

Regional Landfill Capacity Paper

18th July 2016

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Landfill in Yorkshire & Humber – Position Statement 2015/2016

Supplementary paper to Y&H Waste Position Paper Feb 2016

Points of note

- In Nov 2014 noted that Welbeck site (in Wakefield with capacity of 8mill+) may close – concern raised by WY authorities that possible issue of a shortage of landfill capacity within WY. With it roughly calculated (based on rates of input at the time) that there would be less than 2yrs capacity remaining after 2018 in WY **IF** Welbeck closed – and by 2020 WY could have run out of landfill if Welbeck closed.
- Resolved in 2014 that even if Welbeck closed there was 56 mill 3 of non haz landfill capacity remaining within the Y&H region and that by 2020 the likelihood of new waste management facilities coming online, with the demand for landfill decreasing.
- New figures have been collated by EA and directly with authorities - details below:

Landfill type	Capacity remaining in Y&H 2014/2015 – mill3	Capacity 2011 figs – mill3	Difference btwn 2011 and 2014/2015 mill3
Non Haz	44.0	56.0	-12
Inert	22.9	16.3	+6.9
Restricted	19.9	24.7	-4.8
Haz merchant	2.68	0.93	+1.75
Non Haz (SNRHW)	2.4	3.2	-0.8
TOTAL	94.3	101.1	-6.8

- Points to note regarding latest figures
 - Non Haz has decreased by 12 mill
 - Restricted decreased by 4.8mill and Non Haz (SNRHW) 0.8 mill
 - Inert and Haz Merchant have increased
- Likely explanation of increases and decreases –
 - Non Haz - assumed that decrease is due to usage and little/no new capacity
 - Inert – a number of sites identified in Leeds which have significantly increased this capacity.
 - Restricted & Non Haz (SNRHW) – assumed that decrease is due to usage and little/no new capacity
 - Haz Merchant – the Bradley Park site (Kirklees) now noted as Haz facility (1.8mill) – likely it was previously noted as a non Haz site.

- The quick conclusion (based on the above figures) is that **there is sufficient landfill capacity within the Y&H for the period of most plans** – i.e. 2025-2030+ – although Haz may be of some concern. However, the distribution however across the Y&H is not even and there are certain areas which are lacking in capacity.

North Yorkshire

- 4 mill – non – haz – ok provided Extn of time applications at Harewood Whin LF and Allerton Park LF are granted.
- 0.8 inert - lacking –possibly an issue from 2025 onwards
- 14 mill - Restricted – ok
- Haz – none – not considered an issue as small amount of waste arising
- Non Haz (SNRHW) – not considered an issue as small amount of waste arising

Former Humberside

- 16 mill non – haz – ok
- 4 mill inert – probably ok
- 5mill restricted – probably ok
- 0.8 haz - possibly ok but limited life
- Non Haz (SNRHW) – 1.2 mill - ok

West Yorkshire

- 13.8 mill - non – haz – ok, but details show that there may be an issue – a site in Kirklees previously non haz is now Haz; Welbeck closes then 8mill lost; Skelton Grange poss only inerts – 1 mill lost. Peckfield closes 2018 -1.8 lost. 10.8 mill could be 'lost' by 2018 = 3.0 mill in near future.
- 14.7 mill inert – ok – possible over capacity?
- Restricted – none
- 1.8 haz - ok – but main haz landfill in Y&H – too reliant on one site?
- Non Haz (SNRHW) – 1.1 mill -ok

South Yorkshire

- 9.8 non haz – ok? – quite urban area possible need
- 3 mill inert – ok – quit low in comparison with other urban areas
- Restricted – none
- Haz – none
- Non Haz (SNRHW) - none

- Conclusions and Possible issues for future
 - 1) There has been a **reduction in Non-Haz by 12 mill** over approx. 3yr period – roughly 4 mill pa – based on current capacity 44 mill there is arguably **11 years supply of Non Haz landfill** in the Y&H area based on current inputs. However, Bradley Park at 1.8 mill has been categorised under Haz now, so reduction potentially **only 10.2 mill** which equates to **13yrs supply of Non Haz landfill**. Current inputs to landfill are expected to decline as more new facilities are brought online and recycling increased.
 - 2) **Non Haz landfill** – it is not evenly distributed and if sites close (or reduce input) as predicted in WY there is **likely to be a shortage in WY** and ‘loss’ of up to 11mill – however, considered that provided the other landfill in the Y&H area remain operational and new types of waste facilities are brought online there is **no shortage across the Y&H area**.
 - 3) **Inert landfill has increased by almost 7 mill** – due to Leeds picking up exempt sites with large capacity - there is the possibility that it may even be higher (as exempt sites not included in EA figs). Possible capacity gap in NY after 2025, but overall it appears there is sufficient inert landfill within the Y&H area, with a reduction of only 1 mill from 2011 if exempt sites are removed.
 - 4) **Haz landfill** –inputs to sites are low. A site in Kirklees has been identified as of having a capacity of 1.8mill since 2011– but other than this site there is only the site in North Lincs at 0.88mill. However, there appears to be a limited use of the Haz landfill capacity, with the site in North Lincs only appearing to use 0.05mill of its capacity since 2011. However, the status/position/fragility of the two sites needs to be kept under review .
 - 5) **South Yorkshire** is noted as having no Restricted, Haz or Non Haz (SNRHW) and in comparison with other quite densely populated areas (i.e WY and Humberside) – it has less Non Haz landfill capacity– however, this is distributed across a number of sites and is arguably less vulnerable than WY if a site closes. SY may wish to consider reliability on other areas for disposal of certain types of waste to landfill and should ensure that they have the appropriate agreements in place, through DtC, with the authorities/areas in which they dispose of waste to landfill.

Yorkshire & Humber Waste Technical Advisory Body
24th June 2015
2.00 pm
Environment Agency Offices, Leeds

Minutes

Attendee

Organisation

Vicky Perkin (Chair) Rob Smith	North Yorkshire County Council
Carole Howarth	Bradford MD Council
Joanne Cooper Louise Milwain Rachel Jones Sam Kipling	Environment Agency
Max Rathmell	Leeds City Council
Iain Cunningham	North Lincolnshire
Jennifer Downs	Hull City Council
Chris Hanson	Sheffield City Council
Leo Oliver	Durham County Council

Apologies

Rebecca Harrison	City of York Council
Fiona McGloin	Redcar and Cleveland Borough Council (on behalf of Tees Valley Authorities)
Ian Garrett	Wakefield Council
Caroline Skelly	North York Moors NP
James Barker	Kirklees Council
Paul Copeland	Calderdale Council
Dave Parrish	Yorkshire Dales NP
James Durham	East Riding of Yorkshire Council
Craig Woolmer	NE Lincolnshire Council
Phillip Wadsworth	Doncaster MB Council

1. Welcome and Introductions	
2. Matters arising from previous meeting	
CHa	Reported that the Memorandum of Understanding was to be considered by Heads of Planning for the Sheffield City Region at a meeting in July.
3. Changes to EA consultation procedures	
RJ and SK	Provided an overview of changes to consultation procedures with the EA on planning applications, focussing on those changes relevant to minerals and waste. Summary information was circulated. It was confirmed that the position with regard to the EAs role as a consultee for local plans has not changed. It was noted by WPA reps that MWPA's are likely to take a risk averse position and consult anyway if in doubt. EA reps also drew attention to the EA guidance on Planning and Permitting (Oct 2012).
4. Update from EA on current issues	
JC	<p>Confirmed that, for the Yorkshire and Humber area at least, there were no intentions to produce further annual waste position statements. The information used in preparing the statements is all available to WPAs, including via the WDI. <i>JC to check expected publication date for 2014 WDI data.</i></p> <p>With regard to Low Level Radioactive Waste (LLRW), JC confirmed that there were no readily available sources of information on this, but the EA may be able to help out with specific requests.</p> <p>JC and LM also referred to new regulations aimed at improving recycling rates and the quality of output from MRFs through better record keeping and sampling. It is expected that information obtained via the new Regs will be publicly available in due course.</p>
LO	Summarised work undertaken in the North East on LLRW, including the difficulty in identifying definitive sources of information. Evidence, albeit sourced solely from the North Clinical Waste Consortium, suggested that LLRW from the NE was transported to the facility at Knostrop in Leeds, which appears to play a significant role in the management of this waste stream in the north of England. A Report detailing this research is available on the Durham County Council website within the Examination Library Part 1.
5. Update on current position with waste plans	

JC	Barnsley Rotherham and Doncaster – Joint Waste Plan adopted in 2012. A review will be conducted in next 2 years due to potential capacity gap from 2021. Consideration being given to preparation of a Plan on a wider Sub-regional basis <i>(No update from March meeting as relevant representative not present)</i>
MR	Leeds CC – Natural Resources and Waste Local Plan Adopted – No current plans for review. Issue emerging about possible loss of some safeguarded waste sites for housing development. Examination hearing on revised wharves and rail sidings policy has now taken place and report is awaited.
DP	Yorkshire Dales NP - Local Plan in preparation. Pre-submission publication July 2015. <i>(No update from March meeting as relevant representative not present)</i>
PC	Calderdale Council - Local Plan including minerals and waste. Draft Plan Publication expected Oct 2016 – Adoption Nov. 2017 <i>(No update from March meeting as relevant representative not present)</i>
JDu	East Riding of Yorkshire and Hull CC - Evidence papers currently being considered by members prior to further work taking place.
IC	N. Lincolnshire Council - Current focus is on housing allocations. Work on minerals and waste may commence in 2016.
CW	NE Lincolnshire Council – Currently consulting on a Plan containing Options and Preferred Options. <i>(No update from March meeting as relevant representative not present)</i>
CHa	Sheffield CC - Consideration being given to preparation of a joint waste plan for Sheffield City Region but issues of timing arise in relation to preparation of a new Local Plan for Sheffield.
CH	Bradford MDC – Examination hearings on core strategy policies for minerals and waste has now taken place. No major concerns have arisen. EiP to reopen in September following further work on housing. Hope to adopt by Spring 2016. Waste DPD - Hope to submit soon but further work need on assessment of some sites.
JB	Kirklees Council - In early stages of preparing a Local Plan. Consultation on the Preferred Options in late Autumn 2015, submission for examination anticipated in late 2016 with adoption expected 2017. <i>(No update from March meeting as relevant representative not present)</i>
LO	Durham local plan examination currently on hold pending resolution of legal challenge against Inspector's Interim Report.

6. Update on Memorandum of Understanding

RS	As noted under Item 2, sign off from Sheffield City region Heads of Planning expected July 2015.
7. Yorkshire & Humber Waste Position Statement – Updating	
RS/CH	Indicated that it was hoped that NYCC would be able to undertake a selective updating of the Paper in Autumn 2015. Ideally this would be timed to follow on from publication of 2014 WDI data. It was also hoped that the updating could look more closely at the current/future availability of landfill capacity in the Y&H area as this was an issue of potential concern to a number of authorities, particularly in view of the uncertainty over whether consented recovery capacity would eventually come on stream. CH has offered to lead on this issue to feed into updating of the Paper. RS suggested that support from the EA could be helpful in undertaking this work, in terms of collecting relevant information. LM indicated that she could liaise with the EA landfill team leader on this matter.
8. Addressing the Duty to Cooperate:	
<ul style="list-style-type: none"> • Liaison with Leeds City Region/West Yorkshire Combined Authority 	
CH	Summarised her current role (one day/week) leading on minerals and waste issues for the WY part of the LCR. Connectivity with issues in NY has been recognised as an issue (eg movements of aggregates and waste) some discussion between CH and RS has already taken place on this matter, with a report to LCR planning portfolio holders expected in September.
9. Consultation on major waste applications and infrastructure	
RS	Updated table was circulated prior to meeting. Further updated have been incorporated and a revised table circulated with the minutes. Information on applications to be included in the Table should be sent to James Whiteley at NYCC (James.Whiteley@northyorks.gov.uk) prior to WTAB meetings.
	<i>Action Point: JW to circulate an updated collated table prior to each meeting of the WTAB.</i>
10. Any other business	
	N/A
11. Next meeting	
	Date for next meeting not set.

**Yorkshire & Humber
Waste Technical Advisory Body**

6th November 2014

10.00 am

Pink Room, County Hall, Northallerton

Agenda

1. Welcome and Introductions
2. Matters Arising from previous meeting
3. Update on current position with waste plans
4. Update from EA on current issues
5. Yorkshire & Humber WPA's Memorandum of Understanding
6. Yorkshire & Humber Waste Position Statement – Key messages and priorities for further work
7. Addressing the Duty to Cooperate:
 - What are the key 'cooperation' issues we need to address?
 - What work has/is currently taking place?
 - What further work is needed and how could it be progressed?
 - Establishment of a threshold requirement for waste DtC correspondence
8. Update on the progress of major waste applications and infrastructure
 - See attached table for list of applications
9. Any other business

**Yorkshire Waste Planning Officers Meeting
6 November 2014
10.00 am
Pink Room, County Hall, Northallerton**

Minutes

Attendees

Vicky Perkin (Chair)	North Yorkshire County Council
Rob Smith	
Paul Copeland	Calderdale Council
Jennifer Downs	Hull City Council
Carole Howarth	Bradford MD Council
Max Rathmell	Leeds City Council
Dave Parrish	Yorkshire Dales National Park
Ian Garrett	Wakefield MD Council
James Barker	Kirklees Council
Joanne Cooper	Environment Agency
Iain Cunningham	North Lincolnshire Council

Apologies

Anthony Lowe	Rotherham Council
Leo Oliver	Durham County Council
Matthew Sunman	East Riding of Yorkshire Council
Rachel Wileman	Sheffield City Council
Matthew Joy	Barnsley Metropolitan Borough Council
Caroline Skelly	North York Moors National Park
John Roberts	City of York Council
David Marjoram	Middlesbrough Council (on behalf of Tees Valley Authorities)
Craig Woolmer	Cofely on behalf of NE Lincolnshire Council
Phillip Wadsworth	Doncaster MB Council

1. Welcome and Introductions

2. Matters arising from previous meeting

JC	<i>Action Point: JC to check when 2012 EA Waste Position Statements are available for circulation.</i>
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3. Update on current position with waste plans	
RS	North Yorkshire CC – Issues & Options consultation complete. Preferred Options stage now expected post May 2015 elections.
IG	Wakefield MDC - No change from previous position. No immediate plans for review.
MR	Leeds CC - No change from previous position. No immediate plans for review.
DP	Yorkshire Dales NP - Local Plan in preparation. Pre-submission publication July 2015. Memorandum of Understanding with NYCC / NYMNPA / CYC regarding management of YDNP waste outside the Park area.
PC	Calderdale Council - Moving towards single Local Plan including minerals and waste. Publication expected after elections.
JD	Hull CC - Evidence gathering in progress.
IC	N. Lincolnshire Council - No change. Potential for Issues & Options consultation Summer 2015.
IC	NE Lincolnshire Council - Expecting to work on a new Local Plan.
CH	Bradford MDC – Core Strategy to be submitted for Examination in Public early December 2014. Waste DPD will follow - publication draft Spring 2015.
JB	Kirklees Council - In early stages of preparing a Local Plan. Urban Vision appointed for minerals and waste assessment. Issues & Options Spring/Summer 2015, Preferred Options late 2015/early 2016, Submit 2017.
4. Update from EA on current issues	
JC	EA waste position papers may not be produced in future due to resource issues. If WPAs are keen to see these continue then should write to EA.
VP	<i>Action Point: VP to send letter on behalf of WTAB emphasising value of work and citing Duty to Cooperate.</i>
JC	<p>Landfill Void space data (2013) will not be annually published but can be supplied on request via JC.</p> <p>Information on arisings is still a gap, with no obvious solution from EA perspective. There may also be difficulties in collecting information on origins in future as a result of resource constraints.</p> <p>New regulation relating to recycling, to commence January 2015. Requirement for all waste collectors to demonstrate that metal, glass, paper and plastic are collected separately where technically, environmentally and economically practical (TEEP). Exact nature of EA role in regulation still not fully clear. More likely to be an issue for waste managers than planners.</p>
JC	<i>Action Point: JC to provide copy of EA briefing note on new recycling regulations for circulation with minutes.</i>

JC	WPAs flag up any particular issues they would like an EA view on in advance of future meetings.
5. Yorkshire & Humber WPA's Memorandum of Understanding	
	This has now been before Heads of Planning in Leeds City Region and Humber authorities. Current position in South Yorkshire not clear.
JD	<i>Action Point: JD to provide copy of minute for Humber meeting.</i>
RS	<i>Action Point: RS to check the position of South Yorkshire</i>
6. Yorkshire & Humber Waste Position Statement – Key messages and priorities for further work	
	Noted and generally agreed as useful. Agreed that review and updating with latest data during 2015 would be useful.
7. Addressing the Duty to Cooperate:	
<ul style="list-style-type: none"> • What are the key 'cooperation' issues we need to address? • What work has/is currently taking place? • What further work is needed and how could it be progressed? • Consultation thresholds for strategic cross boundary waste movements • Net self-sufficiency 	
	Agreed that landfill capacity for residual waste was a strategic issue. Substantial uncertainties about future capacity and future requirements, depending on delivery of a number of consented but unimplemented schemes for recovery.
CH	A particular issue relevant to Bradford, where there are a number of unimplemented permissions for recovery facilities and a reliance of landfill outside the area, particularly at the Welbeck facility in Wakefield. There is a need to consider the implications of any constraints to future availability of capacity and any alternatives.
IG	There are a number of issues relating to Welbeck including the prevailing uncertainty about the scale of future capacity and remaining life.
	The need for a clearer analysis of current and future landfill capacity was discussed so that all WPAs could consider any strategic implications for their area. There could also be a need for more specific contact between individual WPAs.
JC	The WTAB chairs group may already have considered similar issues. It was agreed it would be beneficial to engage with other chairs on this. Contact is Debra Sachs (or via Rob Murfin).
RS	<i>Action Point: RS to contact Debra Sachs or Rob Murfin</i>
8. Consultation on major waste applications and infrastructure	
<ul style="list-style-type: none"> • Establishment of a threshold requirement 	

	<p>Agreed that this was useful for notification purposes. The thresholds identified in the Paper were agreed but it was considered that these should not be applied rigidly – e.g. it would still be useful to provide information on proposals below the thresholds where the particular nature of the proposals suggested it could be of wider interest to other WPAs.</p> <p>Information on applications to be included in the Table should be sent to James Whiteley at NYCC (James.Whiteley@northyorks.gov.uk) prior to WTAB meetings.</p>
	<p><i>Action Point: JW to circulate an updated collated table prior to each meeting of the WTAB.</i></p>
<p>9. Impacts of non-built LACW/C&I facilities on Landfill Capacity</p>	
	<p>Dealt with under item 7</p>
<p>10. Publication of National Planning Policy for Waste</p>	
	<p>Noted</p>
<p>11. Any other business</p>	
JD	<p>Potential for fires at recycling facilities and the benefits of use of planning conditions to help control matters such as height of storage, which may not be covered under any EA permit.</p>
<p>12. Next meeting</p>	
	<p>2.00pm on 4th March 2015 at Bradford MBC Council Offices, Jacobs Well</p>

Ben Marchant

From: Carole Howarth
Sent: 11 November 2014 09:27
To: 'James Whiteley'; 'john.roberts@york.gov.uk'; 'Harrison, Rebecca'; 'James.Barker@Kirklees.gov.uk'; 'iain.cunningham@northlincs.gov.uk'; 'igarratt@wakefield.gov.uk'; 'James.Barker@Kirklees.gov.uk'; 'Downs Jennifer (Jennifer.Downs@hullcc.gov.uk)'; 'Paul.copeland@calderdale.gov.uk'; 'david_marjoram@middlesbrough.gov.uk'; 'Milwain, Louise'; 'Vicky Perkin'; 'Cooper, Joanne'; 'Shirley.Ross@eastriding.gov.uk'; 'Rob Smith'; 'Max.rathmell@leeds.gov.uk'; 'dave.parrish@yorkshiredales.org.uk'
Subject: RE: Yorkshire and Humber WTAB - 6th November 2014
Attachments: Capacity WY & position statement.docx

Dear all

Following the circulation of the attached paper for item 9 of the agenda, a discussion took place at the Y&H Waste Technical Advisory Body meeting on the 6 November regarding landfill capacity within WY and the Y&H Region.

The attached document raised the issue of the possibility of a shortage of landfill capacity within the WY Sub Region by 2020 if the site in Wakefield (Welbeck) closed and the current rates of input to the existing landfill sites in WY continued.

As discussed at the meeting, this is of particular concern to Bradford, as Bradford's Local Plan (CS and Waste DPD) does not propose to provide non-hazardous landfill within Bradford for residual wastes arising's following the treatment of those wastes. Bradford is seeking to maximise the treatment and recycling of waste, seeking to provided sufficient land allocations to provide a network of facilities within Bradford to manage/treat MSW and C&I waste arising's, with the residuals subject to recycling in the first instance and disposal to landfill as a last resort outside of the Bradford District - in line with the recently released National Waste Plan. In Bradford there are already three 'strategic' facilities granted planning permission on land allocated in the preferred options Waste DPD, which amount to the treatment of over 600,000 tpa of MSW and C&I waste, i.e. the majority of MSW and C&I waste arising's in Bradford – each facility is proposing to utilise the incinerator bottom ash as a secondary aggregate, hence residual waste arising's are expected to be in the region of around 5% (i.e. 30,000tpa). Although none of these facilities have currently been built/operational, it is considered that the residual waste arising's from Bradford to be deposited at a non-hazardous landfill site in future years will still be a maximum of 30,000tpa – 35, 000tpa, as landfill will always be the last resort.

The assumptions Bradford are therefore making (and as discussed at the meeting of the 6 Nov 2014) are:

- 1) There is sufficient land allocated in the Bradford Waste DPD (preferred approach) for facilities for the management/treatment of MSW and C&I waste arising's in the Bradford District. A large proportion of this capacity has already been granted planning permission in Bradford.
- 2) The residual waste arising's from Bradford *after* treatment and recycling are likely to be a maximum of 30,000tpa -35,000tpa for MSW and C&I waste.
- 3) Bradford will not seek to allocate a non-hazardous or hazardous landfill site(s). In accordance with National Waste Policy it will seek to work collaboratively with other authorities to plan for facilitates for the disposal of the residues from treated wastes which arise in more than one waste planning authority area, but where only a limited number of facilities would be required.
- 4) Bradford will seek to utilise the landfill capacity within WY (and elsewhere where in Y&H Region) for the foreseeable future, as the concern regarding insufficient landfill in the WY Sub Region would only occur by 2020 and even then, it is based on current inputs and the closure of the site in Wakefield. After 2020, if the worst case scenario occurs (i.e. the Wakefield site closes and inputs remain as current) it was agreed at the meeting on the 6 Nov that there is highly likely to be more than sufficient landfill capacity within Y&H, with table 9 of the Y&H Waste Position Statement indicating that over 56 million cubic mtrs (56 mill t) of non-hazardous landfill remains in the Y&H Region as of 2011 - even when *excluding* WY, there still remains 44 mill cubic mtrs (44 mill t) - this is based on current inputs and it was agreed that inputs are highly likely to

reduce in the coming years as new facilities come on line in the North Yorkshire area, Wakefield and Ferrybridge.

- 5) It is assumed that by 2020 the new facilities for the management/treatment of waste, not only in Bradford, but elsewhere within the Y&H Region, will have become operational and the reliance across the Y&H Region on landfill sites significantly reduced. Hence, the conclusion by Bradford (through its Local Plan process) that the allocation of another non-hazardous landfill site for residual waste arising's within WY/Y&H Region is not required and that it is appropriate to utilise landfill capacity already existing with WY/Y&H - this is considered a valid approach based on the significant capacity that remains in the Y&H Region (as set out in table 9).
- 6) Bradford has granted planning permission for an inert landfill site for over 2 mill tonnes, which is expected to provide more than enough capacity for the inert landfill needs for Bradford.

If any authority has anything further to add and/or fundamentally disagrees with Bradford Councils approach set out above can you please forward any comments within the next 14 days.

Regards
Carole

Carole Howarth MSc, BSc (Hons), MRTPI, MRICS, MCIWM, CEnv.
Principal Planning Officer (Minerals and Waste)
Tel: 01274 433770
2nd Floor, Jacobs Well, Bradford BD1 5RW

City of Bradford Metropolitan District Council
Department of Regeneration and Culture

**Economic Development and Property/Culture and Tourism/Planning Transportation and Highways/climate
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From: Carole Howarth
Sent: 03 November 2014 12:30
To: 'James Whiteley'; 'john.roberts@york.gov.uk'; 'Harrison, Rebecca'; 'James.Barker@Kirklees.gov.uk'; 'iain.cunningham@northlincs.gov.uk'; 'igarratt@wakefield.gov.uk'; 'James.Barker@Kirklees.gov.uk'; 'Downs Jennifer (Jennifer.Downs@hullcc.gov.uk)'; 'Paul.copeland@calderdale.gov.uk'; 'david_marjoram@middlesbrough.gov.uk'; 'Milwain, Louise'; 'Cooper, Joanne'; 'Shirley.Ross@eastriding.gov.uk'; 'Max.rathmell@leeds.gov.uk'; 'dave.parrish@yorkshiredales.org.uk'
Cc: Rob Smith; Vicky Perkin
Subject: RE: Yorkshire and Humber WTAB - 6th November 2014

Hi James

Please find attached document (2 pages) to facilitate discussion for item No 9 on the agenda. The first part of the doc is background and relates to the position in Bradford, followed by a review of the current landfill capacity in WY – there is then a set off points for discussion. The document is based on WY, but it may broaden out beyond WY, as there is a clear need to understand what landfill capacity is available, what general capacity is available and what is actually being built.

Thanks
Carole

Carole Howarth MSc, BSc (Hons), MRTPI, MRICS, MCIWM, CEnv.
Principal Planning Officer (Minerals and Waste)
Tel: 01274 433770
2nd Floor, Jacobs Well, Bradford BD1 5RW

City of Bradford Metropolitan District Council
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From: James Whiteley [<mailto:James.Whiteley@northyorks.gov.uk>]
Sent: 31 October 2014 14:30
To: 'john.roberts@york.gov.uk'; 'Harrison, Rebecca'; 'James.Barker@Kirklees.gov.uk';
'ian.cunningham@northlincs.gov.uk'; 'igarratt@wakefield.gov.uk'; 'James.Barker@Kirklees.gov.uk'; 'Downs Jennifer
(Jennifer.Downs@hullcc.gov.uk)'; 'Paul.copeland@calderdale.gov.uk'; david_marjoram@middlesbrough.gov.uk;
Carole Howarth; 'Milwain, Louise'; 'Cooper, Joanne'; 'Shirley.Ross@eastriding.gov.uk'; 'Max.rathmell@leeds.gov.uk';
'dave.parrish@yorkshiredales.org.uk'
Cc: Rob Smith; Vicky Perkin
Subject: Yorkshire and Humber WTAB - 6th November 2014

All,

Please find attached the finalised agenda for the Yorkshire & Humber Waste Technical Advisory Body meeting to be held at 10:00 am on 6th November 2014 at County Hall in Northallerton.

I have also attached the minutes from the previous WTAB meeting for your information and the finalised table of major waste applications in the Yorkshire & Humber region, which will be discussed at the meeting.

If you have yet to respond to the invite for the WTAB meeting please do not hesitate to get in touch if you would like to attend.

Best Regards

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North Yorkshire County Council.

Position Statement for Bradford and Potential Capacity Gap issues in WY

Oct 2014.

Through the DtC meetings held at Leeds City Region, Wakefield have sought clarity on how Bradford intended to deal with its waste arising's and they have raised the issue of the landfill site in Wakefield closing (formally through Bradford Councils evidence base "Waste Needs Assessment, Capacity Gap analysis and Site Requirement Study" consulted on in September 2014). Wakefield state that the landfill site in Wakefield (Welbeck) only had permission until 2018 and in view of the historical changes and the method of treatment of the waste stream there is no certainty that any reliance on the current planning permission will continue after the expiry date in 2018 or that the Welbeck Scheme will be implemented in its original permitted form.

In response to this, Bradford needs to reiterate its position regarding waste management and raise the issue of landfill capacity/general capacity within the WY Sub-Region and beyond. It is Bradford's intention to plan for sufficient capacity for the majority of forecast waste arising's, but in line with National Policy, it will work collaboratively with other waste planning authorities to provide a suitable network of facilities to deliver sustainable waste management. In particular it will work collaboratively to plan for facilitates for the disposal of the residues from treated wastes, arising in more than one waste planning authority area but where only a limited number of facilities would be required, for example the residual waste from facilitates such as EfW's that may require disposal at a landfill. Bradford also consider that there are other certain types of waste produced which are very low in tonnages (i.e. Low level Radioactive Waste and Hazardous Waste), for Bradford their treatment is essentially located outside the Plan area and for Bradford it is anticipated that provision will continue and remain available throughout the Plan period. Hazardous and LLRW waste facilities require economies of scale so that provision of facilities within the Plan area for the small quantities of arising's would be unlikely to be viable unless a new facility were to import significant quantities from outside the Plan area.

To this end, an up to date assessment and discussion of the landfill capacity/general capacity available in the WY Sub- Region and beyond is required, particularly for residual waste that may need to go to landfill.

Statement of where we are in WY (landfill):

2014

There are currently 4 strategic landfill sites in WY taking mixed waste.

Position over plan period (next 10/15) y

Peckfield (Leeds)	2013 taking 333k tpa - Close 2018/2020
Skelton Grange (Leeds)	2013 taking 436k tpa now stopped taking mixed – only inerts for restoration = closed
Welbeck (Wakefield)	2013 taking 239k tpa Permission runs out 2018 – Wakefield council owned – may not renew or limit capacity. Remaining capacity 8mill +

Bradley Park (Kirklees)

2013 taking 164k tpa, 1.5 mill m3 remaining as of (2012) – permission to 2028

1 site to become operational in WY

Laneside (Kirklees)

Currently not operational–no permit – pp runs out 2016/17. However likely to be renewed as significant works to date. Capacity 1.4 mill (2014)

If Wakefield site closes then by 2018 only strategic sites in WY are **2** based in Kirklees = 2.9 mill m3 (2012) less rate 164ktpa = 2.74 mill3 (2013). Although Peckfield (in Leeds) may last longer.

Current rate of infilling in WY landfills based on 2013 (int) figs is approx. 1.17mil3 pa.

By 2018 2 Kirklees sites only with 1.84 mill remaining (as used up say 300k m x 3 yrs = 0.9mil = 2.74 – 0.9mill = 1.84mill remaining).

Kirklees sites 1.8mill/1.17mill current usage) = 1.6 years remaining if only 2 sites in Kirklees.

Based on current rates of landfill in WY after 2018 only 1.6 yrs remain IF Wakefield site (Welbeck) closes.

By 2020 the WY region could have run out of landfill IF Welbeck closes.

Points to note and for discussion

- This scenario is based on Welbeck closing
- This scenario is based on current rates of landfill input – it is expected as new waste facilities are built that landfill rates will decrease – BUT are they being built?

- New 'strategic' facilities being built in WY?
 - Bradford – no sites under construction although 3 sites with pp
 - Leeds - only PFI/MSW under construction?
 - Kirklees – no new facilities with pp?
 - Calderdale – no new facilities with pp?
 - Wakefield – Ferrybride 1 under construction (capacity sold) – possibly new MSW facility under construction for Wakefield?

- What new facilities are **outside** of WY that are being built that could take MSW/C&I/Haz and LLRW waste – what is available in Y&H Region that is under construction (or it is known that it will be built)???
- Do we rely on new facilities outside Y&H – or even outside UK??
- Should we plan to ensure WY is self sufficient in landfill (residual)?
- Should 'need' for Wakefield landfill site as a strategic residual landfill be escalated – Wakefield appear to be just planning for need based on their residual waste arising's.
- What sites are available in Y&H that could take WY's landfill after 2020?

Remaining Landfill Capacity - Yorkshire and the Humber 2014/2015

Operator	Site Name	Site Address	2014/2015 Remaining Landfill Capacity	DATA from LA's showing different fig	Site Type	EA Area	Former Planning Region	Former Planning Sub Region	Waste Planning Authority
Naylor Industries Plc	Banks Wood Quarry	Land / Premises At, South Lane, Cawthorne, South Yorkshire, S75 4AD,	79,000	75,000	Inert LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Barnsley
Carlton Main Brickworks Ltd	Carlton Brick Landfill Site	Land / Premises At, High Street, Grimethorpe, South Yorkshire, S72 7BG,	4,074,800	190,000 (based on figs in local plan topic paper 2011)	Inert LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Barnsley
Darrington Quarries Limited	Barnsdale Bar Landfill	Long Lane, Kirk Smeaton WF8 3JX	Closed		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Doncaster
Bradley Park Waste Management Ltd	Bradley Park Landfill	Occupation Road, Off Lower Quarry Road, Huddersfield HD2 1FF	5,468,524	1,800,000	Hazardous Merchant LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Kirklees
Veolia ES Landfill Limited	Croft Farm Landfill Site	Askern Road, Doncaster DN6 8DE	Closed		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Doncaster
I M C O 011113 Limited	Bank End Quarry Landfill	Bank End Quarry Landfill, Bank End Road, Blaxton, Fimbley, South Yorks,	184,000		Inert LF	Derbys Notts and Leics	Yorkshire and the Humber	South Yorkshire	Doncaster
Hope Construction Materials Limited	Holme Hall Quarry Landfill	Holme Hall Quarry Landfill, Holme Hall Lane, Stainton, South Yorkshire,	2,048,280		Inert LF	Derbys Notts and Leics	Yorkshire and the Humber	South Yorkshire	Doncaster
Lafarge Aggregates Ltd	Harrycroft Quarry Landfill	Haycroft Quarry, Worksop, Notts, S81 8BD,	688,653		Inert LF	Derbys Notts and Leics	Yorkshire and the Humber	South Yorkshire	Rotherham
Yorwaste Ltd	Caulklands Quarry Landfill Site	Outgang Lane, Thornton-le Dale YO18 7JA	Closed	OK	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Denis Gilson & Son (Haworth) Ltd	Hallas Rough Quarry	Hallas Rough Quarry, Halifax Road, Manywells, Bradford, West Yorkshire,	950,000	2,000,000 (conversion rate 1:1 - 2mill t:2mill3)	Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Bradford City
P Casey Enviro (Clockface) Ltd	Clockface Quarry Inert Site	Saddleworth Road, Barkisland, Halifax, West Yorkshire, HX4 ODY,	761,796	755,827	Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Calderdale
Biffa Waste Services	Roxby Landfill Site	Winterton Road, Scunthorpe DN15 0BD	5,580,287	mothballed	Non Hazardous LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Blackthorn Recycling Ltd	Coal Pit Lane Landfill	Coal Pit Lane Landfill, Coal Pit Lane, Upper Denby, Huddersfield, West	0		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Kirklees

Willerby Restoration Limited	Little Weighton Cutting	Little Weighton Cutting, Albion Lane, Willerby, Nr Hull, N Humberside, HU10	331,702		Inert LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
Stoneledge Plant & Transport Ltd	Riplingham Landfill	Riplingham Cutting Landfill, Riplingham, Hull, East Yorkshire, HU16 4LR,	1,220,515		Inert LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
W Clifford Watts Limited	Swinescaife Quarry	Swinescaife Quarry, South Cave, Brough, East Yorkshire, HU15 2BE,	2,000,000		Inert LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
Gilbertson J E	Whitehouse Farm Landfill	Broadacres, High Catton, York, North Yorkshire, YO41 1EP,	0		Inert LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
Aggregate Recycling (UK) Ltd	Wilberfoss Quarry Landfill	Rear Of Newton Lodge Farm, Newton-on-derwent, York, North	631,500		Inert LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
BDR Waste Disposal Ltd	Thurcroft Landfill	Kingsforth Lane, Thurcroft, Rotherham S66 9AB	5,035,000		Non Hazardous LF	Derbys Notts and Leics	Yorkshire and the Humber	South Yorkshire	Rotherham
North Lincolnshire Council	Conesby Quarry Phase III	Normanby Road, Scunthorpe DN15 8QZ	3,750,000	closed now	Non Hazardous LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Integrated Waste Management Ltd	Winterton Landfill	Coleby Road, West Halton, Scunthorpe DN15 9AP	2,492,441	OK	Non Hazardous LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Reynard Excavations Ltd	Myton Lane Landfill	Land / Premises At, Myton Lane, Tholthorpe, York, North Yorkshire,	0	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Waste Recycling Group (Yorkshire) Ltd	Allerton Park Landfill Site	HG5 OSD	2,311,785	OK	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Keadby Generation Ltd	Brotherton Ings Ash Disposal	High Street, Brotherton WF11 9ED	754,097	OK	Restricted LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Asenby Quarry Ltd	Asenby Quarry Landfill	Land/premises At, Asenby Quarry Landfill, Asenby, Thirsk, North Yorkshire, YO7 3RB,	587,000	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Integrated Waste Management Ltd	Immingham Landill Site	Queens Road, Immingham DN40 1QR	2,212,947	OK	Non Hazardous LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North East Lincolnshire
Johnsons Wellfield Quarries Ltd	Wellfield Quarry Landfill	Wellfield Quarry, Blackmoorfoot Road, Crosland Hill,	448,995		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Kirklees
Booth Ventures Ltd	Britannia Quarry	Rein Road, Morley, Leeds LS27 OJA	0	4,261,000	Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds

Forterra Building Products	Swillington Quarry	Swillington Quarry, Wakefield Road, Swillington, Leeds	4,800,000 (assuming ext area quarried to full extent)		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
AWM	Arthington Quarry	Arthington Road, Arthington, Leeds	63,849		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Ogden Estates	Odda Quarry	Hawsworth Lane, Hawsworth, Leeds	408,800		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
RG Stone	Moor Top Quarry	Moor Road, Guiseley, Leeds	340,000		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Mone Brothers Limited	Blackhill Quarry	Blackhill Quarry, Kings Road, Bramhope, Leeds, West Yorkshire, LS16 9JN,	190,300	OK	Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Tarmac Ltd	Methley Quarry	Green Lane, Methley, Leeds	270,000		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Ibstock Brick (Nostell) Ltd	Nostell Quarry Landfill	Land / Premises At, Swine Lane, Nostell, West Yorkshire, WF4 1QH,	995,619		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Wakefield
Naylor Industries Plc	Rudd Quarry	Rudd Quarry, Newland Lane, Altofts, Normanton, West Yorkshire, WF6 2JD,	180,000		Inert LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Wakefield
Biffa Waste Services	Skelton Grange Landfill Site	Pontefract Lane, Rothwell, Leeds LS15 9AD	1,243,982	900,000	Non Haz (SNRHW) LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Demex Limited	Thornhill Quarry Landfill Site	Calder Road, Ravensthorpe, Dewsbury WF12 9EA	219,757		Non Haz (SNRHW) LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Kirklees
Integrated Waste Management Ltd	Carnaby Landfill Site	Moor Lane, Carnaby YO16 4UU	1,981,815		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
Viridor Waste Management Ltd	Parkwood Road Landfill Site	Parkwood Road, Sheffield S3 8AG	1,895,312		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Sheffield
Marshalls	Howley Park Quarry	Quarry Lane, Morley, Leeds	2,050,000 (Quarry 3 only) (Q4 & Q5 not included)		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Yorwaste Ltd	Harewood Whin Landfill	Tinker Lane, Rufforth, York YO2 3RR	1,799,000		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	York, City of

Longs Steel UK Limited	Crosby North Landfill	Daws Lane, Scunthorpe	1,644,512	OK	Non Hazardous LF	Derbys Notts and Leics	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Singleton Birch Ltd	Campwood Landfill Site	Melton Ross Quarries, Barnetby DN38 6AE	1,297,131	OK	Non Hazardous LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Integrated Waste Management Ltd	Gallymoor Landfill	Market Weighton Road, Holme-on-Spalding Moor YO43 4ED	1,266,941		Non Haz (SNRHW) LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
Welbeck Waste Management Ltd	Welbeck Landfill Site	Boundary Lane, Wakefield WF6 2JA	8,502,662		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Wakefield
Yorkshire Water Service Ltd	Holmes Farm Landfill, Blackburn Meadows	Blackburn Meadows WWTW, Alsing Road, Tinsley S9 1LH	1,120,000		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Sheffield
BDR Waste Disposal Ltd	Bootham Lane Landfill	Bootham Lane< Doncaster DN7 4JT	1,115,661		Non Hazardous LF	Derbys Notts and Leics	Yorkshire and the Humber	South Yorkshire	Doncaster
Waste Recycling Group Ltd	Winterton South Landfill	Coleby Road, West Halton, Scunthorpe DN15 9AP	883,493	OK	Hazardous Merchant LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Caird Peckfield Limited	Peckfield Landfill	Ridge Road, Micklefield, Leeds LS25 4DW	1,874,981	ok	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Leeds
Longs Steel UK Limited	Yarborough Quarry	Crosby North Landfill, Brigg Road, Scunthorpe DN16 1BP	5,487,604	OK	Restricted LF	Derbys Notts and Leics	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Sherburn Stone Co Ltd	Barton Quarry Landfill	Barton Quarry Landfill, Barton, Nr Scotch Corner, North Yorkshire, DL10	27,750	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Yorwaste Ltd	Tancred Quarry	Land / Premises At, Scorton, Richmond, North Yorkshire, DL10 6AA,	76,293	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Sandfield Gravel Company Ltd	Milegate Extension Landfill Site	Catwick Lane, Driffield YO25 8SA	568,406		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
SITA UK Limited	New Crosby Landfill	Crosby Warren, Off Dawes Lane, Scunthorpe DN16 6UR	366,367	OK	Non Hazardous LF	Derbys Notts and Leics	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Outokumpu Stainless Ltd	Tinsley Park Works Landfill Site	Tinsley Park Works, Sheffield S9 1TR	272,592		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Sheffield
Catplant (Quarry) Ltd	Hazel Lane Quarry and Landfill	Hazel Lane, Hampole, Doncaster DN6 7EX	224,916		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Doncaster
P Casey Enviro Ltd	Lane Side Quarry Landfill Site	Off Bellstring Lane, Kirkheaton, Huddersfield	650,000	1,423,375	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	West Yorkshire	Kirklees

Brown James	Flixton Quarry Waste Disposal	Mellin, Main Street, Flixton, Scarborough, North Yorkshire, YO11	0	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Mone Brothers Excavations Limited	Eggborough Sandpit	Weeland Road, Hensall, Nr Goole, N Humberside, DN14 ORL	137,175	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Kmr Waste Management Ltd	Hensall Quarry	Hensall Quarry, New Road, Hensall, Goole, East Yorkshire, DN14 0RD,	5,274	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Land Regeneration & Development Ltd	Smaws Quarry	Land/premises At, Rudgate, Toulston, Tadcaster, North	25,000	OK	Inert LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Tata Steel UK Limited	Oxbow Lake Landfill	Aldwarke Road, Rotherham S60 1DW	108,211		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Rotherham
C F Harris Ltd	Copley Lane Quarry	Tadcaster LS25 6BJ	71,311	OK	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Drax Power Limited	Barlow Mound Ash Disposal Site	Drax Power Station, North Yorkshire YO8 8PQ	6,362,441	OK	Restricted LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Eggborough Power Ltd	Gale Common Ash Disposal Site	Cobcroft Lane, Cridling Stubbs, Knottingley WF11 0BB	7,344,168	OK	Restricted LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
BCS Plant Limited	Knapton Gravel Quarry	Malton, North Yorkshire YO17 8JA	60,000	OK	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
York Recycling Ltd	Alne Brickworks Landfill Site	Forest Lane, Alne, North Yorkshire YO61 1TU	15,000	OK	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
Cemex UK Cement Ltd	South Ferriby Works Landfill	South Ferriby Works, Barton upon Humber DN18 6JL	14,000	OK	Non Hazardous LF	Lincs and Northants	Yorkshire and the Humber	Former Humberside	North Lincolnshire
Yorwaste Ltd	Skibeden Quarry Landfill Site	Harrogate Road, Skibeden, Skipton BD23 6AD	0		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire
City Plant Limited	Gilberdyke Landfill	Leatherdog Lane, Brough HU15 2RF	0		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	Former Humberside	East Riding of Yorkshire
Darrington Quarries Ltd	Skelbrooke Landfill Site	Straight Lane, Doncaster DN6 8LX	0		Non Hazardous LF	Yorkshire	Yorkshire and the Humber	South Yorkshire	Doncaster
Darrington Quarries Ltd	Darrington North Landfill	Darrington Leys, Cridling Stubbs, Knottingley, West Yorkshire WF11 0AH	0	OK	Non Hazardous LF	Yorkshire	Yorkshire and the Humber	North Yorkshire	North Yorkshire

Yorkshire & Humber

Landfill Types	2014/15 Remaining Landfill Capacity
Non Hazardous LF	44,964,337
Inert LF	15,643,652
Restricted LF	19,948,310
Hazardous Merchant LF	6,352,017
Non Haz (SNRHW) LF	2,730,680
Total	89,638,996

North Yorkshire Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	4,257,096
Inert LF	858,492
Restricted LF	14,460,706
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	19,576,294

South Yorkshire Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	9,771,692
Inert LF	7,074,733
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	16,846,425

Former Humberside
Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	19,907,906
Inert LF	4,183,717
Restricted LF	5,487,604
Hazardous Merchant LF	883,493
Non Haz (SNRHW) LF	1,266,941
Total	31,729,661

West Yorkshire Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	11,027,643
Inert LF	3,526,710
Restricted LF	-
Hazardous Merchant LF	5,438,524
Non Haz (SNRHW) LF	1,463,739
Total	21,486,616

North Yorkshire

Landfill Types	Remaining Landfill Capacity Void
Non Hazardous LF	2,458,096
Inert LF	858,492
Restricted LF	14,460,706
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	17,777,294

Barnsley

Landfill Types	Remaining Landfill Capacity Void
Non Hazardous LF	-
Inert LF	4,153,800
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	4,153,800

Calderdale

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	-
Inert LF	761,796
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	761,796

Bradford

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	-
Inert LF	950,000
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	950,000

Sheffield

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	3,287,904
Inert LF	
Restricted LF	
Hazardous Merchant LF	
Non Haz (SNRHW) LF	
Total	3,287,904

North East
Lincolnshire

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	2,212,947
Inert LF	-
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	2,212,947

Doncaster

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	1,340,577
Inert LF	2,232,280
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	3,572,857

Leeds

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	1,874,981
Inert LF	190,300
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	1,243,982
Total	3,309,263

East Riding of
Yorkshire

Landfill Types	2014 /15 Remaining Landfill Capacity Void
Non Hazardous LF	2,550,221
Inert LF	4,183,717
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	1,266,941
Total	8,000,879

Rotherham

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	5,143,211
Inert LF	688,653
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	5,831,864

North Lincolnshire

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	15,144,738
Inert LF	-
Restricted LF	5,487,604
Hazardous Merchant LF	883,493
Non Haz (SNRHW) LF	-
Total	21,515,835

City of York

Landfill Types	2014 /15 Remaining Landfill Capacity Void
Non Hazardous LF	1,799,000
Inert LF	-
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	1,799,000

Wakefield

Landfill Types	2014/15Remaini ng Landfill Capacity Void
Non Hazardous LF	8,502,662
Inert LF	1,175,619
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	9,678,281

Kirklees

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	650,000
Inert LF	448,995
Restricted LF	-
Hazardous Merchant LF	5,468,524
Non Haz (SNRHW) LF	219,757
Total	6,787,276

Yorkshire & Humber

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	44,037,712
Inert LF	22,942,532
Restricted LF	19,948,310
Hazardous Merchant LF	2,683,493
Non Haz (SNRHW) LF	2,386,698
Total	91,998,745

Data Changed from Original

North Yorkshire Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	4,257,096
Inert LF	858,492
Restricted LF	14,460,706
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	19,576,294

South Yorkshire Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	9,771,692
Inert LF	3,185,933
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	12,957,625

Former Humberside Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	16,157,906
Inert LF	4,183,717
Restricted LF	5,487,604
Hazardous Merchant LF	883,493
Non Haz (SNRHW) LF	1,266,941
Total	27,979,661

West Yorkshire Sub-region

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	13,851,018
Inert LF	14,714,390
Restricted LF	-
Hazardous Merchant LF	1,800,000
Non Haz (SNRHW) LF	1,119,757
Total	31,485,165

North Yorkshire

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	2,458,096
Inert LF	858,492
Restricted LF	14,460,706
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	17,777,294

Barnsley

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	-
Inert LF	265,000
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	265,000

Calderdale

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	-
Inert LF	755,827
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	755,827

Bradford

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	-
Inert LF	2,000,000
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	2,000,000

Sheffield

Landfill Types	2014/15 Remaining Landfill Capacity Void

North East Lincolnshire

Landfill Types	2014/15 Remaining Landfill Capacity Void

Non Hazardous LF	3,287,904
Inert LF	
Restricted LF	
Hazardous Merchant LF	
Non Haz (SNRHW) LF	
Total	3,287,904

Non Hazardous LF	2,212,947
Inert LF	-
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	2,212,947

Doncaster

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	1,340,577
Inert LF	2,232,280
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	3,572,857

Leeds

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	3,924,981
Inert LF	10,333,949
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	900,000
Total	15,158,930

East Riding of Yorkshire

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	2,550,221
Inert LF	4,183,717
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	1,266,941
Total	8,000,879

Rotherham

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	5,143,211
Inert LF	688,653
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	5,831,864

North Lincolnshire

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	11,394,738
Inert LF	-
Restricted LF	5,487,604
Hazardous Merchant LF	883,493
Non Haz (SNRHW) LF	-
Total	17,765,835

City of York

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	1,799,000
Inert LF	-
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	1,799,000

Removed Closed but kept Mothballed Sites in the total

Wakefield

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	8,502,662
Inert LF	1,175,619
Restricted LF	-
Hazardous Merchant LF	-
Non Haz (SNRHW) LF	-
Total	9,678,281

Kirklees

Landfill Types	2014/15 Remaining Landfill Capacity Void
Non Hazardous LF	1,423,375
Inert LF	448,995
Restricted LF	-
Hazardous Merchant LF	1,800,000
Non Haz (SNRHW) LF	219,757
Total	3,892,127

Yorkshire & Humber Waste Technical Advisory Body
26th January 2016
1.30 pm
Environment Agency Offices, Leeds

Minutes

Attendee

Organisation

Carole Howarth (Chair)	Bradford MD Council
Rob Smith, James Whiteley	North Yorkshire County Council
Leo Oliver	Durham County Council
Dave Parrish	Yorkshire Dales NP
Jennifer Downs	Hull City Council
Paul Copeland	Calderdale Council
Glenn Wakefield	Kirklees Council
Paul Fellows	North York Moors NP
Louise Milwain	Environment Agency
Clive Saul	Leeds City Council
Craig Woolmer	NE Lincolnshire Council
Iain Cunningham	North Lincolnshire

Apologies

Vicky Perkin	North Yorkshire County Council
Fiona Hurworth	Redcar and Cleveland Borough Council
Chris Hanson	Sheffield City Council
Helen Williams	Hartlepool Borough Council
James Durham	East Riding of Yorkshire Council
Phillip Wadsworth	Doncaster MB Council

1. Welcome and Introductions	
2. Matters arising from previous meeting (24.6.15)	
RS	2014 EA Waste Interrogator has been released since the last meeting.
3. Update from EA on current issues	
LM	EA are currently consulting on a paper containing a trial definition of Refuse Derived Fuel (RDF). This states that for waste to be defined as RDF a contract with an end user must be in place, a technical specification must be met and the waste will need to have undergone some form of treatment.
	<i>Action Point: LM will circulate the EA consultation paper on RDF</i>
LM	The European Commission (EC) now require all Member States to undertake 'separate collection of waste if technically, environmentally, and economically practicable (TEEP)'. Defra are concerned that infractions are taking place. The WRAP website provides some data on waste composition.
CH	EA consultation responses to Planning Applications and Local Plans are taking longer than normal with some extension of time requests being noted.
LM	The EA are currently running behind on consultation responses due to recent flooding incidents. However, this is improving unless further flooding occurs. We will aim to provide clarity on the reasons for delays in consultation responses in future correspondence.
JD	Our experience is that the EA are coping well under very difficult circumstances.
RS	Is it the EAs intention to update the Regional Waste Position Statements they have produced in the past, as they are extremely valuable to plan making?
LM	As it stands they will not be updated, however it may be possible to circulate internal papers on waste data.
	<i>Action Point: LM will enquire into the potential of circulating internal EA waste data papers, and do so if possible.</i>

4. Update on current position with waste plans

CH	<p>Bradford MDC – Core Strategy is shortly to undertake re-examination of specific issues in the Plan.</p> <p>Waste DPD – Final Consultation ends in February 2016. Submission expected March/April 2016, with Adoption by end of the year.</p>
RS	<p>North Yorkshire CC, City of York Council & North York Moors NP – Minerals and Waste Joint Plan Preferred Options Consultation recently closed. Final Draft expected in Summer 2016 and submission by end of the year.</p>
PC	<p>Calderdale Council - Local Plan including minerals and waste. Housing element of the Plan consulted upon in 2015, Minerals and Waste expected to be consulted upon in first half of 2016. Draft Plan Publication expected end of the year – Adoption Nov. 2017. Currently undertaking updates to the waste evidence base.</p>
MR	<p>Leeds CC – Natural Resources and Waste Local Plan Adopted – No current plans for review. Revised wharves and rail sidings policy was adopted in September 2015.</p>
DP	<p>Yorkshire Dales NP - Local Plan will be submitted this week. EiP expected in Spring 2016. Agreements with NYCC that waste generated in YDNP will primarily be managed in NYCC.</p>
LO	<p>Durham Local Plan has been withdrawn from EiP but the Inspectors Interim Report has been successfully quashed. DCC will resubmit an amended version and undergo a new EiP. The Durham Local Plan contains minerals and waste policies but a separate Minerals and Waste DPD is being produced. Currently undertaking project planning and evidence gathering.</p>
CW	<p>NE Lincolnshire Council – Single Plan which contains minerals and waste policies. Pre-Submission Consultation will be undertaken end of February 2016 and submission before end of the year, Adoption expected early 2017.</p>
IC	<p>N. Lincolnshire Council – Strategic Policies for minerals and waste in a Core Strategy. Minerals and Waste DPD will be prepared separately.</p>
JD	<p>East Riding of Yorkshire and Hull CC – No progress on Joint Plan as yet due to focus upon production of the Local Plan.</p>

GW	Kirklees Council – Producing a Local Plan which includes minerals and waste policies. Consultation on the draft Local Plan began in November 2015 and is due to end on 1 February 2016, Publication in Autumn 2016 with submission estimated to be late 2016. Adoption expected late 2017.
JC	Barnsley, Rotherham and Doncaster – Joint Waste Plan adopted in 2012. A review will be conducted in next 2 years due to potential capacity gap from 2021. Consideration being given to preparation of a Plan on a wider Sub-regional basis (<i>No update from March 2015 meeting as relevant representative not present</i>).
CHa	Sheffield CC - Consideration being given to preparation of a joint waste plan for Sheffield City Region but issues of timing arise in relation to preparation of a new Local Plan for Sheffield. (<i>No update from June 2015 meeting as relevant representative not present</i>).
JD	Are there concerns over the 2017 deadline on Local Plans imposed from DCLG. It is likely this will result in long delays with PINS.
CH	It is our understanding that Minerals and Waste Plans are not included in the 2017 deadline.
IC	Advice from PAS was requested regarding the 2017 deadline. The advice suggested that this deadline was primarily targeted towards housing supply and Local Plans containing housing policy/allocations.
5. Update on Memorandum of Understanding	
JW	The MOU has been agreed by all Sub-region HOP with the exception of South Yorkshire Sub-region. Phil Wadsworth of Doncaster MBC has advised that the MOU has been agreed at Officer level but the South Yorkshire WPAs are awaiting a sub-regional waste approach to be set before taking the MOU to HOP. It is expected that this will be in Spring/Summer 2016.
RS	The timescale of the MOU is for a 2 year period and will need to be renewed in July 2016 if it is considered to appropriate - item for next WTAB meeting.
	<i>Action Point: All WPAs to review the MOU to ensure it is fit for purpose and send all suggested changes to James Whiteley and Carole Howarth.</i>
6. Yorkshire & Humber Waste Position Statement – Updating	
RS	NYCC have been updating the Y&H WPS and this will be published shortly. However, there are a number of specific areas that require input from Y&H WPAs
	<i>Action Point: Can all WPAs please review the Y&H WPS that has been circulated and provide all comments to James Whiteley by 29.1.16.</i>

JD	What approach is suggested for updating Table 10 'Permitted Annual Waste Capacity'?
LM	If a WPA has undertaken a Waste Capacity Study this may be utilised, if not the best approach would be to utilise the 2014 Waste Interrogator and take a median of maximum capacity and fact check this against the actual throughput.
RS	If a different approach is taken ensure NYCC (JW) are notified and it will be added as a caveat to the table. Can the EA please provide a list of all environmental permits currently being considered in Y&H with a capacity over 75,000 tpa.
	<i>Action Point: LM will enquire into the provision of environmental permits currently being considered in Y&H with a capacity over 75,000 tpa.</i>
CH	The table needs to be clear if it includes permitted but not yet operational facilities. It would be useful to include caveats where this is the case.
LM	Within the Recycling total, it may be useful to include a subcategory which separates out Metal Recycling as this is a large sector which can distort recycling capacity data.
7. 2014 Landfill Void – EA Data	
CH	<i>Brief overview of the 2014 Landfill Void Note prepared by CH</i>
LM	HS2 Railway may be a future issue for Landfills in Y&H. It will pass close to a number of landfills, including Welbeck. The excavation waste arising may also increase the throughput of waste at Inert LFs. Potential shortage of hazardous landfill. Majority of WPAs planning to export hazardous waste.
IC	Winterton LF is a hazardous LF but only has a small throughput of hazardous waste.
	<i>Action Point: IC will provide an update on the Winterton LF site at the next WTAB meeting</i>
GW	Bradley Park LF accepts mixed non-inert and hazardous waste. The site has a current restoration date of 2028. Bradley Park LF is a current active site accepting hazardous waste.
RS	The landfill capacity for hazardous waste in Y&H is located within a small number of WPAs. As a group we should ensure that relevant WPAs are content with the cross boundary implications of this, as it is unlikely that more localised provision can be made.

	<i>Action Point: JW will circulate the up-to-date 2014 Landfill Void Data (EA data amended by WPAs) and the accompanying note prepared by CH. All WPAs to provide any updates/comments to JW and CH respectively by 29th February 2016.</i>
8. Impact of the export of RDF Waste to Europe – CH (verbal update)	
CH	2,750,000 m3 waste exported from UK to Europe as RDF in 2015, 52% of which went to the Netherlands. Trends suggest that exports of waste are slowing down.
LM	Eunomia Report on RDF export from UK (Nov 2015) provides a useful insight, as does a Report produced by the EA.
9. Impact of the failing recycling market – CH (verbal update)	
CH	The recycling sector is struggling in the UK due to the reducing cost of other competing material. A report by Tolvig provides useful information on this subject. This trend appears to be contradictory to National and European legislation which requires higher recycling rates. This results in a risk that Local Plans could set out the requirement for more recycling capacity whilst existing sites are at risk of being closed. This raises the question should Local Plans be as flexible as possible with regard to waste sites?
JDo	Recycling is generally undertaken with a B2 Use classification. Flexibility is important and a site shouldn't be allocated for a specific type of waste management, a range of uses should be allowed.
GW	Sites are safeguarded for specific uses but if a developer can demonstrate that there isn't a need for that use other uses would be considered.
LM	Flexibility at most sites are acceptable but Bio-waste sites should be considered carefully due to a range of increased risks.
10. Addressing the Duty to Cooperate	
CH	It was agreed that this had been covered as necessary under other items on the Agenda.
11. Consultation on major waste applications and infrastructure	
RS	Updated table was circulated prior to meeting. Further updated have been incorporated and a revised table circulated with the minutes. Information on applications to be included in the Table should be sent to James Whiteley at NYCC (James.Whiteley@northyorks.gov.uk) prior to WTAB meetings.
	<i>Action Point: JW to circulate an updated collated table prior to each meeting of the WTAB.</i>

12. Any other business

CH	The lack of involvement in the Y&H WTAB from South Yorkshire Sub-region representatives is noted.
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RS	To encourage future involvement we could write as a group to the South Yorkshire Sub-region WPAs to raise concerns.
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	<i>Action Point: RS to ask Vicky Perkin as standing chair if she is happy to draft a letter to the South Yorkshire Sub-region WPAs raising concerns.</i>
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13. Next meeting

	<i>Action Point: LM to confirm with JW a date in Mid-June to hold the next meeting at the EA Offices in Leeds.</i>
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LCR HEADS OF PLANNING MEETING AGENDA

Friday 12th February 2016, 09.30 – 12.00

(Committee Room A, Wellington House, 40-50 Wellington Street, Leeds)

Item	Presented By	Timing
	Introductions and Apologies	
1.	Notes of HoP 20 th Nov 2015 (No 1 attached)	Julian Jackson
2.	Matters Arising <ul style="list-style-type: none"> • Devolution Update 	
	DISCUSSION ITEMS	
3.	Refresh of LCR SEP – Consultation Draft (No3 attached)	Nigel Guy 30
4.	LCR Housing Markets Geography Study – Progress Update (No4 attached)	Andy Haigh 10
5.	LCR Employment Land Review – Progress Update (No5 attached)	Andy Haigh 10
6.	LCR Infrastructure Framework / Plan – Project Scoping Presentation (<i>Presentation only</i>)	Colin Blackburn / Justin Wilson 25
7.	Shared Services – Discussion Note (No7 attached)	Simon Taylor 5
8.	Joint Working West Yorkshire - Minerals and Waste (No8 attached)	Colin Blackburn / Carole Howarth 10
9.	Joint Evidence Minerals and Waste – Options (No9 attached)	Carole Howarth 10
10.	Draft LCR Response - NPPF Changes CLG Consultation (No10 attached)	Justin Wilson 10
	ITEMS FOR INFORMATION	
11.	<ul style="list-style-type: none"> • Yorkshire and Humber Waste Position Paper (No11 attached) • Landfill in Yorkshire and Humber – Position Statement • Updated MOU Yorkshire & Humber WTAB 	Carole Howarth
12.	Portfolios Work Programme (No12 attached)	For Information

13.	LA Core Strategy Updates (No13 attached)	All	
14.	Portfolios Board Agenda (No14 attached)	Colin Blackburn	
15.	AOB		
	Date of Next Meeting: Friday 29 April 2016 9.30-12:00 (Committee Room A, Wellington House)		

LEEDS CITY REGION HEADS OF PLANNING
NOTES OF THE MEETING HELD ON FRIDAY 12 FEBRUARY 2016

Attendees

Julian Jackson (Chair)	Bradford Council
Neil Rodgers	Wakefield Council
Dave Allenby	Harrogate Council
Tim Hill	Leeds City Council
Simon Taylor	Kirklees Council
Richard Seaman	Calderdale Council
Phil Ratcliffe	Calderdale Council
Joe Jenkinson	Barnsley Council
Tom Ridley	Selby Council

Present

Colin Blackburn	WYCA / LEP
Justin Wilson	WYCA / LEP
Carole Howarth	WYCA / LEP
Andy Haigh	Andy Haigh Associates (Item 3 – 5 only)
Nigel Guy	WYCA / LEP (Item 3 only)

Apologies:

Keith Dawson	Selby Council
Vicky Perkin	North Yorkshire County Council
Mike Slater	York Council

ITEM 1 NOTES OF LCR HEADS OF PLANNING 20 NOVEMBER 2015

- 1.1 The notes of the previous LCR Heads of Planning meeting held on the 20 November 2015 were agreed as a correct record.

ITEM 2 DEVOLUTION UPDATE

- 2.1 It was confirmed that progress is still being made regarding the devolution of powers from central government.

ITEM 3 REFRESH OF LEEDS CITY REGION STRATEGIC ECONOMIC PLAN – CONSULTATION DRAFT

- 3.1 Nigel Guy provided a presentation regarding the draft Strategic Economic Plan (SEP) document.

increasing density around commuter hubs, supporting new settlements and supporting delivery of starter homes.

RESOLVED

- That the LCR response to the NPPF Changes consultation be submitted by the deadline of 19th February (subject to endorsement by the LCR Planning Portfolios Board).

ITEMS FOR INFORMATION

ITEM 11 YORKSHIRE AND HUMBER WASTE POSITION PAPER

LANDFILL IN YORKSIRE AND HUMBER – POSITION STATEMENT

UPDATED MOU YORKSHIRE AND HUMBER WTAB

- 11.1 Carole Howarth presented an item regarding three minerals and waste planning documents. These were the Yorkshire and Humber Waste Position Paper, Landfill in Yorkshire and Humber – Position Statement and the updated MOU Yorkshire and Humber Waste Technical Advisory Body (Y&H WTAB).
- 11.2 It was noted the Y&H waste position paper was an updated version following amendments made since public consultation. All documents were noted.

RESOLVED

- That the Yorkshire and Humber Waste Position Paper be presented to the LCR Planning Portfolios Board for endorsement to go out to consultation.
- The Landfill in Yorkshire and Humber – Position Statement and the updated MOU Yorkshire and Humber Waste Technical Advisory Body (Y&H WTAB) be presented to the LCR Planning Portfolios Board for information.

ITEM 12 PLANNING PORTFOLIOS BOARD WORK PROGRAMME

- 12.1 Justin Wilson outlined the progress that had been made with items on the LCR Planning Portfolios Board Work Programme.

ITEM 13 LOCAL PLAN UPDATES

- 13.1 The content of the item was noted.

RESOLVED

- That any local plan updates be forwarded to Justin Wilson.

ITEM 14 LCR PLANNING PORTFOLIOS BOARD AGENDA

- 14.1 The draft agenda was noted.

ITEM 15 AOB

- 15.1 No items.

ITEM 16 DATE OF NEXT MEETING

16.1 Friday 29 April, 9:30-12:00 (Committee Room A, Wellington House).

LCR PLANNING PORTFOLIOS BOARD AGENDA

Monday 22nd February 2016, 10:00-12noon Wellington House, Committee Room A

Item			Timing
1.	INTRODUCTIONS AND APOLOGIES		
2.	NOTES OF NOVEMBER PORTFOLIOS MEETING (No2 attached)		
	DISCUSSION ITEMS		
3.	REFRESH OF LCR SEP – CONSULTATION DRAFT (No3 attached and presentation)	Marc Eatough & Nicky Denison	30
4.	DRAFT LCR RESPONSE - NPPF CHANGES CONSULTATION (No4 attached)	Justin Wilson	10
5.	LCR STRATEGIC PLANNING REVIEW – PROGRESS UPDATE (No5 attached)	Colin Blackburn & Justin Wilson	15
6.	ITEMS FOR INFORMATION		
7.	<ul style="list-style-type: none"> • YORKSHIRE AND HUMBER WASTE POSITION PAPER (No7 attached) • Landfill in Yorkshire and Humber – Position Statement • Updated MOU Yorkshire & Humber WTAB 	Carole Howarth	
8.	UPDATE ON TRANSPORT MATTERS (No8 attached)	Julian Jackson	
9.	LOCAL PLAN UPDATES (No9 attached)	All	
10.	WYCA – LOCAL PLAN AND PLANNING APPLICATION RESPONSES (No10 attached)	Justin Wilson	
11.	LCR PLANNING PORTFOLIOS WORK PROGRAMME (No11 attached)	All	
12.	AOB		
	Date of Next Meeting: 10am Friday 22 July 2016 (Committee Room A, Wellington House)		

LEEDS CITY REGION PLANNING PORTFOLIOS BOARD

NOTES OF THE MEETING HELD ON 22 FEBRUARY 2016

Board Members

Cllr Slater (Chair)	Bradford
Cllr Lynn	Calderdale
Cllr McBride	Kirklees

In Attendance

Julian Jackson	Bradford
Dave Allenby	Harrogate
Neville Ford	Wakefield
Richard Seaman	Calderdale
Simon Taylor	Kirklees
Joe Jenkinson	Barnsley
Colin Blackburn	LEP / WYCA
Justin Wilson	LEP / WYCA
Carole Howarth	LEP / WYCA
Caroline Pintar	LEP/WYCA (minutes)

Apologies

Cllr Miller	Barnsley
Cllr Burnett	Harrogate
Cllr R Lewis	Leeds
Cllr Mulligan	Craven
Cllr Jeffery	Wakefield
Cllr Gillies	York
Cllr Metcalfe	North Yorkshire
Cllr Mackman	Selby
Merran McRae	Calderdale (CX Lead)

ITEM 1 INTRODUCTION AND APOLOGIES

- 1.1 Cllr Slater welcomed Members and confirmed the apologies for the meeting.

ITEM 2 NOTES OF DECEMBER PORTFOLIOS MEETING

- 2.2 Cllr Slater introduced the notes from the last meeting. It was considered that the notes were accurate.

RESOLVED

- That the notes be agreed as a correct record.
- Local aggregates assessment and planning charter to be forwarded to Combined Authority for endorsement.
- LCR digital mapping demonstration to be presented later in the year following review of technical systems and associated funding options.



ITEM 3 REFRESH OF LCR SEP – CONSULTATION DRAFT

- 3.1 Colin Blackburn delivered the presentation on the SEP refresh and invited the Board to make comments.
- 3.2 Board members noted that consideration needs to be given to reducing energy use, the promotion of clean energy and green infrastructure. It was also noted that wider planning and regeneration activities need to integrate with the employment and skills agenda.
- 3.3 It was considered that the aspirations of the SEP need to dovetail with district local plans.

RESOLVED

- The LEP Team to consider the responses raised by the Board in finalising the SEP.

ITEM 4 DRAFT LCR RESPONSE – NPPF CHANGES CONSULTATION

- 4.1 Justin Wilson provided a summary of the proposed LCR response to CLG’s NPPF Changes consultation. It was noted that key areas of change relate to affordable housing, increasing density around commuter hubs, supporting new settlements and supporting delivery of starter homes.
- 4.2 The Board welcomed the draft response and noted the potential implications for local planning authorities.

RESOLVED

- That the draft LCR response be finalised and submitted to CLG.

ITEM 5 LCR STRATEGIC PLANNING REVIEW – PROGRESS UPDATE

- 5.1 Colin Blackburn provided an update on implementing the recommendations from the planning review which was completed in July 2015. The Board considered the progress on each of the six key workstreams and welcomed the progress update.

RESOLVED

- That further updates regarding the Strategic Planning Review be provided on a periodic basis.

ITEMS FOR INFORMATION

**ITEM 6 YORKSHIRE AND HUMBER WASTE POSITION PAPER
LANDFILL IN YORKSHIRE AND HUMBER – POSITION STATEMENT
UPDATED MOU YORKSHIRE AND HUMBER WTAB**

- 6.1 Carole Howarth outlined the content of the three waste and minerals planning documents. Carole noted that the Y&H waste position paper was an updated version following amendments made since the last meeting and public consultation. It was noted that the document was now ready for publication (subject to endorsement)



RESOLVED

- The Board endorsed the Y&H waste position paper for publication.

ITEM 7 UPDATE ON TRANSPORT MATTERS

7.1 Julian Jackson introduced the report, highlighting the progress in delivering a range of transport and infrastructure schemes. It was noted that progress has been made with the new rail franchises for the Northern and Transpennine routes. The new franchises were noted as providing a significant uplift in capacity and connectivity across LCR.

RESOLVED

- That the report be noted.

ITEM 8 LOCAL PLAN UPDATES

8.1 Members agreed for officers to send updates on local plan process via email to Justin Wilson.

RESOLVED

- That officers submit any local plan process updates to Justin Wilson.

ITEM 9 WYCA – LOCAL PLAN AND PLANNING APPLICATION RESPONSES

9.1 Justin Wilson provided a summary of West Yorkshire Combined Authority local plan and planning application responses. It was noted that WYCA was currently preparing a response to the Kirklees draft local plan.

9.2 It was noted that the emerging Kirklees Local Plan supports the delivery of LCR requirements for housing and employment growth and a range of spatial priority areas that are identified in the emerging SEP.

RESOLVED

- The Board welcomed the update and noted the positive work.

ITEM 10 LCR PLANNING PORTFOLIOS WORK PROGRAMME UPDATE

10.1 Justin Wilson outlined an item on the updated LCR Planning Portfolios Work Programme.

RESOLVED

- It was noted that progress has been made in relation to the planning charter, exploration of opportunities for enhanced joint working and the 2015 West Yorkshire LAA.

SUMMARY OF KEY ACTIONS

No.	Task	Requested	Actioned	By Whom	Comment	Status
1.	That Carole Howarth to report back to the Board in due course on the ongoing regional discussions on dealing with future waste arisings and management of these wastes, including the disposal of residual waste to landfill.	Late 2015	-	CH		Ongoing
2.	That the Local aggregates assessment and planning charter to be forwarded to Combined Authority for endorsement.	22/02/16	-	CB/JW		Complete
3.	That the draft LCR response to the NPPF changes consultation be finalised and submitted CLG.	22/02/16	Yes	JW		Complete
4.	The Board endorsed the draft Y&H position paper for publication.	22/02/16	-	CH		Ongoing
5.	That further items be brought to Planning Portfolios and/or Heads of Planning to consider the suitability of planning tools to assist delivery on the new M62 Corridor EZ.	22/02/16	-	JW	Awaiting findings of EZ Feasibility and Investment Framework	On hold
6.	That the LEP's emerging 3D and 2D digital maps be presented to Heads of Planning for comment and consideration of including additional sites and Planning Portfolios Board thereafter.	22/02/16	-	JW/RA	Awaiting LEP review of options and funding.	On hold
7.	That a verbal update or paper regarding a potential LCR approach to viability be presented at the February Heads of Planning meeting.	Late 2015	-	TH/ST		Ongoing
8.	That the potential for the	22/02/15	-	ST/CB		Ongoing

	Planning Charter to be presented at the next 'Movers and Shakers' event in Leeds be investigated.					
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LCR DEVELOPMENT PLANS' STATUS UPDATE (Revised December 15)

Barnsley	Core Strategy	Adopted Sept 2011
	Combined Local Plan	Additional consultation Autumn 2015, Publication Summer 2016
Bradford	Core Strategy	Publication Draft approved by Council Dec 2013
		Published for Representations Feb/March 2014
		Submission 2014, EIP March 2015, Main Mods Nov 15, Main Mods (2 nd Consultation) 20 th Jan
		CIL progressing to full Council.
	Site Allocations DPD	Process commencing in 2016.
Calderdale	Local Plan	Single Local Plan
		LDS Approved Feb 2015
		First draft Autumn 2015, Publication draft expected 2016
Craven	Local Plan	Early engagement June / July 2013
		Consultation from 3 rd Nov on pre-publication draft
		Draft Local Plan 2016
Harrogate	Core Strategy	Adopted Feb 2009
	Sites & Policies DPD	Examination April 2014
	Local Plan	Summer 2015 consultation strategy for growth, consultation on sites early 2016, 3 year timetable (EIP 2016/17)
Kirklees	Local Plan	Early engagement and evidence gathering ongoing
		Early engagement period Dec 2014
		First draft Autumn 2015, Publication draft consultation ends 1 st Feb (extended)
Leeds	Core Strategy	Examination Oct 2013 / May 2014,
		Adopted Nov 2014
	Site Allocations	Exec Board July 2015, Consultation Autumn 2015
	CIL	Adopted Nov 2014, Implementation 6 th April 2015
	Natural Resources & Waste DPD	Minerals & Waste Plan adopted January 2013
Selby	Core Strategy	Adopted October 2013
		Legal challenge dismissed, case judge dismissed appeal, decision pending regarding seeking leave to Court of Appeal. Progressing to Supreme Court – Date TBC.
	Site Allocations Plan (the Sites and Policies Plan – SAPP)	Proceeding to Issues & Options autumn / winter 2014 Consultation period closed Jan 2015.
	CIL	Consultation on draft charging schedule complete. Adoption Jan 2016
Wakefield	Core Strategy & Dev. Policies	Adopted April 2009
	Central Wakefield Area Action Plan	Adopted 2009
	Waste	Adopted 2009
	Sites Specific Policies	Adopted Sept 2012
	Retail & Town Centre Local Plan	Early Engagement Consultation 2013; Draft Plan Consultation February 2015; Publication October 2015; Submission February 2016.
	Leisure, Recreation & Open Space Plan	Early Engagement Consultation 2013; Draft Plan Consultation February 2015; Publication October 2015; Submission February 2016.
	CIL	Draft charging schedule February 2015; Examination 6 October; Examiner's report November 2015; Adoption April 2016.
York	Local Plan	Consultation on Preferred Options, June 2013
		Further work on evidence – housing numbers



		Submission draft Autumn 2015
North Yorks	Joint Minerals & Waste Plan NYCC NYNP & CYC	Draft plan Autumn 2015
	Marine Aggregates Study	Draft Nov 2013, Finalised May 14



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