## **The Mineral Allocation Sites**

Since the 2008 Issues and Options consultation a number of changes have been made to some of the proposed sites. A summary of all changes is shown below.

These changes include:

- The withdrawal of proposed sites from the process.
- Sites for which planning permission has now been granted so that these are not now part of the allocations process.
- Additional sites have been proposed.
- Amendments that have been made to the boundaries of some sites.

### Sites withdrawn following the 2008 Issues and Options consultation

The following sites were withdrawn either during or after the 2008 Issues and Options consultation:

Site Refe	rence	Parish	
Breckland	Breckland		
MIN 3	Carbrooke		
MIN 22	Hoe - Because planning permission was granted in August 2008		
MIN 98	Hockham and Wretham		
MIN 99	Harling		
MIN 103	Billingford and Bintree		
MIN 106	Billingford		
King's Ly	King's Lynn and West Norfolk		
MIN 20	Pentney - Due to planning permission being granted for the site.		
MIN 27	Middleton		
MIN 33	West Dereham		
MIN 36	Snettisham		

# Additional mineral sites proposed since the 2008 Issues and Options consultation

Site Reference	Parish	
Breckland		
MIN 109	Shropham	
MIN 116	Cranworth	
King's Lynn and West Norfolk		
MIN 113	Bawsey	
MIN 114	Crimplesham	
North Norfolk		
MIN 115	Westwick, Worstead, North Walsham and Swanton Abbott.	

Full details of the site locations, proposal and assessment can be found in the individual site details in the current consultation document.

# Amendments to proposed mineral sites since the 2008 Issues and Options consultation

The boundaries of the following sites have been amended either during or after the 2008 Issues and Options consultation.

Site Reference	Parish	
Breckland		
MIN 23	Beeston with Bittering	
MIN 49	Bridgham	
MIN 97	Billingford and Bintree	
MIN 107	Shropham	
MIN 110	Shropham	
King's Lynn and West Norfolk		
MIN 32	IIN 32 West Dereham – the boundary of the proposed site ha	
	been amended to reduce the proposed site area, due to	
	planning permission being granted for the majority of the	
	site.	
MIN 39	Leziate	
MIN 42	Grimston, Bawsey and Leziate.	
MIN 93	Pentney	
South Norfolk		
MIN 7	Earsham	
MIN 53	Swainsthorpe.	

## **The Waste Allocation Sites**

#### Withdrawn sites

The following sites have been withdrawn from the allocations process, since the Issues and Options consultation in 2008.

Site Reference	Parish	
Breckland		
WAS 59	Billingford and Bintree	
WAS 61	Harling	
WAS 54	Snettisham	
WAS 57	West Dereham	
WAS 52	Swaffham	
WAS 60	Hockham and Wretham	
Great Yarmouth		
WAS 74	Burgh Castle – withdrawn because planning permission has	
	been issued.	
King's Lynn & V	Vest Norfolk	
WAS 38	East Winch	
WAS 55	Snettisham	
North Norfolk		
WAS 67	Little Snoring – withdrawn because planning permission has	
	been issued.	
South Norfolk		
WAS 28	Haddiscoe	

#### Sites with amended boundaries or changes to the proposal

The following sites either have amended boundaries or changes to the waste management uses proposed at the sites, since the Issues and Options consultation in 2008.

Breckland			
Site	Parish	Amendment	
reference			
number			
WAS 14	Ashill	Additional waste management uses	
WAS 19	Snetterton	proposed	
WAS 20	North Tuddenham		
Broadland			
WAS 17	Buxton with Lammas /	Additional waste management uses	
	Frettenham	proposed	
King's Lynn &	West Norfolk		
WAS 56	West Dereham	Area of site reduced	
WAS 45	Docking	Additional waste management uses	
		proposed.	
North Norfolk			
WAS 16	Edgefield	Additional waste management	
		operations proposed.	
South Norfolk			
WAS 27	Earsham	Area of site reduced	
WAS 62	Braconash	Area of site increased	

# Additional waste sites proposed since the 2008 Issues and Options consultation.

The inert waste recycling operations proposed at sites WAS 86 and WAS 87 were included within the minerals site proposals for MIN 51 and MIN 61 in the 2008 consultation, however, they are listed as separate waste operations for clarity. Additionally, three of the sites are for the restoration of proposed mineral sites included within last year's consultation. The remaining three sites were proposed either during, or following the Issues and Options consultation in 2008.

Site reference	Parish	Proposal	
Breckland	Breckland		
WAS 75	Hockering	Waste transfer	
WAS 79	Snetterton	Inert landfill to restore proposed mineral site MIN 102, secondary aggregate recycling	
WAS 80	Shropham	Inert landfill to restore proposed mineral site MIN 107, secondary aggregate recycling	
WAS 81	Attleborough	Inert landfill to restore proposed mineral site MIN 111, secondary aggregate recycling	
WAS 83	Beetley	Processing of recyclables, mixed waste processing, inert waste Recycling, thermal treatment/energy from waste, household waste recycling centre, waste transfer, pyrolysis/gasification.	
WAS 84	North Pickenham	Composting, anaerobic digestion, processing of recyclables, mixed waste processing, household waste recycling centre, waste transfer, pyrolysis/gasification	
WAS 86	Beeston with Bittering	Inert waste recycling at proposed mineral site MIN 61	
WAS 87	Beetley	Inert waste recycling at proposed mineral site MIN 51	

Broadland		
WAS 68	Frettenham and	Inert landfill to restore proposed mineral site
	Buxton with	MIN 37
	Lammas	
WAS 73	Marsham	Composting and anaerobic digestion
WAS 76	Morton-on-the-	Extension to existing scrap metal recycling
	Hill	facility
WAS 78	Morton-on-the-	Mixed waste processing, metal recycling, in-
	Hill	vessel composting, thermal, physical or
		biological treatment, waste transfer

Great Yarmouth		
Site reference	Parish	Proposal
WAS 70	Great Yarmouth	Processing of recyclables, including storage and shredding of wood and storage and processing of waste oils
King's Lynn & V	Vest Norfolk	
WAS 89	East Winch	Restoration of proposed mineral working MIN 5 with inert waste.
North Norfolk		
WAS 88	Edgefield	Anaerobic digestion
South Norfolk	·	
WAS 71	Marlingford and Colton	Inert waste recycling, inert landfill at proposed mineral site MIN 54.
WAS 72	Long Stratton and Morningthorpe	Inert landfill to restore proposed mineral site MIN 56.
WAS 82	Costessey	Processing of recyclables, mixed waste processing, inert waste recycling, household waste recycling centre, thermal treatment/ energy from waste, pyrolysis / gasification
WAS 85	Easton	Inert landfill to restore existing mineral working.