

## APPENDIX C

### Yorkshire & Humber - Existing adopted Local Plans and saved policies

In Yorkshire & Humber there are 22 local authorities with adopted local plans. Development plan documents which were adopted shortly before the date of publication of the Regional Spatial Strategy in May 2008 will have been prepared in parallel with preparation of the Regional Strategy, and so are likely to have anticipated and may have reflected its policies. For the purposes of preparing this Environmental Report it has been assumed that only development plan documents adopted during 2008 or afterwards are in general conformity. On this basis 8 local authorities have core strategies in place which are in general conformity with both the requirements of the 2004 Planning and Compulsory Purchase Act and the policies set out within the Yorkshire & Humber Plan. Fourteen other authorities in the region have local plans at different stages of development, with adopted plans put in place before the Yorkshire and Humber Plan was adopted in May 2008 and therefore not necessarily in general conformity with the regional policies. One local authority (York) does not have an adopted local plan in place, but instead relies on an approved development plan policies document.

There are 15 mineral and waste authorities. Some are working together to prepare minerals and waste policies under a single plan or core strategy, others are working individually and have separate minerals and waste policies, and 6 authorities include minerals and waste policies form part of their wider Core Strategy. Of the 17 (in total) plans covering minerals and waste policies, 7 are in general conformity with the policies set out within the Yorkshire & Humber Plan since they were adopted in May 2008 and 10 which were adopted well before May 2008 and therefore not necessarily in general conformity with the regional plan.

These Plans would form part of the Development Plan in the absence of the Revoked Regional Strategy.

**Table 1:** shows a summary of the housing, gypsy & traveller pitches and plots for travelling showpeople, renewables, and employment policies/ targets within the Yorkshire & Humber Plan and in adopted local authority plans and core strategies.

**Table 2:** presents a summary of the Mineral and Waste policies/targets within the Yorkshire & Humber Plan and those in mineral and waste plans.

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

**Table 1**

Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets
1	Barnsley	Core Strategy (Adopted Sept 2011)  Local Plan adopted (2000) saved policies	<b>HOUSING PROVISION</b>	Core strategy states at least 21,500 during the period 2008-2026. No annual breakdown of housing targets
			The region's housing stock should be improved and increased to provide appropriate accommodation for all households wanting homes, taking account of strong economic growth in the Leeds City Region, regeneration and increasing economic growth in South Yorkshire and the Humber Estuary sub area, and the need to place a greater emphasis on meeting local needs in rural areas  <b>Annual average net additions to dwelling stock 2008-2026 = 22,260</b>  Barnsley = 1015	
			<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
			The Region needs to make additional provision to meet the housing needs of Gypsies and Travellers to address an overall shortfall of at least 255 pitches across the region and at least the following shortfalls in each sub region by 2010:  <ul style="list-style-type: none"> <li>• Humber 34 pitches</li> <li>• North Yorkshire 57 pitches</li> <li>• South Yorkshire 78 pitches</li> <li>• West Yorkshire 86 pitches</li> </ul> Local authorities should carry out an assessment of the housing needs of Gypsies and Travellers by July 2008. Collaboration between authorities on these studies is encouraged in order to more fully understand the patterns of need and the adequacy of current provision. LDFs, housing investment programmes, and planning	Core Strategy Policy CSP18 states that sites will be allocated to meet the shortfall in provision of permanent sites. However, there is no specific numerical target in the plan.

<sup>1</sup> Including where saved policies from earlier local plans remain in place, pending approval of the core strategy

<sup>2</sup> Includes other near complete development plan documents

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets																					
			<p>decisions should ensure there is an adequate provision of sites for Gypsies and Travellers.</p> <p><b>RENEWABLES</b></p> <p>Policy ENV5 - The Region will maximise improvements to energy efficiency and increases in renewable energy capacity.</p> <p>Plans, strategies, investment decisions and programmes should reduce greenhouse gas emissions, improve energy efficiency and maximise the efficient use of power sources.</p> <p>Maximise renewable energy capacity by:= delivering at least the following Regional and Sub-Regional targets for installed grid-connected renewable energy capacity:</p> <table style="margin-left: 40px;"> <thead> <tr> <th></th> <th style="text-align: center;"><u>2010</u></th> <th style="text-align: center;"><u>2021</u></th> </tr> </thead> <tbody> <tr> <td>Humber:</td> <td style="text-align: center;">124MW</td> <td style="text-align: center;">350MW</td> </tr> <tr> <td>North Yorkshire:</td> <td style="text-align: center;">209MW</td> <td style="text-align: center;">428MW</td> </tr> <tr> <td>South Yorkshire:</td> <td style="text-align: center;">47MW</td> <td style="text-align: center;">160MW</td> </tr> <tr> <td>West Yorkshire:</td> <td style="text-align: center;">88MW</td> <td style="text-align: center;">295MW</td> </tr> <tr> <td>Offshore:</td> <td style="text-align: center;">240MW</td> <td style="text-align: center;">630MW</td> </tr> <tr> <td>Total:</td> <td style="text-align: center;">708MW</td> <td style="text-align: center;">1862MW</td> </tr> </tbody> </table> <p><b>Indicative local targets for installed grid-connected renewable energy in 2010 and 2021 (MW) = 708-1862 for region</b></p> <p>Barnsley allocation: 15MW (2010) rising to 34 MW(2021)</p> <p>Monitoring annually planning permissions and developments against the indicative local authority targets for 2010 and 2021 and taking action accordingly in order to ensure the regional and sub regional targets are exceeded.</p> <p>Promoting and securing greater use of decentralised and renewable or low-carbon energy in new development</p> <p>New developments of more than 10 dwellings or 1000m2 of non-residential floorspace should secure at least 10% of their energy from decentralised and renewable or low-carbon sources, unless, having regard to the type of development involved and its design,</p>		<u>2010</u>	<u>2021</u>	Humber:	124MW	350MW	North Yorkshire:	209MW	428MW	South Yorkshire:	47MW	160MW	West Yorkshire:	88MW	295MW	Offshore:	240MW	630MW	Total:	708MW	1862MW	<p>To meet the RS policy target, the Core strategy states that all development (either new build or conversion) of 10 or more dwellings or 1000m2 of non-residential floorspace will be expected to incorporate decentralised, renewable or low carbon energy sources sufficient to reduce the development's carbon dioxide emissions by at least 15% for applications submitted up to 2015 rising to 20% for applications submitted thereafter.</p>
	<u>2010</u>	<u>2021</u>																							
Humber:	124MW	350MW																							
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## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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				<p>this is not feasible or viable.</p> <p><b>EMPLOYMENT</b></p> <p>Policy E1 - Create a more successful and competitive regional economy, plans, strategies, investment decisions and programmes should help to deliver economic growth and related aims.</p> <p><b>Potential Annual Job growth of 29, 160 from 2006 across region.</b></p> <p>Barnsley = 1430 jobs</p> <p>The potential job growth is split into different land uses that are relevant to the locational policies of the Plan. This is based on analysis of how different sectors of the economy may change.</p> <p>The figures also provide benchmarks to monitor against, in terms of types of land use, location and overall scale of change.</p> <p>Local employment land reviews are to inform LDFs should take account of the potential job growth set out in RSS and the guidance on employment land, along with more detailed sub regional or local forecasts or more up-to-date information about land needs. Joint working should be undertaken where commercial property markets cross administrative boundaries. Land in use or allocated for economic development should be reviewed during the preparation of LDFs. <b>Sites no longer needed or those that would undermine the delivery of the Core Approach should be considered for alternative uses.</b></p>	<p>Core strategy provides polices but no specific figures but no direct link with the number of jobs this will provide is available.</p> <p>Does allocate 350 hectares of land in sustainable locations to meet the development needs of existing and future industry and business up to 2026. This will provide a choice of sites in places that meet the needs of businesses and their workforce in terms of accessibility and are accessible from communities that would benefit from greater access to job opportunities.</p> <p>Barnsley town centre will be the focus for office development and employment in new technologies such as creative digital media and telecommunications.</p> <p>A five year supply of market ready sites will be maintained</p>
2	Bradford	Local Plan Adopted (2005) saved policies	Draft Core strategy expected to be published Nov 2012.	<p><b>HOUSING PROVISION</b></p> <p>Annual average additional dwellings 2008-26 = 2700</p> <p><b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b></p> <p>See policy as set out for Barnsley</p> <p><b>RENEWABLES</b></p> <p>Indicative local targets for installed grid-connected renewable</p>	<p>2009-14 = 6896 dwellings. No annual breakdown of housing targets</p> <p>No specific numerical target in the plan.</p> <p>Supportive polices for renewables but no reference to</p>

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	Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets
				energy in 2010 and 2021 (MW) = 11-56 MW	renewable targets.
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 4720	Supportive policy but no direct link with the number of jobs this will provide is available.  The replacement plan allocates around 30 hectares of employment land between 0.4 and 4.99 hectares in addition to the land previously committed for employment use. After the deletion of the previously committed sites that were considered no longer suitable for employment use, this provides a total supply of around 240 hectares which represents just over a 10 year supply based on historical take-up rates and the assumed loss of employment land to other uses.
3	Calderdale	Unitary Development plan adopted (2006) saved policies	Preferred Options for Pt1 of Local Plan to be published Summer 2012	<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 670	6750 additional dwellings between 2001-16. No annual breakdown of housing targets
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	Supportive policy in plan but no reference to pitch numbers or targets
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy is 19MW (2010) to 53MW (2021)	Supportive policies in plan but no reference to national renewable targets
				<b>EMPLOYMENT</b>	
See policy as set out for Barnsley. Annual job growth = 610	No direct link with the number of jobs this will provide is available				

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					Sportive policy in plan making provision for 120ha of employment land between 2001-16.
4	Craven	Local plan adopted (1999) saved policies	Council in the process of drafting new LDP	<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 250	No current Local Plan provision for new housing
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 18MW (2010) to 48MW (2021)	No reference to renewable targets
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 100	Employment land figures only to 2006 - No direct link with the number of jobs this will provide is available.
5	Doncaster	Core Strategy adopted (18 May 2012)  Local plan adopted (1998) saved policies		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 1230	Sufficient land will be provided to deliver a net addition of 1230 new homes each year 2011-2028 (20,910 in total), with allocated sites sufficient to deliver 15 years' supply (18,450 in total).
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	General criteria for site locations in core strategy, but no provision for G & T pitches.
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy in 2010 and 2021 (MW) = 11-37 MW	Detailed policy in core strategy states that at least '37 mega watts of grid-connected renewable energy by 2021' and that all new developments must secure at least 10% of their total regulated energy from decentralised and renewable or low

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					carbon sources.
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 1550	Employment land allocated to deliver core strategy prospect of a potential additional 36,000 net full time equivalent jobs during the 17 year plan period of 2011-2028
6	East Riding of Yorkshire	East Riding local plan adopted 1996; East Yorkshire 1997; Holderness 1999; Boothferry 1999; saved policies	Core strategy expected to be adopted Summer 2013.	<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 1150	No current Local Plan provision for new housing
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 41 MW (2010) and 148 MW (2021)	No reference to renewable targets
				<b>EMPLOYMENT</b>	
See policy as set out for Barnsley. Annual job growth = 760	No direct link with the number of jobs this will provide is available Local plan policies				
7	Hambleton	Core strategy adopted 2007 Development Plan Policy DPD adopted		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 280	Core strategy states that new dwellings will be completed at following rates: 2004-2011=320 pa; 2011-2016 = 290 pa; 2016-2021 = 260 pa



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		2008		<p><b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b></p> <p>See policy as set out for Barnsley</p> <p><b>RENEWABLES</b></p> <p>Indicative local targets for installed grid-connected renewable energy: 40MW (2010) to 97MW (2021)</p>	<p>General criteria for site locations in but no provision for G &amp; T pitches</p> <p>Development proposals should minimise energy demand, improve energy efficiency and promote energy generated from renewable resources, as part of an integrated strategy.</p> <p>For all developments above 1,000 m. sq. in size, or 10 or more residential units, the following will be required: i. developers must show that they have addressed sustainable energy issues, by reference to accredited assessment schemes, and in the case of commercial developments must undertake an energy use assessment and consider the feasibility of incorporating Combined Heat and Power (CHP) schemes; ii. energy efficient measures must be incorporated which will provide at least 10% of their energy requirements from on-site renewable energy generation, or otherwise demonstrate similar energy savings through design measures;</p> <p>Developments will be promoted which enable the provision of renewable energy through environmentally acceptable solutions, and support will be given to proposals that enable the District to achieve the RSS targets set for renewable energy provision. Permission will be granted for related development, if also acceptable in terms of other LDF policies. Consideration of such proposals will include the cumulative implications taking account of other proposals and safety issues (e.g. in relation to airfields).</p>

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 190	No direct link with the number of jobs this will provide is available. Policy provision included in Core Strategy, that the Council, its partners and service providers will ensure that 75 hectares of land for employment development are brought forward in the period 2005 to 2021.
8	Harrogate	Core strategy adopted 2009  Local plan (2001, 2004 alteration) saved policies		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 390	Core Strategy states that District's annual average housing requirement of 390 new dwellings net (market and affordable) each year to 2023.
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	Supportive policy in core strategy but no number of G & T pitches. Will ensure that if required existing pitches will be extended.
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 17 MW (2010) and 70 MW (2021)	General supportive policies. States that new developments of more than 10 dwelling or 1000m2 of non residential floor space should secure at least 10% of their energy from decentralised and renewable or low-carbon sources, unless, having regard to the type of development involved and its design, this is not feasible or viable, in accordance with RSS Policy ENV5.
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 410	From 2005-2021, a good range and mix of employment sites will be maintained and enhanced, and provision made for some 45 hectares of land for employment land.  No direct link with the number of jobs this will provide is

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					available			
9	Kingston Upon Hull	Local plan adopted (2000) saved policies	Core strategy Published Jan 2012	<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 880	No current Local Plan provision for new housing			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan			
				<b>RENEWABLES</b>				
				See policy as set out for Barnsley	No reference to renewable targets			
				<b>EMPLOYMENT</b>				
				See policy as set out for Barnsley. Annual job growth = 910	No direct link with the number of jobs this will provide is available but general supportive policies in adopted 2005 Joint Structural Plan.			
10	Kirklees	Local plan adopted (1999) saved policies		<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 1700	No current Local Plan provision for new housing			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan			
				<b>RENEWABLES</b>				

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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				Indicative local targets for installed grid-connected renewable energy in 2010 and 2021 (MW) = 11-48MW	No reference to renewable targets
				<b>EMPLOYMENT</b>	
				See Barnsley example above. Annual job growth = 1550	No direct link with the number of jobs this will provide is available
				<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 4300	Policy H1 states that provision will be made for the completion of the annual average requirement identified in the regional spatial strategy  Policy H3 plans the phased release of land from 2003-2016 for an estimated 30782-33572 dwellings, including an expected annual breakdown of housing targets
				<b>GYPSEY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	Supportive policy but no specific numerical target set.
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy in 11 MW (2010) – 75MW (2021)	Supportive policy but no reference to renewable targets
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 6030	Plan quotes national and regional economic projections suggest that there is potential for an increase of about 14,000 jobs by the end of the plan period and seeks to identify about 400 hectares of land throughout the District to provide for the general needs of industrial and distribution
11	Leeds	Local/unitary development plan adopted (2006) saved polices			

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					activities for the plan period and beyond, possibly to 2016.
12	North Lincolnshire	Core Strategy adopted 2011		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 750	Between 2004 and 2010, a total of 3,506 dwellings have been completed. This leaves a requirement of 12,063 dwellings (at a rate of 754 dwellings per year) to be delivered during the remainder of the period between 2010 - 26.
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 54 MW (2010) to 112MW (2021)	Detailed supportive policy - Meeting required national reductions of predicted CO2 emissions by at least 34% in 2020 and 80% in 2050 by applying the following measures on development proposals. Requiring all industrial and commercial premises greater than 1000 square metres to provide 20% of their expected energy demand from on site renewable energy until the code for such buildings is applied nationally. Where developers consider these Codes and targets cannot be met on the basis of viability they will be required to provide proof through open book discussions with the council at the planning application stage.
				<b>EMPLOYMENT</b>	
	See policy as set out for Barnsley. Annual job growth = 550	Core Strategy supports the RSS potential annual job growth of 550 full time equivalents for North Lincolnshire from 2006. This equates to around 11,000 new jobs in total up until 2026.			
13	North East Lincolnshire	Local plan adopted (2003) and saved		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 510	No current Local Plan provision for new housing

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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		policies (2007)			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	Saved Local Plan policy but no G & T pitches in local plan
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 23 MW (2010) – 50 MW (2021)	Supportive policies but No reference to renewable targets
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = 710	Employment land allocated and policies in saved plan but no direct link with the number of jobs this will provide is available
14	North Yorkshire Moors – National Park	Core strategy & Development policies adopted (2008)		<b>HOUSING PROVISION</b>	
				Provision figures are not given for the National Parks; All new housing within the Parks is to meet local need only and does not contribute to the overall regional provision.	Core Strategy states that over the last 16 years (1st April 1991 to 31st March 2007) a total of 423 new build residential properties have been completed within the Park, it is anticipated that future completions will be of a similar average annual figure of 26 units and will be focused in the Local Service Centre and Service Villages.
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	The North Yorkshire sub-region jointly commissioned a North Yorkshire Sub-Regional Gypsy and Traveller Assessment which identifies a shortfall of 133 pitches within the sub region. An Action Plan has been prepared to take forward the conclusions of the Assessment and discussions are taking place between the partner authorities on how the action points will be delivered Policies to identify sites to meet shortfall within region. No G&T pitches in the local plan.
				<b>RENEWABLES</b>	

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				See policy as set out for Barnsley	Supportive policy in cores strategy under climate change - Generating energy from renewable sources where these are of a location, scale and design appropriate to the locality and which contribute towards meeting domestic, community or business energy needs within the National Park e.g. Requiring residential developments of 5 or more houses and other uses of 200sqm or more to generate energy on-site from renewable sources to displace at least 10% of predicted CO2 emissions
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley	Supportive employment and tourism polices in place in cores strategy but no direct link with the number of jobs this will provide is available
15	Richmondshire	Local plan adopted (2002) saved policies (2006)		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 200 (Figures do not include provision for MoD housing development as part of the expanded role for Catterick Garrison. Additional provision (in the region of 2,250 additional dwellings up to 2021), along with the mix of housing and whether affordable homes are needed at the Garrison, are matters that will need to be taken forward through the Richmondshire LDF)	No current Local Plan provision for new housing
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 18 MW (2010) – 39 MW (2021)	No reference to renewable targets
				<b>EMPLOYMENT</b>	

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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				See Barnsley example above. Annual job growth = 150	Saved polices to support Business in area but no direct link with the number of jobs this will provide is available			
16	Rotherham	Unitary Development Plan adopted (1999) and saved policies		<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 1160	No current Local Plan provision for new housing			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	Supportive policy in local plan but no number of G & T pitches			
				<b>RENEWABLES</b>				
				Indicative local targets for installed grid-connected renewable energy: 11 MW (2010) – 36 MW (2021)	Supportive policies in local plan but no reference to renewable targets			
				<b>EMPLOYMENT</b>				
				See policy as set out for Barnsley. Annual job growth = 1590	Supportive polices in local plan but no direct link with the number of jobs this will provide is available			
17	Ryedale	Local plan adopted (2002) saved policies	Core strategy published Jan 2012	<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 200	No current Local Plan provision for new housing			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	Supportive policy in local plan but no number of G & T pitches			
				<b>RENEWABLES</b>				
				Indicative local targets for installed grid-connected renewable energy: 10MW (2010) to 19 MW(2021)	Supportive policy but no reference to renewable targets in local plan			



Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

	Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets			
				<b>EMPLOYMENT</b>				
				See policy as set out for Barnsley. Annual job growth = 140	Supportive policies in local plan but no direct link with the number of jobs this will provide is available			
18	Scarborough	Local plan adopted (1999) saved policies		<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 560	No current Local Plan provision for new housing			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan			
				<b>RENEWABLES</b>				
				Indicative local targets for installed grid-connected renewable energy: 5MW (2010) to 24MW (2021)	No policy and No reference to renewable targets			
				<b>EMPLOYMENT</b>				
				See policy as set out for Barnsley. Annual job growth = 160	Supportive policies in local plan but no direct link with the number of jobs this will provide is available			
19	Selby	Local Plan adopted (2005) saved policies		<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 440	No current Local Plan provision for new housing			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	Supportive policy in local plan but no current number of G & T pitches available			

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

	Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 14MW (2010) to 32 MW (2021)	Supportive policies in local plan but reference to renewable targets
				<b>EMPLOYMENT</b>	
				See policy as set out for Barnsley. Annual job growth = -60 (Selby figures do not include the Spallation project)	Supportive policies in local plan but no direct link with the number of jobs this will provide is available
20	Sheffield	Core strategy adopted 2009. UDP (1998) saved policies		<b>HOUSING PROVISION</b>	
				Annual average additional dwellings 2008-26 = 1425	Core Strategy states that an average of 1,025 net additional dwellings per year over the period 2004/05 – 2007/08. An average of 1,425 net additional dwellings per year over the period 2008/09 – 1025/26. Sufficient sites will be allocated to meet the housing requirement to at least 2020/21. A 5-year supply of deliverable sites will be maintained at all times.
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>	
				See policy as set out for Barnsley	Supportive policy in core strategy to address identified shortfall. Provision of 29 new additional pitches for Gypsies and Travellers in the period to 2026
				<b>RENEWABLES</b>	
				Indicative local targets for installed grid-connected renewable energy: 11MW (2010) to 52 MW (2021)	Core strategy contains a number of supportive policies and target of 12MW of renewable energy capacity provided by 2010 and 60MW by 2021.

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

	Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets			
				<b>EMPLOYMENT</b>				
				See policy as set out for Barnsley. Annual job growth = 4400	Employment land allocated in core strategy policies - A 5-year supply of each type of land for offices and industry, which would be available and free of major constraints, or could become so during that period, will be maintained at all times (totalling approx 145 ha).  Sites will also be allocated for a 10-year period and action taken to make them ready for development.  However, no direct link with the number of jobs this will provide is available			
21	Wakefield	Core strategy & Development policies adopted (2009) saved local plan policies  Local plan (1994, 2003 alteration) saved policies		<b>HOUSING PROVISION</b>				
				Annual average additional dwellings 2008-26 = 1600	Core Strategy states: 2008 – 2026 – 1600 dwellings per annum  Land will be allocated in the LDF to meet these requirements as a minimum.			
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>				
				See policy as set out for Barnsley	Supportive policy in core strategy but no number of G & T pitches available.			
				<b>RENEWABLES</b>				
				Indicative local targets for installed grid-connected renewable energy: 11MW (2010) and 41MW (2021)	Core strategy contains a number of supportive policies.			
				<b>EMPLOYMENT</b>				
				See policy as set out for Barnsley. Annual job growth = 1140	Employment land allocated and policies for use in place in			

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

	Planning Authority	Current status <sup>1</sup>	Other relevant saved policies <sup>2</sup>	Yorkshire and the Humber Plan Provision/Targets	Local authority adopted Plan Provision/Targets	
					strategy but no direct link with the number of jobs this will provide is available. In total a gross supply of 350 hectares of prime employment land is proposed in the district upto 2021.	
22	Yorkshire Dales National Park	Local plan adopted (2006) saved policies		<b>HOUSING PROVISION</b>		
				Provision figures are not given for the National Parks; All new housing within the Parks is to meet local need only and does not contribute to the overall regional provision.	No current Local Plan provision for new housing	
				<b>GYPSY &amp; TRAVELLER PITCHES &amp; TRAVELLING SHOWPEOPLE PLOTS</b>		
				See policy as set out for Barnsley	No policy or provision for G&T pitches in the local plan	
				<b>RENEWABLES</b>		
				See Barnsley example above	Supportive policy in local plan policies but no reference to renewable targets. Plan seeks to resist large scale developments.	
				<b>EMPLOYMENT</b>		
See Barnsley example above	Supportive policies in local plan but no direct link with the number of jobs this will provide is available					

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

**Table 2**

Yorkshire and Humber Plan / Adopted Local Plans (as at 31May 2012)

The following lists the development plan documents (including mineral and waste development plan documents) and saved local plan policies, which would form the relevant development plan for the areas in question in the Yorkshire and Humber part of England, if the regional strategy and saved structure plan policies were revoked.

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
Barnsley, Doncaster & Rotherham	Joint Waste Plan (adopted March 2012)	<p><b><u>Minerals</u></b></p> <p><i>[Policy ENV4, page 99]</i></p> <p>The Region will maximise the use of secondary and recycled aggregates to reduce dependency on primary extraction</p> <p>Mineral Planning Authorities should:</p> <ol style="list-style-type: none"> <li>1. Maximise the contribution by substitute and secondary materials wherever possible, and facilitate sites and operations (including those to blend secondary and primary aggregates, reprocessing and the transfer of materials), especially in West Yorkshire</li> <li>2. Make provision for the sub regional apportionments as set out and endeavour to maintain a landbank for all nationally and regionally significant minerals</li> <li>3. Seek a progressive reduction in aggregate production from National Parks and AONBs, noting that there is no strategic justification for the</li> </ol>	<p><b><u>Waste</u></b></p> <p>Joint Waste Plan March 2012 (covering period to 2026). Sets out expected targets which meet or exceed ambitions set out in waste Strategy 2007</p> <p><i>[Table 1, page 17]</i></p> <p>Household waste recycling and composting capacity requirements (thousand tonnes per year)</p> <p>Arisings/Additional capacity required 360/0 (2010), 368/19 (2015), 379/55 (2021), 388/61 (2026)</p> <p><i>[Table 2, page 18]</i></p> <p>Municipal waste recovery or treatment capacity requirements (including household waste recycling and composting requirements) (thousand tonnes per year)</p> <p>Arisings/Additional capacity required 412/0</p>	

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)																				
		<p>provision of any new crushed rock sites within these areas within the Plan period</p> <p><i>[Figures from Table 10.1, page 100]</i></p> <p>Land-won sand and gravel apportionments 2001-2016 (million tonnes) broken down as</p> <p>North Yorkshire (North Yorkshire CC 42.1) - 42.1                      South Yorkshire – 13.0                      West Yorkshire – 5.5                      Humber (East Riding 8.3, N Lincs 4.1) – 12.4</p> <p>Land won crushed rock apportionments 2001-2016 (million tonnes) broken down as</p> <p>North Yorkshire (North Yorkshire CC 74.0, Yorkshire Dales NP 66.0, North York Moors NP 0.8) - 140.8                      South Yorkshire – 53.5                      West Yorkshire – 17.8                      Humber (East Riding 5.3, N Lincs 2.6) – 7.9</p> <p><b>Waste</b>  <i>[Policy ENV13 page 126]</i></p> <p>Waste planning authorities should individually or jointly ensure that adequate sites and facilities are</p>	<p>(2010), 419/167 (2015), 430/ 324 (2021), 440/337 (2026)</p> <p><i>[Table 3, page 19]</i></p> <p>C&amp;I waste recycling, recovery or treatment capacity requirements (thousand tonnes per year)</p> <p>Arisings/Additional capacity required 686/237 (2010), 694/132 (2015), 671/155 (2021), 653/180(2026)</p> <p><i>[Table 4, page 20]</i></p> <p>Construction and demolition waste recycling and landfill targets (thousand tonnes per year)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Year</th> <th>Total</th> <th>Recovery</th> <th>Disposal</th> </tr> </thead> <tbody> <tr> <td><b>2010</b></td> <td>1829</td> <td>1701</td> <td>121</td> </tr> <tr> <td><b>2015</b></td> <td>1869</td> <td>1738</td> <td>131</td> </tr> <tr> <td><b>2021</b></td> <td>1932</td> <td>1797</td> <td>135</td> </tr> <tr> <td><b>2026</b></td> <td>1983</td> <td>1844</td> <td>139</td> </tr> </tbody> </table> <p><i>[Table 6, page 22]</i></p> <p>Municipal, commercial and industrial landfill requirements (thousand tonnes per year)</p> <p>Landfill capacity required/Non-inert landfill</p>	Year	Total	Recovery	Disposal	<b>2010</b>	1829	1701	121	<b>2015</b>	1869	1738	131	<b>2021</b>	1932	1797	135	<b>2026</b>	1983	1844	139	
Year	Total	Recovery	Disposal																					
<b>2010</b>	1829	1701	121																					
<b>2015</b>	1869	1738	131																					
<b>2021</b>	1932	1797	135																					
<b>2026</b>	1983	1844	139																					

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>available....taking account of the benchmark figures set out [in Tables 10.4–10.8]. They should take into account:</p> <ol style="list-style-type: none"> <li>1. Capacity of treatment and recovery facilities to deal with municipal and commercial and industrial waste will need to double by 2020 in all sub regions to provide the additional capacity identified [in Table 10.4]</li> <li>2. The existing range of facilities for dealing with hazardous waste will need to change to provide for more treatment and less landfill</li> <li>3. ...there may be a need for new capacity to replace existing facilities, particularly in West Yorkshire, before 2020.</li> </ol> <p><i>[Figures from Table 10.5, page 131]</i></p> <p>Additional waste capacity required to manage Municipal and C&amp;I waste (thousands of tonnes per year) broken down as</p> <p>Humber – 1,472 (2010), 1,554 (2015), 1,620 (2021)            North Yorkshire – 864 (2010), 1,554 (2015), 1,069 (2021)            South Yorkshire 198 (2010), 974 (2015), 1,069 (2021)            West Yorkshire 1,148 (2010), 322 (2015), 1,584</p>	<p>capacity remaining            358/6,919 (2010), 277/5,194 (2015), 144/4,155 (2021), 109/3,474 (2026)</p> <p><i>[Table 7, page 23] –</i></p> <p>Total new municipal, commercial and industrial recycling, treatment and recovery capacity requirements to meet future shortfall (thousand tonnes per year) <i>ie info under tables 2 and 3 brought together</i></p> <p>Municipal waste – 0 (2010), 167 (2015), 324 (2021), 337 (2026)            C&amp;I waste – 237 (2010), 132 (2015), 155 (2021), 180 (2026)            Total - 237 (2010), 299 (2015), 479 (2021), 517 (2026)</p> <p>Hazardous waste arisings – 85,000 tonnes per annum</p>	

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>(2021)</p> <p>Municipal solid waste waste forecasts (thousand tonnes per year)</p> <p><u>Humber</u> Tonnes to be managed <b>2005</b> – 545, broken down to</p> <p>East Riding (205)</p> <p>Kingston upon Hull (145)</p> <p>NE Lincs (94)</p> <p>North Lincs (102)</p> <p>Tonnes to be managed <b>2010</b> – 578, broken down to</p> <p>East Riding (220)</p> <p>Kingston upon Hull (153)</p> <p>NE Lincs (99)</p> <p>North Lincs (107)</p> <p>Tonnes to be managed <b>2015</b> – 615, broken down to</p> <p>East Riding (236)</p> <p>Kingston upon Hull (162)</p> <p>NE Lincs (105)</p> <p>North Lincs (112)</p> <p>Tonnes to be managed <b>2020</b> – 662, broken down to</p> <p>East Riding (256)</p> <p>Kingston upon Hull (173)</p>		



Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>NE Lincs (113)                      North Lincs (120)  <u>North Yorkshire</u> Tonnes to be managed <b>2005</b> – 494 broken down to                      NYCC (375)                      City of York (119)                      Tonnes to be managed <b>2010</b> – 522 broken down to                      NYCC (395)                      City of York (127)                      Tonnes to be managed <b>2015</b> – 551 broken down to                      NYCC (416)                      City of York (135)                      Tonnes to be managed <b>2020</b> – 589 broken down to                      NYCC (443)                      City of York (146)  <u>South Yorkshire</u> Tonnes to be managed <b>2005</b> – 711 broken down to                      Barnsley (134)                      Doncaster (192)                      Rotherham (136)                      Sheffield (249)                      Tonnes to be managed <b>2010</b> – 729 broken down to                      Barnsley (139)</p>		

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>Doncaster (200)                      Rotherham (139)                      Sheffield (251)                      Tonnes to be managed <b>2015</b> – 754 broken down to                      Barnsley (144)                      Doncaster (209)                      Rotherham (145)                      Sheffield (256)                      Tonnes to be managed <b>2020</b> – 790 broken down to                      Barnsley (152)                      Doncaster (221)                      Rotherham (152)                      Sheffield (265)</p> <p><u>West Yorkshire</u> Tonnes to be managed <b>2005</b> – 1158 broken down to                      Bradford (265)                      Calderdale (91)                      Kirklees (240)                      Leeds (366)                      Wakefield (196)                      Tonnes to be managed <b>2010</b> – 1204 broken down to</p>		

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>Bradford (279)                      Calderdale (93)                      Kirklees (250)                      Leeds (380)                      Wakefield (203)</p> <p>Tonnes to be managed <b>2015</b> – 1264 broken down to</p> <p>Bradford (296)                      Calderdale (95)                      Kirklees (263)                      Leeds (399)                      Wakefield (211)</p> <p>Tonnes to be managed <b>2020</b> – 1342 broken down to</p> <p>Bradford (318)                      Calderdale (99)                      Kirklees (280)                      Leeds (424)                      Wakefield (223)</p> <p><i>[Figures from Table 10.6, page 134]</i></p> <p>Commercial and industrial waste (excluding closed gate) forecasts (thousand tonnes per year)</p> <p><u>Humber</u> Annual Tonnes to be managed <b>2005</b> – 3,597, broken down to</p>		

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		East Riding (791) Kingston upon Hull (1,353) NE Lincs (931) North Lincs (521) Annual Tonnes to be managed <b>2010</b> – 3,529, broken down to East Riding (793) Kingston upon Hull (1,309) NE Lincs (903) North Lincs (524) Annual Tonnes to be managed <b>2015</b> – 3,494, broken down to East Riding (801) Kingston upon Hull (1,283) NE Lincs (889) North Lincs (522) Annual Tonnes to be managed <b>2021</b> – 3,466, broken down to East Riding (811) Kingston upon Hull (1,258) NE Lincs (879) North Lincs (519) <u>North Yorkshire</u> Annual Tonnes to be managed <b>2005</b> – 954 broken down to		

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>NYCC (678)                      City of York (276)                      Annual Tonnes to be managed <b>2010</b> – 969 broken down to                      NYCC (688)                      City of York (281)                      Annual Tonnes to be managed <b>2015</b> – 995 broken down to                      NYCC (706)                      City of York (289)                      Annual Tonnes to be managed <b>2020</b> – 1,029 broken down to                      NYCC (730)                      City of York (299)</p> <p><u>South Yorkshire</u> Annual Tonnes to be managed <b>2005</b> – 1,512 broken down to                      Barnsley (201)                      Doncaster (320)                      Rotherham (304)                      Sheffield (688)                      Annual Tonnes to be managed <b>2010</b> – 1,491 broken down to                      Barnsley (198)</p>		

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		<p>Doncaster (317)                      Rotherham (302)                      Sheffield (675)                      Annual Tonnes to be managed <b>2015</b> – 1,498 broken down to                      Barnsley (197)                      Doncaster (321)                      Rotherham (304)                      Sheffield (676)                      Annual Tonnes to be managed <b>2020</b> – 1,510 broken down to                      Barnsley (195)                      Doncaster (326)                      Rotherham (309)                      Sheffield (679)  <u>West Yorkshire</u> Annual Tonnes to be managed <b>2005</b> – 2,874 broken down to                      Bradford (625)                      Calderdale (234)                      Kirklees (431)                      Leeds (1,193)                      Wakefield (392)                      Annual Tonnes to be managed <b>2010</b> – 2,880 broken down to</p>		

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
		Bradford (628) Calderdale (234) Kirklees (431) Leeds (1,195) Wakefield (393) Annual Tonnes to be managed <b>2015</b> – 2,926 broken down to Bradford (638) Calderdale (238) Kirklees (435) Leeds (1,217) Wakefield (399) Annual Tonnes to be managed <b>2020</b> – 2,980 broken down to Bradford (649) Calderdale (241) Kirklees (439) Leeds (1,245) Wakefield (406)		
Barnsley MBC	Core Strategy (adopted Sept 2011)		The Core Strategy covers a period upto 2026.  <u>Minerals</u>	

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			<p><i>[policies 9.270 and 9.271]</i></p> <p>Aggregates - recognition that Barnsley lies in South Yorkshire sub-region of Y&amp;H region, and that aggregate apportionments lie with Y&amp;H AWP.</p> <p>No suitable aggregate mineral resource in Barnsley.</p>	
Bradford	Unitary Development Plan (adopted 2005)		<p>The UDP covers a period up to 2020</p> <p><b><u>Minerals</u></b></p> <p><i>[Policy NR6, page 223]</i></p> <p>Proposals for minerals extraction for aggregates production will be considered against the aim of maintaining a landbank of permitted reserves of aggregates in West Yorks sufficient to ensure a supply of at least 7 years extraction, in line with Minerals Policy Guidance note 6.</p> <p><b><u>Waste</u></b></p> <p>Figures below take into account the requirements of the EU land fill Directive (1999/31/EC) and national ambitions set out in Waste Strategy 2000</p>	Preparing an updated Core Strategy – scheduled for publication in November 2012



Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			<p><i>[Appendix D page 266]</i></p> <p>Targets for Bradford in tonnes</p> <p>Recycle or compost household waste -                      40,000 (against 20% by 2003 ntnl trgt)                      50,000 (against 25% by 2005 ntnl trgt)                      60,000 (against 30% by 2010 ntnl trgt)                      66,000 (against 33% by 2015 ntnl trgt)                      (baseline 190,000t)</p> <p>Restrict biodegradable municipal waste to landfill</p> <p>Recycle/pre-treat                      97,000 t (To 75% of 1995 weight by 2010)                      161,000 t (To 50% of 1995 weight by 2013)                      200,000 t (To 35% of 1995 weight by 2020)                      (baseline 190,000t)</p> <p>Recover value from municipal waste                      116,000t (40% by 2005)                      130,00t (45% by 2010)                      194,00t (67% by 2015 )                      (baseline 190,000t)</p>	

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			Reduce amount of C&I waste going to landfill 10,900t (To 85% of 1998 weight by 2005) (baseline 12,840t)	
Calderdale	Unitary Development Plan (adopted 2006)		<p>The UDP covers a period up to 2016</p> <p><b><u>Minerals</u></b>  <i>[Policy GM2]</i> Policy to contribute to Calderdale's share of aggregates demand on advice of Y&amp;H AWP in accordance with regional and national guidance (in this case the 2001-2016 national and regional guidelines).</p> <p><b><u>Waste</u></b>                      No quantifiable target figures identified but aiming to be consistent with national and EU targets (para 14.2-14.14)</p>	
Doncaster	Core Strategy (adopted May 2012)		<p>The Core Strategy covers a period upto 2028.</p> <p><b><u>Minerals</u></b></p> <p><i>[Table 6, page 95]</i>                      Sand and gravel –                      Additional requirement to cover plan period (ie taking sub-regional apportionment less 2012</p>	

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			reserve) – 6.16mt Local target (additional supply up to 2028) – 1mt Limestone – Additional requirement to cover plan period (ie taking sub-regional apportionment less 2012 reserve) – 6.8mt Local target (additional supply up to 2028) – N/A  <i>[Policy 7.25, page 96]</i> Estimate an additional 1 million tonnes of sharp sand and gravel can be brought forward during the plan period, and so this (rather than the regional apportionment) would form the basis for identifying specific site extensions.	
East Riding and Hull	Joint Minerals Local Plan (adopted Jan 2004) - Saved Local Plan Policies  Joint Waste Local Plan (adopted Nov 2004) - Saved Local Plan Policies		<u><b>Minerals</b></u> The Joint Minerals Local Plan covers the period 1996 to 2006  <i>[Policy 1.15, page 4]</i> Sand and gravel – for period 1996-2006, provision will be made for supply of 3.78mt, based on apportionment set out in MPG6. A	<u><b>Minerals</b></u>  Joint Minerals DPD (to replace 2004 Plan) expected to be published Summer 2012, examined Spring 2013 and adopted Autumn 2013.

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			<p>landbank of permitted reserves will provide for at least 7 years' production. Planning consents for additional sand and gravel extraction of 1.36mt needed to be granted before end of JMLP period.</p> <p><i>[Paras 4.15 and 4.16, page 32]</i></p> <p>Crushed rock – for period 1996-2006, provision will be made for supply of 3.3mt. A landbank of at least 10 years will be maintained in the Plan period. Planning consents for additional aggregate crushed rock of 3.7mt needed to be granted</p> <p><i>[Paras 4.35 and 4.36, page 36]</i></p> <p>Recycling and secondary aggregates – support MPG6 targets for Y&amp;H region (65mt for 15 year period to 2006).</p> <p><i>[Para 4.50 page 39]</i></p> <p>Marine aggregates - – support increase in marine won aggregates envisaged in MPG6 targets (from existing 0.5mt per annum for Y&amp;H Region) .</p> <p><i>[Paras 4.55 and 4.60 pages 40/41]</i></p>	<p><b>Waste</b></p> <p>Joint Waste DPD (to replace 2004 Plan) expected to be published early 2013, examined Autumn 2013 and adopted early 2014.</p>

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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			<p>Chalk – landbank equal to 35 years production at end of 1997 (based on 620,000 tonnes average).</p> <p><b>Waste</b></p> <p>The Joint Waste Local Plan covers the period upto 2015</p> <p><i>[Table 3, page 24]</i></p> <p>Summary of waste arisings 2002/03-14/15 (tonnes needing management)</p> <p>Household - 5,235,000            Commercial &amp; Industrial - 4,265,000            Clinical - 21,000            Special - 440,000            Contaminated. Land - 910,000            Inert - 2,755,000</p>	
Kirklees	Unitary Development Plan (adopted March 1999) Saved Local Plan Policies		<p>The UDP covers a period to 2001</p> <p><b>Minerals</b></p> <p><i>[Policy M1A]</i> Policy to contribute to meeting Council's share of aggregates demand on advice of Y&amp;H AWP. This is in line with MPG6</p>	Core Strategy submitted to the Secretary of State March 2012

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			figures from 1992-2002.  <u>Waste</u> [No quantifiable target figures identified]	
Leeds	Unitary Development Plan (adopted July 2006)		The UDP covers a period to 2006  <u>Minerals</u> <i>[Policy N46 page 98] Policy to contribute to meeting Council's share of aggregates demand on advice of Y&amp;H AWP and national guidance in line with MPG6 apportionment)</i>  <u>Waste</u> [No quantifiable target figures identified]	Emerging Core Strategy under development (consultation on published version closed April 2012.
North Lincolnshire	Core strategy (adopted June 2011)		The Core Strategy covers a period upto 2026.  <u>Minerals</u> <i>[Para 13.7 page 127] Cross refers to sub-regional apportionments set out on the RSS - between 2001 and 2016 for North Lincs, the land-won sand and gravel landbank is 4.1m tonnes, and the land-won crushed rock landbank is 2.6m tonnes.</i>	Minerals and Waste DPD expected to be published December 2012, examined August 2013, and adopted March 2014.

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			<p><b>Waste</b></p> <p><i>[Para 12.13 page 119]</i> Cross refers to RS estimates of waste disposal capacity</p> <p>Landfill – 19.4 million m3 total</p> <p>Composting – 176,000 tonnes pa</p> <p>Recovery as energy from waste – 96,000 tonnes pa.</p> <p><i>[Para 12.29 page 123]</i> Targets to be used to monitor implementation and effectiveness of policies in core strategy :</p> <p>Proportion of household waste recycled or composted - Increase the level of household waste recycled or composted to at least 40% by 2010; 45% by 2015; and 50% by 2020.</p> <p>Recovery of Municipal Waste - Increase the level of municipal waste recovered to 53% by 2010; 67% by 2015; and 75% by 2020.</p> <p>Landfill Diversion - Provide a surplus under the Landfill Allowance Trading Scheme.</p>	
North East Lincolnshire	Local Plan (adopted November 2003) – saved Local Plan policies		<p>The Local Plan covers the period to 2006.</p> <p><b>Minerals</b></p> <p><i>[Para 11.7, pages 219/220]</i></p> <p>Sand and gravel – total requirement (taking</p>	

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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			<p>into account regional apportionments, production , landbanks and permitted reserve figures) – 0.38mt.</p> <p>Crushed rock - total requirement (taking into account regional apportionments, production, landbanks and reserve figures) – -26.29mt surplus.</p> <p>Apportionments in line with MPG6 apportionments</p> <p><b>Waste</b> [No quantifiable target figures identified]</p>	
North Yorkshire	<p>Minerals Local Plan (adopted 1997) - Saved Local Plan Policies</p> <p>Waste Local Plan (adopted 2006) - Saved Local Plan Policies</p>		<p><b>Minerals</b></p> <p>The Local Plan covers the period January 1994 to December 2006. <i>[Policy 3/1, page 10]</i></p> <p>Landbanks – at least 7 years for sand and gravel and at least 10 years for crushed rock</p> <p><i>[Appendix 1 – future aggregate requirements]</i></p>	



Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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			<p>Sand and gravel – North Yorks Minerals Local Plan apportionment (including 7 year landbank 2007-13) – 42mt</p> <p>Crushed rock - North Yorks Minerals Local Plan apportionment (including 10 year landbank 2007-16) – 196mt</p> <p><b>Waste</b></p> <p>The Local plan covers the period to 2006  <i>[Paras 2.10 and 2.12 pages 5 and 6]</i></p> <p>Cross references to Govt targets for waste management and to RPG and that until regional targets had been developed, regard should be had to national targets.  <i>[Table 3.2, page 11]</i></p> <p>Projected quantities of waste to be managed (thousand tonnes)</p> <p>Household – 400 (1997), 451 (2001), 452 (2006) 4589 (total 1997-2006)</p> <p>Industrial/commercial – 931(1997), 931 (2001), 931(2006) 9307 (total 1997-2006)</p> <p>Inert/C&amp;D – 495 (1997), 495 (2001), 495(2006) 4950 (total 1997-2006)</p> <p><i>[Table 3.5, page 12]</i></p> <p>Landfill requirement to 2006</p>	

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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			Total capacity to 2006 (mcm) non-inert 11.20, inert 2.64.	
Rotherham	Rotherham UDP (adopted June 1999) – saved Local Plan Policies		<p>The UDP covers the 15 year period April 1986 to March 2001.</p> <p><b>Minerals</b> [Policy MIN2, page 38]</p> <p>Aggregate Minerals - Proposals for aggregate mineral extraction will be assessed against the overall situation for aggregates, calculated at the South Yorkshire county level.</p> <p>Council will seek to maintain a landbank of permitted reserves of aggregate minerals, in accordance with and at the level established in government advice, and also meet its share of aggregate demand in the region on the advice of the Y&amp;H AWP.</p>	<p><b>Minerals</b> Final draft core strategy (publication version) published for consultation 25 June 2012 (to 6 August).</p>
Sheffield	Core Strategy (adopted March 2009)		<p>The Core Strategy covers a period upto 2026.</p> <p><b>Waste</b> [Table 11.1 page 123]</p>	

## Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

Planning Authority	Current status (composition) of the local development framework (including where saved policies from earlier local plans remain in place, pending approval of the core strategy)	Yorkshire and Humber Plan (may 2008): Minerals and Waste Figures	Local authority adopted Plan Minerals and Waste Figures	Other relevant (saved) policies and other near complete development plan documents (including relevant information)
			Provision for municipal/C&I waste (million tonnes) Capacity required and available to RS time horizons 2007-21/Core Strategy horizons 2007-24 Municipal Waste 3.84/4.64 Incinerator Bottom Ash 0.75/0.90 C&I Waste 10.16/12.20 Total requirement 14.75/17.74  Recycling and composting of Municipal Waste 1.12/1.40 Energy-from-Waste 3.25/3.89 Other treatment facilities for C&I waste 8.25/9.90 Capacity at Parkwood Landfill Site 2.75/2.75 Total Provision 15.37/17.94 Surplus/shortfall +0.62/+0.20	
Yorkshire Dales	Minerals and Waste (adopted Oct 1998) - Saved Local Plan Policies		The end date of the Plan is December 2006.  <u><b>Minerals</b></u> <i>[Para 4.3, Table 7]</i> Crushed rock aggregate requirement - 176mt from North Yorkshire including the Yorkshire Dales National	Work on Yorkshire Dales Core Strategy (to replace existing Local Plans, including minerals and waste) due to start 2012, expected to be published for consultation mid-2013, adopted Autumn 2014.

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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			<p>Park during the plan period.</p> <p>Sand and gravel – 32mt from North Yorkshire (The National Park is not a producer of sand and gravel.)</p> <p><b>Waste</b></p> <p><i>[Policy 9.4 (page 28)]</i> Household and other non-inert wastes should continue to be disposed of at sites outside the boundary of the National Park.</p> <p>[No quantifiable target figures identified]</p>	
Wakefield MDC	<p>Core Strategy (adopted April 2009) – Minerals</p> <p>Waste Development Plan Document (adopted Dec 2009) - Saved Local Plan Policies</p>		<p>The Core Strategy covers a period upto 2026.</p> <p><b>Minerals</b></p> <p><i>[Para 10.58, page 74]</i></p> <p>Recognises apportionment figures for West Yorkshire included in RSS (5.5 million tonnes sand and gravel and 17.8 million tonnes crushed rock). MPAs to work together to meet the sub-regional aggregates Apportionments.</p> <p><b>Waste</b></p> <p>The Plan covers a period upto 2026</p>	

Appendix C - SEA of Revocation of Yorkshire and Humber Regional Strategy

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			<p>[Para 3.8, Table 4] Predicted waste arisings (tonnes per year)</p> <p>Municipal Waste 196,000 (2005), 216,010 (2010), 232,668 (2015), 240,022 (2021), 246,132 (2026)</p> <p>C&amp;I waste 392,000 (2005), 393,000 (2010), 399,000 (2015), 406,000 (2021), 412,000 (2026)</p> <p>Construction, Demolition and Excavation 734,783 (2005), 745,388 (2010), 761,663 (2015), 787,087 (2021), 808,388 (2026)</p> <p>Hazardous 50,344 (2005), 59,528 (2010-2026)</p> <p>Agricultural 153,750 (2005), 114,240 (2010), 84,870 (2015), 59,460 (2021), 44,250 (2026)</p> <p>[Policy W1, page 33]</p> <p>In accordance with the Core Strategy waste management facilities will be provided to meet identified needs, including the following additional capacity</p> <p>Municipal Waste</p>	

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			<p>Municipal Waste Minimum Additional Capacity Required (tonnes)</p> <p>Recycling and composting 41,000(2010), 55,000 (2015), 71,000 (2021), 72,000 (2026)</p> <p>Further recovery 26,000 (2010), 46,000 (2015), 48,000 (2021), 50,000 (2026)</p> <p>Residual waste management 95,000 (2010), 70,000 (2015), 56,000 (2021), 58,000 (2026).</p> <p>C&amp;I waste additional capacity required (tonnes)</p> <p>Recycling, Composting &amp; Recovery 63,000 (2010), 67,000 (2015), 72,000 (2021), 76,000 (2026)</p> <p>Residual Waste Management 130,000 (2010), 132,000 (2015), 134,000 (2021), 136,000 (2026)</p>	