

Minerals and Waste Joint Plan

Schedule of Additional Changes to Publication Draft

July 2021

Minerals and Waste Joint Plan Team Planning Services, North Yorkshire County Council, County Hall, Northallerton, North Yorkshire, DL7 8AH
Tel: **01609 780780** Email: mwjointplan@northyorks.gov.uk

Schedule of **Additional Changes** to Publication Draft – Post hearing on 13.4.18 and 25 January 2019 and following consultation on Written Ministerial Statement and Select Committee Report

Introduction

1. It has been accepted by the Inspector that the changes suggested in the “Addendum of Proposed Changes” (July 2017)(CD09) be treated as part of the Plan as submitted for examination, along with the Publication Draft and its Appendices (CD17-21).
2. The document sets out further modifications which have emerged since the addendum. The changes identified in this document include those identified in the “Schedule of Further Proposed changes to Publication Draft” (November 2017)(SD01), which were incorporated into “Suggested Main Modifications between Submission and MIQs” (February 2018)(LPA37). LPA37 also included amendments to Tables and other supporting text in the draft plan which arose from the document “Implication of any changes resulting from the North Yorkshire sub region LAA 2017 and Addendum of Proposed Changes to Publication Draft July 2017”(January 2018)(LPA06). Some further changes need to be made to those Tables and supporting text (see the Note LPA/68) and these are incorporated into this Schedule.
3. Also included in this Schedule are modifications identified in the Authorities responses to the MIQs and discussed at the examination hearings in spring 2018.
4. Two types of change/modification will be listed in these documents;
 - Additional Changes (AC) – this will include corrections to text, typographical errors and any changes which will not influence the policies in the Plan
 - Main Modifications (MM) – this will include any changes to Policy or supporting text which will have an influence on the Policy.

This document only includes Additional Changes (AC); the Main Modifications (MM) are included in a separate document which can be viewed on the website.

Key

Example: New Text

Example: Deleted Text

Example: Text in bold is Policy wording

5. Those Main Modifications will be put forward without prejudice to the Inspector's final conclusions. They will not distinguish between the Main Modifications suggested by the Authorities and those put forward by the Inspector and they will not indicate the stage where the Main Modification has arisen. It should be noted that the Additional Changes will be published for completeness alongside the Main Modifications but they are not for consultation.

AC number	Page No.	Policy Ref/Paragraph Number/Reference point	Change proposed	Reason
AC01	6	Policy W10	Revise Policy Title: Policy W10: Overall locational principles for provision of waste management capacity	To correct omission of the word 'management' from the Policy title
AC02	10	Figure 1	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC03	11	Figure 2	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC04	27	Figure 4	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC05	27	Figure 5	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC06	28	Figure 6	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC07	32	Figure 7	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC08	45	Waste Key Diagram	Amend key Safeguarded Waste Sites - Policy S03 S04	Reflects change in Policy number as a result of Main Modifications

AC09	48	Figure 9	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC10	66	Figure 10	Amend Plan to reflect the extended boundary of Yorkshire Dales National park	Reflects the change in the YDNP boundary.
AC11	68	5.68	<p>Revise the Para:</p> <p>There are only three Mineral Planning Authority areas in England that produce silica sand suitable for high quality glass manufacture: Norfolk and Surrey County Councils and Cheshire East Council. Supply also takes place from Fife in Scotland. Supply from Cheshire East is due to cease in 2016 with no new supply sources available. Neither of Sites within the other two MPAs in England <u>with reserves of silica sand</u> currently has <u>do not have</u> a 10 year landbank stock as required by the NPPF <u>national policy</u>, although both are seeking to make future provision through their emerging land use plans which, if achieved, would enable supply to continue over a longer period should the market require. In both areas resources are constrained by a range of important environmental designations.</p>	To be more consistent with National Policy
AC12	69	Figure 11	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC13	69	M13	<p>Insert text:</p> <p>In Part 1) i) of the Policy:</p> <p>i) Allocation <u>as shown on the Policies Map</u> required in order to meet requirements during the Plan period:</p> <p><u>Land to north of Hemingbrough clay pit (MJP45), in Selby District</u></p> <p>In Part 1) ii) of the Policy:</p> <p>ii) Allocation <u>as shown on the Policies Map</u> potentially required to contribute to maintaining longer term supply for Plasmor Blockworks</p>	Provides further locational detail for sites to provide clarity and a cross reference to the Policies Map

			<p>A Preferred Area on land adjacent to former Escrick Brickworks (MJP55), <u>in Selby District</u></p> <p>In Part 2) of the Policy:</p> <p>2) Maintaining the supply of clay is also supported through identifying an allocated site <u>as shown on the Policies Map</u> for engineering clay at:</p> <p>Land north of Duttons Farm <u>to the west of Newlands Lane</u>, Upper Poppleton (MJP52), <u>in the City of York</u></p>	
AC14	75	Figure 12	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC15	87	5.127	<p>Add additional text:</p> <p>A key factor leading to designation of an area as a National Park or Area of Outstanding Natural Beauty is the quality of its landscape. These areas benefit from a very high degree of protection in national policy, which states that major development within them should be refused unless there are exceptional circumstances and the development would be in the public interest. National Parks and AONBs are very important in contributing to the overall environmental quality, distinctive character and rural economy of the Plan area, yet substantial areas of PEDLs are located in them. In some cases, development outside a National Park or AONB could have an impact on its setting, and conflict with the statutory purposes of its designation. A particular consideration is whether the scale, nature and location of a proposed development <u>close to the designated area</u> would detract from its the special qualities of the designated area. Tall elements of surface hydrocarbons development, such as drill rigs associated with exploration and appraisal, or production wells, may typically be 35-40m in height. Such equipment may only be present on site for relatively short periods, or potentially a number of months, or intermittently over a period of years at established well pads where</p>	To provide clarity

			<p>successive wells are drilled or re-fracturing of existing wells take place. However, where they would be located in close proximity to National Parks or AONBs, they have the potential to cause significant adverse impact on the setting of these important areas. This could include impact on important views to or from the National Park or AONB, or on the dark night skies typically associated with such areas as a result of the need for site lighting during 24-hour operations at some stages of development. Further justification for the protection of the setting of National Parks and AONBs is provided in paras. 9.26 and 9.27.</p>										
AC16	96	M18, Key links to other relevant policies and objectives	Amend Key Links section to include: W08	Reflects the links between Part 1) of Policy M18: Waste Management and reinjection of wells and Policy W08: Managing waste water and sewage sludge.									
AC17	99	Figure 16	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.									
AC18	109	Table 4	<p>Addition to the 'comment' column within the 'Construction, Demolition and Excavation waste' row:</p> <table border="1"> <thead> <tr> <th>North Yorkshire Sub region</th> <th>Estimated Main Waste Arisings 2014 (tonnes)</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>Local Authority Collected Waste</td> <td>425,864</td> <td>Does not include arisings within the Redcar and Cleveland area of the NYMNP.</td> </tr> <tr> <td>Commercial and Industrial waste</td> <td>322,872</td> <td>Excludes large volumes of power station ash from Drax and Eggborough Power Stations deposited at private disposal facilities at Barlow and Gale Common ash disposal sites.</td> </tr> </tbody> </table>	North Yorkshire Sub region	Estimated Main Waste Arisings 2014 (tonnes)	Comment	Local Authority Collected Waste	425,864	Does not include arisings within the Redcar and Cleveland area of the NYMNP.	Commercial and Industrial waste	322,872	Excludes large volumes of power station ash from Drax and Eggborough Power Stations deposited at private disposal facilities at Barlow and Gale Common ash disposal sites.	To provide clarity
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AC19	118	Footnote to Table 6	North Yorkshire sub region Waste Arisings and Capacity Requirements Update Report September 2016 (Urban Vision) – Capacity information subsequently updated March 2017 in accordance with 2015 Environment Agency Waste Data Interrogator	Footnote amended to reflect the update to capacity information subsequent to the publication of the September 2016 Report															
AC20	120	Para. 6.46	<p>Revise 1st sentence:</p> <p>Based on this approach, capacity gaps exist throughout the plan period for recycling of CD&E waste, treatment of waste (physical and chemical), incineration of waste (specialist high temperature) and landfill of Hazardous waste. A capacity gap for recycling of CD&E waste is projected over the majority of the Plan period and for landfill of CD&E waste occurs in the second half of the Plan period. There is potential for a very-small capacity gap for landfill of C&I, LACW and agricultural waste at the end of the plan period. Other waste management methods are projected to be in surplus throughout the Plan period, although as indicated later in this Chapter, provision of further capacity for these forms of waste management may be justified in certain circumstances, including in order to provide further opportunities for movement of specific waste streams up the waste hierarchy or an enhanced geographical network of facilities.</p>	Updated text to reflect the changes to capacity gaps/surplus in Table 8.															
AC21	120	Footnote to Table 8	<p>Revise footnote:</p> <p>North Yorkshire sub region Waste Arisings and Capacity Requirements Update Report September 2016 (Urban Vision) – Capacity information subsequently updated March 2017 in accordance with 2015 Environment Agency Waste Data Interrogator</p>	Footnote amended to reflect the update to capacity information subsequent to the publication of the															

				September 2016 Report
AC22	122/ 123	6.55	<p>Revise the Para:</p> <p>During preparation of the Joint Plan a number of potential allocations were put forward for sites which could manage a combination of LACW and C&I waste, due to the similarity between these streams and the ways in which they need to be managed. A number of these are allocated³⁷ in the Joint Plan and they have been identified in <u>Policy W03 and</u> Policy W04 dealing with C&I waste. although their potential dual role should be noted in the context of Policy W03³⁷.</p>	Reflects the addition of site allocations to Policy W03
AC23	123	6.56	<p>Revise final sentence:</p> <p>There is potential for a very small gap in non-hazardous landfill capacity at the end of the Plan period.</p>	Updated text to reflect the changes to capacity gaps/surplus in table 8
AC24	123	6.59	<p>Revise 3rd sentence:</p> <p>Permission was also granted in 2014 for a substantial anaerobic digestion facility at the former North Selby Mine site in the City of York, although this too has not yet <u>which has</u> been implemented <u>but is not yet operational</u>.</p>	Updated text to reflect the implementation of the North Selby AD planning permission in November 2016
AC25	125	6.61	<p>Revise 6th sentence:</p> <p>Policy W10 addressing Overall locational principles for provision of waste <u>management</u> capacity</p>	To correct omission of the word 'management' from the Policy title
AC26	125	6.63	<p>Revise 5th sentence:</p> <p>An unimplemented <u>A</u> planning permission also exists for a substantial anaerobic digestion facility at the former North Selby Mine site in York.</p>	Updated text to reflect the implementation of the North Selby AD planning permission in November 2016
AC27	125/ 126	6.64	<p>Revise the Para:</p>	Identifies large scale waste facilities for clarity

			In these circumstances <u>where committed capacity at all of the following sites: Allerton Waste Recovery Park facility, Southmoor Energy Centre (WJP03), former ARBRE Power Station (WJP25) and North Selby Mine (WJP02), becomes operational</u> it is not considered appropriate to support the principle of further large-scale recovery capacity in the area where the waste proposed to be managed would arise mainly outside the Plan area, unless it can be demonstrated that the facility would represent the nearest appropriate installation for recovery of the waste, in line with relevant legislation.	
AC28	129	6.75	Revise 4 th sentence: Policy W10 addressing Overall locational principles for provision of waste <u>management</u> capacity	To correct omission of the word 'management' from the Policy title
AC29	131	6.79	Revise 3 rd sentence: There is however a range of specialist provision in the area, including specialist storage, processing and incineration plants for animals s by-products.	To correct a typographical error
AC30	131	6.81	Revise 4 th sentence: National policy indicates that local plans for waste should address the need to for manage this waste stream.	To correct a typographical error
AC31	133	6.90	Revise 2 nd sentence: In some instances, particularly for larger scale WWTW <u>waste water treatment works</u> , it may be appropriate to co-locate anaerobic digestion capacity at the site as this would reduce the need for transport of waste.	To replace an acronym with the full term, as the term has not previously been used
AC32	136	Figure 17	Amend Plan to reflect site data in the North Yorkshire Sub-region Waste Arisings and Capacity Requirements Update Report (September 2016).	Due to an oversight, the Plan in the Publication Draft Plan does not reflect

			Amend Plan to reflect updated site data.	the North Yorkshire Sub-region Waste Arisings and Capacity Requirements Update Report (September 2016). This change corrects this. Waste Sites updated as a result of released 2015 Waste Data Interrogator, inclusion of new waste facilities and changes to methods and waste streams managed at existing waste facilities.
AC33	136	Figure 17	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC34	137	Policy W10 Title	Revise Policy Title: Policy W10: Overall locational principles for provision of waste <u>management</u> capacity	To correct omission of the word 'management' from the Policy title
AC35	143	Figure 18	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC36	158	S06 (Policy will change to S07)	Revise 1 st sentence of the Policy: Where development, other than exempt development as defined in the Safeguarding Exemption Criteria list, <u>as set out in paragraph 8.47</u>, is proposed in an area safeguarded on the Policies Map for minerals resources, minerals transport infrastructure, minerals ancillary infrastructure and waste infrastructure, and the proposed development site is located outside the City of York and North York Moors National Park areas, consultation with North Yorkshire County Council will be required before permission is granted.	To provide a cross reference to location of exemptions list
AC37	159	8.47, Safeguarding exemption criteria list	Revise 12 th bullet point: Applications for development on land which is already allocated in an adopted local plan where the plan took account of minerals, waste <i>and minerals and</i>	To clarify that the Safeguarding Exemption Criteria list includes reference to allocations in emerging local plans, in addition to those that are

		<i>(Italics: PC88 in the Addendum of Proposed Changes to Publication Draft (July 2017))</i>	waste transport infrastructure safeguarding requirements, <u>or, in the case of an emerging local plan allocations, where the Minerals and Waste Planning Authority has raised no safeguarding concerns during consultation on the emerging plan allocation</u>	adopted.
AC38	167	9.24	Revise 3 rd sentence: It should be noted that major development in terms of paragraph 116 of the NPPF is not the same as that defined under the Town and Country Planning Act (Development Management Procedure Order) (England) Order 2010 2015.	To update to reflect the current regulations
AC39	179-180	Water Environment Heading	Ensure the 'Water Environment' and 'Policy Justification' headings are at the head of the page.	To improve presentation of the document
AC40	179	D09	Revise Part 4) of the Policy: climate mitigation and adaption measures including use of sustainable urban drainage systems.	Corrected for accuracy
AC41	183	Figure 19	Change the number from Figure 19 to Figure <u>20</u>	
AC42	183	Figure 20	Amend Plan to reflect the extended boundary of Yorkshire Dales National Park.	Reflects the change in the YDNP boundary.
AC43	188	9.98	Revise 4 th sentence of the Para: The incorporation of sustainable design measures such as sustainable urban drainage systems (SuDs),	Corrected for accuracy
AC44	192	D13	Revise 1 st sentence of the Policy: ... identified by the Coal Authority <u>as shown on the Interactive Policies Map</u>	Provides a cross reference to the Policies Map

			and on page 4 of the paper version of the Policies Map, proposals should be accompanied by ...	
AC45	192	D13	Revise text in Policy Amend text of Policy D13 as following: '... exempt development as defined in the Development High Risk Exemptions list, as set out in paragraphs 9.116 and 9.117, is proposed within Development High Risk Areas ...'	To provide clarity
AC46	192	9.113	Revise 3 rd sentence: They occur mainly within Selby District and more limited locations in the North York Moors National Park and in the western part of the Plan area.	To provide clarity
AC47	Appendix 1 Title Page		Revise Appendix 1 Title: Allocated Sites and Areas of Search	To correct a typographical error.
AC48	Appendix 1 p 5-6	Contents list	Update to reflect addition of MJP12, MJP13, MJP15 and WJP01 sites as allocations.	To reflect decision of Inspector in EIP
AC49	Appendix 1 p 7	Contents list	Change title of MJP52 and WJP05 Field SE5356 9513 to north of Duttons Farm land to the west of Newlands Lane , Upper Poppleton	
AC50	Appendix 1	Heading of 2 nd box down for each site	Change for each site the 2 nd box heading: Nature of Submitted Proposal Nature of Allocation	To reflect status of site at Main Modifications
AC51	Appendix 1	WJP22 – Reasons for allocating	Revise the Para:	To clarify that the site could play a role in the management of C & I waste.

	p126	site, 2 nd Para	The allocation of this site could contribute to the further provision of a range of infrastructure which could help move waste up the waste hierarchy (Policy W01) <u>and provide flexibility in capacity for management of C&I waste in line with Policy W04.</u> and it The allocation would not conflict with other strategic policies in the Plan, including Policy W02 facilitating net self-sufficiency in the management of waste and would be consistent with the overall locational principles for waste capacity (Policy W10) and Policy W11 waste site identification principles.	
AC52	Appendix 1 P138	MJP52 – Location of Land and Site Name	Change description in Location of Land and Site name from Field SE5359 9513 to north of Duttons Farm to Field SE5359 9513 <u>land to the west of Newlands Lane</u>	For accuracy
AC53	Appendix 1 P145	WJP05 – Location of Land and Site Name	Change description in Location of Land and Site name from Field SE5359 9513 to north of Duttons Farm to Field SE5359 9513 <u>land to the west of Newlands Lane</u>	For accuracy
AC54	Appendix 2 p186	Knapton Quarry safeguarding plan	Revise plan area to reflect the inclusion of the existing additional facility types (transfer, treatment and recycling).	To more accurately reflect the current size of the site
AC55		Policies Map	Revise title on 4 th page of the paper version (CD23): Coal Mining Development Referral Area <u>Development High Risk Area</u> == Policy Ref No. D13	Corrected for accuracy
AC56		Policies Map	Revise MJP11, MJP17 and WJP22 site allocation boundaries, <u>add sites MJP12, MJP13, MJP15 and WJP01 as well as</u> safeguarded Showfield Lane waste facility on the interactive map	To reflect change in boundaries for these sites
AC57		Policies Map	Revise MJP11, MJP17 and WJP22 site allocation boundaries and <u>add in</u>	To reflect change in boundaries for

			<p><u>Allocations for WJP01, MJP12, MJP13 and MJP15 as well</u> as safeguarded Showfield Lane waste facility on paper version of the following maps:</p> <ul style="list-style-type: none"> • Aerodrome Safeguarding - Policy No. = D10 • Agricultural Land Classification - Policy No. = D12 • Coal Mining Development Referral Area - Policy No. = D13 • Water Environment including Flood Risk - Policy No. = D09 • PEDL licences - Policy No.s M16, M17 & M18 • Environmental and Historic Designations - MAP FIVE • Environmental and Historic Designations - MAP SIX • Environmental and Historic Designations - MAP EIGHT • Minerals Resource Safeguarding Maps - MAP 5 • Minerals Resource Safeguarding Maps - MAP 6 • Minerals Resource Safeguarding Maps - MAP 8 	these sites
AC58		Policies Map	Add in PEDL 258 onto hydrocarbon layer	Corrected for accuracy
AC59		Policies Map	Add Historic Character and Setting of York layer to Policies Map	To reflect defined area identified by City of York Council
AC60		Policies Map	Remove safeguarding area for Boulby Mine potash site	Extraction now taking place under the sea so do not need to safeguard land resource.
AC61		Policies Map	Add revised safeguarded potash area to policies map	For accuracy

Contact us

Minerals and Waste Joint Plan Team Planning Services, North Yorkshire County Council, County Hall, Northallerton, North Yorkshire, DL7 8AH

Tel: **01609 780780** Email: mwjointplan@northyorks.gov.uk