-Н	Roof mounted requiring planning permission	М-Н
Roof mounted - < 1 hectare	Н	Roof mounted - < 1 hectare	Н
Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	м-н
Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н

Commentary:

Sensitivity to different sizes of solar PV development

Roof mounted and field mounted solar PV in the majority of these typologies would have the potential to exacerbate impacts on perceptual characteristics of these areas and associated special qualities such as sense of space and tranquillity, and in terms of views and intervisibility across these landscapes. There are however some areas of enclosed landscape which are of a lower sensitivity to solar PV development. These areas of lower sensitivity relate to the edges of the character areas where appropriate landform and land cover screening is provided. Careful siting will be an important consideration, particularly in relation to skylines and historic features.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Great Yarmouth/Waveney -

A1: Waveney Rural Wooded Valley: Fieldwork has confirmed that the wooded ridge to the edge of area A1 which incorporates Waveney Forest is prominent and therefore sensitive in relation to the Broads.

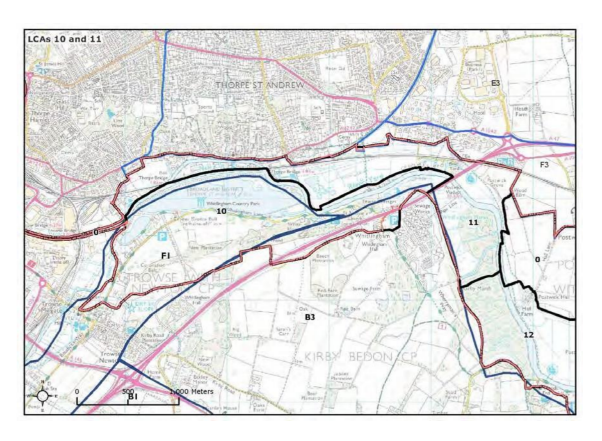
G4: Sensitive elements of this area in relation to the Broads and revealed through field survey are the low wooded ridge which adjoins the north eastern part of Broads LCA 9 and Burgh Castle Roman Fort, which occupies

the top of the ridge. These are prominent features in relation to the Broads.

G5: The wooded parkland fringes on the plateau to the edge of the Waveney Rural Wooded Valley form undeveloped skyline elements to the east of the Broads which contribute to the Broads setting and are therefore sensitive.

Due to the degree of intervisibility with prominent ridges, sensitivity ratings are generally the same as for the Broads although there would be a slightly lower sensitivity to the smallest scale (roof mounted) and field mounted solar arrays although this would depend entirely on orientation in relation to the Broads and particularly careful consideration of intervisibility.

LCA 10: Yare Valley - Whitlingham Lane and Country Park, LCA 11: Local Character Area 11 - Yare Valley Cary's Meadow, Thorpe Island and Marshes, Postwick Grove and Whitlingham Marshes



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Landscape Sensitivity Assessment for Solar PV Development

Eunascape Sensitivi	ty Assessment for Solar PV Development
Criteria	Lower sensitivity Higher sensitivity
1.Scenic and special qualities	Relatively few special qualities sensitive to solar PV development are represented in this character area grouping, although the diversity of habitats in area 10 relates to a landscape pattern which would be sensitive in terms of cohesiveness to footprints introduced by solar PV development. The recreational use of both areas for boating also indicates a degree of recreational user interest in the landscape and therefore also some sensitivity to solar PV in these terms. Taking the above into account, these areas have a moderate overall landscape sensitivity to solar PV development in terms of the special qualities.
2.Sense of openness / enclosure	Both areas in this cluster are of medium scale and with a degree of enclosure provided by woodland within and surrounding the character areas (e.g. wood fringed broad in area 10 plus wooded south facing ridge and the wooded parklands to the south, and, in area 11, by relatively steep, well wooded valley sides). This level of enclosure decrease the sensitivity of the landscape to solar PV development, due to the potential to absorb perception of such development.
3.Landscape and land cover pattern and scale	Area 10 lacks cohesion in terms of landscape pattern, due to severances created by transport corridors and urban edge development, whilst a diverse and more naturalistic pattern is created in area 11 due to the presence of river and riparian vegetation, areas of scrub, grassland and the nature reserve near Postwick Viaduct, albeit with contrast created by aggregate extraction, industrial sites and boatyards. Due to this mixed and partly eroded landscape pattern, landscape sensitivity to solar PV is moderate. Human scale elements introduced by the presence of features such as recreational sailing boats would be sensitive.
4.Perception and experience of the landscape	Area 10 is defined by significant intrusions which affect experiential landscape character, such as urban fringe development at Norwich (including the bypass and Thorpe). However sense of tranquillity here is locally enhanced by the wetland environment of Whitlingham Country Park including relict parkland and Whitlingham Great Broad. The situation is similar within area 11 – sense of tranquillity and perceptual landscape character is disjointed due to the proximity to large scale settlement at Norwich, including the Postwick Viaduct which forms part of the A47 bypass.
5.Historic landscape character	Aspects of relict historic landscape character such as parkland features associated with Trowse Newton and Whitlingham Hall would be sensitive to solar PV development footprints, as the cohesiveness of such features would potentially be vulnerable to such development. Other historic processes such as gravel extraction (which have created the Great Broad) have eroded aspects of historic landscape pattern and therefore reduced sensitivity. Some aspects of the historic character of area 11 would also be sensitive to solar PV development footprints, such as areas of 17 th -20 th century rectilinear grazing marsh, although sensitivity is reduced by areas of boundary loss north east of the river. Given the above, sensitivity of the historic landscape pattern is moderate overall, due to its level of fragmentation.
6.Visual sensitivities and intervisibility	Views out from area 10 are often framed due to the wooded nature of the parkland and the embankments to the edge of Whitlingham Great Broad, although large scale development associated with the urban edge is visible from within the area (pylons and taller buildings within Norwich).

Some views are available to the settled wooded ridge to the north (within the Norwich urban area, with Broadland District character area E3 Spixworth Estate Lands beyond) and to the rising parklands to the south intervisibility with South Norfolk District character area B3 Rockland Tributary Farmlands.

Within area 11, many views are framed due to the meandering course of the river, the valley topography and woodland, particularly to the south. However, there is intervisibility with other landscapes outside the Broads from this area, notably to the north of the river, the wooded skylines within Broadland District character areas E3 and E4 (Spixworth Wooded Estatelands and Rackheath and Salhouse Wooded Estatelands respectively), and area F3: Reedham to Thorpe Marshes Fringe are visible. As such whilst there is a degree of intervisibility, due to the filtered visual character, sensitivity to solar PV in visual terms is judged moderate.

Discussion on landscape sensitivity

Overall landscape sensitivity of this character area grouping to solar PV development is judged to be moderate. This is in view of disjointed landscape pattern and historic character (severances created by large scale settlement edges and by transport corridors such as the Norwich Bypass), the degree of visual containment created by valley sides and woodlands and the presence of large scale settlement edge influences to area 10 in particular. Against this are balanced sensitive features such as relict historic landscape patterns created by parkland as at Whitlingham and Trowse Newton, the coherence of which would potentially be affected by solar PV development footprints, and the sense of tranquillity within Whitlingham Country Park and the Great Broad.

Land within the character areas		Land outside the Executive Area	
Roof mounted requiring planning permission	М	Roof mounted requiring planning permission	М-Н
Roof mounted>1 hectare	М-Н	Roof mounted>1 hectare	М-Н
Field mounted: Small - >1 hectare	м	Field mounted: Small - >1 hectare	м
Field mounted: Medium - 1 to 5 hectares	м-н	Field mounted: Medium - 1 to 5 hectares	м-н

(e

Landscape sensitivity to larger scale solar PV developments in the typology (e.g. roof mounted schemes up to 1 hectare) and field schemes of 1-5 hectares would be higher due to potential visual prominence and the effect they may have on the cohesiveness and perception of the landscape pattern. Whilst sensitivity has been assigned moderate for domestic scale roof mounted PV, this would be entirely dependent on siting.

Sensitivity to different sizes of solar PV development

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

Broadland District -

Commentary:

E3 Spixworth Estate Lands: Only a small part of this area is intervisible with the Broads due to urban fringe development at Norwich. The wooded skylines which form the hinterland are sensitive in relation to the Broads.

E4 Rackheath and Salhouse Wooded Estatelands: Lightly settled, part wooded skylines which are intervisible with the Broads.

F3: Reedham to Thorpe Marshes Fringe: Fieldwork has identified few sensitive features due to low lying character.

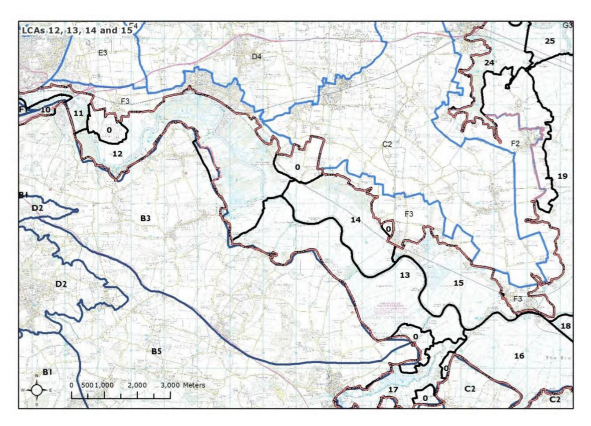
South Norfolk District -

B3 Rockland Tributary Farmlands: Fieldwork confirmed the valley sides on

which Whitlingham Hall and parklands are sited, together with the mostly undeveloped, part wooded ridge, are sensitive.

Field mounted schemes of less than 1 hectare could potentially be absorbed with landscape structure, subject to siting, reducing landscape sensitivity slightly in relation to the Broads. However, due to the visual prominence of the more elevated areas in relation to the Broads, and the potential visual prominence of the larger/more elevated solar PV typologies, landscape sensitivity of these areas in relation to the Broads would be moderate-high.

LCA 12: Yare Valley -Kirby/Postwick to Rockland/Strumpshaw, LCA 13: Yare Valley - Claxton to Hardley Marshes, LCA 14: Yare Valley - Buckenham and Cantley Marshes and Carrs, LCA 15: Yare Valley - Cantley to Reedham



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Landscape Sensitivity Assessment for Solar PV Development Criteria **Higher sensitivity** Lower sensitivity Special qualities sensitive to solar PV and which are represented in these areas are as follows - wide open landscapes, big skies and sense of space 1.Scenic and represented in area 13. This and the associated sense of tranquillity are special qualities also represented in area 14 and 15. The habitat diversity in area 12 is indicative of an intricate landscape mosaic which would be sensitive to solar PV development footprint. All of the special qualities set out above would be vulnerable to the introduction of solar PV - high sensitivity. Much of area 12 is of an enclosed, wooded character, although local contrast is created by the wide flat valley floor around Postwick Marsh and Strumpshaw Fen. The sense of enclosed areas would be less sensitive to 2.Sense of solar PV, due to the potential to assimilate such development. Other areas openness / where a more open character persists would have higher sensitivity e.g. area 13 and 14, although this also has localised enclosure and finer grain enclosure landscape scale – Langley Staithe. Within area 15, the sense of enclosure created by valley sides and carr woodlands decreases sensitivity to solar PV in these terms. Taking all of the above into account, sensitivity to solar PV in terms of enclosure and scale is judged moderate-high. Many of the areas in this grouping exhibit a varied landscape mosaic and landcover pattern which would be sensitive to solar PV due to the potential effect they would have on the cohesiveness of such landscape patterns. For example, the network of dykes and rectilinear grazing interspersed with carr woodland blocks and fens in area 12, the wetland vegetation and contrast 3.Landscape and created by carr woodland in the arable landscape of area 13 and carr land cover woodlands and water bodies in area 14. A more discontinuous and pattern and scale disjointed landscape pattern characterises part of area 15 - industrial uses associated with the Cantley Factory and associated settling basins. These would locally reduce the landscape sensitivity of this area, in these terms, to moderate-high, although the presence of human scale influences such as sailing boats, would be sensitive. Given all of the above, sensitivity of the whole area group to turbines is high. Many parts of the areas which make up this group are of tranquil rural character which would be sensitive to solar PV. Aspects which would locally 4.Perception and reduce sensitivity are transport corridors and communications routes in the experience of the western part of area 12 and settlement edge influences such as the Cantley landscape Sugar Beet Factory, the presence of which influences areas 13, 14 and 15. Considering the above, the area group has a moderate-high landscape sensitivity to solar PV in perceptual terms. Aspects of historic landscape character in these areas which would be sensitive to solar PV development include the wind pumps/drainage mills and aspects of the historic functional landscape such as the historic staithes 5.Historic in area 13, plus intact areas of rectilinear dyke patterns as in areas 14 and landscape 15. Such aspects would be sensitive due to the effect that solar PV character footprints could have on the on the coherence of these historic landscape features.

6.Visual sensitivities and intervisibility The presence of carr woodlands in a number of these areas would provide visual containment although areas of more open marshes with higher levels of intervisibility would have greater sensitivity to solar PV in visual terms,

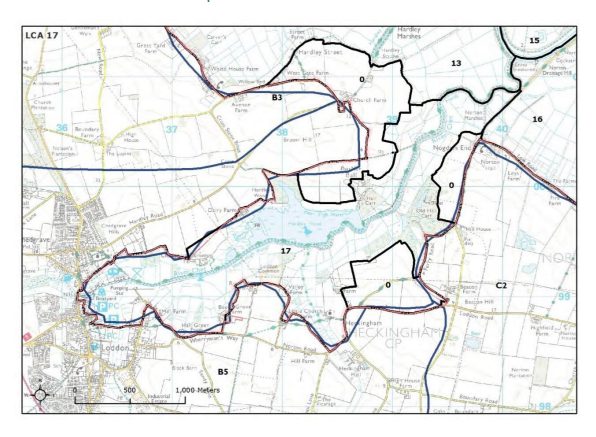
	e.g. Postwick Marsh within area 12 and the largely open areas of landscape in area 13 and area 14. Area 15 has strong intervisibility with adjacent areas in South Norfolk District (character area B3 Rockland Tributary Farmland), whilst area 12 is intervisible with parts of the Reedham to Thorpe Marshes Fringe (area F3) within Broadland District. Overall, given the level of intervisibility across these areas, sensitivity to solar PV in visual terms is judged to be high.					
Discussion on landscape sensitivity	Overall landscape sensitivity of these areas to solar PV development is judged to be high. This is due to the sensitive special qualities represented in the areas such as sense of tranquillity and areas where a wide open landscape of big skies persists, together with related aspects such as areas of undeveloped skylines. Other factors important to this sensitivity judgement are the varied landscape and historic landscape patterns, the coherence of which would be vulnerable to solar PV development footprints, as well as the areas of open landscape which provide greater intervisibility with adjacent areas and therefore potentially increase the influence of solar PV.					
	Land within the character areas Land outside the Executive Area					
	Roof mounted requiring planning permission	Н	Roof mounted requiring planning permission	М-Н		
	Roof mounted - < 1 hectare	н	Roof mounted - < 1 hectare	н		
	Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	М-Н		
	Field mounted: Medium - 1 to 5 hectares Field mounted: Medium - 1 to 5 hectares					
Sensitivity to different sizes of solar PV development	Commentary: Due to the level of intervisibility and the predominantly open visual character of these areas, sensitivity of the landscape to all solar PV typologies is high throughout, for the reasons outlined in the overall sensitivity judgement above. Landscapes outside the Executive Area Relevant landscape character areas and sensitivities are: South Norfolk - B3 Rockland Tributary Farmland: Fieldwork confirmed distant views out over the Yare Valley and into the Broads indicating a greater vulnerability to visual intrusion.					

F3 Reedham to Thorpe Marshes Fringe: Fieldwork confirmed intervisibility between the valley sides in this area and Broads character area 12. The level of intervisibility would render this landscape sensitive to solar PV due to the visual setting this area creates to the Broads. Whilst sensitivity to smaller (domestic) roof mounted schemes and in field schemes (sub 1

hectare, where field boundaries could be retained) may be lower (moderate-high), siting in relation to the Broads would be critical here.

Broadland District -

LCA 17: The Chet Valley



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Criteria	Lower sensitivity	←		Higher sensitivity	′
1.Scenic and special qualities	Special qualities sensitive to solar PV and which are represented in this area are the wide open landscape created by the expansive open water at Hardley Flood, and the habitat diversity associated with the area's landscape mosaic. The latter in particular would potentially be vulnerable to solar PV development footprints. All of the special qualities set out above would be vulnerable to the introduction of solar PV – high sensitivity.				
2.Sense of openness / enclosure	Within this area, the woodlands decreases the above into accouscale is judged mode	s sensitivity to s int, sensitivity t	solar PV in the	se terms. Taking all	of
3.Landscape and land cover pattern and scale	Much of the area exh which would be sens have on the cohesive intricate mix of wetla fen, grazing and carr such as sailing boats highly sensitive to tu and scale.	itive to solar PN eness of such la and landscape e woodland. The would also be	I due to the poindscape patter elements such e presence of sensitive. Th	otential effect they werns. For example, to as open water, reed human scale influented landscape of this a	would the d, wet ces area is
4.Perception and experience of the landscape	Many parts of this area are of tranquil rural character which would be sensitive to solar PV. The settlement edge within Loddon locally reduces sensitivity, although this affects only a small proportion of the area. Considering the above, the area has a high landscape sensitivity to solar PV in perceptual terms.				
5.Historic landscape character	Aspects of historic landscape character in this area which would be sensitive to solar PV development include the historic staithe at Loddon plus intact areas of rectilinear dyke patterns in the valley floor. Such aspects would be sensitive due to the effect that solar PV footprints could have on the coherence of these historic landscape features.				
6.Visual sensitivities and intervisibility	The presence of carr visual containment a Norfolk District lands terms, to moderate-	Ithough the filte scapes would in	ered intervisib	ility with adjacent S	outh
Discussion on landscape sensitivity	Overall landscape sensitivity of this area to solar PV development is judged to be high. This is due to the sensitive special qualities represented in the areas such as sense of tranquillity, the habitat mosaic and areas where a wide open landscape of big skies persists (Hardley Flood), together with related aspects such as areas of undeveloped skylines. Other factors important to this sensitivity judgement are the varied landscape and historic landscape pattern, the coherence of which would be vulnerable to solar PV development footprints.				n the re a ith nistoric
Sensitivity to different sizes of solar PV development	Roof mounted requiring planning permission Roof mounted - < 1	ing H	Roof mour planning p	side the Executive nted requiring permission nted - < 1 hectare	Area M-H H

Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	м-н
Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н

Commentary:

Sensitivity of the landscape to all solar PV typologies is high throughout, for the reasons outlined in the overall sensitivity judgement above.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities are:

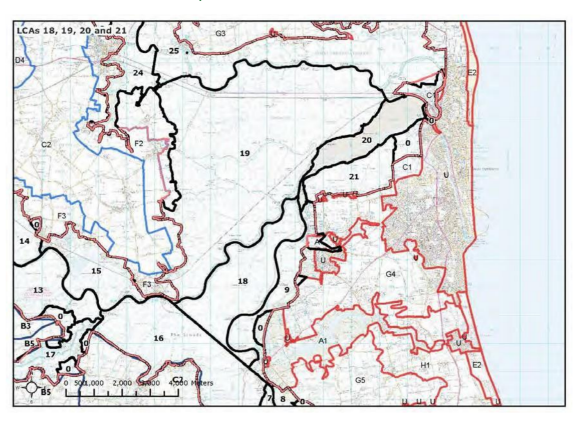
South Norfolk -

B3 Rockland Tributary Farmland: Fieldwork confirmed distant views out over the Yare Valley and into the Broads indicating a greater vulnerability to visual intrusion.

B5 Chet Tributary Farmland: Fieldwork confirmed the visual relationship with the Broads where views of the area's rising ridges are evident.

The partial intervisibility would render these landscapes sensitive to solar PV due to the visual setting these areas create to the Broads. Whilst sensitivity to smaller (domestic) roof mounted schemes and in field schemes (sub 1 hectare, where field boundaries could be retained) may be lower (moderate-high), siting in relation to the Broads would be critical here.

LCA 18: Haddiscoe Island; LCA 19: Halvergate Marshes (excluding Bure Loop and the west of Tunstall Dyke), LCA 20: Breydon Water; LCA 21: Yare Valley – Church Farm, Burgh Castle, Fisher's and Humberstone Marshes



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Landscape Sensitivity Assessment for Solar PV Development Criteria **Higher sensitivity** Lower sensitivity Sensitive special qualities are represented by the sense of openness and simple skylines in areas 18 and 19, and the sense of space evident in both areas 19 and 20. These characteristics are also reflected in area 21. The 1.Scenic and sense of space and openness and of big, simple skies in these areas would special qualities be highly sensitive to the introduction of features such as solar PV, due to land take and associated impact on this character. Other special qualities which would be sensitive to solar PV are the habitat mosaics associated with the marshes and riparian edges, which would potentially be vulnerable to solar PV land take. These areas are generally expansive, largely open marshland landscapes. A degree of wider context enclosure is provided in area 18 by the presence of the wooded ridge at St Olaves on which Waveney Forest is sited and by the 2.Sense of low carr woodland fringed ridge to the west of the Halvergate Marshes, openness / which is also reflected in area 19. Similarly some wider enclosure is enclosure provided to area 21 by the low cliffs on which Burgh Castle is located. Breydon Water (area 20) is an entirely open estuary and mudflats. The predominantly open character of these areas would be vulnerable to solar PV land take and therefore sensitive. These are mainly open marshland landscapes of simple pattern, although variation is introduced by riverside reed ronds in areas 18 and 21 and by rectilinear dyke networks, which create variations in scale within the areas. 3.Landscape and Similarly in area 19, occasional variations are created by intermittent land cover trees/tree lines, domestic buildings to the edges (e.g. within Halvergate pattern and scale village) and occasional World War II Pill Boxes on the marshes. Within area 20, variations in landscape pattern are primarily formed by the sinuous creeks visible in the mudflats at low tide. These and the localised variations in landscape pattern described above, increase the sensitivity of the landscape to solar PV to moderate-high. These are a series of remote, isolated marshland landscapes of often vast scale, and with few obvious modern human influences, and which have a strong sense of remoteness and tranquillity, with few intrusions. All of these factors indicate a high sensitivity to solar PV in perceptual terms, as they would be vulnerable to change introduced by such structures and development footprints. Specific relevant aspects of the areas in this group 4.Perception and are: the mostly tranquil character of area 18, albeit with localised intrusions experience of the created by adjacent developments outside the Broads and by the influences landscape of St Olaves Marina and the large number of pylons crossing the area. Area 19 is largely isolated with only movement and aural effects from the A47 and the railway line affecting tranquillity. The greatest level of intrusion is provided by the settlement edge and A47 at Great Yarmouth on the eastern edge of Breydon Water (area 20) and area 21, indicating slightly lower landscape sensitivity, although this is localised. Given the general level of remoteness and isolation, this area group would be highly sensitivity to solar PV in perceptual terms. The setting of scheduled archaeological features such as Burgh Castle on the ridge which overlooks areas 18, 20 and 21, would be sensitive to solar 5.Historic PV development. Areas of boundary loss associated with the A47 in area 19 landscape and 21 create erosions in historic landscape pattern which decrease

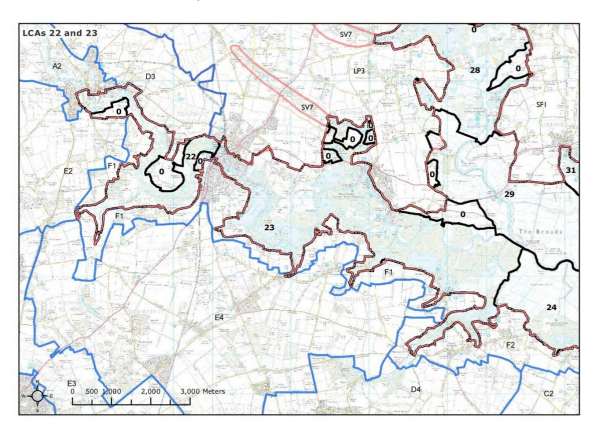
> sensitivity to solar PV. However, Breydon Water is an important and ancient relic of a formerly much more expansive coastal landscape and is therefore sensitive for this reason – the coherence of such landscapes and

character

	adjacent area could be affected by solar PV. Other sensitive aspects would be components of Broads vernacular such as wind pumps, whose cohesiveness as historic landscape features could be vulnerable to solar PV. Taking the above into account, sensitivity to solar PV in historic terms is judged to be moderate-high.				
6.Visual sensitivities and intervisibility	These predominantly exposed, open marshland landscapes have exceptionally high levels of intervisibility with adjacent landscapes within and outside the Broads. This open visual character means that this landscape character group would be highly sensitive to solar PV in visual terms. Within area 18, wider views are truncated by the Waveney Forest, which lies on the edge of the adjacent Great Yarmouth/Waveney character area A1: Waveney Rural Wooded Valley. Area 19 has high levels of intervisibility with adjacent marshland character areas in the Broads, as far as Breydon Water to the east and to the edge of Great Yarmouth, beyond the Executive Area. The low ridge to the west of area 19 (within Broadland District) is visually prominent and important in containing more widely views in a westerly direction. The Burgh Castle ridge within Great Yarmouth character area G4 is important in providing visual containment to parts of areas 20 and 21, with Burgh Castle a visually sensitive historic feature. Taking the above into account, the area has a high sensitivity to solar PV due to its often open visual character.				
	orten open visual enaracter.				
Discussion on landscape sensitivity	Overall landscape sensitivity of this area grouping to solar PV is high. This is due to the representation of sensitive special qualities such as the sense of openness/wide open landscapes, simple skylines and big skies, the sense of which would be vulnerable to solar PV development footprints. Other factors important to this sensitivity judgement are the open visual character and level of intervisibility with adjacent landscapes in the Broads, and the largely tranquil perceptual character, the perception of which would again be vulnerable to solar PV.				
	Land within the character a	reas	Land outside the Executive	Area	
	Roof mounted requiring planning permission	Н	Roof mounted requiring planning permission	М-Н	
	Roof mounted - < 1 hectare	н	Roof mounted - < 1 hectare	Н	
	Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	н	
	Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н	
Sensitivity to different sizes of solar PV development	Commentary: Due to the sense of openness and visual character, landscape sensitivity to all of the solar PV typologies would be high throughout. Landscapes outside the Executive Area Relevant landscape character areas and sensitivities are: Great Yarmouth/Waveney character area A1: Waveney Rural Wooded Valley: Fieldwork has confirmed the low wooded ridge at Waveney Forest to be visually important/sensitive in relation to the Broads. Great Yarmouth character area G4: Hobland Estate Farmland. Fieldwork confirms the prominent ridge on which Burgh Castle is sited to be sensitive in relation to the Broads. Broadland District character area F2: South Walsham to Reedham Marshes Fringe: Survey has confirmed the low ridge to the west of Halvergate Marshes and on which Halvergate Village is sited, as being sensitive in relation to the Broads.				

Landscape sensitivity to small scale roof mounted solar PV in relation to the Broads would be moderate high, although this would depend on siting and orientation in relation to the Broads. Due to the visual prominence of the ridges and topographic features noted above in relation to the Broads, landscape sensitivities to solar PV are otherwise the same as for the Broads.

LCA 22: Bure Valley – Upstream Wroxham to Horstead: Area 23: Bure Valley – Wroxham to Fleet Dyke, South Walsham



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	ty Assessment for Solar PV Development				
Criteria	Lower sensitivity Higher sensitivity				
1.Scenic and special qualities	This character area grouping represents a number of the Broads special qualities which are sensitive to solar PV development, specifically in relation to the diversity of nature and habitats vulnerable to land take. Also the sense of tranquillity and wildness evident in both character areas which could be interrupted by solar PV development. Overall the area has a high sensitivity to solar PV development.				
2.Sense of openness / enclosure	The majority of this landscape has an intimate and enclosed character which indicates a relatively lower sensitivity to solar PV due to the containment afforded. However areas of open fen and grazing marsh which appear in parts (e.g. surrounding Ranworth and Coltishall) would have a higher sensitivity to solar PV, due to the fact that such development would be more readily perceived in such locations. Due to this variation in enclosure and scale, the area as a whole has a moderate sensitivity to solar PV development.				
3.Landscape and land cover pattern and scale	Due to the distinct and intricate pattern of elements defined by carr woodland, reed ronds, marsh and grazing pasture, fen and open water, the areas are considered to have a high sensitivity to solar PV. Such landscape patterns would be vulnerable to dilution by solar PV development. Although the landscape pattern is partially eroded surrounding Hoveton and Wroxham due to modern development, the complex landscape texture remains intact throughout the rest of the area. Overall however the landscape has a high sensitivity to solar PV development.				
4.Perception and experience of the landscape	A tranquil, rural character is evident in both areas, particularly away from the settlements of Hoveton and Wroxham which display some elements of modern development (boatyards, chalets and busier roads). The perception of the landscape is one of tranquillity and rurality, and due to the potential of solar PV to introduce new uncharacteristic features which may detract from this sense of tranquillity, the areas are judged to have a high sensitivity to solar PV.				
5.Historic landscape character	Both areas display characteristics of historic significance. The principal HLC types within both areas are regenerated carr woodland interspersed with freshwater fen and small broads. Areas of 17 th century grazing marsh (at Coltishall) and the vernacular of the area's settlement pattern (particularly Horning Conservation Area) are sensitive to solar PV development. This higher sensitivity is due to the potential of solar PV to affect the coherence of this pattern as a result of development land take. Other aspects of historic landscape character sensitive to solar PV are traditional vernacular settlement at Horstead, Belaugh, Woodbastwick, Horning and Crabbett's Marsh. Overall the areas have a high sensitivity to solar PV development.				
6.Visual sensitivities and intervisibility	Landscapes of intimate spatial scale and of contained visual character which define much of areas 22 and 23 would have the lowest sensitivity to solar PV in visual terms. However, areas of open fen and grazing marsh which are found at Coltishall and Ranworth have higher sensitivity due to the potential visibility of solar PV in an open landscape. There is some intervisibility with adjacent areas beyond the Executive Area boundary in Broadland District (D3: Coltishall Tributary Farmland, E2: Marsham and Hainford Wooded Estatelands and E4: Rackheath, Salhouse Wooded				

	Estatelands and F1: Wroxham to Ranworth Marshes Fringe) and North Norfolk's LP3: Worstead, Coltishall, Hoveton and Smallburgh Area, which increases sensitivity. Due to this degree of intervisibility with adjacent areas, the areas have potential to be influenced in visual terms by solar PV development and this would indicate overall moderate-high sensitivity to solar PV.						
Discussion on landscape sensitivity	This grouping of character areas has a high overall landscape sensitivity to solar PV development. This is due to the representation of special qualities (i.e. sense of tranquillity and diversity of habitats) in the areas which would be sensitive to such development. Also the landscape pattern and scale, historic character and integrity, the sense of remoteness, as well as areas of vernacular settlements. Sensitivity is reduced due to intrusion associated with Hoveton and Wroxham and the ability of this enclosed landscape to screen and filter views. Thus the overall sensitivity judgement is high, taking the above into account.						
	Land within the character areas Land outside the Executive Area				Area		
	Roof mounted planning perm		Н		ounted requiring ng permission	<u> </u>	М
Sensitivity to different sizes of	Roof mounted	- < 1 hectare	н	Roof m	ounted - < 1 he	ctare	М-Н
solar PV development	Field mounted hectare	: Small - < 1	н	Field m hectare	ounted: Small -	<1	Н
	Field mounted to 5 hectares	: Medium - 1	н	Field m to 5 he	ounted: Medium ctares	ı - 1	н

Commentary:

This grouping of character areas would have a high sensitivity to field and roof mounted solar PV irrespective of size, due to the potential effects on vernacular settlement character and on landscape pattern. As such, sensitivity of both character areas to all types of solar PV would be high overall in landscape terms.

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Broadland District -

D3: Coltishall Tributary Farmland: Wide expansive views and uninterrupted skyline although views into the Broads are filtered due to tree cover.

E2: Marsham and Hainford Wooded Estatelands: Close to the edges small-scale woodlands and copses reflects its proximity to the Broads.

E4: Rackheath, Salhouse Wooded Estatelands: Characteristic northerly views over descending wooded slopes to the Broads, and associated wooded horizon.

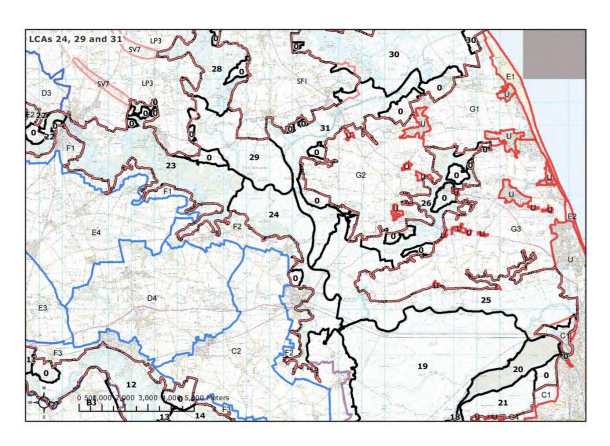
F1: Wroxham to Ranworth Marshes Fringe: Forms a fringe to the lower-lying flat landscapes of the Broads and has a strong association with the area.

North Norfolk -

LP3: Worstead, Coltishall, Hoveton and Smallburgh: Closely adjoining and infiltrated by the Broads and contributing to their setting.

Fieldwork has confirmed that sensitivity ratings for this area would be the same at the upper end of the typology as those set out for the Broads areas above, although aspects of the landscape may be less sensitive to smaller scale roof mounted solar PV where there is a degree of visual containment. This however would be subject to siting, topography and level of intervisibility. The ridges in these adjacent character areas are visually prominent, as described above and are therefore highly sensitive.

LCA 24: Bure Valley – South Walsham to Acle Marshes and Fens; 29:Ant and Bure Valleys – Ludham, Horning and Neatishead Grazing Marshes; 31: Thurne and Bure Valley – Martham Ferry to Oby



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Landscape Sensitivity Assessment for Solar PV Development Criteria **Higher sensitivity** Lower sensitivity The three character areas in this grouping all display special landscape qualities which would be sensitive to solar PV. For example area 24 is defined by a wide open landscape of big skies, as is area 29. This and the associated sense of space would potentially be affected by introduction of solar PV development. The diversity of habitat in areas 24 and 31 in particular, as represented by carr woodland, wooded broads at Upton Broad 1.Scenic and in area 29 and wooded fen at Womack Water in area 31 would also special qualities potentially be vulnerable to solar PV land take. All three areas have a sense of tranquillity, which solar PV would affect through development footprint, land take and introduction of additional man made elements - visual intrusion. The fact that all three areas afford riverine access and are well used by recreational boating traffic also indicates a degree of sensitivity due to the interest users have in their landscape. Given the above, the character areas have a high sensitivity to solar PV with regard to special qualities. The open visual character created by the marshland landscapes in all three areas would be highly sensitive to solar PV in view of the potential for visual 2.Sense of intrusion of such structures and impacts on sense of space. Whilst openness / sensitivity in these terms is locally decreased by locations which have a enclosure stronger sense of enclosure, such as the wooded landscapes around Upton Broad (area 24) and Womack Water/Horse Fen (area 31), the overall sense is of an open landscape (particularly in area 29), which would be sensitive to solar PV. Although these three character areas for the most part have a simple character due to the presence of open marshland, much local variation in pattern is evident. This is due to the mosaic of carr woodland and broads at 3.Landscape and Upton Broad in the southern part of area 24, the subtlety of the dyke land cover pattern and reeded river edges to all three areas and the woodland fringed pattern and scale tributaries and fens (Womack Water/Horse Fen) in area 31. The intricacy of these areas of woodland landscape would be highly sensitive to solar PV development due to the potential effect of development footprint, although these are variations in a landscape of otherwise relatively simple pattern. Overall sensitivity of the area grouping to solar PV is moderate-high. The tranguil character created in these areas by expansive, open and predominantly undeveloped marshland, and by wooded broads such as Upton Broad and wooded fens at Horse Fen would be highly sensitive to 4.Perception and solar PV, due to the perceptual change such structures would introduce. experience of the Localised intrusions such as larger buildings outside the Executive Area in landscape Upton and which form part of the southern skyline to area 24, and the Somerton Windfarm which is intervisible with area 29, reduce sensitivity. This is due to introduction of developed elements, although sensitivity is judged moderate-high overall for these three character areas. The small scale early enclosures (17th century and later) created by the network of boundary dykes within all three areas and particularly areas 24 and 29 would be sensitive to solar PV developments due to their potential 5.Historic effect on the coherence of this landscape pattern, and due to the effects of landscape land take. Also sensitive are areas of carr woodland and small scale character

wooded broads such as area 24 (Upton Broad), for the same reasons. Area 29 possesses some notable scheduled historic archaeological resources which are visually prominent and whose visual and cultural setting would be sensitive to introduction of further development such as solar PV, e.g. St

	Benet's Abbey. This increases landscape sensitivity in historic terms. Within area 31, remnant medieval landscapes such as Womack Water (former medieval broad) would also be sensitive due to the cohesiveness of the landscape pattern. Given the above, this area cluster has a high sensitivity to solar PV in historic landscape character terms.				
6.Visual sensitivities and intervisibility	The areas of open marshland character and the level of intervisibility with adjacent landscapes to the north and south of area 24 and in area 29 (views to farmland within Great Yarmouth Borough to the north and, specific to area 24, to Broadland District to the south) would be highly sensitive to solar PV due to potential issues of visual influence. Intervisibility is less in area 31 (the western part of the area in particular) due to the intermittent blocks of carr woodland to the area's boundaries (including the valley tributaries at Womack Water). However, the more open landscape and visual character to the east creates greater intervisibility with adjacent landscapes in Great Yarmouth Borough and North Norfolk District, and therefore high sensitivity to solar PV in visual terms.				
Discussion on landscape sensitivity	Overall landscape sensitivity of this area grouping to solar PV development is high. This is due to the representation of special qualities sensitive to solar PV in these areas, specifically the sense of tranquillity, the wide open landscape, sense of space and big skies which characterise many parts of all three areas. Also the diversity of habitat mosaics in areas 24 and 31, which would be vulnerable to solar PV development footprints. Other important characteristics of these landscapes which contribute to this sensitivity rating in relation to solar PV are the open visual character of the marshland landscapes in all three areas. Also important are the historic landscape pattern, such as small scale rectilinear dykes, medieval broads and Womack Water (area 31) and wooded broads at Upton Broad (area 24), and prominent historic assets such as St Benet's Abbey and causeway within area 29.				
	Roof mounted requiring planning permission Roof mounted - < 1 hectare Field mounted: Small - < 1 hectare Field mounted: Medium - 1	H H H	Roof mounted requiring planning permission Roof mounted - < 1 hectare Field mounted: Small - < 1 hectare Field mounted: Medium - 1 to 5 hectares	M-H H M-H	
Sensitivity to different sizes of solar PV development	Commentary: Roof mounted solar PV of all sizes in the typology would have the potential to exacerbate impacts on perceptual characteristics of these areas and associated special qualities such as sense of space and tranquillity, and in terms of views and intervisibility. Accordingly, landscape sensitivity of this character area grouping to all solar PV typologies set out in this study, is high.				
				ckdrop	

parkland occur. Also evident are views across the lowland wetlands of the Broads.

G3 Ormesby and Filby Settled Farmland: Shares similar characteristics with the area but views from the Broads are filtered by woodland.

Broadland District:

C2 Freethorpe Plateau Farmland: Partial views over descending wooded slopes to the Broads, and associated strong but low horizon.

D4: Blofield Tributary Farmland: the rising farmland forming the valley side is visually sensitive.

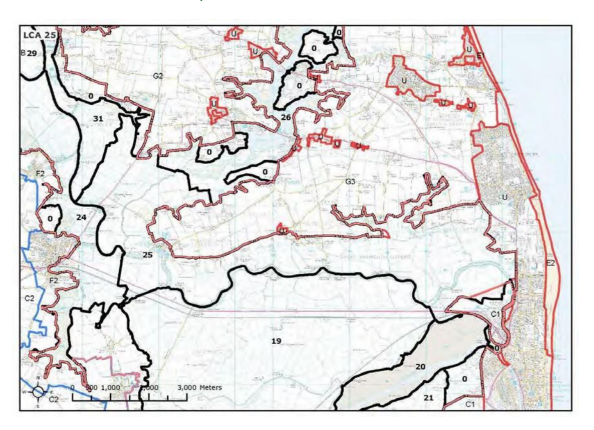
F2 South Walsham to Reedham: Horizons wooded in places, but some areas facilitate views over adjacent broads, lowland rivers and marshes.

North Norfolk:

SF1 Stalham, Ludham and Potter Heigham: The sense of enclosure is increased by the woodland fringe of adjoining Broads.

There would be slightly lower landscape sensitivity to smallest scale (roof mounted) and 'in field' solar PV, although this would depend entirely on orientation in relation to the Broads.

LCA 25: Bure Valley – Lower Bure Arable Marshlands



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	ty Assessment for Solar					
Criteria	Lower sensitivity		Higher sensitivity			
1.Scenic and special qualities	This character area displays a number of special qualities which would be sensitive to solar PV, notably the wide open landscape character and big skies and associated sense of space (the perception of which could be altered by land take and infrastructure associated with solar PV). Similarly, the area's remote and empty character (which relates to the special quality 'sense of tranquillity') would also be vulnerable to introduction of solar PV due to land take/footprint, although this would be locally reduced in proximity to the settlement edges at Great Yarmouth and Caister. Taking account of the above, the character area is highly sensitive to solar PV with regard to scenic and special qualities.					
2.Sense of openness / enclosure	would be sensitive to sola created by carr woodlands	r array development for and reed ronds would	racter (marshland) and this potprints. Local enclosure I potentially lower landscape pen landscape which would			
3.Landscape and land cover pattern and scale	The landscape pattern is relatively simple, being defined mostly by large scale rectilinear marshes and arable fields, albeit with localised complexity and variation provided by the presence of carr woodland fringed tributary valleys such as at Caister Castle. The wide bands of reed associated with the course of the Bure create textural variation, whilst human scale elements are introduced by small scale settlement such as Stokesby and also seasonally by sailing boats using the Bure. The generally simple landscape pattern would be less likely to be affected by solar PV development footprints, although elements such as carr woodlands and reed ronds would be more sensitive – moderate sensitivity to solar PV overall in terms of landscape/landcover pattern and scale.					
4.Perception and experience of the landscape	The generally tranquil landscape and remote landscape character, and sense of space and openness across much of the area, together with the mostly undeveloped skylines, would be sensitive to solar PV development. This would however be locally reduced in the eastern part of the character area, where the landscape is influenced by large scale coastal settlement edge influences. Overall, the landscape has a high sensitivity to solar PV in perceptual terms.					
5.Historic landscape character	Many of the historic landscape types and features of this area have been affected by boundary loss and resultant erosion of landscape pattern. However, historic features of this character area which would be sensitive to solar PV development are areas of small scale vernacular settlement such as Stokesby and the traditional wind pumps, together with the ruins of Caister Castle. These elements locally increase landscape sensitivity to solar PV to moderate-high in historic terms.					
6.Visual sensitivities and intervisibility	potential visual impact on part intervisibility with ad Authority Executive Area Ormesby and Filby Estate	that this landscape is such as solar PV (due to sense of openness). jacent character areas (Great Yarmouth Borou Farmland), albeit part on and of the Halverg	visually sensitive to the o development footprint and This is reinforced by the beyond the Broads ugh character area G3: ly filtered by carr woodland. late Marshes, this landscape			

Discussion on landscape sensitivity	

Overall landscape sensitivity to solar PV development is judged to be high. This is in view of the representation of special qualities sensitive to solar PV development, such as the sense of tranquillity, sense of space and the wide open landscape of big skies. The predominantly open and undeveloped skyline character and the level of intervisibility with other remote landscapes such as the Halvergate Marshes are also important to this sensitivity judgement.

Land within the character areas		Land outside the Executive Area	
Roof mounted requiring planning permission	Н	Roof mounted requiring planning permission	М-Н
Roof mounted - < 1 hectare	Н	Roof mounted - < 1 hectare	М-Н
Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	м-н
Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н

Sensitivity to different sizes of solar PV development

Commentary:

Within the character area, landscape sensitivity to solar PV of all identified typologies would be high, due to the reasons outlined in the overall landscape sensitivity judgement above. As described above, roof mounted schemes of all sizes would have a greater sense of visual prominence in relation to the sense of openness of this character area.

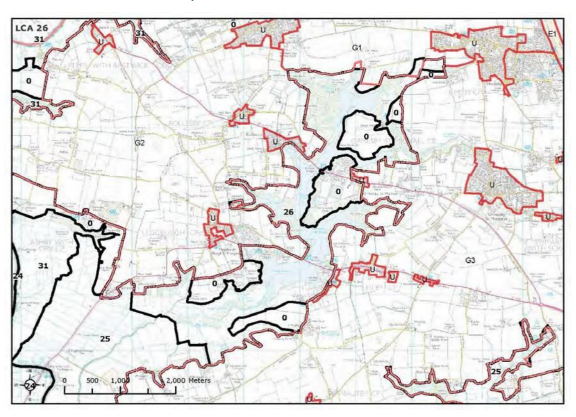
Landscapes outside the Executive Area

Relevant landscape characteristics and key landscape sensitivities are: Great Yarmouth Borough

G3: Ormesby and Filby Settled Farmland: Panoramic views albeit with carr woodlands providing filtering in relation to the Broads.

Whilst the landscape would have slightly reduced (moderate-high) sensitivity in relation to the Broads, to roof mounted and smaller in field (sub 1 hectare) solar PV schemes, siting would be critical in relation to this judgement (avoidance of intervisibility issues in relation to the Broads). Landscape sensitivity to medium scale field solar PV would be higher due to potential impacts on landscape structure which may provide visual foiling in relation to the Broads.

LCA 26: Muck Fleet Valley and the Trinity Broads



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	y Assessment for Solar P				
Criteria	Lower sensitivity	+	Higher sensitivit	У	
1.Scenic and special qualities	The sense of tranquillity and wildness is reflected in the quiet, rural and largely undeveloped character of this area. This sense of tranquillity would be highly sensitive to the introduction of structures such as solar PV. This because of the effect that such elements could have upon the perception of these special qualities.				
2.Sense of openness / enclosure		rr woodland	enclosure due to the almost Is which would mean that solar rceived.	PV	
3.Landscape and land cover pattern and scale	sinuous broads, reed rond fine grain appearance, wo	s and carr wall	pe pattern created by waterways woodland, together with associa ly sensitive to solar PV, due to to would have on perception/cohe	ted he	
4.Perception and experience of the landscape	character associated with	the experie	nce and the associated tranquil ence of this area would be sensi s solar PV, due to the effect they	tive to	
5.Historic landscape character	This area exhibits a number of historic landscape types whose coherence would potentially be affected by solar PV development, and which would therefore be sensitive, such as broads/reservoirs fringed by carr woodland and regenerated carr, and small scattered areas of 17 th -20 th century rectilinear grazing marsh.				
6.Visual sensitivities and intervisibility	A high degree of visual filtering is created by the valley sides and the presence of carr woodlands, which create almost continuous visual foiling and results in very little intervisibility with landscapes beyond the area. This level of visual containment reduces sensitivity to relatively low level structures such as solar PV. Considering the above, this landscape has a moderate-low sensitivity to solar PV in visual terms.				
Discussion on landscape sensitivity	Overall landscape sensitivity of this area to solar PV is high. This is in view of the sense of tranquillity and wildness (one of the special qualities of the Broads) of the area which would be sensitive to the introduction of such development. Other aspects important to this sensitivity judgement are the fine grain historic pattern and intricate landscape mosaic, as the coherence of both of these would potentially be affected by solar PV development.				
Sensitivity to different sizes of solar PV development	Roof mounted requiring planning permission Roof mounted - < 1 hecta Field mounted: Small - < 1 hectare	H re H	Roof mounted requiring planning permission Roof mounted - < 1 hectare Field mounted: Small - < 1 hectare	M-H M-H M-H	
	Field mounted: Medium - 3 to 5 hectares	1 H	Field mounted: Medium - 1 to 5 hectares	м-н	

Commentary:

The landscape of this area would have a high sensitivity to solar PV in all typologies, for the reasons outlined in the overall sensitivity judgements above.

Landscapes outside the Executive Area

Relevant landscape character areas and sensitivities:

Great Yarmouth Borough -

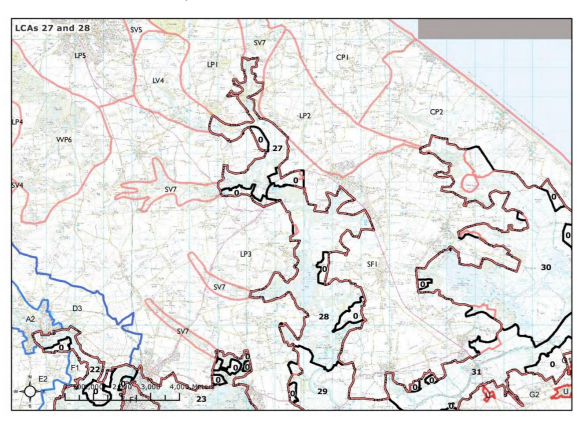
G1: East Flegg Settled Farmland: Fieldwork confirmed the prominence of Somerton Windfarm in addition to the wooded landscape backdrop created by carr woodlands at the Trinity Broads.

G2: West Flegg Settled Farmland: Views are punctuated by vertical features such as wind pumps, turbines (Somerton and offshore) with views to and from the Broads, although there is a degree of enclosure associated with the edge of the Broads.

G3: Ormesby and Filby Settled Farmland: Panoramic views albeit contained by the wooded backdrop of the Broads. Vertical elements such the turbines at Somerton are visible, and the interface with the wetland landscapes of the Executive Area provide localised textural variation and interest.

Views of adjacent character areas are generally filtered from view due to the density of carr woodland at the edges of the Executive Area. Although the sensitivity of these landscapes to solar PV and in relation to the Broads is therefore slightly lower overall (moderate-high), this is entirely dependent on siting with regard to topography and vegetation.

LCA 27: Ant Valley upstream of Wayford Bridge: LCA 28: Ant Valley downstream of Wayford Bridge



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Landscape Sensitivi	ty Assessment for Solar	PV Development
Criteria	Lower sensitivity	Higher sensitivity
1.Scenic and special qualities	would be sensitive to sola diversity of nature and ha woodland (area 27), carr all potentially vulnerable	ve a high proportion of the special qualities which ar PV development. Specifically these are the abitats created by juxtaposition of ancient woodland, fen, marsh and reed ronds, which are to solar PV land take. Also the sense of tranquillity both character areas, and which could be evelopment.
2.Sense of openness / enclosure	enclosed character which due to the containment a marsh/pasture which app	scape of areas 27 and 28 has an intimate and indicates a relatively lower sensitivity to solar PV afforded. However areas of open fen and grazing pear in both areas 27 and 28 would have a higher use to the fact that such development would be a these locations.
3.Landscape and land cover pattern and scale	pattern which is created ronds, marsh and grazing patterns would be vulner parts of area 28 have a la Barton Broad and Sutton	e defined by a fairly complex, intricate landscape by the interplay of woodland/carr woodland, reed g pasture, fen and open water. Such landscape table to dilution by solar PV development. Whilst larger landscape scale due to the presence of Fen to the north east, landscape texture remains therefore sensitive for the above reasons.
4.Perception and experience of the landscape	particularly the case in an displays none of the mor which affect localised par parts of Dilham and East	r is evident in both areas 27 and 28. This is rea 28, which, aside from the boatyard at Stalham, e modern human interventions and intrusions ts of area 27 (e.g. modern settlement edges in Ruston). As such, the landscape of the two areas to solar PV in terms of perception and experience.
5.Historic landscape character	both areas 27 and 28. For Potter's Grove, plus area rectilinear grazing marsh medieval broads and are solar PV as this could affor of historic landscape chain indicators which would be	ensitive historic landscape types is apparent in or example ancient woodland within area 27 at is of freshwater fen and 17 th century and later es of often small scale. Within area 28, the as of freshwater fen would also be sensitive to ect the coherence of such features. Other aspects racter in area 28 are closely related to human scale e sensitive to solar PV, such as areas of small, thement at Neatishead, Barton Turf and Irstead.
6.Visual sensitivities and intervisibility	define much of areas 27 PV in visual terms. Howen higher intervisibility with (North Norfolk landscape and the Low Plains Farml of area 28 which are inte Settled Fen (area SF1) as sensitive. This would pa	patial scale and of contained visual character which and 28 would have the lowest sensitivity to solar ever, open fen within area 27 and which have adjacent landscapes beyond the Executive Area character type Coastal Plain CP1/CP2 to the east land type to the west – area LP1), and small parts ervisible with North Norfolk District landscape types and Low Plain Farmland (area LP3), would be more rticularly be the case where the skyline is formed areas. This results in a moderate overall sensitivity is.

Discussion on landscape sensitivity

Areas 27 and 28 have a high overall landscape sensitivity to solar PV development in general. This is due to the representation of special qualities in the areas which would be sensitive to such development. Also the landscape pattern and scale, historic character and integrity, the sense of remoteness, and the areas of vernacular settlement in area 28 which would be sensitive to such modern development.

Land within the character areas		Land outside the Executive Area	
Roof mounted requiring planning permission	Н	Roof mounted requiring planning permission	М
Roof mounted - < 1 hectare	Н	Roof mounted - < 1 hectare	М-Н
Field mounted: Small - < 1 hectare	н	Field mounted: Small - < 1 hectare	н
Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н

Commentary:

Character areas 27 and 28 would have a high sensitivity to roof mounted solar PV irrespective of size, due to the potential prominence of such structures and potential effects on vernacular settlement character. As such, sensitivity of both character areas to all types of solar PV would be high overall in landscape terms.

Sensitivity to different sizes of solar PV development

Landscapes outside the Executive Area:

Relevant character areas and sensitivities are:

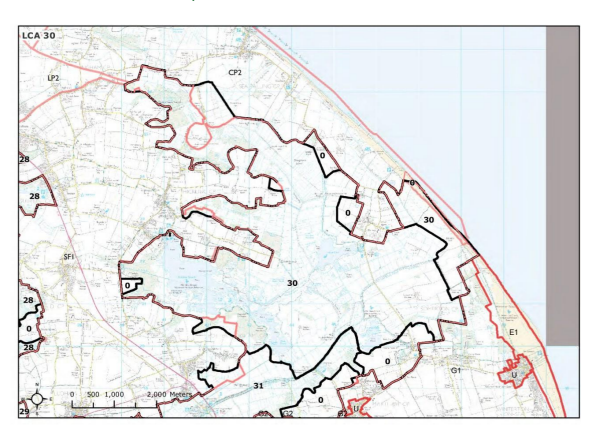
North Norfolk -

CP1/CP2 Coastal Plain: Open, undeveloped skylines are sensitive. LP1 Edingthorpe to Honing Area: Evidence of some intervisibility with the Broads although some larger woodlands provide screening (Bacton and Honing Hall).

LP3 Worstead, Coltishall, Hoveton and Smallburgh: The area is intervisible with the Broads landscape with views available from rising valley landform. SF1 Stalham, Ludham and Potter Heigham: Sense of enclosure is increased by the woodland fringe of adjoining Broads.

Landscape sensitivity to roof mounted soar PV (which requires planning permission) would be moderate, whilst that to small scale roof mounted solar PV would be moderate high, although this would depend on siting and orientation in relation to the Broads. Due to the visual prominence of the valley landform and topographic features noted above in relation to the Broads, landscape sensitivities to larger scale solar PV are otherwise the same as for the Broads.

LCA 30: Upper Thurne Open Marsh, Broads and Fens



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zanascape sensitivi	ty Assessment for Solar PV Development				
Criteria	Lower sensitivity Higher sensitivity				
1.Scenic and special qualities	A considerable number of special qualities sensitive to solar PV development are presented in this area. These are namely the sense of tranquillity and wildness created by open marshes and coastal landscapes, and wide open landscape and sense of space evident at Hickling Broad and associated eastern marshes. Perception of tranquillity would be vulnerable to solar PV. Similarly the perception of the wide, open landscape and sense of space would be potentially vulnerable to such structures, hence the high sensitivity rating.				
2.Sense of openness / enclosure	The mostly open character of this marshland landscape would be extremely sensitive to solar PV development, due to the potential impact such development would have on the perception of this characteristic of the landscape. Whilst localised enclosure is provided by carr woodland and dunes, the general impression is of openness, which results in a high sensitivity rating to solar PV in these terms.				
3.Landscape and land cover pattern and scale	The variation in pattern and texture created by the intricate, fine grain dyke network and the mix of land cover elements such as grazing marsh, arable fields, reed ronds, rush pasture and areas of reed fringed open water create a landscape sensitive to solar PV development. This is in light of the potential impact that land take and footprint could have on such elements, resulting in a high sensitivity to solar PV development in these terms.				
4.Perception and experience of the landscape	This landscape is sensitive to solar PV in perceptual terms. This is due to the tranquil rural and part coastal character of this landscape, and the scant presence of modern human development and influence, save for localised intrusions such as Somerton Windfarm and perception of settlement edges in southernmost parts of the area. This is due to the potential of solar PV to introduce further intrusion.				
5.Historic landscape character	The area has a distribution of historic landscape types such as peat broad at Hickling and unimproved freshwater fen (including associated small scale landscape mosaic which would be sensitive to solar PV, due to development footprint and the effect that solar PV would have on the coherence of such historic landscapes). This results in a high sensitivity to solar PV in historic landscape character terms.				
6.Visual sensitivities and intervisibility	This is a landscape of mostly open visual character, with expansive views across the more locally elevated 'holmes' and from the Winterton Dunes, and with intervisibility both with the coast and adjacent character areas in Great Yarmouth Borough (G1: East Flegg Settled Farmland) and North Norfolk District (Coastal Plain landscape type – area CP2), with more filtered and framed views into the North Norfolk District Settled Fen landscape type (area SF1). Given the above, the landscape of this area is sensitive in visual terms to solar PV.				
Discussion on landscape sensitivity	This character area has a high overall landscape sensitivity to solar PV development in general. This is due to the diversity of special qualities sensitive to solar PV in the area, notably the sense of tranquillity and wildness created by grazing marsh, fen and coastal landscapes, and the wide open character of the landscape and associated sense of space. Other				

factors which are important in contributing to this sensitivity judgement are elements of historic landscape character such as freshwater fens and windmills, the coherence of which would potentially be vulnerable to introduction of solar PV development footprints. These could also potentially affect elements of landscape pattern in general, such as the intricacy of the dyke pattern. Also the visual character and the extent of visibility across the area and intervisibility with adjacent landscape character areas within Great Yarmouth Borough and North Norfolk District.

Land within the character areas		Land outside the Executive Area	
Roof mounted requiring planning permission	Н	Roof mounted requiring planning permission	М-Н
Roof mounted <1 hectare	Н	Roof mounted <1 hectare	Н
Field mounted: Small - <1 hectare	н	Field mounted: Small - <1 hectare	м-н
Field mounted: Medium - 1 to 5 hectares	н	Field mounted: Medium - 1 to 5 hectares	н

Commentary:

Within the character area, overall landscape sensitivity remains high to all the solar PV typologies defined in this assessment, due to the potential impact of development footprints on intricate landscape patterns and due to the open visual character of the area. This sensitivity judgement is particularly the case in relation to roof mounted solar PV of any scale, due to these reasons and particularly the potential for visual prominence.

Sensitivity to different sizes of solar PV development

Landscapes outside the Executive Area

Relevant character areas and sensitivities are:

Great Yarmouth Borough

G1: East Flegg Settled Farmland: Fieldwork confirmed that the wooded landscape of the Broads, notably the carr woodlands at Ormesby Broad, form a prominent backdrop which contains views.

North Norfolk District

Coastal Plain CP2: Open, undeveloped skylines are sensitive.

Settled Fen SF1: Fieldwork confirmed that filtered views between this area and the Broads are sensitive.

The landscape has a marginally lower sensitivity (moderate-high) in relation to the Executive Area for small scale roof mounted solar PV requiring planning permission, although this is dependent on siting and orientation in relation to intervisibility with the Executive Area. In addition, the landscape has a moderate-high sensitivity to small (sub 1 hectare) field scale solar PV, where this could be contained within field boundaries and in areas of stronger landscape structure, counteracting intervisibility issues. For all other typologies outside the Executive Area, overall landscape sensitivity remains high, due to potential intervisibility and perception issues.