



Minerals and Waste Joint Plan

Regulation 18 Launch Document Consultation Summary– How comments are being addressed.

Minerals and Waste Joint Plan First Consultation - Report of Consultation Responses

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

Q1-Minerals Issues

43 Confederation of UK Coal
Producers (CoalPro)

0026

The plan should provide for the use of underground gasification technology onshore within the concealed coalfield.

Options relating to underground coal gasification are set out in the Oil and Gas section of the Minerals chapter.

Possible locations could be East of Selby coalfield or deposits to the north-east of York.

74 Selby District Council

0256

Restoration should be tightly controlled. Some limited extraction of aggregates is supported in principle within the Selby District. Extensions to existing quarries should be considered before the opening up of new ones. Support limited continued extraction of Magnesian limestone in Selby District.

Chapter 8 includes options for reclamation and afteruse which would be agreed as part of the planning application process. Extensions to quarries through the site allocations process would be considered against the Site Assessment Methodology alongside proposals for new quarries. Chapter 5 contains options setting out different levels of support for unallocated extensions. Options supporting extraction of Magnesian limestone are also contained in Chapter 5.

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88		0022	<p>Recognises the importance of securing minerals supply for the future and the importance of protection of current and future minerals supply from future non minerals development.</p> <p>Recycling mineral waste is important to put less pressure on primary mineral reserves, and also to reduce the amount of waste to be disposed of.</p> <p>A balanced range of regulatory and financial imposition/encouragement will be required to achieve this.</p>	<p>The Issues and Options document presents options for the future supply of a range of minerals. The document also presents options relating to Minerals Safeguarding Areas, whereby the presence of the mineral would be a consideration in determining planning applications for other types of development. The Issues and Options document contains options relating to the sustainable use of materials (in the Development Management chapter) and also on the use of secondary and recycled aggregates (in the Minerals Chapter). The Plan can only provide the planning framework to facilitate this.</p>
92	Durham County Council	0174	<p>Suggested content for the minerals part of the Joint Plan, these include setting out the minerals which are important in the area and what their importance is locally, regionally and nationally where appropriate, a spatial strategy for each of them, the scale of future minerals extraction, where and when new provision will be required, provide clear guidance to allow site specific proposals to be considered in both criteria based and locational terms, and allocate strategic sites where necessary. The Plan should also consider cross-cutting issues, and those identified in the document appear appropriate.</p> <p>There are complex supply interrelationships between the Plan area and other Regions, the Plan should aim to maintain the level of supply.</p> <p>Support the north and south split landbank.</p>	<p>Details of the importance of each mineral is set out in the Topic Papers which accompany the Issues and Options consultation and this has helped to inform the generation of options for each. The options in Chapter 5 consider different approaches to a spatial strategy for each mineral type. Sites put forward for allocation will be assessed against the Site Assessment Methodology. Cross-cutting issues have largely been picked up in Chapter 8 Development Management.</p>

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115 Minerals Products Association

0172

Once the economy improves there will be more demand for aggregates from areas outside the Plan area, so apportionments should reflect this.

At this stage no increase in marine aggregate should be factored in.

The split of the sand and gravel land bank to north and south distribution areas is supported.

The Plan should seek to provide sufficient resources of dimension stone.

Specific Site Allocations and Preferred Areas are supported over Areas of Search. Support preference for extensions to existing sites or their replacement once exhausted. Support Call for Sites in CYC area.

Authorities have to be aware of the increasing need for Green Infrastructure and the development of ecosystem services, and the role mineral working can play in meeting objectives for biodiversity.

Safeguarding should follow the advice of BGS in their 2011 safeguarding document.

We support policies which are designed to encourage the further processing and transport of alternative minerals, especially at quarries.

We support collaborative working and effective liaison with industry in identifying problems and workable solutions. One issue which will need to be addressed is the sourcing of High Specification Aggregates.

The description of the uses of silica sand falls short of the uses described in the BGS Mineral Factsheet.

The supply of aggregates options are set out in Chapter 5 and these are based on the requirements in the NPPF to maintain landbanks of 7 years for sand and gravel and 10 years for crushed rock. However the Maintenance of Landbanks options provide an element of flexibility to respond to changes in demand. The sand and gravel options assume that in the short term there isn't likely to be an increase in provision in marine dredged sand and gravel but over the longer term this may increase. North and south sand distribution areas are included in the options. Options for building stone are contained in Chapter 5. The consideration of appropriate areas and sites for allocation is to be assessed through the Site Assessment Methodology. Options are contained in Chapter 5 on approaches to supporting extensions to extraction sites.

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116	Ryedale District Council	0153	The Plan should cover the issue of fracking and set out the position regarding fracking within the Plan area.	Chapter 5 of the Issues and Options document contains options relating to gas extraction including fracking.
119	Natural England	0139	<p>Contribute towards and aim to meet BAP targets and habitat creation and preserve landscape and environmental designations, including soil. Through restoration and aftercare.</p> <p>Restore sites to agriculture, nature conservation, Green Infrastructure or priority habitats.</p>	The Development Management chapter contains options which include the consideration of impacts on soil, biodiversity (including local priority habitats) and landscape, including effects on these in relation to reclamation and afteruse. The reclamation and afteruse options include specific consideration of the potential to contribute to biodiversity enhancement, green infrastructure provision and soil enhancement. In relation to proposed site allocations, consideration of impacts on biodiversity and soils are set out in the Site Assessment Methodology.
120	English Heritage	0059	Deliver a steady supply of minerals whilst safeguarding those elements which contribute to the significance of heritage assets. Ensure a steady supply of building and roofing stone. Ensure the afteruse strategy for minerals sites safeguards the historic environment.	The Minerals chapter contains options relating to ensuring supply of minerals. These options have been subject to Sustainability Appraisal which provides an indication of the likely effect of each on the historic environment. The options in the Building Stone section of the Minerals chapter identify a range of ways to ensure a supply of building stone. The options for reclamation and restoration in the Development Management chapter include consideration for protecting the historic environment and providing opportunities for recreation based on the historic environment.

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121 Environment Agency

0167

A sequential approach to flood risk should be adopted. Sites should be located appropriately in areas of low flood risk. There should be no loss of flood storage or sites located within flood zone 3.

The Humber River Basin Management Plan should be taken into account in the Plan. Quarry restoration schemes should avoid infilling as there is the potential to contaminate the water environment.

The Plan should include a biodiversity policy to encourage net gain in biodiversity during the aftercare of sites as well as enhanced green infrastructure and BAP priority sites.

Options relating to water, including flooding and the sequential test, are set out in Chapter 8 Development Management. The Site Assessment Methodology includes flooding considerations for the assessment of potential sites for allocation. The Sustainability Appraisal Scoping Report identifies all relevant plans and their relevance to the Joint Plan, including the Humber River Basin Management Plan. Options relating to reclamation are contained in Chapter 8 and include reference to consideration of impacts from restoration. A set of options relating to biodiversity is included in Chapter 8.

128 Yorkshire Wildlife Trust

0127

The extraction of novel hydrocarbons such as shale gas may require extra research or a flexible approach as new technologies are developed.

It is recognised in the text relating to options for unconventional hydrocarbon extraction that there are some uncertainties surrounding the actual effects of extraction of these minerals. Should more information on likely effects become available during the production of the Plan this will be taken into account.

130 Leeds City Council

0164

The Plan should consider the issue of fracking. The Bowland Shale underlies the Harrogate District.

Options relating to shale gas extraction are contained in Chapter 5 Minerals.

134 Nidderdale AONB

0054

The Plan should protect AONBs from harmful development and not allocate landbanks in these areas.

Include reference to AONB management plan in the Plan.

Retention of Blubberhouses needs to be reconsidered.

Restoration should aim to create natural habitats based on surrounding areas.

Allow small scale quarries which provide building material for building and repairs.

The Issues and Options document contains sets of options related to the overall spatial approach to planning for certain minerals and these include options which would preclude development in AONBs (and the National Park). Reference to the AONB Management Plans have been included in the options in the Development Management chapter related to National Parks and AONBs. Options in the Minerals chapter related to silica sand include options for supporting or not supporting future extraction at Blubberhouses. The Development Management chapter contains options related to reclamation and afteruse including reference to improvements for biodiversity. The Minerals chapter contains options for building stone including an option which would support the development of new building stone quarries.

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171 North Yorkshire Waste Action Group (NYWAG)

0097

Look to import minerals in the future.

The terms 'requirements' and 'safeguard' need to be clarified.

Landscape restoration is important.

Impact on health and environment needs to be taken into account, and which types of land should be discounted for extraction.

Concern about environmental impact of power station ash and incineration bottom ash if used as secondary aggregate.

Need to consider new technologies such as fracking and underground coal gasification.

National planning policy sets certain requirements in relation to providing for a steady supply of minerals and to rely on imports would not be in accordance with this policy. The terms requirements and safeguard are explained in the Issues and Options document. Options relating to reclamation and afteruse are set out in the Development Management chapter. Options in the Development Management chapter cover effects on health and the environment. The Plan is unlikely to identify 'types of land' which would be discounted for extraction but will contain policies which will place a certain level of restriction over extraction in certain areas such as protected habitats. The environmental effects of the use of power station ash and incineration bottom ash have been assessed as part of the Sustainability Appraisal. The Minerals chapter contains options relating to gas extraction.

213

0063

Minerals summary points are valid. Quantify Economic benefits of minerals extraction. Utilise inert waste at exhausted mineral sites for restoration (landfill). Provide long term plans for industry confidence but also allow flexibility.

Need suitably treated waste for site restoration.

At the Issues and Options stage it is not possible to quantify the economic benefits of minerals extraction but consideration has been given to the role of minerals supply in supporting the economy and the Sustainability Appraisal has considered the effects of minerals extraction on the economy. Options for reclamation and afteruse in Chapter 8 support the use of waste in quarry reclamation.

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231		0213	<p>Minerals extraction should be done as sustainably as possible and reuse minerals where possible.</p> <p>Shale gas extraction should not be allowed.</p>	<p>The Issues and Options document contains options relating to reuse of minerals including through the supply of secondary and recycled aggregates and through options relating to sustainable design which include use of previously used minerals. Chapter 5 contains options relating to shale gas although it is considered that an option precluding shale gas extraction in the Plan area would be contrary to national policy.</p>
270	Heineken UK	0015	<p>The protection of groundwater is important when assessing potential quarry sites and their post closure use, this needs to be included in the production of the joint plan.</p>	<p>Consideration of potential effects on groundwater from sites put forward for allocation will be considered through the Site Assessment Methodology. The Development Management chapter of the Issues and Options document contains a proposed option covering key criteria for minerals and waste development which includes consideration of impacts on water quality and supply.</p>
286	Scarborough Borough Council	0010	<p>Take growth plans into consideration when planning for minerals.</p> <p>Locally sourced minerals preferred if impact on landscape and local amenity is acceptable.</p>	<p>An analysis of the amount of future housing and employment land coming forward in district and borough local plans has been carried out and forms part of the evidence base. Whilst the Plan cannot enforce the precise source of minerals for each individual development, it can ensure that sufficient resources are available to meet demand in the area. Options for how landscape could be considered are set out in the Landscape section of the Development Management chapter.</p>

330 Harrogate Borough Council

0120

Any proposals should be assessed in terms of possible impact on the environment. This should include an assessment of landscape and visual effects (LVIA). An LVIA methodology should be agreed with District Councils.

Minerals sites should take account of any impact on the setting of a designated and non-designated asset.

The Issues and Options document contains options relating to consideration of impacts on the environment, including landscape (in the Development Management section). Whilst reference could be made to any district or borough council published landscape advice or policy, such as a Supplementary Planning Document, it is not appropriate to require agreement with district or borough councils as landscape resources available differ between each council. Options relating to the historic environment include consideration of any impact upon the setting of historic assets and options relating to landscape include consideration of impacts on the setting of both statutory and non-statutory designated landscapes.

333 Tees Valley Unlimited (Joint Strategy Unit)

0125

The Joint Plan should plan for supplying aggregate minerals to adjacent areas.

In the long term there is potential for increased marine aggregate into the region, which would ease the pressure on land-won supply from the Joint Plan area.

When considering sites need to consider their location in terms of end markets.

National policy requires supply of aggregates to take into account historic sales and, as the NYCC area has historically been a net exporter of aggregates, this would mean a continuation of this approach. The Site Assessment Methodology considers the transport effects of the proposed site. The Issues and Options document recognises that there is unlikely to be a significant increase in the amount of marine dredged sand and gravel contributing to supply in the Plan area in the period up to 2030.

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446 Brotherton Parish Council	0107	<p>Need to know the expected future extraction requirements for mineral resources within the Joint Plan area.</p> <p>Need to identify areas suitable for mineral working.</p> <p>Need policies to protect the landscape and local amenities.</p>	<p>An analysis of future levels of development proposed in Local Plans in and around the Joint Plan area has been undertaken to identify the likely scale of minerals requirements at a very broad level. National policy requires aggregates provision to be based on historic sales and this approach is put forward within the aggregates options. The Plan will look to identify preferred areas and areas of search suitable for minerals extraction in addition to site allocations. The Development Management chapter of the Issues and Options document contains options related to protecting the landscape and local amenities.</p>
519 East & West Layton & Carkin Parish Meeting	0011	<p>Minimise impact on local amenities and the environment.</p> <p>Minimise impact of transport.</p> <p>Effective restoration plans to regain or improve landscape value.</p>	<p>Options for how landscape, impacts on local amenity, impacts from traffic and for site reclamation could be considered are set out in the Development Management chapter.</p>

585 Green Hammerton Parish
Council

0102

Measuring the economic benefit against the environmental impact.

Considering zoning the areas and identifying zones against criteria

Flexibility for curtailing/ending activity if economic conditions alter.

Development of clear policy for restoration or agreed alternative use for mineral extraction sites.

Partnerships with District Councils.

The economic benefits in terms of supply of minerals as well as impacts on the local economy have been balanced against environmental and community impacts in identifying the options. The Sustainability Appraisal assesses each option in terms of its economic, environmental and social effects. Sub-areas have been identified in the minerals spatial map (in the Minerals and Waste Context part of the Context chapter) for the purposes of describing the Plan area. However, it has not been considered appropriate to create zones but instead to provide options which differentiate between parts of the Plan area which are distinct in policy terms, such as the National Park and AONBs. The monitoring section of the Issues and Options document identifies that there will need to be an element of flexibility should monitoring reveal that the Plan is not being delivered as intended. The Development Management chapter of the Issues and Options document contains options related to restoration and afteruse. Elements of the Plan will be relevant to the district and borough councils in the two-tier NYCC area as it will form part of the Development Plan for their areas - this is explained in the Introduction chapter.

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713 Kirkby Fleetham with Fencote
Parish Council

0196

Minerals can only be worked where they are found.

When possible sites should not be located close to settlements.

Use of recycled and secondary aggregate should be encouraged.

Local employment and economy should be judged more important than environmental issues in decision making.

Local communities should be compensated for having mineral workings nearby.

It is acknowledged that minerals can only be worked where they are found. Options relating to protection of amenity are contained in Chapter 8, which may direct extraction away from settlements. Chapter 5 contains options promoting the supply of recycled and secondary aggregate. Options on Other Key Criteria in Chapter 8 include consideration of impacts on the local economy and generally the approaches put forward towards supply of minerals would have positive effects in terms of the minerals sector but this is balanced against environmental considerations in a way which is considered to be consistent with national policy and the legal status of protected sites. The Issues and Options document sets out an option which would encourage engagement with local communities when drawing up proposals whilst the section on Planning Obligations recognises ways in which benefits for communities can be secured.

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734 Kirby Hall, Little Ouseburn & Thorpe Underwood Parish Council

0200

The Plan needs to estimate demand to ensure there is no potential of over-supply.

Need to build flexibility of approach into the long term plan so can adapt to change.

Need to include fracking in the plan.

Do not use incinerator bottom ash as a secondary aggregate.

National policy requires supply of aggregates to be based on maintaining landbanks (7 years for sand and gravel and 10 years for crushed rock). Flexibility has been factored in to the options relating to maintaining landbanks to reflect any change in demand of the Plan period. Options for an approach towards shale gas extraction have been included in Chapter 5. National policy requires planning authorities to take account of the contribution that substitute or secondary materials would make to supply and therefore, bearing in mind the fact that long term agreements are in place for the use of power station ash as a secondary aggregate, options in Chapter 5 Minerals consider the continued use of this along with other secondary and recycled materials.

747 Clifton Planning Panel

0182

Minerals should be transported by pipeline or canal.

Support building of new canals if necessary.

Mineral sites should be backfilled with colliery spoil, power station ash, crushed concrete and brick rubble to prevent subsidence.

Chapter 7 contains options relating to transport infrastructure which includes an options which would give preference to transporting minerals by rail, water or pipeline, including new facilities. Chapter 8 contains options related to the reclamation of minerals sites which includes the use of waste from off-site where necessary.

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766 Marton-cum-Grafton Parish
Council

0081

Needs to be clarification as to why the Yorkshire Dales National Park are not included in the Joint Plan area.

Sustainability should be mentioned more in terms of minerals.

Should be more specific about making predictions about future extraction requirements, both for the Joint Plan area and beyond.

The extraction of minerals provides 'space' for landfill.

The link between minerals and waste should be made more apparent.

The Yorkshire Dales National Park Authority are including minerals and waste policies within the Local Plan they are currently producing, this has been clarified in the Issues and Options document. All National Park Authorities are the sole planning authorities for their National Park. The Issues and Options document presents options that consider a balance between ensuring supply of minerals and protecting the environment and communities. For aggregates, future extraction requirements are proposed based on the requirements of national policy which require these to take into account past sales. As part of the background work, an analysis has been undertaken of the levels of future development coming forward in Local Plans within and around the Joint Plan area. The Issues and Options document identifies links between minerals and waste in the Minerals and Waste Context chapter.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
911	Tockwith & Wilstrop Parish Council	0112	<p>The proximity of minerals to where it is processed.</p> <p>There should be no importation of minerals into the Plan area.</p> <p>The service should provide value for money.</p> <p>The Plan should consider how the Joint Plan authorities collaborate with other Authorities when considering minerals.</p>	Options for minerals which require processing (including gas and potash) include consideration of potential options for location of processing facilities in relation to the extraction site. It is not possible to preclude importation of minerals into the Plan area as choice of supplier is predominantly a commercial decision, however the options presented consider how to ensure continuity of supply of minerals from within the Plan area. Whilst value for money is not a planning consideration, in terms of producing the Plan joint working between the three authorities represents more efficient use of resources. Discussions have been held with other minerals planning authorities where there are relevant cross-boundary issues.
948	West Tanfield Parish Council	0244	The following issues should be addressed, landscape, protection of community and local amenities, restoration of mineral sites, historic environment and transport to and from workings.	Chapter 8 sets out options in relation to each of these issues.
954	Whitby (Part) Town Council	0237	<p>Reclamation of minerals</p> <p>Transportation of minerals</p> <p>Social, economic, environmental gains needs balancing against social, economic, environmental losses.</p>	There is a set of options in Chapter 8 related to a Strategic Approach to Reclamation and Afteruse, Transport of Minerals and Waste and Associated Traffic Impacts. The Plan will aim to balance social, economic and environmental impacts.
966	Wistow Parish Council	0210	Waste disposal of mineral spoil, especially where mining occurs.	Disposal of mineral spoil is considered in relation to colliery spoil in Chapter 5 and in relation to other forms of minerals waste in Chapter 6.

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968 Womersley Parish Council

0205

Support the areas outlined under key matters to consider.

Selection of new mineral sites should be undertaken with full public involvement. Rigorous policies should be in place to protect the landscape, the environment and quality of life of the communities.

Sustainability is important and reuse of by-products of mining should be important.

The matters identified have been taken forward in the Issues and Options document. Public consultation will be carried out on the sites put forward for allocation. Chapter 8 of the Issues and Options document contains options for policies relating to landscape, the environment and amenity. Chapter 5 contains options supporting the use of secondary and recycled aggregates and options relating to sustainable design in Chapter 8 support the re-use of previously used materials.

970 Yafforth Parish Meeting

0068

Agree with all items listed in summary leaflet. Local access issues of the operation of mineral sites, both existing and new.

The Issues and Options document contains options related to effects on local amenity (in the Development Management chapter).

1100 Aggregate Industries

0149

The Plan has a priority to make adequate provision for the future supply of sand and gravel.

Site specific allocations should be identified and supported by policies

The Issues and Options document sets out options relating to aggregates and includes specific options for sand and gravel. The sites put forward are available to view as part of the consultation and policies will be drawn up at later stages to support the site allocations in the Plan.

1111 The Coal Authority

0181

Safeguard coal resources.

The Plan should take account of the continuing need for domestic coal production.

Address coal mining legacy issues.

Options relating to safeguarding coal are contained in Chapter 5 Minerals along with options relating to continuity of supply of deep and shallow coal. Options relating to addressing coal mining legacy issues are set out in Chapter 8 Development Management as these considerations will generally apply to District and Borough councils.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
1112	RSPB North	0094	The Plan has a key role to play in maximising the biodiversity benefits of mineral extraction and mineral site restoration.	The Issues and Options document contains options related to protecting and enhancing biodiversity and the options related to reclamation and afteruse of minerals sites include reference to delivering enhancements for biodiversity.
1134	Fenstone Minerals Ltd	0160	<p>More weight should be given to the provision of agricultural lime.</p> <p>The findings in the LAA should play a key role in the development of the Plan.</p>	Options for the provision of limestone (crushed rock) are contained in Chapter 5 Minerals and are broadly based around the requirements for maintaining a 10 year landbank as required by the NPPF. The LAA findings have helped to identify the aggregates issues and inform the options.
1140	Sibelco	0144	Silica sand has a greater diversity of uses than the foundry and chemical industries, it can be used in the manufacture of glass, together with other industrial and horticultural uses.	The Issues and Options document recognises that silica sand can serve a variety of end uses, with more details provided in the accompanying Topic Paper.

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1167 Hambleton Sustainable Development and Planning Policy	0177	<p>Need to try and minimise the need for minerals extraction.</p> <p>Ensure high water efficiency and reuse for those mineral extraction processes requiring water.</p> <p>Fracking and other unconventional gas extraction should not be allowed. Where fracking is considered all possible side effects would have to be considered and mitigated against.</p> <p>Use of old mineral extraction sites as wetlands/reserves to help reduce flood risk and also hold back water for local agricultural use or release to rivers when levels are low during dry periods.</p>	<p>Options are included in Chapter 5 which promote greater use of secondary and recycled materials, however overall minerals provision must be in line with national policy which requires landbanks to be maintained. In addition, the Plan must be realistic in terms of the potential for secondary and recycled materials to substitute primary minerals. Chapter 8 contains options relating to sustainable development including minimising water consumption. Options relating to shale gas extraction are set out in Chapter 5, although prohibiting this entirely is not a realistic option as this would not be supported by national policy. The options relating to minerals site reclamation include the potential for extraction sites to be used for flood water storage.</p>
1278 Allerton Park Estate	0216	<p>The Plan should support the provision of minerals in the Plan area.</p> <p>The planning policy framework should safeguard mineral resources and infrastructure and ensure a continuity of supply.</p> <p>Mineral sites should be located close to markets where possible.</p> <p>The Plan should provide minerals to neighbouring authorities where required.</p>	<p>The Issues and Options document sets out options in relation to the supply of a range of types of minerals and options for safeguarding minerals and infrastructure. The location of minerals extraction is dictated largely by the presence of the mineral however the options presented do consider broad geographical options for the supply of minerals. The Issues and Options document recognises circumstances where the Plan area is a net exporter of particular types of minerals and the options take account of the continuation of this approach. This is particularly the case for aggregates where future supply should take into account past supply.</p>

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1355	0055	Minerals issues the Plan should have regard for; Sustainability of supply, Future demand, Economic and Environmental issues, Restoration	The Issues and Options document contains options related to supply of a range of minerals type which include consideration of future demand and national policy requirements relating to supply. As part of the evidence base consideration has been given to future levels of development in and around the Joint Plan area. Options which cover impacts on the economy and the environment and covering restoration and aftercare are contained in the Development Management chapter.
1356	0044	Consider the impacts of transport End products of waste treatment should be suitable to be used as backfill mineral extraction sites	The Development Management chapter sets out options relating to considering the impacts of transport. The Strategic Approach to Reclamation and Afteruse options in Chapter 8 consider the use of wastes for quarry reclamation.
1357	0073	Environmental protection should be a priority. Restoration should be given priority to ensure high standards are met. Alternative sources of supply should be encouraged along with efficient use of minerals.	The Issues and Options document contains options relating to biodiversity, the historic environment, amenity and also lists a range of other considerations (in the Development Management chapter). The Development Management chapter also contains options related to restoration. The Minerals chapter contains options related to the supply of secondary and recycled aggregates.

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1358

0077

Environmental protection should be a priority to preserve habitats.

Restoration and management of waste once extraction is complete should be given priority.

The use of secondary and recycled minerals and efficient use of minerals should be encouraged.

The Development Management chapter of the Issues and Options document contains options related to protection of biodiversity and for the approach to be taken to the restoration of minerals extraction sites which places importance on securing benefits from restoration. The Development Management chapter also contains options related to sustainable design and the Minerals chapter contains options related to supply of secondary and recycled aggregates.

1387

Cleveland Potash

0258

Mineral safeguarding areas should be identified, and policies included in DPDs, including for potash.

Support prior extraction of mineral to prevent sterilisation.

Concerned about impact fracking may have on underground mining operations, especially potash mining. There should be an exclusion zone around areas of potash working where fracking should not take place. Consideration should be given to supporting despositing incinerator ashes within disused areas of Boulby mine.

Options for minerals safeguarding have been identified in relation to each mineral. Options are also put forward for preventing the sterilisation of deep minerals from other forms of deep mineral extraction, based on the recommendations of the Minerals Safeguarding Areas report for the North York Moors. Depositing waste within Boulby mine would be considered under policies relating to Low Level (non-nuclear) Radioactive Waste and Hazardous Waste, bearing in mind that the options relating to these aim to manage these waste forms further up the waste hierarchy and that the Urban Vision report does not identify a requirement for additional capacity to manage these waste types in the Plan area. It is expected that current exports of LLRW will continue but this will need to be kept under review.

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1389 Buglife - The Invertebrate Conservation Trust

0185

Support the use of the 'mitigation hierarchy' when assessing mineral sites to filter out ones which will result in the loss of high quality or irreplaceable habitats.

There should be guidance in the Plan to support the protection of species and habitats.

Restoration plans for quarries need to be seated in biodiversity gain and recognition that there is a long delay between habitat loss and quarry restoration.

The Site Assessment Methodology includes initial broad screening which includes consideration of any overriding major environmental constraints such as SPA or SAC. The Issues and Options document contains options in Chapter 8 relating to protection for biodiversity. Options for site reclamation are contained in Chapter 8 and include support for delivering enhancements for biodiversity.

1461 Cunnane Town Planning LLP (on behalf of Samuel Smith Old Brewery)

0220

Minerals sites should be restored back to their original condition.

There should be robust enforcement of the restoration of existing mineral workings.

It is often difficult, if not impossible, to restore sites back to their original condition and therefore other options relating to enhancements for sites have been put forward.

1541 York Green Party

0090

Make sure mineral extraction does not cause pollution and risk human or animal health.

The landscape should be preserved.

Fracking should not be allowed.

The Issues and Options document contains options which cover pollution and protecting amenity and safety (in the Development Management chapter). Options related to protecting the landscape are also presented in the Development Management chapter. To include a policy which would not allow any fracking would be contrary to national policy, however within the Oil and Gas section are a series of options covering shale gas extraction.

1542

0086

The plan should not support fracking

To include a policy which would not allow any fracking would be contrary to national policy, however within the Oil and Gas section are a series of options covering shale gas extraction.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
1625	0036	Concerned about impacts of fracking on water supplies	The Development Management chapter of the Issues and Options document contains includes and option relating to consideration of impacts on water quality and supply (in the Other Key Criteria for Minerals and Waste Development option).
1880	0001	<p>The Joint Plan should be flexible to respond to requirements.</p> <p>The Plan should be long term (5,10,25 years beyond)</p> <p>Fracking has been omitted.</p>	Flexibility will be built into the monitoring framework as detailed in Section 9 Monitoring, as well as building an element of flexibility into the options. The Plan will cover the period up to 2030. Fracking has been covered in the section dealing with gas in the Minerals chapter.
1998	Yorkshire Gardens Trust 0187	<p>The Plan should ensure that re-usable materials are used wherever possible.</p> <p>Extraction should be kept to a minimum.</p> <p>All sites should be extensively screened and as soon as possible reinstated to match the surrounding topography.</p> <p>Every effort should be made to avoid extraction in the National Parks, AONBs, setting of the World Heritage Site and registered historic parks and gardens.</p> <p>Due considerations should be given to non registered parks and gardens.</p> <p>A detailed strategy of sustainability must be developed.</p>	Chapter 5 contains options relating to promoting the use of secondary and recycled aggregate, although the Plan must provide for a level of primary minerals supply in line with national policy. Chapter 8 contains options relating to reclamation and after use of minerals sites including landscape enhancements where possible. The landscape options include the requirement for incorporating planting where necessary. Options for different types of minerals contains consideration of approaches for the National Park and the AONBs whilst the other designations referred to are picked up in the historic environment options in Chapter 8. This set of options also sets out an approach to non-designated options.
2005	0003	Objects to a strategy which utilises a centralised site. Waste should be treated locally.	Options in the Overall Locational Principles for Provision of New Waste Capacity include possibilities for supporting facilities which would serve the local area.

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MWJoint Plan Authorities Response

2013 Lightwater Holdings Limited

0145

The wider uses of Magnesian limestone should be considered and Magnesian limestone should have its own landbank.

Findings from the LAA should be taken forward.

The sustainable supply of minerals to market should form a key policy driver.

Develop a policy to allow small scale extensions to ensure continuity of supply, including continued reliance on concreting sand and gravel.

The provision of a landbank for Magnesian limestone is set out as an option in the Minerals Chapter. The results of the Local Aggregate Assessment have formed the basis for the aggregates options. Ensuring a supply of minerals underpins the minerals options, balanced against consideration of potential impacts on the environment and communities in the Plan area. A number of options are set out in the Issues and Options document which aim to ensure a continued supply of a range of minerals. The Issues and Options document contains a set of options relating to enabling extensions to unallocated aggregates extraction sites.

2197 CPRE (Harrogate)

0248

Concern that Best and Most Versatile Agricultural Land will be lost due to minerals extraction.

Support the use of landfill for restoration so land can be used for agriculture, do not support restoration to water bodies.

Aim to extend existing quarries where feasible rather than create new ones.

Support the use of secondary and recycled aggregates and shale as a substitute for sand and gravel.

Support safeguarding of important minerals.

Should minimise waste produced during extraction, and any produced should be used for restoration.

Need to protect landscape, landscape character and historic character.

The Joint Plan Authorities should work with neighbouring authorities to resolve cross boundary issues.

Options relating to Other Key Criteria in Chapter 8 include consideration of impacts on best and most versatile agricultural land. Options in Chapter 8 on Strategic Approach to Reclamation and Afteruse support use of waste for quarry reclamation. Options for building stone extraction include an option which would only support extraction at existing sites. For other minerals the options could largely be implemented through either extensions or new sites - in terms of the site allocations process all sites submitted, including extensions, would be considered against the criteria in the Site Assessment Methodology in order to select the most suitable sites. Options on Unallocated Extensions to Existing Aggregates Quarries are included in Chapter 5 and include differing levels of support for extensions. Options are contained in Chapter 5 which would support the use of secondary and recycled aggregates. Options for safeguarding are set out in relation to different minerals. Chapter 8 contains options relating to protecting landscape and the historic environment. Liaison has taken place with other minerals and waste planning authorities under the Duty to Co-operate, especially where there are significant cross-boundary relationships. Uses for minerals waste are considered in options for secondary and recycled aggregates and options for construction, demolition and excavation waste and options for sustainable design require consideration to be given to minimising waste generated

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
2210	0049	<p>Consider the impacts of extraction on neighbouring premises and consider locating away from residential dwellings.</p> <p>Protect the landscape, environment and historic assets.</p> <p>Use accurate evidence to understand future requirements and use high yield sites to avoid unnecessary impacts on the environment.</p> <p>Only supply aggregates for local use.</p> <p>Worked areas should be restored before an extension to a site is allowed.</p>	<p>from developments.</p> <p>The Issues and Options document contains options relating to consideration of effects on amenity, landscape, the natural environment and historic assets. The evidence base presents information on establishing future requirements, including the Local Aggregates Assessment and consideration of future housing and employment development requirements in and around the Joint Plan area. The aggregates options, in the Minerals chapter, include options related to the supply of aggregates which are all based around the approach set out in national policy which requires supply to take into account past sales. The Development Management chapter contains options related to reclamation and afteruse of mineral sites which includes consideration of whether phased restoration is part of the proposal.</p>
2224	York Green Party 0224	<p>Do not support fracking.</p> <p>We oppose the York Potash Mine.</p> <p>The re-use of building materials and the recycling of waste aggregate should be encouraged.</p> <p>The requirements for minerals need to be identified for the whole of the Plan period.</p> <p>Sustainable supply options should be given priority.</p>	<p>Chapter 5 sets out options related to shale gas extraction but it would not be realistic to include an option which precludes this entirely as this would be contrary to national policy. Options for potash are set out in Chapter 5 Minerals. The sustainable design options in Chapter 8 encourage the reuse of building materials and aggregate. Requirements for minerals have been identified where this is a requirement of national policy, for example in relation to aggregates. Options relating to supply of secondary and recycled aggregates are included in Chapter 5 Minerals.</p>

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MWJoint Plan Authorities Response

2239 Yorkshire Water Services

0031

When allocating sites the location of water infrastructure and impact of the development on the infrastructure should be taken into consideration.

Extraction of minerals should be restricted in designated Source Protection Zones (SPZs) due to the potential to impact on the quality of ground water.

The Site Assessment Methodology, which will be used in determining which sites to allocate, includes consideration of impacts on water quality and supply, including the presence of Source Protection Zones. The Issues and Options document includes an option on key criteria for minerals and waste development (in the Development Management chapter) which includes consideration of impacts on water quality and supply with specific reference to Source Protection Zones.

2253

0156

Support use of alternative sources of supply to primary minerals.

Be aware of impact of extracting gas.

Fossil fuels have an impact on climate change.

Chapter 5 Minerals of the Issues and Options document contains options on an approach to secondary and recycled materials. The impacts of extracting gas, in respect of each of the gas options, have been considered through the Sustainability Appraisal.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
2753 Friends of the Earth - Yorkshire & Humber and the North East	0131	<p>Do not support the exploitation of fossil fuels (coal, oil, gas including conventional and unconventional gas)</p> <p>The impact of climate change on sites, and their impact on the natural environment, throughout the plan period should be considered.</p> <p>There should be no further minerals development supported in the National Park.</p>	<p>The Plan must be in accordance with national policy and can therefore not be based on an approach which does not support the extraction of fossil fuels. However, a number of options are presented in the Issues and Options document which would have varying implications on the level of supply and on the impacts of this. The Site Assessment Methodology contains considerations in relation to climate change and the effects of proposed site allocations on the natural environment and this will inform selection of site allocations. To preclude minerals development entirely from the National Park would be contrary to national policy, but a number of options for different minerals contain approaches which would aim to direct extraction away from the National Park.</p>
2754	0222	There should not be any fracking in the Plan area.	Chapter 5 sets out options related to shale gas extraction but it would not be realistic to include an option which precludes this entirely as this would be contrary to national policy.
2758	0227	<p>Need to consider conservation and renewable energy</p> <p>Beware of hidden costs, such as the effects of abstraction of water for fracking or transport (both monetary and carbon)</p>	Options related to sustainable design include consideration of renewable energy. Effects on water and transport of particular forms of minerals extraction and waste management are considered through the Sustainability Appraisal. Options are also included in Chapter 8 related to assessing the effects of development on the environment and communities.

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2761		0233	Would like to see the Joint Plan making a clear statement to reject fracking as a method of extraction in North Yorkshire.	A statement to this effect would not accord with the requirements for producing a positively prepared Plan and would be contrary to minerals planning policy, however different options have been put forward representing differing levels of support for shale gas extraction.
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Q2-Waste Issues

43	Confederation of UK Coal Producers (CoalPro)	0027	<p>Use and reuse waste to provide energy, agricultural fertilisers or fill material for ground stability.</p> <p>Consideration should be given to using old deep mine shafts for special waste disposal.</p>	Such activity would be supported by options in the Overall Approach to the Waste Hierarchy in Chapter 6. The options consider the use of waste in quarry reclamation. Deposition of special waste (hazardous and low level radioactive) within old deep mine shafts would be considered under the policies for these types of waste, bearing in mind that the options aim to manage these further up the waste hierarchy rather than through landfill. The Urban Vision report recognises that capacity to manage hazardous waste or low level (non-nuclear) radioactive waste within the Plan area is likely to be met outside the area. It is expected that current exports of LLRW will continue but this will need to be kept under review.
74	Selby District Council	0257	The principle of dealing with waste at source is supported. Increase capacity in household waste recycling facilities. Recycling should be encouraged before further extraction of raw material.	Chapter 6 contains options related to Overall Locational Principles for Provision of New Waste Capacity which includes support for managing waste close to where it arises. The options provide support for re-use and recycling and for the use of secondary and recycled aggregates.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response	
88	0023	<p>Recognises the need for waste management sites. When considering waste sites under the joint plan should make sure the impact on the local community and environment will be minimal, and this should be backed up by policy.</p> <p>The Joint Plan should not consider dealing with imported waste.</p>	<p>Chapter 8 contains numerous sets of options related to addressing potential impacts on the environment and communities. Chapter 6 includes a set of options related to Strategic Role of the Plan Area in the Management of Waste which considered the role the Plan area should have in importing and exporting waste.</p>	
92	Durham County Council	0175	<p>The waste issues identified are the correct ones.</p> <p>It is noted that Allerton Waste Recovery Park has recently been granted permission and this will influence the context of the Joint Plan.</p> <p>Robust information on facilities and their capacities and capabilities will be an important consideration for the Joint Plan, together with interactions with other waste planning authorities and regions.</p> <p>No major cross boundary issues between Durham CC and the Joint Plan area in terms of waste, some limited cross-boundary movement of hazardous waste.</p>	<p>Allerton Waste Recovery Park has been taken into account in identifying options for management of Local Authority Collected Waste as identified in Chapter 6. Consideration of movements of waste in to and out of the Plan area have helped to inform the options and this is given particular consideration in the Strategic Role of the Plan Area in the Management of Waste options in Chapter 6. Information on cross-boundary issues between the Plan area and Durham county are noted.</p>
99	Carperby-cum-Thoresby Parish Council	0071	<p>As much recycling as possible should be done at community level.</p>	<p>Options in Chapter 6 related to Overall Locational Principles for Provision of New Waste Management Capacity include support for facilities which would serve a local area.</p>
116	Ryedale District Council	0154	<p>The summary document and background paper broadly cover the issues and the use of the Waste Hierarchy is endorsed.</p>	<p>Comment noted.</p>

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MWJoint Plan Authorities Response

119 Natural England

0140

Do not use high quality land for landfill or land raising.

Need to balance provision of waste management with protecting the environment.

Should develop a criteria based landscape policy as part of the plan.

Options in Chapter 8 relating to Other Key Criteria for Minerals and Waste Development provide consideration for implications for best and most versatile agricultural land. Options relating to protecting the environment are set out in Chapter 8, including options relating to landscape.

120 English Heritage

0060

Manage waste in a manner which safeguards the heritage assets of the area. Encourage the reuse or adaptation of existing buildings to assist in reducing the amounts of construction and demolition waste.

The Development Management chapter of the Issues and Options document contains options relating to protection of the historic environment and also on sustainable design which includes reference to re-using existing buildings and reducing the amount of construction and demolition waste. Whilst the latter is relevant to minerals and waste planning, it may be more relevant to local planning where the re-use of buildings can be considered in relation to a range of

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121 Environment Agency

0168

A sequential approach to flood risk should be adopted. Sites should be located appropriately in areas of low flood risk. There should be no loss of flood storage or sites located within flood zone 3.

The Humber River Basin Management Plan should be taken into account in the Plan.

Minimise waste generation and manage waste as high up the waste hierarchy as practicable. Design infrastructure to maximise opportunities for segregation and collection of recyclables.

Sites should be developed in the correct locations and all necessary mitigation should be secured through the planning process. Waste sites should contribute positively to the ecological and environmental objectives of the Plan.

Options relating to water, including flooding and the sequential test, are set out in Chapter 8 Development Management. The Site Assessment Methodology includes flooding considerations for the assessment of potential sites for allocation. The Sustainability Appraisal Scoping Report identifies all relevant plans and their relevance to the Joint Plan, including the Humber River Basin Management Plan. Options relating to managing waste further up the waste hierarchy are contained in Chapter 6. Options relating to sustainable design in Chapter 8 include consideration of an approach whereby all developments are required to incorporate appropriate space for waste to be stored prior to being collected for recycling or re-use.

128 Yorkshire Wildlife Trust

0128

When considering energy from waste solutions the Plan should take into account what is being developed in nearby areas and their impact on the waste supply in the Joint Plan area.

Waste water can also be valuable as well as a waste.

The Plan should look at the situation both if Allerton Waste Recovery park is developed, and also if it is not

Under the Duty to Cooperate liaison has taken place

130 Leeds City Council

0165

The Plan should consider possible solutions outside the Plan area for municipal waste.

There is some cross boundary movement of waste between Leeds and North Yorkshire

Options considering the role of facilities outside of the Plan area are identified in the Strategic Role of the Plan Area in the Management of Waste options in Chapter 6. The major cross-boundary movements have been identified.

171 North Yorkshire Waste Action
Group (NYWAG)

0098

Do not support the Allerton Waste Recovery Park.

Need an appropriate approach to future projections of waste arising's.

Need to decide which waste streams the Plan is to cater for.

What is meant by 'suitable site' and 'suitable facility'

The proximity principle should be taken into account.

Road transport should be minimised and rail maximised.

Authorities need to maximise reuse and recycling in their areas.

Should consider exporting to treatment facilities outside the plan area.

Waste facilities should be designed, operated and controlled to minimise impacts on human health.

Needs to be flexibility built into the plan to take account of new technologies in the future.

Allerton Waste Recovery Park already has planning permission and therefore cannot be reconsidered by this Plan. The authorities commissioned Urban Vision to produce evidence on future projections - this is contained in the evidence base and has helped to inform Chapter 5. Chapter 5 contains details of the different waste streams. 'Suitable' will be determined by the policies in the final Plan. Options related to the Overall Locational Principles for Provision of New Waste Capacity contain consideration of the proximity principle. Options in Chapter 8 on traffic and transport associated with minerals and waste developments offer support for reducing road transport. The Overall Approach to the Waste Hierarchy options support managing waste further up the waste hierarchy by supporting re-use, recycling and composting. Options related to the Strategic Role of the Plan Area in the Management of Waste contain consideration of reliance on facilities outside of the area. Chapter 8 contains options relating to protection of Local Amenity. The policies in the Plan will relate to general areas of the waste hierarchy in terms of types of facilities rather than specific technologies which will provide a degree of flexibility.

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213	0064	The AWRP contract pre-empts the waste aspects of the Plan. Waste volumes are declining. There are waste treatment facilities to the North and South of the plan area which could take significant volumes of waste. Opportunities to transport waste by rail should be evaluated.	The Allerton Waste Recovery Park already has planning permission and therefore this Plan cannot reconsider this. Chapter 6 considers likely future levels of waste, informed by work carried out by Urban Vision. Options related to the Strategic Role of the Plan Area in the Management of Waste consider the level of reliance to be placed on facilities outside of the area. Chapter 8 contains options on transport, including giving priority to proposals which would enable waste to be transported by non-road methods, although it must be recognised that much of the Plan area is poorly served by rail and this is likely to limit the movement of waste by such mode.
215	0040	Incineration should not form a part of the MWJP	Incineration is considered in the Overall Approach to the Waste Hierarchy options in Chapter 6 and with preference given to re-use, recycling and composting, and to incineration with energy recovery over incineration without recovery - following the waste hierarchy principles.
231	0214	The Allerton Waste Recovery Park should not go forward. Use the zero waste principle to improve sustainability of waste management.	Allerton Waste Recovery Park has planning permission and the Plan cannot therefore re-consider this. Options are contained in Chapter 6 which consider an overall approach to the waste hierarchy and the role of the Plan in managing waste further up the hierarchy.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
270	Heineken UK	0016	<p>There is concern about the potential impact of leachate from landfill sites on groundwater aquifers in the Tadcaster area.</p> <p>When sites are being assessed as part of the joint plan the presence of groundwater aquifers should be taken into account.</p>	<p>Consideration of potential effects on groundwater from sites put forward for allocation will be considered through the Site Assessment Methodology. The Development Management chapter of the Issues and Options document contains a proposed option covering key criteria for minerals and waste development which includes consideration of impacts on water quality and supply.</p>
286	Scarborough Borough Council	0009	<p>Growth plans need to be taken into consideration when planning for waste.</p> <p>The Council would like early discussions regarding any land allocations required for waste.</p>	<p>Projections for waste have been identified through work carried out by Urban Vision which can be found in the evidence base. The possible scenarios are set out in Chapter 6 and comments are invited as part of the Issues and Options consultation. Discussions will be held with the Council as part of the site allocation process.</p>
330	Harrogate Borough Council	0121	<p>For plans to be found robust with a credible evidence base any technical papers and topic papers should include matters on LVIA.</p> <p>The consideration of any waste sites should take into account any impact on setting of designated and non-designated asset.</p>	<p>The Site Assessment Methodology includes consideration of impacts on the landscape and on the setting of heritage assets and designated landscapes.</p>
333	Tees Valley Unlimited (Joint Strategy Unit)	0126	<p>Some movement of waste beyond boundaries may be necessary, especially in terms of specialist waste management.</p> <p>There is capacity in the Tees Valley to continue to accept exports of waste from other areas.</p>	<p>Movements of waste across boundaries is reflected in options related to Strategic Role of the Plan Area in the Management of Waste. Comment re capacity in the Tees Valley is noted.</p>

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
446	Brotherton Parish Council	0108	<p>Need to work out waste management capacity.</p> <p>Have policies to move waste management up the waste hierarchy.</p> <p>Design and operate waste facilities so they will have minimum impact on protected landscapes.</p>	<p>Work on waste management capacity and projections has been undertaken by Urban Vision - this is contained in the evidence base and has informed Chapter 6. There are options related to Overall Approach to the Waste Hierarchy which support management of waste further up the hierarchy. Impacts on protected landscapes are considered through options in Chapter 8 and through the Overall Locational Principles for Provision of New Waste Capacity which contains an option to locate new facilities outside of the National Park and AONBs.</p>
481	Clapham cum Newby Parish Council	0231	<p>Encourage reduction in waste production.</p> <p>Landfill should be used as a last resort.</p>	<p>Reducing the amount of waste produced is largely beyond the scope of this Plan, although this is supported by the Plan. The options related to Overall Approach to the Waste Hierarchy support a reduction in the use of landfill.</p>
519	East & West Layton & Carkin Parish Meeting	0012	<p>Locate waste sites close to industrial and population centres.</p> <p>Deal with problems of pollution and seepage.</p> <p>Minimise landfill by maximising recycling, incineration etc.</p>	<p>The Waste Site Identification Principles include an option relating to siting facilities close to sources of arisings and at industrial locations. Chapter 8 contains options relating to water which would deal with issues of pollution. The Overall Approach to the Waste Hierarchy options support recycling and incineration over landfill.</p>

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MWJoint Plan Authorities Response

585 Green Hammerton Parish
Council

0103

Treat waste locally.

Work with District Councils in partnership to create a joined up strategy from collection to disposal of waste.

Work with other authorities and organisations outside the area to see what other facilities are available.

Avoid carbon and harmful emissions.

Have a flexible policy to deal with changes in circumstances and technology.

Allerton Waste Recovery Park should be discarded.

Options in Chapter 6 related to the Overall Locational Principles for Provision of New Waste Management Capacity consider providing facilities to treat waste locally. The Municipal Waste Management Strategies consider a wider range of aspects of waste - this Plan deals with the planning policy which would be applied to proposals for waste management facilities. Under the Duty to Co-operate the authorities have liaised with other planning authorities where there are significant import or export relationships. Reducing road transport emissions is covered by a number of options in the Issues and Options document and there are options in Chapter 8 which deal with sustainability of new development associated with minerals and waste. Allerton Waste Recovery Park already has planning permission and this cannot be reconsidered in this Plan.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
713 Kirkby Fleetham with Fencote Parish Council	0197	<p>Recycling of all resources should be maximised.</p> <p>Landfill should be avoided wherever possible.</p> <p>Incineration is probably the way forward as technology has now improved.</p> <p>Waste management is an issue for the whole Country, Local Authorities should co-operate across regional boundaries.</p>	<p>Chapter 6 Waste sets out options relating to the approach to be taken to the waste hierarchy including supporting proposals which enable waste to be managed further up the hierarchy and contains limited support for landfill under certain circumstances. Incineration without energy recovery is not considered favourably in the waste hierarchy whilst options identify a level of support for recovery of waste. Imports and exports of waste have been recognised in the Issues and Options document and contact has been made with relevant authorities to clarify whether current situations relating to waste management and arisings are likely to continue.</p>
734 Kirby Hall, Little Ouseburn & Thorpe Underwood Parish Council	0201	<p>Does not support the Allerton Waste Recovery Park</p> <p>If there is capacity at pre-existing waste treatment facilities in neighbouring areas then this should be utilised before building new facilities in the Plan area.</p> <p>Landfill can be used to restore quarries.</p>	<p>Allerton Waste Recovery Park has planning permission and therefore cannot be re-considered as part of the Joint Plan. Consideration is given to the continued use of facilities outside of the Joint Plan area through the Strategic Role of the Plan Area in the Management of Waste options in Chapter 6. The reclamation options in Chapter 8 would enable the use of waste where this is essential to deliver the reclamation scheme.</p>
747 Clifton Planning Panel	0183	<p>Businesses should be encouraged to reduce the amount of plastic and synthetic materials they use.</p>	<p>Whilst the Issues and Options document supports the principles of the waste hierarchy the action suggested is beyond the scope of the Plan.</p>

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MWJoint Plan Authorities Response

766 Marton-cum-Grafton Parish
Council

0082

Should look to dispose of waste outside the Plan Area where there is spare capacity and not look to import any.

Need to clarify the difference between a Waste Local Plan and a Municipal Waste Management Strategy Plan.

Should include new facilities coming on line in the Plan, but do not agree with inclusion of Allerton Park Waste Recovery Park as currently under a legal challenge.

Should make reference to the proximity principle and sustainable development.

Levels of waste will fall in the future, and waste should be seen as a resource rather than a problem.

Support continues use of landfill.

Options in Chapter 6 related to the Strategic Role of the Plan Area in the Management of Waste include consideration of using facilities outside of the area. The Municipal Waste Management Strategy covers the approach to management of waste in a wider context than the planning system. The Joint Plan will set the planning policy against which proposals for new waste facilities will be determined. Allerton Waste Recovery Park already has planning permission and this Plan cannot reconsider this. The proximity principle is covered in options related to Overall Locational Principles for Provision of New Waste Capacity. Work by Urban Vision has identified waste projections - this is contained in the evidence base and referred to in Chapter 6. Options related to the Overall Approach to the Waste Hierarchy consider the role of landfill and the re-use of waste, in line with the principles of the waste hierarchy, which seeks to reduce reliance on landfill.

902 Thornton-le-Beans & Crosby
with Cotcliffe Parish Council

0241

Is a major new facility needed as waste levels are reducing and other facilities are available in the Region.

Concerned about reduction in waste recycling sites and opening hours

The Plan aims to ensure sufficient capacity for waste facilities based on evidence in the Urban Vision report. Concerns regarding reductions in HWRC opening hours are noted but are beyond the scope of this Plan as this is not a planning issue.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
911	Tockwith & Wilstrop Parish Council	0113	<p>The proximity of waste to where it is processed.</p> <p>There should be no importation of waste into the Plan area.</p> <p>The service should provide value for money.</p> <p>The Plan should consider how the Joint Plan authorities collaborate with other Authorities when considering waste.</p> <p>Need to consider using facilities outside the Joint Plan area.</p> <p>The Plan should be flexible to cater for changes in the future.</p>	<p>Options in Chapter 6 related to managing waste close to where it arises are contained in Overall Locational Principles for Provision of New Waste Capacity. Options under Strategic Role of the Plan Area in the Management of Waste consider whether the Plan are should be self-sufficient or consider to export waste. The area currently exports various types of waste. Under the Duty to Cooperate liaison has taken place with other authorities where there are significant import or export relationships. The Plan's strategic and general policies will enable a flexible approach to be applied whilst also seeking to meet identified requirements.</p>
948	West Tanfield Parish Council	0245	<p>The following issues should be addressed, landscape, protection of community and local amenities, restoration of waste sites, historic environment and transport to and from workings.</p>	<p>Chapter 8 sets out options in relation to each of these issues.</p>
954	Whitby (Part) Town Council	0238	<p>Waste recovery and waste management capacity stand in contradiction to waste prevention.</p> <p>Waste should be dealt with where it is generated.</p>	<p>Whilst efforts are made to reduce the amount of waste produced, this Plan must recognise the fact that there will be waste arising and facilities must be available to manage this. Options relating to the Overall Locational Principles for Provision of New Waste Capacity consider managing waste close to where it arises.</p>
966	Wistow Parish Council	0211	<p>Supports incineration of waste.</p>	<p>Approaches for incineration of waste are set out in the Overall Approach to the Waste Hierarchy options in Chapter 6. The waste hierarchy places incineration with energy recovery higher up than incineration without energy recovery.</p>

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MWJoint Plan Authorities Response

968 Womersley Parish Council

0206

A needs assessment for any new waste facility should take place before permission is granted to make sure it is required.

The needs for waste management capacity have been considered as part of the evidence base to underpin the Joint Plan and therefore any proposal which is supported by the Plan should not need to prove any need. Options are included in Chapter 6 which consider the approach to the waste hierarchy including managing waste further up the waste hierarchy. Work undertaken as part of the evidence base for the Plan identifies projected capacity gaps in waste facility provision which has helped to inform the options for future requirements for capacity.

970 Yafforth Parish Meeting

0069

Agree with all items listed in summary leaflet. Emphasis on the efficient use of waste handling facilities.

Options in Chapter 6 on Strategic Role of the Plan Area in the Management of Waste include consideration of use of facilities in surrounding areas.

1112 RSPB North

0095

The inclusion of the waste hierarchy is a key principle in a waste plan.

Biodiversity is an important consideration.

The Plan should prioritise and target the use of inert fill for the creation of priority habitats on restored mineral sites.

The Issues and Options document contains options related to protecting and enhancing biodiversity and the options related to reclamation and afteruse of minerals sites include reference to delivering enhancements for biodiversity. Options on Strategic Approach to Reclamation and Afteruse in Chapter 8 include consideration of use of waste for quarry reclamation.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
1134	Fenstone Minerals Ltd	0161	<p>The leaflet does not make reference to the recovery of waste materials in the restoration of mineral workings.</p> <p>The Plan should consider the co-locating of waste operations at mineral sites</p>	<p>The Issues and Options document contains reference, in options relating to site reclamation in Chapter 8, to the use of waste in site reclamation. In Chapter 6, options for waste site identification include consideration of co-locating waste sites with other uses including minerals workings.</p>
1137	NYCC Waste Management	0250	<ul style="list-style-type: none"> - AmeyCespa proposed the AWRP to treat up to 320,000 tpa at Allerton Quarry and landfill - Small amount of non-hazardous waste which will require landfilling and hazardous waste which will require treatment from AWRP. - If the AWRP project is not developed an alternative site will be required for the residual waste generated within NYCC and CYC. - If the AWRP project does not go ahead, then there will be the need for a WTS in the Harrogate area - New WTSs needed in Ryedale District, Selby District and City of York, Sites already identified. - No plans to expand the current HWRC network. As population grows and requirements to further separate wastes change further facilities may be required. - Plans to replace the HWRC at Catterick with a HWRC at Brompton-on-Swale. - The MWJP should take into account the likely need for small scale facilities for the composting of green waste and recycling infrastructure for a range of recyclables and inert materials from the HWRCs and which is collected by the WCAs. ☒The MWJP should plan for WEEE and Asbestos hazardous waste facilities. 	<p>The Options for Local Authority Collected Waste in Chapter 6 provide flexibility should Allerton Waste Recovery Park not go ahead, including support for a waste transfer station in Harrogate Borough. The new waste transfer stations required in City of York, Selby and Ryedale have been referred to in these options. Comments re HWRCs are noted. Requirements for composting facilities have also been recognised in these options. Facilities for managing hazardous waste and waste electronic and electrical equipment are considered under options for Commercial and Industrial Waste.</p>

1167 Hambleton Sustainable
Development and Planning
Policy

0178

Support waste minimisation both for household waste
and business waste.

Create business recycling co-ops for small businesses who
would benefit from a group collection.

More local repair and reuse centres, at least at existing
HWRC, to prevent waste going to landfill.

Bio digestion of all biodegradable materials in waste so
remaining items are safe to dispose of at landfill with out
generation of methane gas.

Restrictions on the sale of non-recyclable materials in the
County such that all waste should be recyclable or
compostable.

Incineration should not be used.

Concerned about toxicity of gases and fly ash, especially
bottom ash.

The Plan has little influence over waste
reduction but supports this principle. The
Plan also has little influence over the
creation of recycling co-ops and the
detailed operation of recycling facilities
although the Issues and Options document
contains options relating to provision of
facilities to manage waste furtehr up the
waste hierarchy. The options relating to
Overall Approach to the Waste Hierarchy in
Chapter 6 include consideration of an
approach towards landfilling of
biodegradable waste.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

1278 Allerton Park Estate

0217

Support use of waste hierarchy.

The Plan should make provision for managing waste imported from outside the area where it is necessary for environmental and economic reasons.

The Plan should deal with its own issues first before aligning with neighbouring plans.

New landfill capacity may be required and should be allowed.

High quality design of waste facilities should be encouraged to minimise the impact on landscape, environment and quality of life.

Chapter 6 contains options relating to the approach to be taken to the waste hierarchy which support managing waste further up the waste hierarchy. The Issues and Options document recognises instances where waste is imported and contact has been made with relevant waste planning authorities to ascertain whether this is likely to remain the case throughout the Plan period. It is necessary to ensure the Plan is aligned with neighbouring authorities' plans in meeting the requirements of the Duty to Cooperate. The options relating to the waste hierarchy set out potential approaches towards landfill within the context of national policy which aims to move management of waste further up the waste hierarchy. Chapter 8 Development Management contains options related to design in the Other Key Criteria option box.

1355

0056

Increase recycling, reduce landfill, utilise environmentally friendly incineration, prioritise safety considerations for hazardous waste

Chapter 6 contains options related to Overall Approach to the Waste Hierarchy which support managing waste further up the hierarchy. Safety considerations, as far as these are relevant to the planning system, would be addressed under options related to Local Amenity in Chapter 8.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

1356		0045	<p>Waste should be dealt with as far up the hierarchy as possible and waste treatment facilities should maximise the reuse and recycling and can respond to advances in technology.</p> <p>Take account of strategic waste facilities in other areas as part of the evidence.</p> <p>Consider the traffic and environmental impacts of waste facilities.</p>	<p>Chapter 6 contains options relating to the Overall Approach to the Waste Hierarchy which support dealing with waste within the principles of the waste hierarchy.</p> <p>Options related to the Strategic Role of the Plan Area in the Management of Waste consider the role of waste facilities in other areas. Chapter 8 contains a number of options which would address transport and environmental issues related to waste management facility development.</p>
1357		0074	<p>Prevention, recycling and reuse should be encouraged.</p> <p>Use food waste to create bio-gas for energy.</p>	<p>Chapter 6 contains options related to Overall Approach to the Waste Hierarchy which would support increased re-use and recycling, and incineration with energy recovery in line with the principles of the waste hierarchy.</p>
1358		0078	<p>Prevention, recycling and reuse of waste should be encouraged.</p> <p>Food waste can be used to provide bio-gas which can provide energy.</p>	<p>Chapter 6 contains options related to Overall Approach to the Waste Hierarchy which would support increased re-use and recycling, including incineration with energy recovery in line with the principles of the waste hierarchy.</p>
1389	Buglife - The Invertebrate Conservation Trust	0186	<p>The potential for high levels of biodiversity loss are a concern when new waste facilities are being considered.</p> <p>Support the use of the 'mitigation hierarchy' during the assessment stage to filter out proposals that will result in the loss of high quality or irreplaceable habitats.</p>	<p>The Site Assessment Methodology will ensure impacts on biodiversity are considered when assessing the sites put forward and the Issues and Options document contains options relating to consideration of impacts on biodiversity when assessing planning applications. The Site Assessment Methodology contains an initial screening stage which includes consideration of any overriding environmental constraints such as SAC or SPA.</p>

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

1541 York Green Party

0091

The plan must be more ambitious in seeking to reduce, re-use and recycle waste.

Does not agree with the Allerton Park proposal.

Should provide localised solutions to dealing with waste, (AD, MBT).

Chapter 6 contains options relating to moving the management of waste further up the waste hierarchy. The reduction of waste is however largely outwith the scope of this Plan. The Allerton Waste Recovery Park already has planning permission and this cannot therefore be reviewed as part of this Plan. Options related to Overall Locational Principles for Provision of New Waste Capacity support the provision of facilities to serve local areas and options on Agricultural Waste consider support for specific facilities to manage farm waste including anaerobic digestion facilities.

1542

0087

The plan should prioritise the extraction from waste of NPK and trace elements to build soil fertility, for example using processed sewage.

The Allerton Park Waste Treatment Park should be reviewed.

Chapter 6 contains options related to the Overall Approach to the Waste Hierarchy which would support re-use of waste products although detailing specific processes would be too detailed for this Plan. The Allerton Waste Recovery Park has planning permission and cannot therefore be reviewed as part of this Plan.

1625

0037

The expense, potential pollution, increase risk to human health and increase in traffic

The Development Management chapter contains options relating to consideration of impacts relating to pollution, health and traffic.

1665

0019

Waste Issues to be addressed in the Plan: Local Authority collected waste
Hazardous waste
Water waste

Sets of options are contained in Chapter 6 relating to Local Authority Collected Waste and Waste Water, with hazardous waste being considered within other sets of options including Commercial and Industrial Waste and Construction, Demolition and Excavation Waste.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
1998 Yorkshire Gardens Trust	0188	<p>Support measures to increase recycling.</p> <p>Recycling should be done at a local level to minimise transport.</p>	<p>Chapter 6 of the Issues and Options document contains a set of options relating to an overall approach to the waste hierarchy, aiming to move waste further up the waste hierarchy. The detailed actions referred to are beyond the scope of the Plan. Options relating to the locational provision of new waste capacity consider the locality of waste management facilities.</p>
2005	0004	<p>Waste should be treated close to point of generation.</p> <p>Recycling and re-use centres should be close to point of production.</p> <p>Does not agree with a strategy based on incineration.</p> <p>Minimise waste transport distances to reduce cost and carbon emissions</p>	<p>Options in the Overall Locational Principles for Provision of New Waste Capacity include possibilities for supporting facilities which would serve the local area. Options related to incineration are contained in the Overall Approach to the Waste Hierarchy section of Chapter 6, which recognise that incineration is lower down the hierarchy than re-use, recycling and composting. A number of options in Chapter 5 seek to minimise the distances over which waste is transported and Chapter 8 contains also contains a set of options related to transport, including an option which would give preference to non-road transport.</p>
2013 Lightwater Holdings Limited	0146	<p>The Plan should include the role of the recovery of waste materials in the restoration of mineral workings.</p> <p>The Plan should consider the co-location of waste operations at minerals sites, minimising impact.</p>	<p>Options in Chapter 8 on the Strategic Approach to Reclamation and Afteruse are considered in Chapter 8. Options in Chapter 6 on Waste Site Identification Principles provide support for co-location of waste facilities with complementary activities.</p>

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response	
2065	0025	<p>Facilities for recycling and reuse should be encouraged.</p> <p>Consideration needs to be given to the capacity requirements of the different waste types to prevent over capacity (North Selby and Allerton Park).</p> <p>Transport impacts should be considered (Carbon emissions and congestion).</p>	<p>Options in Chapter 6 relating to the Overall Approach to the Waste Hierarchy provide support for recycling and re-use. Work has been undertaken by Urban Vision to identify waste projections and capacity gaps - this is contained in the evidence base and has informed the waste options.</p>	
2180	Peel Holdings (Environmental Limited)	0136	<p>The Plan should provide sufficient waste management facilities to deal with existing and future arisings.</p> <p>The facilities should be sustainable and contribute to environmental objectives.</p> <p>Support the production of energy from waste.</p> <p>Waste sites should be developed on industrial or previously developed land and consider co-location.</p> <p>Support management of waste as far up the waste hierarchy as practicable.</p>	<p>Work has been carried out by Urban Vision to identify future waste projections - this is contained in the evidence base and has helped to inform Chapter 6. Sustainability considerations have been factored into the waste options and Chapter 8 also contains numerous options relating to protection of the environment. Energy from waste is supported through options on Overall Approach to the Waste Hierarchy, in line with the principles of the waste hierarchy. Options under Waste Site Identification Principles support co-location of waste sites and use of previously developed land. The principles of the waste hierarchy are supported under options related to Overall Approach to the Waste Hierarchy.</p>

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
2210	0050	<p>Consider the impacts of waste facilities on neighbouring premises, environment, landscape and historic assets. Consider locating sites away form residential dwellings. The strategy should include recycling facilities accessible to all. Consider restricting operating times to reduce the impacts.</p>	<p>Chapter 8 contains a number of sets of options related to protecting the environment and local communities. Options related to Local Authority Collected Waste include supporting improvements to the Household Waste Recycling Centre network. Restricting operating times is a detailed mitigation measure that would be considered when applying conditions to a planning permission, but options related to local amenity in Chapter 8 would set the framework for this.</p>
2224 York Green Party	0225	<p>The collection and treatment of food waste and farm animal waste should be included in the plan.</p> <p>All treatments should be assessed against climate change objectives and greenhouse gas reduction targets.</p> <p>The Plan should consider alternatives to the Allerton waste Recovery Park in case it does not go ahead.</p>	<p>The management of food waste is considered under Local Authority Collected Waste and Commercial and Industrial Waste and Chapter 6 contains a section on agricultural waste. The Sustainability Appraisal will assess all options against the sustainability objectives which includes objectives related to mitigating climate change. An element of flexibility has been incorporated into the options to allow for the possibility of Allerton Waste Recovery Park not going ahead however the Plan itself cannot reconsider the AWRP as it has planning permission.</p>
2236 Amey Cespa Ltd (Allerton Waste Recovery Park)	0173	<p>The Council should take account of the strategic waste management proposal (Allerton Waste Recovery Park) which received planning consent in February 2014.</p>	<p>The AWRP facility is taken into account in identifying the issues and options in relation to Local Authority Collected Waste.</p>

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

2239 Yorkshire Water Services

0032

Co-location of new waste facilities at sites with an existing waste facility or other complementary use should be encouraged to prevent sterilisation of land which could be used for other development.
Yorkshire Water may have available land around existing waste water treatment works for complementary development.

Chapter 6 contains options related to Waste Site Identification Principles which includes locating waste facilities at sites where there would be co-locational benefits.

2253

0157

Do not support landfill, allow the lack of landfill space to drive waste prevention measures.

Transport should be minimised, have more local waste facilities, this will also create more employment.

Recycling targets should be more ambitious.

Chapter 6 contains options relating to an approach to landfill. Consideration is given to the transport effects of waste management through the options relating to locational principles and site identification principles. In addition, Chapter 8 Development Management contains options relating to transport of minerals and waste. The provision of local waste facilities is considered in the Local Authority Collected Waste options in Chapter 6. The recycling targets for household waste are set by the York and North Yorkshire Waste Management Partnership through a process outside of the planning system.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

2303 Dalkia Bio Energy Ltd

0117

Support should be given to existing EFW sites.

Relevant District Council Core Strategies and Local Development Frameworks should be aligned to allocate land for residential and commercial development close to existing and proposed EFW sites to realise the economic potential of these sites.

Options relating to energy from waste are considered under Overall Approach to the Waste Hierarchy in Chapter 6 which gives an appropriate level of support to energy from waste sites in terms of the waste hierarchy. This would be relevant to any existing sites wishing to expand or alter their operations during the lifetime of the Plan. Chapter 6 contains options relating to locating waste management facilities close to complementary uses in Waste Site Identification Principles. Local Planning Authorities will need to consider any allocations in the Joint Plan or any existing facilities when allocating land for development or considering planning applications. The Joint Plan authorities will need consider development proposed through local plan when considering the allocation of minerals and waste sites, and this will be factored into the Site Assessment Methodology.

2753 Friends of the Earth - Yorkshire & Humber and the North East

0132

Welcome the importance being placed on the waste hierarchy and recognition of the Government waste plan to reduce waste going to landfill.

Support geographically dispersed sites to deal with different waste streams.

The Plan should take account of large scale waste developments taking place in neighbouring authorities.

The options in Chapter 6 related to Overall Locational Principles for Provision of New Waste Capacity consider supporting facilities serving local markets whilst options related to the specific waste streams consider different approaches for different types of waste. Options relating to the Strategic Role of the Plan Area in the Management of Waste consider the role of facilities in other areas, and under the Duty to Cooperate liaison has taken place with other waste planning authorities where there are significant import and export relationships.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

2754		0223	<p>Object to incineration.</p> <p>There should be increased recycling and a reduction in plastic bags and packaging.</p> <p>Large scale composting and bio digesters should be considered.</p>	<p>Incineration is considered in the options related to the approach to the waste hierarchy. It would not be realistic to preclude any form of incineration in the Plan area as national policy aims to move management of waste up the hierarchy which would support the principle of incineration with energy recovery. A more restrictive approach to incineration without energy recovery is presented in the options. The issue related to reduction in packaging is largely outside of the scope of this Plan. An option for anaerobic digestion is presented under the agricultural waste options and composting is supported under options in the waste hierarchy options.</p>
2757	Newton -le-Willows Climate Change Group	0192	<p>Concerned about the emissions arising from waste treatment, both landfill and incineration. Need to minimise the amount of waste to be treated.</p> <p>There needs to be increased effort to prevent the creation of waste at source, an improvement in the amount of waste made available for re-use and a more comprehensive approach to the recycling of materials.</p>	<p>The Plan has limited scope in terms of reducing the amount of waste produced but supports the principles of the waste hierarchy. Emissions from landfill and incineration have been identified as part of the Sustainability Appraisal process which will help to inform the selection of preferred options.</p>
2758		0228	<p>More recycling of plastic should be encouraged</p> <p>There should not be boundary restrictions when disposing of household waste</p> <p>Local recycling of biomass, waste timber, card and paper should be encouraged, including companies who convert such materials into energy products.</p>	<p>The options in Overall Approach to the Waste Hierarchy support increased recycling, in line with the waste hierarchy. Options relating to the role of the Plan area in the management of waste are addressed in Chapter 6.</p>

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response	
2761	0234	<p>Support the issues listed in the summary of key waste matters - hope the need for additional landfill can be avoided.</p> <p>Encourage the public to adopt sustainable practices by making it easy to recycle as much as possible with minimum effort.</p>	<p>Options related to the Overall Approach to the Waste Hierarchy seek to reduce reliance on landfill. Measures related to encouraging recycling by the public are largely outwith the scope of this Plan however options related to supporting local facilities such as Household Waste Recycling Centres are contained within Chapter 6.</p>	
2773	City of York Waste Management	0252	<ul style="list-style-type: none"> - AmeyCespa proposed the AWRP to treat up to 320,000 tpa at Allerton Quarry and landfill - Small amount of non-hazardous waste which will require landfilling and hazardous waste which will require treatment from AWRP. - If the AWRP project is not developed an alternative site will be required for the residual waste generated within NYCC and CYC. - If the AWRP project does not go ahead, then there will be the need for a WTS in the Harrogate area - New WTSs needed in Ryedale District, Selby District and City of York, Sites already identified. - No plans to expand the current HWRC network. As population grows and requirements to further separate wastes change further facilities may be required. - Plans to replace the HWRC at Catterick with a HWRC at Brompton-on-Swale. - The MWJP should take into account the likely need for small scale facilities for the composting of green waste and recycling infrastructure for a range of recyclables and inert materials from the HWRCs and which is collected by the WCAs. ☒The MWJP should plan for WEEE and Asbestos hazardous waste facilities. 	<p>The options for Commercial and Industrial Waste consider approaches for the management of hazardous waste. Option 2 of the Local Authority Collected Waste options provides flexibility should Allerton Waste Recovery Park not be developed and provides for waste transfer capacity in Harrogate Borough should this be the case. The new waste transfer stations required in City of York, Selby and Ryedale have been referred to in these options. Comments re HWRCs are noted. Requirements for composting facilities have also been recognised in these options. Facilities for managing hazardous waste and waste electronic and electrical equipment are considered under options for Commercial and Industrial Waste.</p>

Q3-Priorities to Address

43	Confederation of UK Coal Producers (CoalPro)	0028	Preserving the environment whilst having regard for the potential economic benefit for Authorities and local communities by encouraging new industries and technologies.	The Issues and Options document contains options relating to how considerations for protecting the environment will be made and how impacts on the local economy will be considered (in the Development Management chapter).
88		0024	Make sure the technology used is the correct one. Involve communities and get them on side.	The Plan's policies will relate broadly to types of waste management, but actual technologies will be considered through the planning application process. There are a number of opportunities for comment during the production of the Plan and options in Chapter 8 relating to Amenity and the Presumption in Favour of Sustainable Minerals and Waste Development also consider how communities will be involved at the planning application stage.
99	Carperby-cum-Thoresby Parish Council	0072	Recycle as much waste as possible	Chapter 6 contains options related to Overall Approach to the Waste Hierarchy which would support increased re-use and recycling.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
116 Ryedale District Council	0155	<p>The Joint Plan should ensure that it reflects the key priorities of the NPPF.</p> <p>Heritage and protected landscapes and their settings should not be affected by minerals and waste development.</p> <p>Small scale building stone quarries should be protected to ensure appropriate building stone is available for repair and restoration.</p> <p>Large-scale mineral extraction should be aligned to existing transport routes.</p>	<p>Chapter 2 Context contains details of the relevant policies in the NPPF. Chapter 8 Development Management contains options relating to protecting heritage and protected landscapes. Chapter 5 Minerals contains options relating to safeguarding building stone quarries. Options relating to the locational approach to new sources of supply of aggregates have implications for the location of minerals extraction in relation to the road network.</p>
119 Natural England	0141	<p>A Habitats Regulation Assessment will be important.</p> <p>Preserving the quality of soil is important.</p>	<p>Habitats Regulations Assessment is being carried out as part of the production of the Plan. The Issues and Options document includes reference to protecting soil (in the Other Key Criteria for Minerals and Waste Development options). The likely effects on soil are also being considered through the Sustainability Appraisal.</p>

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
120	English Heritage	0061	<p>Need to deliver a steady supply of minerals whilst still safeguarding those elements which contribute to the significance of the heritage assets of the area.</p> <p>Need to ensure a steady supply of building and roofing stone.</p> <p>Need to ensure that the afteruse strategy for minerals sites safeguards the historic environment.</p> <p>Need to manage waste in a manner which safeguards the heritage assets of the area.</p> <p>Encourage the reuse or adaptation of existing buildings to assists in reducing the amounts of construction and demolition waste.</p>	<p>The Minerals chapter contains options relating to ensuring supply of minerals. These options have been subject to Sustainability Appraisal which provides an indication of the likely effect of each on the historic environment. The options in the Building Stone section of the Minerals chapter identify a range of ways to ensure a supply of building stone. The options for reclamation and restoration in the Development Management chapter include consideration for protecting the historic environment and providing opportunities for recreation based on the historic environment. The Development Management chapter contains a set of options relating to protecting the historic environment.</p>
121	Environment Agency	0169	Safeguarding the quality and quantity of water bodies throughout the region.	A set of options relating to protecting water are contained in Chapter 8 Development Management.
123	Lancashire County Council	0030	The Joint Authorities should aim for net self sufficiency in waste and minerals through its policy framework.	The Issues and Options document contains options relating to overall supply of minerals, particularly in respect of aggregates. The role of the area in the management of waste, including consideration of self-sufficiency, is addressed in Chapter 6.

Respondent Number / Name

128 Yorkshire Wildlife Trust

Comment
Number
0129

Summary Of Response

Minerals
Efficient extraction of minerals, minimising extraction and impact of extraction where possible
Efficient use of minerals extracted.
Ensuring rapid restoration and that sites benefit wildlife and the local community.
Safeguard land and infrastructure important to mineral extraction.

Waste
Siting waste facilities so they have least impact on habitats and biodiversity
Minimise waste, maximise recycling.
Close cooperation between neighbouring authorities to minimise waste.

MWJoint Plan Authorities Response

The Issues and Options document contains options around the amount of extraction for a number of mineral types within the context of national policy which generally aims to ensure a continued steady supply of minerals. Minimising the impact of extraction is considered through options covering a range of topics in the Development Management chapter. The Development Management chapter also contains options related to sustainable design which includes making efficient use of minerals and minimisation of waste. It also contains options related to reclamation and restoration of minerals sites which includes consideration of enhancements for biodiversity and opportunities for access. Options for safeguarding are set out in relation to each different mineral in the Minerals chapter. Options for the locatiing of waste facilities are addressed in Chapter 6.

171 North Yorkshire Waste Action
Group (NYWAG)

0099

Should only extract enough mineral to meet the need to the Joint Plan area, any more should be given lower priority.

Restoration of mineral sites should be an important consideration when considering a planning application.

Need a cost-effective solution which offers sufficient flexibility that Councils can take advantage of advances in waste management technology and opportunities for treatment of the regions waste outside the plan area.

Priorities on waste should include
Maximising and recycling and the reuse of materials.
Use a number of treatment centres rather than one
Locate waste treatment facilities close to major waste producing conurbations
Reduce road miles
Use heat from EFW facilities.
Take advantage of waste treatment opportunities outside the Plan Area

National policy requires aggregates extraction to take into account past sales - the NYCC area has historically been a net exporter of aggregates. For building stone an option is included which would only enable stone to be extracted in the Plan area where it is for use in the Plan area. Options relating to restoration and reclamation are set out in the Development Management chapter of the Issues and Options document. The Plan will set out policies relating to managing waste in terms of strands of the waste hierarchy rather than details of particular technologies which will provide a degree of flexibility. Options relating to the Strategic Role of the Plan Area in the Management of Waste consider the level of reliance on facilities outside of the area. Options relating to the Overall Approach to the Waste Hierarchy support increasing use of re-use and recycling. Options on the Overall Locational Principles for Provision of New Waste Capacity contain consideration of locating facilities close to where it arises and facilities to serve the local area. Reducing road miles is considered through a number of options in Chapter 6 and in the transport options of Chapter 8. the use of energy from waste is supported by options related to Overall Approach to the Waste Hierarchy. Options related to the Strategic Role of the Plan Area in the Management of Waste consider the reliance that should be placed on facilities outside of the area.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

213		0065	The AWRP contract pre-empts the waste aspects of the Plan. Encourage waste facilities which produce inert waste, which can then be used to restore exhausted mineral sites. Adhere to the proximity principle.	The Allerton Waste Recovery Park already has planning permission and this Plan cannot therefore reconsider this. Options in Chapter 8 related to Strategic Approach to Reclamation and Afteruse include consideration of the use of waste for quarry reclamation. The proximity principle in relation to waste management is considered in options related to Overall Locational Principles for Provision of New Waste Capacity.
215		0041	Emphasis on Reduce, Reuse and Recycling of waste	The Overall Approach to the Waste Hierarchy options in Chapter 6 support the provision of facilities to enable re-use and recycling to take place. Reducing the amount of waste produced is largely beyond the scope of this Plan.
270	Heineken UK	0017	A priority for the joint plan should be the consideration of the impact of potential mineral sites along with their post-quarry use (waste management) when new sites are being identified.	The Site Assessment Methodology sets out a range of considerations which will be used in selecting the most appropriate sites for allocation in the Plan. This includes consideration of potential reclamation opportunities. The Plan also contains options relating to a number of considerations, set out in the Development Management chapter, which would apply to any proposals put forward.
330	Harrogate Borough Council	0122	Need to get the environmental balance right, and if necessary use appropriate and effective mitigation.	The Development Management chapter of the Issues and Options document includes options related to considering impacts on the environment including the landscape.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
446 Brotherton Parish Council	0109	Protection of landscapes and villages How mineral sites are designed and managed	The Development Management chapter of the Issues and Options document contains options relating to protection of landscape which includes consideration of the setting of local settlements. The Other Key Criteria options include reference to the design of the minerals development.
481 Clapham cum Newby Parish Council	0232	Reduction of waste More emphasis on reuse/recycle Minimise the distance minerals are transported	Reducing the amount of waste produced is largely beyond the scope of this Plan, and options related to Overall Approach to the Waste Hierarchy are considered in Chapter 6. A number of the options would support reducing the distance that minerals are transported, and the transport options in Chapter 8 also support reducing the use of road transport.
519 East & West Layton & Carkin Parish Meeting	0013	Minimise waste by increasing recycling. Use alternative disposal methods rather than landfill Minimise negative impacts aiming for sustainable solutions and environmental protection	The Waste Site Identification Principles include an option relating to siting facilities close to sources of arisings and at industrial locations. The Overall Approach to the Waste Hierarchy options support recycling and incineration over landfill. Chapter 8 contains numerous sets of options relating to protecting the environment.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

585 Green Hammerton Parish
Council

0104

Reduce waste through partnership with District
Authorities.

Find out the volume of waste that will be generated and
capacity available in the Joint Plan area.

Have multiple local smaller facilities so more flexibility to
deal with technology changes.

Use the latest clean technology for waste disposal.

Reducing waste is largely outside of the
scope of this Plan but is addressed through
the Municipal Waste Management
Strategies. Work on future waste
projections has been undertaken by Urban
Vision - this is contained in the evidence
base and has helped to inform Chapter 6.
Options in Chapter 6 related to Overall
Locational Principles for Provision of New
Waste Capacity which includes
consideration of provision of facilities to
serve local areas. The Plan will not set out
preferences for specific technologies but
will provide policies related to specific
strands of the waste hierarchy, providing a
degree of flexibility for specific
technologies.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

713 Kirkby Fleetham with Fencote
Parish Council

0198

Overcoming NIMBYism

Employment and local economics should be more important than environmental issues

Communities should be compensated when suffer disruption.

An option is included in Chapter 8 which would support involving communities in proposals which may help to reduce concerns over schemes. Options on Other Key Criteria in Chapter 8 include consideration of impacts on the local economy and generally the approaches put forward towards supply of minerals would have positive effects in terms of the minerals sector but this is balanced against environmental considerations in a way which is considered to be consistent with national policy and the legal status of protected sites. The Issues and Options document sets out an option which would encourage engagement with local communities when drawing up proposals whilst the section on Planning Obligations recognises ways in which benefits for communities can be secured.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

734 Kirby Hall, Little Ouseburn & Thorpe Underwood Parish Council

0202

Minerals
Demand is not over-estimated and that there is built in flexibility in the plans to supply it.
Extraction is done in a way that minimises harm to the environment.
There is proper restoration of land including creating new recreational areas.

Waste
The Plan should be flexible so can amend or shelve plans for the Allerton Waste Recovery Park if necessary.
The Plan should explore new technologies and other pre-existing waste treatment provision

The supply requirements for aggregates set out in the Issues and Options document are based on national policy for maintaining landbanks, however an element of flexibility is built into the options relating to maintaining landbanks for crushed rock and sand and gravel. Chapter 8 contains a number of options relating to protecting various aspects of the environment and to reclamation which includes support for provision of opportunities for recreation. Allerton Waste Recovery Park has planning permission and the Plan cannot therefore re-consider this. Other technologies are considered in options relating to the waste hierarchy in Chapter 6. Options which would provide flexibility in the management of waste are included in Chapter 6.

747 Clifton Planning Panel

0184

Recycling, composting, returning compost to farmers and allotment sites as soil improver.

Whilst the Issues and Options document supports the principles of the waste hierarchy the actions suggested are beyond the scope of the Plan. The Issues and Options document contains options related to agricultural waste which would support on-farm management of agricultural waste which may be through composting.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
766	Marton-cum-Grafton Parish Council	0083	<p>Include sustainable development in the Plan, and make sure the landscape is valued.</p> <p>Make sure the waste plan is flexible and reviewed during the plan period.</p> <p>Rethink Allerton Waste Recovery Park.</p> <p>Treat minerals and waste using the same principle of sustainable development.</p> <p>Ensure appropriate timescales are used in treating waste, break the time up to 2030 into smaller intervals to be more flexible.</p> <p>Genuinely engage with local communities involved in planning decisions.</p> <p>Quantify the value of the landscape.</p> <p>Consider treatment methods that enable maximum integration of waste streams with existing long term capacity, within and beyond North Yorkshire</p> <p>Improve engagement with local communities.</p>	<p>The Issues and Options document presents options that aim to balance the need for minerals and waste developments with protecting and enhancing the environment. Each of the options has been assessed through the Sustainability Appraisal to identify potential positive and negative impacts on sustainability objectives. The Monitoring chapter identifies that monitoring will identify whether the policies are effective throughout implementation of the Plan. Both minerals and waste options have been assessed against the same set of sustainability objectives and sites put forward for allocation will be assessed against the same site assessment methodology. The Local Amenity and Cumulative Impacts set of options includes an option around requiring applicants to engage with local communities. Policy options in Chapter 6 provide for a degree of flexibility in the management of waste although the AWRP facility has permission and the Plan cannot alter this position.</p>
902	Thornton-le-Beans & Crosby with Cotcliffe Parish Council	0242	<p>Economic regeneration needs to be considered as well as environmental issues.</p>	<p>Options in Chapter 8 related to Other Key Criteria would provide consideration of economic issues.</p>
911	Tockwith & Wilstrop Parish Council	0114	<p>Recycling of waste and minerals should be a key point of the Plan.</p>	<p>Chapter 6 contains options relating to the waste hierarchy which support increased recycling of waste.</p>
948	West Tanfield Parish Council	0247	<p>The evidence base needs to be robust.</p>	<p>A number of documents make up the evidence base - this can be viewed at www.northyorks.gov.uk/mwevidence</p>

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
948	West Tanfield Parish Council	0246	<p>Should consider impact on local communities and impact of cumulative impact of workings.</p> <p>Should look for new areas for extraction.</p> <p>Deal with the impact of minerals transport on local communities and roads.</p>	<p>Chapter 8 sets out options relating to impacts on local communities and gthe impacts of transport. Sites have been put forward relating to new areas of extraction and these will be considered against the Site Assessment Methodology which will inform the selection of sites to be allocated in the Plan.</p>
954	Whitby (Part) Town Council	0239	<p>Waste prevention and the minimising of waste and packaging should be priorities.</p> <p>The emphasis on waste recovery is a contradiction to waste prevention.</p> <p>Reduction in mineral consumption should be a priority.</p>	<p>Waste prevention is largely beyond the scope of this Plan but is supported by the Plan. It must be recognised that there will however be an amount of waste to be managed and this is dealt with through the Plan. Options in Chapter 5 relating to promoting the use of secondary and recycled aggregates will help in reducing overall mineral consumption.</p>
966	Wistow Parish Council	0212	<p>Protection of environment.</p> <p>Restoration back to original use.</p>	<p>Chapter 8 contains options relating the environment and landscape. It is difficult, if not impossible, to return quarried areas back to the original state and therefore options relating to reclamation focus on a range of opportunities including enhancements.</p>

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

968 Womersley Parish Council

0207

The Plan should facilitate collaborative working between the minerals and waste streams.

Waste should be dealt with as far up the waste hierarchy as possible.

There are a number of quarries which have voids, material may have to be imported to fill the voids. There is an issue regarding finding locations to tip colliery spoil

The waste options and minerals options contain linking options relating to the use of power station ash and there are options in the minerals chapter and the sustainable design section of the Development Management chapter relating to reusing previously used minerals. Chapter 6 contains options relating to managing waste further up the waste hierarchy. The options relating to reclamation would support the use of waste where this is essential for delivering reclamation. Options relating to colliery spoil are contained in Chapter 5 Minerals.

970 Yafforth Parish Meeting

0070

Agree with all items listed in summary leaflet.

Comment noted

1100 Aggregate Industries

0150

Sand and gravel provision in North Yorkshire

The Issues and Options document sets out options relating to aggregates and includes specific options for sand and gravel for the Joint Plan area.

1112 RSPB North

0096

A key priority for the Plan should be the conservation and enhancement of the natural environment.

The Development Management chapter of the Issues and Options document contains a set of options relating to biodiversity and includes reference to conserving elements of the natural environment such as water and air quality within the amenity and other key criteria sets of options.

1134 Fenstone Minerals Ltd

0162

The priorities should be set in accordance with the NPPF to ensure an on going security of supply of minerals and waste capacity.

Presumption in favour of sustainable development should be highlighted.

Relevant policy from the NPPF and from PPS10 (and the draft update to national waste planning policy) is referred to in Chapter 2 Context and more specifically in Chapters 5 and 6. A set of options relating to the presumption in favour of sustainable development is contained in Chapter 8 Development Management.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

1167 Hambleton Sustainable
Development and Planning
Policy

0179

Creation of a 'Circular Economy' where material
resources circulate but new inputs are rarely needed.

Improving resource efficiency

Minimise waste

Keep it local

All parts of the plan should mitigate and adapt to the
effects of climate change.

The Plan contains options supporting the use of secondary and recycled minerals but this is within the context of national policy which requires provision to be made for the supply of primary minerals. Minimising waste is largely outwith the control of the Plan although the principles of the waste hierarchy are supported. The locational principles for the provision of new waste capacity include consideration of the locality of waste facilities. Options relating to Sustainable Design are contained in Chapter 8 Development Management and various options have relevance to mitigating and adapting to climate change such as in relation to transport and flooding considerations.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

1278 Allerton Park Estate

0218

The Plan should be completed as quickly as possible to provide policy support for planning decisions.

Principles contained within the National Planning Policy Framework should be incorporated into the Plan.

Have sites of mineral resources and sources of recycled materials across the Plan area.

Review the plans of other authorities to find the most probable, workable and environmentally acceptable shape for a plan.

Invite Yorkshire Dales National Park to join the Plan

Supports dealing with residual waste at larger specific waste sites.

Supports the Allerton Waste Recovery Park.

The policies will need to be flexible

Relevant policy in the NPPF (and in PPS10 and the draft waste planning policy update) has been considered in identifying the issues and formulating realistic options. The Plan will allocate sites for minerals extraction, the selection of which will be informed by the Site Assessment Methodology. The Plans of other authorities have been considered in identifying issues related to imports and exports of minerals and waste.

1355

0057

Ensure waste sites are provided, recycling is increased and hazardous waste is managed safely. Consider the overall economic and environmental impacts of mineral extraction.

The Plan will aim to provide sites for waste management in accordance with projections identified through the Urban Vision work - contained in the evidence base and referred to in Chapter 5. The economic and environmental impacts of mineral extraction have been considered throughout the options contained in Chapter 6 and Chapter 8.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

1356		0046	<p>Work in partnership to improve recycling. Treat waste so it can be used effectively (in power stations to produce electricity) Consider transport impacts and treat waste as close to source as possible.</p>	<p>Chapter 6 contains options related to the Overall Approach to the Waste Hierarchy which aim to manage waste further up the waste hierarchy and also identifies a role in relation to energy recovery from waste. Options on the Overall Locational Principles for Provision of New Waste Management Capacity consider management of waste close to where it arises and transport impacts are considered in Chapter 8.</p>
1357		0075	<p>Habitat protection and practices to encourage bio-diversity.</p> <p>Re-use and recycling wherever possible</p>	<p>The Issues and Options document contains options related to protecting and enhancing biodiversity. Chapter 6 contains options related to Overall Approach to the Waste Hierarchy which would support increased re-use and recycling.</p>
1358		0079	<p>Habitat protection and practices to encourage biodiversity.</p> <p>Reuse and recycling wherever possible.</p>	<p>The Development Management chapter of the Issues and Options document contains options on protecting biodiversity and delivering enhancements for biodiversity is also a consideration in the reclamation and afteruse options.</p>
1461	Cunnane Town Planning LLP (on behalf of Samuel Smith Old Brewery)	0221	<p>The Plan should protect the environment especially the quality of groundwater.</p> <p>Restoration needs to be of a high standard.</p> <p>Full public consultation and engagement needs to occur during the development of the Plan.</p>	<p>Options are included in Chapter 8 which relate to water including protection for groundwater. Options for reclamation include a range of possibilities. Options relating to reclamation and afteruse require this to be of a high standard. Consultation will take place over and above the statutory requirements.</p>

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

1541 York Green Party

0092

Public health and safety.

Reducing pollution and green house emissions.

Conserving the landscape

Increased reduction, re-use and recycling of waste, and reduction in cost of waste management.

Long term environmental sustainability

The Issues and Options document contains options which cover pollution, protection of the environment and protecting amenity and safety (in the Development Management chapter). Options related to protecting the landscape are also presented in the Development Management chapter. Chapter 6 contains options related to the Overall Approach to the Waste Hierarchy which would support re-use and recycling of waste, although reduction of waste is largely outside the scope of this Plan. The cost of waste management is not a factor the Plan can address directly.

1542

0088

Reduction of waste by adopting a zero waste strategy.

Use NPK and trace elements from waste to improve soil fertility.

Keeping the ownership and control of minerals in local, accountable hands.

The planning system cannot control ownership of minerals - this is not a planning consideration. Chapter 6 contains options related to the Overall Approach to the Waste Hierarchy which would support re-use of waste products although detailing specific processes would be too detailed for this Plan.

1625

0038

Avoid incineration of waste and fracking

The Minerals Chapter contains options relation to shale gas extraction (fracking). Incineration is considered in the Overall Approach to the Waste Hierarchy options in Chapter 6 and with preference given to re-use, recycling and composting, and to incineration with energy recovery over incineration without recovery - following the waste hierarchy principles.

1665

0020

Good Locational approach to waste facilities (Well sited organisation of infill land and waste disposal i.e. decomposition)

Chapter 6 contains a set of options related to Overall Locational Principles for Provision of New Waste Capacity.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

1998 Yorkshire Gardens Trust

0189

Sustainability, recycling, landscape screening and reinstatement of the topography.

A detailed appraisal of all aspects of significance on all sites.

Chapter 8 of the Issues and Options document contains options relating to sustainable design, landscape and reclamation of sites. The assessment of sites that have been put forward will necessitate identification of all relevant factors such as environmental designations etc. Details are contained in the Site Assessment Methodology document.

2005

0005

Objects to a strategy which utilises incineration.

Options related to incineration are contained in the Overall Approach to the Waste Hierarchy section of Chapter 6, which recognise that incineration is lower down the hierarchy than re-use, recycling and composting.

2013 Lightwater Holdings Limited

0147

Need to ensure on going supply of minerals and waste capacity.

Sustainable development is important such as using waste for restoration of mineral workings.

Should safeguard Magnesian limestone separately.

The Issues and Options document presents options related to ensuring the ongoing supply of minerals and balancing this with minimising effects on the environment and communities. Options for maintaining landbanks of Magnesian limestone separate to other aggregates have been set out, but it is not clear what the benefit of safeguarding Magnesian limestone separately to other types of crushed rock would be. Options in Chapter 6 seek to ensure that sufficient waste capacity is provided.

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
2180	Peel Holdings (Environmental Limited)	0137	<p>Have a flexible approach to allow for new and emerging technologies in the future.</p> <p>Consider co-location of waste sites with other industry.</p> <p>Address the issue of sustainable transport</p>	<p>The Plan will be flexible in terms of technologies by referring to the objectives of the waste hierarchy rather than specific technologies. Options under Waste Site Identification Principles consider co-location of waste sites with other complementary uses. Sustainable transport modes are supported by a number of options in Chapter 6 and by the traffic and transport options in Chapter 8.</p>
2210		0051	<p>Impacts on local businesses and communities</p> <p>Protection of landscape, environment, historic assets and biodiversity</p> <p>Safeguard high-grade agricultural land.</p> <p>Restore the landscape to its original condition.</p>	<p>The Issues and Options document contains options related to considering effects on landscape, historic assets and biodiversity (in the Development Management chapter). This chapter also contains options related to effects on amenity and a set of other key criteria, which would cover the points made. The chapter also contains options related to reclamation, although it should be acknowledged that restoring to its original condition is often not possible.</p>
2239	Yorkshire Water Services	0033	<p>Reducing impact of minerals and waste development.</p> <p>Encouraging sustainable practices including prudent use of natural resources such as water.</p>	<p>The Issues and Options document includes options relating to a range of Development Management topics including impacts on the natural environment, historic environment, landscape and amenity. The Development Management chapter also includes options relating to the sustainable design of buildings.</p>

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

2253		0158	Sustainable development.	Options relating to environmental protection are contained in Chapter 8 Development Management, including options relating to incorporation of a presumption in favour of sustainable development. The economic and environmental implications of all of the options in the Issues and Options documents are presented in the Sustainability Appraisal Report the conclusions of which will help to inform selection of preferred options.
2303	Dalkia Bio Energy Ltd	0118	The plan should support existing EFW sites and allow flexibility in the types of fuel used and transport methods.	Options relating to energy from waste are considered under Overall Approach to the Waste Hierarchy in Chapter 6 which gives an appropriate level of support to energy from waste sites in terms of the waste hierarchy. This would be relevant to any existing sites wishing to expand or alter their operations during the lifetime of the Plan. The Plan will not prescribe the specific types of technology to be used but in line with wider policy the options consider approaches which would reduce reliance on road transport.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

2753 Friends of the Earth -
Yorkshire & Humber and the
North East

0134

The Plan should include information regarding cutting carbon emissions and being resilient to the impacts of climate change.

Sustainable development should be a priority.

Protecting and enhancing the biodiversity and natural environment should be a priority.

The Issues and Options document contains options related to reducing the effects of transport, on sustainable design including the use of energy efficient design as part of new minerals and waste developments and on promoting the use of previously used materials. The Development Management chapter includes an option which would consider the impact of flood risk on new minerals and waste development. The Joint Plan will contribute to sustainable development as set out in the National Planning Policy Framework by providing for minerals and waste developments to support the economy. The Development Management chapter of the Issues and Options document contains options relating to protecting and enhancing the environment including biodiversity.

2756

0226

Health and safety

Protecting the landscape

Recycling

Incineration to generate energy

Filling in quarry holes with waste at landfill sites

Positioning facilities near populated areas to assist in employment and reduce transport costs.

Impacts on communities are considered under options related to amenity in Chapter 8. Options related to the landscape are also considered in Chapter 8. The various methods of waste management referred to are considered in terms of options for the waste hierarchy in Chapter 6 and the use of waste in quarry reclamation has been considered in options related to reclamation in Chapter 8. Options for the Overall Locational Principles for New Waste Capacity consider locating waste management facilities close to sources of arisings.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

2757 Newton -le-Willows Climate
Change Group

0193

Waste minimisation is a priority in the Waste Plan

The Plan has limited scope to reduce the amount of waste being produced but supports the principles of the waste hierarchy in planning for facilities to manage waste.

2758

0229

Using the waste hierarchy and involving volunteer groups.

Many of the options in Chapter 6 relate to the waste hierarchy, particularly Overall Approach to the Waste Hierarchy. Involvement of the voluntary sector is outside the direct scope of the Plan.

Q4-Sustainability (Y/N)43 Confederation of UK Coal
Producers (CoalPro)

0029

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

74 Selby District Council

0254

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

119 Natural England

0142

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

120 English Heritage

0062

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

121 Environment Agency

0170

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

128 Yorkshire Wildlife Trust

0130

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

130 Leeds City Council

0166

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

171 North Yorkshire Waste Action
Group (NYWAG)

0100

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

213

0066

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

215

0042

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

231		0215		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
270	Heineken UK	0018		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
330	Harrogate Borough Council	0123		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
446	Brotherton Parish Council	0110		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
519	East & West Layton & Carkin Parish Meeting	0014		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
585	Green Hammerton Parish Council	0105		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

713 Kirkby Fleetham with Fencote
Parish Council

0199

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

734 Kirby Hall, Little Ouseburn &
Thorpe Underwood Parish
Council

0203

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

766 Marton-cum-Grafton Parish
Council

0084

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

902 Thornton-le-Beans & Crosby
with Cotcliffe Parish Council

0243

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

911 Tockwith & Wilstrop Parish
Council

0115

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

954 Whitby (Part) Town Council

0240

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
968 Womersley Parish Council	0208		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1100 Aggregate Industries	0151		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1167 Hambleton Sustainable Development and Planning Policy	0180		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1355	0058		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1356	0047		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1357	0076		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

1358		0080		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1541	York Green Party	0093		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1542		0089		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1625		0039		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
1998	Yorkshire Gardens Trust	0190		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
2005		0006		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

2210		0052		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
2239	Yorkshire Water Services	0034		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
2253		0159		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
2303	Dalkia Bio Energy Ltd	0119		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
2753	Friends of the Earth - Yorkshire & Humber and the North East	0135		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.
2757	Newton -le-Willows Climate Change Group	0194		Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

2761

Any responses to the Sustainability Appraisal questionnaire, and details of how these have been addressed, are detailed in the Sustainability Appraisal Consultation Outcomes report.

Q5-Any Other Comments

74 Selby District Council

0255

Further information is required before a judgement can be made on Fracking.
Sustainable Transport Modes should be encouraged before the use of road.
Some limited reuse of infrastructure at former mine sites is supported.
The minerals and waste plans of adjoining authorities need to be taken into account.

Options on shale gas extraction reflect the fact that research is still ongoing. Many of the options support the use of non-road forms of transport. Options related to coal mining legacy are set out in Chapter 8 but uses which are non-minerals and waste would be subject to the policies of the relevant Local Plan of the district or borough council. Under the Duty to Cooperate the minerals and waste plans of adjoining authorities have been taken into account and liaison with adjoining authorities has taken place where there are significant cross-boundary issues.

92 Durham County Council

0176

The development of the Leeds City Region will be an important factor in the choice of spatial strategy for both minerals and waste, and also in determining provision levels for both.

The characteristics of each of the three areas will also inform strategic minerals and waste policy.

The authorities should have regard to the approach of neighbouring and adjoining authorities in relation to safeguarding issues.

Conservation has been given to planned levels of growth in areas surrounding the Plan area as part of the evidence base and this is detailed in Chapter 2 Context. Consideration has also been given to the characteristics of the three planning authority areas in Chapter 2 Context and at various places throughout the Issues and Options document. The Minerals Safeguarding Area reports of the three authorities which support the options for safeguarding have each been subject of consultation with the relevant adjoining minerals planning authorities.

Respondent Number / Name

Comment Number

Summary Of Response

MWJoint Plan Authorities Response

119 Natural England

0143

We would like to raise the following questions to be considered during the next stage of the plan making process

- What areas or locations are likely to be most suitable in principle for new or extended minerals working?
- How can our land use policies support the provision of new waste facilities at the most suitable sites and locations?

The Site Assessment Methodology sets out considerations which will help to inform selection of the most appropriate sites for allocation.

121 Environment Agency

0171

Flood Risk - There must be no increase in surface water runoff from the site.

The use of SUDs on sites should be fully explored.

There should be investigation to see if there is a possibility of improving the existing situation and providing a betterment in terms of flood risk, such as creating areas of storage where appropriate.

Waste capacity and management data for 2012 will be available in the Autumn.

Options relating to water, including the impact of the development on flooding, are contained in Chapter 8 Development Management. Options relating to sustainable design include the potential to require Sustainable Drainage Systems. Options in Chapter 8 relating to site reclamation include consideration of the potential for creation of flood water storage. Information re waste capacity and management data for 2012 being available noted, however it has been necessary due to timing to identify the issues using 2011 data. The 2012 data will be used to inform later stages of the Plan.

Respondent Number / Name

Comment
Number

Summary Of Response

MWJoint Plan Authorities Response

171 North Yorkshire Waste Action
Group (NYWAG)

0101

Do not support Allerton Waste Recovery Park.

Need to take account of requirements of National Planning Policy Framework.

The Joint Plan should be a first step towards the development of locally accepted waste treatment plants.

Concerned about abandonment of previous work on a Waste Core Strategy.

The National Planning Policy Framework is considered in Section 2 Context and also in relation to specific parts of the Issues and Options document. Previous NYCC work on local planning for waste, including responses to relevant previous consultations, has been fed into the Issues and Options document. Consultation at key stages of Plan production will help to ensure that facilities are supported and in addition options on Local Amenity and the Presumption in Favour of Sustainable Minerals and Waste Development contain options on community involvement at the planning application stage.

213

0067

The credibility of the Consultation is damaged. The amount of material provided is too large and the response time is too short. The questions are too broad.

The Issues and Options document identifies comments that were made under previous NYCC consultations and carries this forward into the options presented in the document. The purpose of the First Consultation is to ask broad questions as legislation requires the Authorities to ask for views on what should be included in the Plan. The large amount of material presented at the First Consultation related mostly to the Sustainability Appraisal - the information included is a requirement of legislation around Sustainability Appraisal and Strategic Environmental Assessment.

Respondent Number / Name	Comment Number	Summary Of Response	MWJoint Plan Authorities Response
286 Scarborough Borough Council	0008	<p>The Plan should take account of the growth plans of the District and Borough Councils.</p> <p>A further important piece of local evidence is The Landscape Character Assessment and Sensitivity Testing available on Scarborough Borough Council Website.</p>	<p>An analysis of the amount of future housing and employment land coming forward in district and borough local plans has been carried out and forms part of the evidence base. Reference to local landscape character assessments has been included in the Landscape section of the Development Management chapter.</p>
330 Harrogate Borough Council	0124	<p>The minerals and waste plan should have regard to any relevant plans adopted by the District Councils.</p>	<p>An analysis has been undertaken of future levels of development set out in Local Plans in and around the Joint Plan area.</p>
412 Barugh (Great & Little) Parish Council	0195	<p>Minerals resources should be developed and utilised.</p> <p>Restoration of minerals sites should be back to what it was before extraction.</p> <p>District Councils should recycle as much waste as possible.</p>	<p>It is difficult, if not impossible, to restore a site to precisely its condition prior to minerals extraction and therefore the options set out a range of possible approaches which would provide benefits, possibly enhancing the site from its previous state. Comments relating to District Councils noted - beyond the scope of this Plan.</p>
445 Brompton on Swale Parish Council	0133	<p>If new sites being developed the road infrastructure need to be improved to cope with increased number of HGVs.</p> <p>Parish councils should be made aware of new sites in their area</p>	<p>The Issues and Options document contains options related to the need for transportation infrastructure and also on minimising the effects of transportation of minerals and waste. Parish Councils will be made aware of and consulted on any sites put forward as part of the Issues and Options consultation.</p>
446 Brotherton Parish Council	0111	<p>What is your policy on energy from waste facilities.</p> <p>Are Allerton Waste Transfer Park and the Energy from Waste plant at Kellingley going ahead, and what other plans are in the pipeline?</p>	<p>Options on policy for energy from waste facilities is contained in Overall Approach to the Waste Hierarchy. Allerton Waste Recovery Park has planning permission and a planning application for the energy from waste plant at Kellingley is currently under consideration.</p>

Respondent Number / Name		Comment Number	Summary Of Response	MWJoint Plan Authorities Response
481	Clapham cum Newby Parish Council	0230	Minerals for use in the Plan area should be given priority.	Different approaches have been set out for different minerals types. For building stone it is appropriate to include options which would limit use of this to within the Plan area of specific planning authority areas. However, for other minerals consideration has been given to wider demand as it would not be practicable to limit use to within the plan area and/or national policy requires supply to take into account past sales.
585	Green Hammerton Parish Council	0106	The Allerton Waste Recovery Park should not influence the context of the Joint Plan.	The Allerton Waste Recovery Park already has planning permission and is relevant to the context of the Plan.
734	Kirby Hall, Little Ouseburn & Thorpe Underwood Parish Council	0204	<p>Do not support Allerton Waste Recovery Park.</p> <p>Maximise recycling and reuse.</p> <p>Waste facilities to be located close to waste producing conurbations, so reduce travel distance and have more facilities.</p> <p>Consider new waste technologies and only use energy from waste systems where the heat produced can be fully utilised.</p> <p>Look for waste capacity in neighbouring authorities and use it.</p>	<p>Allerton Waste Recovery Park has planning permission and this can therefore not be re-considered as part of the Joint Plan. Chapter 6 contains options relating to managing waste further up the waste hierarchy. Options relating to the locational principles of new waste capacity consider locating these close to sources of waste arisings. Reference to the need for there to be a user for the energy generated from incineration facilities is included option 2 of the site identification options. Chapter 6 identifies the main imports and exports of waste and sets out options relating to continued of use of such facilities.</p>

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766	Marton-cum-Grafton Parish Council	0085	<p>There is inconsistency between lack of information on Minerals and Waste Joint Plan leaflet and large amount of data provided as part of the SA.</p> <p>Need to make it clear how plan to engage with individuals and organisations who have responded.</p>	<p>The regulations require that the first consultation should ask for views on what the Plan should contain and therefore there was limited material to actually comment on at that stage, although evidence base documents were available on the Joint Plan website. The information required for the scoping stage of the Sustainability Appraisal is set out in legislation - a particular requirement of which is to provide an assessment of the baseline and to analyse other relevant plans and programmes. This document shows those who responded how their comments have been taken into account.</p>
886	Tadcaster Town Council	0035	<p>Concerned about any change at Jackdaw Quarry and the potential to pollute the water supply to the town and the breweries.</p>	<p>The Development Management chapter of the Issues and Options document contains options relating to consideration of impacts on water quality and supply (in the Other Key Criteria for Minerals and Waste Development option).</p>
911	Tockwith & Wilstrop Parish Council	0116	<p>Incineration of waste and minerals is the wrong approach.</p>	<p>Options in Chapter 6 related to Overall Approach to the Waste Hierarchy consider the role of incineration (both with or without energy recovery). An approach which precluded any form of incineration is not likely to be seen as compatible with national waste policy.</p>
952	Wheldrake Parish Council	0138		<p>Comment noted</p>
968	Womersley Parish Council	0209	<p>Would like to be involved in any further consultation as the Plan progresses. Need for rigorous systems to protect the environment and communities including restoration.</p>	<p>Comment noted. Options are included relating to landscape, amenity, environmental protection and site reclamation.</p>

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1100	Aggregate Industries	0152	Continuing to promote Home Farm Kirkby Fleetham sand and gravel prospect and also support the allocation of land for sand and gravel at Scotton.	All sites put forward are presented as part of the Issues and Options consultation. Sites will be selected for allocation at later stages through use of the Site Assessment Methodology.
1134	Fenstone Minerals Ltd	0163	Fenstone have previously made a submission for the allocation of a potential extension to Settrington Quarry and wish to carry it forward.	All previous submissions will be considered as part of the Joint Plan.
1137	NYCC Waste Management	0251	<ul style="list-style-type: none"> - Clearly define MWJP purpose and differentiate from other Council Plans - Clear planning policy guidance on the location of different types of facilities - The MWJP needs to be flexible to deal with future needs 	The purpose of the Joint Plan and its relationship with other plans has been explained at the start of the Issues and Options document. The Plan aims to provide clear planning policy which will become more evident once draft policies are produced. Whilst allocating sites to meet specific requirements, the Joint Plan will have an element of flexibility through a range of criteria based policies.
1278	Allerton Park Estate	0219	<p>The Plan should be completed as quickly as possible.</p> <p>Consider renaming the Plan 'The North Yorkshire Minerals and Waste Plan'</p>	The Plan relates to an area which is different to North Yorkshire as it does not include the part of the North Yorkshire in the Yorkshire Dales and includes the part of the North York Moors National Park outside of North Yorkshire.
1354		0043	Protect environment by minimising extraction of minerals and reducing landfill	The Issues and Options document sets out options relating to each mineral type which set out different approaches to ensuring a supply of minerals whilst addressing the impacts of these. The Overall Approach to the Waste Hierarchy options in Chapter 6 aim to reduce the amount of waste sent to landfill.
1356		0048	Develop the strategy before developing AWRP.	Allerton Waste Recovery Park already has planning permission and therefore this cannot be reconsidered by this Plan.

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1665	0021	When considering sites the impact on local properties should be taken into account.	The Site Assessment Methodology contains the criteria against which sites put forward for allocation will be assessed which includes consideration of potential effects on local amenity, health and safety. However, the effect on the value of a property is not one that can be taken into account through the planning system.	
1880	0002	Consider Local Universities to develop science/technology strategies for mining and waste reduction alongside this Plan. Utilise Education Departments to develop policies to educate younger generation in resource management.	The actions mentioned are outwith the planning system but other relevant plans and projects have been considered in drafting the Issues and Options document and these are referred to in Section 2 context.	
1998	Yorkshire Gardens Trust	0191	It is important that officers ensure that planning approvals and conditions are implemented and that sites are reinstated fully to agreed proposals after extraction.	This is an issue that is controlled through development management and enforcement processes.
2005	0007	Develop the plan using meaningful engagement with residents to develop a cohesive network of recycling and treatment facilities across the Plan area. The Plan should not include incineration	Consultation is being carried out at key stages of plan preparation. Options in Chapter 5 include options on Overall Locational Principles for Provision of New Waste Management Capacity, including facilities to serve local areas. Options related to incineration are contained in the Overall Approach to the Waste Hierarchy section of Chapter 6, which recognise that incineration is lower down the hierarchy than re-use, recycling and composting.	
2013	Lightwater Holdings Limited	0148	There has been a previous submission for an extension to Potgate quarry	Noted, this is included in the sites put forward.

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Comment
Number

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2210		0053	<p>When considering new/extensions to sites as part of the plan only allow those who will have exhausted their permitted reserves within the plan period (2030). Restoration should take place prior to any extension taking place. There should be a priority to restore previously worked land back to its original condition.</p>	<p>The Issues and Options document includes a set of options relating to Extensions on Unallocated Sites (in the Minerals chapter). This includes an option to only permit extensions where this is necessary to maintain the landbank of permitted reserves. The Development Management chapter contains a set of options related to reclamation and afteruse of minerals extraction sites and includes consideration of providing for phased restoration as part of any proposals.</p>
2761		0236	<p>Protect the landscape and environment from being destroyed.</p> <p>Reject fracking in North Yorkshire.</p>	<p>Chapter 8 contains numerous options related to protecting the landscape and environment. Precluding shale gas extraction would not accord with the requirements for producing a positively prepared Plan and would be contrary to minerals planning policy, however different options have been put forward representing differing levels of support for shale gas extraction.</p>
2773	City of York Waste Management	0253	<ul style="list-style-type: none"> - Clearly define MWJP purpose and differentiate from other Council Plans - Clear planning policy guidance on the location of different types of facilities - The MWJP needs to be flexible to deal with future needs 	<p>The purpose of the Joint Plan and its relationship with other plans has been explained at the start of the Issues and Options document. The Plan aims to provide clear planning policy which will become more evident once draft policies are produced. Whilst allocating sites to meet specific requirements, the Joint Plan will have an element of flexibility through a range of criteria based policies.</p>