# Authority's Monitoring Report 2022/23

# NYCC Minerals and Waste

#### **Contents**

Exec	cutive Summary	4
1	Introduction	5
	North Yorkshire Minerals and Waste Planning The Authority's Monitoring Report Indicators Sustainability Appraisal	5 7 7 7
2	The North Yorkshire Context for Minerals and Waste Planning	9
	North Yorkshire The People of North Yorkshire The Environment of North Yorkshire	9 9 10
3	Production of the North Yorkshire Minerals and Waste Local Plan	14
	Minerals and waste local development scheme Statement of community involvement Consultations between April 2022 and March 2023 What has taken place since March 2023	14 14 14 14
4	Minerals Policy: Assessment of performance and impacts	15
	Production of Minerals Aggregate Sales, Reserves and Landbanks Secondary and Recycled Minerals Non Aggregate Minerals Permissions Granted Providing New Reserves Control of Mineral Working	15 15 17 18 19
5	Waste Policy: Assessment of performance and impacts	20
	Waste Facilities in North Yorkshire Local Authority Collected Waste Commercial and Industrial Waste Construction and Demolition Waste Hazardous Waste Capacity of Waste Management Facilities Energy from Waste Control of Waste Management Activity	20 20 22 23 23 24 29 29
6	Development Management	30
	Planning Applications	30
Appe	endix 1 Saved Minerals and Waste Local Plan Policies endix 2 Summary of Indicators endix 3 Minerals and Waste Planning Applications 2017/18 endix 4 Duty to Cooperate Table	31 32 34 37

Appendix 5 Minerals and Waste Joint Plan Policy Monitoring	39
Indicators	
Appendix 6 Minerals and Waste Joint Plan Sustainability Appraisal	51
Monitoring Indicators	
Appendix 7 Glossary	56
Appendix 8 Feedback Form	61

## **Executive Summary**

The Authority's Monitoring Report (AMR) is prepared under the requirements of the Planning and Compulsory Purchase Act 2004 and covers the period 1<sup>st</sup> April 2021 to 31<sup>st</sup> March 2022.

The AMR identifies progress on the production of mineral and waste plans. It summarises key data relevant to the assessment of the impacts of current and potential future policies, and highlights areas where potential further work will be focussed to ensure that the impacts of policies are understood and that they are having their intended effects.

The Minerals and Waste Development Scheme contains the timetable and milestones for the development of minerals and waste policies. It was updated in 2017 and can be viewed at <a href="https://www.northyorks.gov.uk/mwjointplan">www.northyorks.gov.uk/mwjointplan</a>.

In early 2013 a decision was taken to prepare a Minerals and Waste Local Plan jointly with City of York Council and North York Moors National Park Authority. This Plan is referred to as the Minerals and Waste Joint Plan (MWJP).

The focus of this AMR is on the geographical area administered by North Yorkshire County Council in its role as the as minerals and waste planning authority, although in some cases data is reported on a wider geographical area as it is not available at a more local level.

#### Actions required for 2022/23

- To continue work on the Minerals and Waste Joint Plan
- To continue work on the Minerals and Waste Joint Plan Sustainability Appraisal
- To improve the content and efficiency of the AMR for 2022/2023 and subsequent years by the review of the current report in the light of any emerging best practice

#### 1 Introduction

#### **North Yorkshire Minerals and Waste Planning**

North Yorkshire County Council is the minerals and waste planning authority for North Yorkshire excluding the Yorkshire Dales and North York Moors National Parks, which are responsible for their own minerals and waste planning as illustrated in the map below:

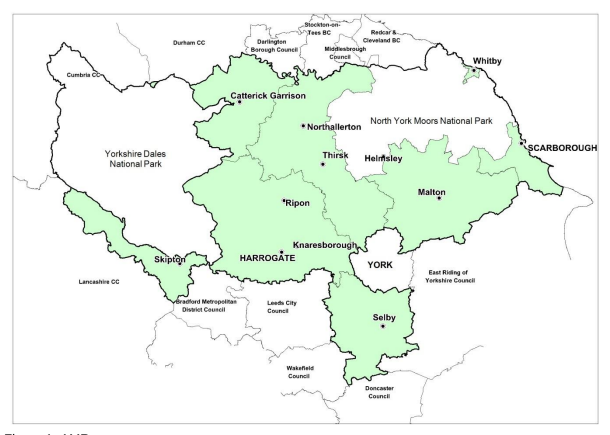


Figure 1: AMR coverage area

In early 2013 a decision was taken to prepare a Minerals and Waste Local Plan jointly with City of York Council and North York Moors National Park Authority. This is known as the Minerals and Waste Joint Plan and the area it covers is shown in the map below:

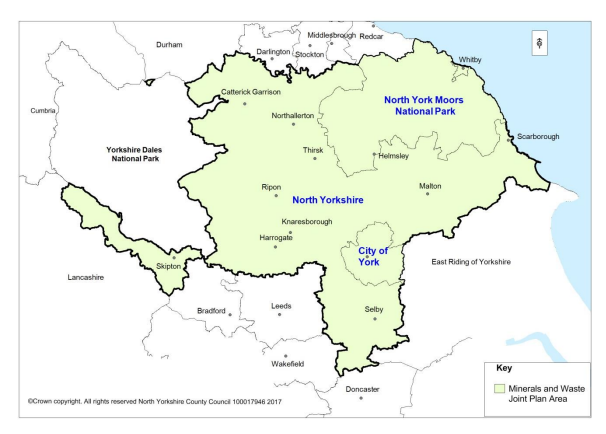


Figure 2: Extent of area covered by the Minerals and Waste Joint Plan

The Minerals and Waste Development Scheme (MWDS) sets out the timetable for the production and publication of the main elements of the Minerals and Waste Local Plan. The first MWDS was submitted to Government Office for Yorkshire and the Humber in February 2005 and was later revised in March 2006, which in turn was superseded by the revisions in March 2007 and March 2010. A further review of the development scheme was initiated in autumn 2012 and published in February 2013 to reflect the new timetable for the production of the Minerals and Waste Joint Plan. Updates to this scheme were published in November 2015, and October 2016, with a further update in July 2017.

Work commenced on the Minerals and Waste Joint Plan in May 2013, with further rounds of consultation taking place through an Issues and Options consultation in February 2014, followed by a Supplementary Sites consultation in January 2015 and a Preferred Options consultation in November 2015. After considering all the responses received at all stages, together with other available evidence, the Publication Draft Plan and Policies Map were published in November 2016, in accordance with regulation 19 of the Town and Country Planning (Local Planning) (England) Regulations 2012, to provide an opportunity for representations to be made regarding legal compliance and the 'soundness' of the Joint Plan.

Representations received at the 'Publication' stage were assessed and as a result a number of amendments to the Joint Plan were proposed, compiled in an 'Addendum of Proposed Changes to the Publication Draft', and made available in July 2017 to provide an opportunity for representations to be made regarding legal compliance and 'soundness'. The Publication Draft Plan, along with the other submission documents including the Addendum of Proposed Changes, was submitted to the Planning Inspectorate for Examination in Public in November 2017.

A series of hearing days were held between February 2018 and January 2019 where a Planning Inspector reviewed the Minerals and Waste Joint Plan for legal compliance and

soundness. The Inspector suggested a series of Main Modifications to the policies and supporting text to ensure the soundness of the Plan. The Minerals and Waste Joint Plan was adopted in February 2022 and has superseded the 'saved' policies of the North Yorkshire Minerals Local Plan 1997 and the North Yorkshire Waste Local Plan 2006.

The Minerals and Waste Joint Plan was adopted in February 2022 and a review is required within 5 years. North Yorkshire County Council joined with the seven district councils to form the combined North Yorkshire Council in April 2023 and a new North Yorkshire Local Plan is being produced, which will not include minerals and waste. The North Yorkshire Council Local Development Scheme provides the timetable for the production of the Local Plans in the North Yorkshire Council Area including the Minerals and Waste Joint Plan. The North Yorkshire Council Local Development Scheme 2024 to 2028 and be viewed at Local Development Scheme 2024 to 2028 (northyorks.gov.uk)

#### The Authority's Monitoring Report

The Town and Country Planning (Local Planning) (England) Regulations 2012 provides details of what should be in the AMR. The primary purpose of the AMR is to share the performance and achievements of the planning service with the local community.

An AMR aims to report on the implementation of the MWDS and the success with which any adopted policies are implemented. The first AMR was published for 2004/05 at the end of 2005 and an AMR has been published in December of each year since then.

Town and Country Planning (Local Planning) (England) Regulations 2012 states an AMR should:

- Report progress on the timetable and milestones for the preparation of documents set out in the local development scheme including reasons where they are not being met
- Report progress on the policies and related targets in local development documents. Where
  policies and targets are not being met or on track reasons should be provided along with
  any appropriate actions to redress the matter
- Report on where the Local Planning Authority have co-operated with other Local Planning Authorities, County Council or body or person prescribed in section 33A of the Act and detail any action they have taken during the reporting period.

#### **Indicators**

It is now a matter for authorities to decide which targets and indicators to include in the AMR as long as they are in line with relevant UK and EU legislation.

The Council and its partners City of York Council and North York Moors National Park Authority published draft new policies for Minerals and Waste in November 2016 along with relevant indicators. This AMR contains information about the new indicators in Appendix 5 as well as other relevant information.

#### **Sustainability Appraisal**

The sustainability appraisal (SA) process that accompanies the Minerals and Waste Joint Plan measures a number of indicators to help identify whether the Plan will have environmental, social or economic effects. The indicators to date are included in Appendix 2 of the AMR.

Elsewhere in the report SA indicators have been used to help describe the context for minerals and waste planning (Chapter 2). The proposed SA indicators for the Minerals and Waste Joint Plan which is currently under development are included in Appendix 6 of the Minerals and Waste Joint Plan.

#### Note on data

The collection of data on a geographical basis is not the same in every situation, different data is based on different geographical boundaries. In addition, some data is presented for the calendar year rather than the financial year, which this document reports on. For purposes of clarity, each figure is accompanied by a number(s) which denotes what geographical area / reporting period the dataset represents. These figures are set out below:

- 1. Data for North Yorkshire including National Parks
- 2. Data for North Yorkshire including National Parks and the City of York
- 3. Data of North Yorkshire (excluding National Parks and the City of York)
- 4. Data for calendar year.

# 2 The North Yorkshire Context for Minerals and Waste Planning

#### **North Yorkshire**

The County of North Yorkshire extends to over 8,000 km<sup>2</sup> making it the largest in England. It lies between the Teesside conurbation to the north and the conurbations of South and West Yorkshire to the south. The North Yorkshire Planning area covers some 5,010 km<sup>2</sup> representing the area outside the North York Moors and Yorkshire Dales National Parks (Figure 3), which are separate planning authorities.

#### The People of North Yorkshire

With a population of 609,500(2016 mid-year estimate) across 803,761 ha, North Yorkshire is sparsely populated. Approximately 44% of the North Yorkshire population live within the two Borough Council areas of Scarborough and Harrogate. In comparison, only 18% live within the District Council areas of Richmondshire and Ryedale.

North Yorkshire Population							
2011	2016	2021					
601,200	609,500	615,400					

Table 1: North Yorkshire Population

Note: Source: Mid-2011, Mid-2016 and 2021 census (Revised 2021) Population Estimates, Office for National Statistics, (Includes National

Parks) (1) (3)

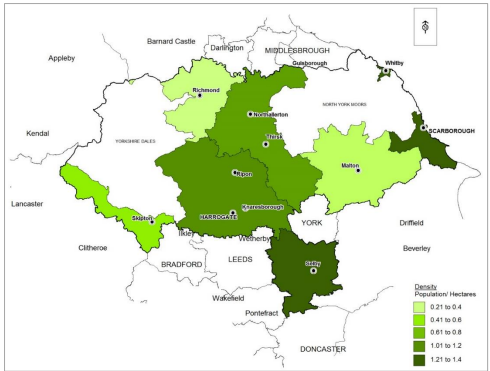


Figure 3: Population Density of North Yorkshire Borough/District Councils Source: ONS, 2011 Census Data (2012)

By 2030 it is estimated that the population of North Yorkshire will be 622,300<sup>1</sup>. The population is generally increasing and ageing. The average age of North Yorkshire residents is 43 whilst the regional and national average is 39. In addition to this, the percentage of the population over 60 in North Yorkshire is 28% compared to 23% at a regional level and 22% in England as a whole.

#### The Environment of North Yorkshire

#### **Biodiversity and Landscape**

North Yorkshire MWLP Area possesses an outstanding network of sites and areas of biodiversity and geological importance.

Biodiversity	
International	
Special Protection Areas	4
Special Areas of Conservation	8
Ramsar Sites	1
Total International	13 within the NYCC planning area 2
National	
Site of Special Scientific Interest	156 within North Yorkshire <sup>3</sup>
National Nature Reserves	2 within the NYCC planning area
Local Nature Reserves	9 within the NYCC planning area
Local Nature Reserves	9 within the NYCC planning area

Table 2: Biodiversity

Note: NYCC, Natural England (3)

The North Yorkshire MWLP Area includes parts of Flamborough Headland and North Yorkshire & Cleveland Heritage Coasts, encompasses four Areas of Outstanding Natural Beauty (AONB) (Nidderdale, Howardian Hills, and (parts of the) Forest of Bowland and North Pennines). The MWLP area is bordered by the North York Moors and the Yorkshire Dales National Parks.

Landscape	
Percentage of land within the NYCC planning area covering AONB's	17.25%*
Percentage of land within the NYCC planning area covering Heritage Coast	0.23%

Table 3: Landscape

\*Data includes Howardian Hills, Nidderdale, Forest of Bowland and the North Pennines AONBs

<sup>&</sup>lt;sup>1</sup> ONS, Mid-Year Population Projections (2014 based)

<sup>&</sup>lt;sup>2</sup> Some of the International designations share the same site.

<sup>&</sup>lt;sup>3</sup> Either wholly or partly within North Yorkshire

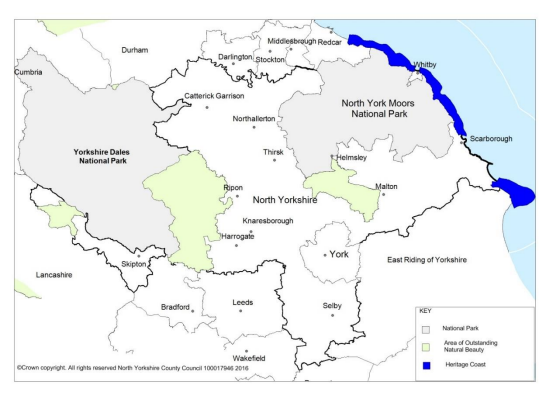


Figure 4: Major landscape designations

Historic Environment	
World Heritage Site	1*
Registered Battlefields	5 (of which 1 are on the At Risk Register 2016)*
Scheduled Monuments	750 (of which 160 are on the At Risk Register 2016)*
Registered Parks and	36 (of which 4 are on the at Risk Register 2016)*
Gardens	co (or which i are on the at their register 2010)
Conservation Areas	225 (of which 1 is on the At Risk Register 2016)*
Listed Buildings	9,192 (of which 37 on the At Risk Register)* 2016
Protected Wreck	1*
County's Historic	Over 25 000 records
Environment Record	Over 25,000 records

Table 4: Historic Environment

#### Water Quality and Availability

Under the Water Framework Directive good chemical and ecological status in inland and coastal waters must be achieved by 2015. The North Yorkshire County Council planning area falls within 10 catchment areas. Table 7 shows the current overall (ecological and chemical) performance of water bodies in each of these catchments, 2019 is the most up to date data...

There are a variety of reasons why waterbodies across the Plan area are failing to achieve good status. For the main catchments these include diffuse pollution from agriculture (e.g. The Esk and Coast, Swale, Ure, Nidd and upper Ouse, Wharfe and Lower Ouse and Tees), point source discharges from industry or sewage (e.g.) Esk and Coast, Swale, Ure, Nidd and Upper Ouse, Aire and Calder and Tees), water industry storm discharges (e.g. Aire and Calder, Swale, Ure, Nidd and Upper Ouse) and physical modification to watercourses for reasons such as flood protection (e.g. Tees and Derwent).

<sup>\*</sup>Within North Yorkshire, outside the National Parks Note: Historic England, NYCC (3)

	Water Quality											
		Status of waterbodies in catchments falling within or partly within the Joint Plan Area										
	Ecologica	Ecological status Chemical status										
WDF Catchment	High status (%)	'Good' status (%)	'Moderate' status (%)	'Poor' status (%) <sup>4</sup>	Bad status (%)	Good Status (%)	Fail (%)					
Esk and Coast	0	59	32	9	0	0	100					
Swale, Ure, Nidd and Upper Ouse	0	19	64	15	2	0	100					
Yorkshire Derwent	0	11	62	21	6	0	100					
Wharfe and Lower Ouse	0	19	64	11	6	0	100					
Hull and East Riding	0	6	90	2	2	0	100					
Aire and Calder	0	8	88	4	0	0	100					
Don and Rother	0	6	79	13	2	0	100					
Tees	0	15	54	21	10	0	100					
Lune	0	58	40	2	0	0	100					
Ribble	0	26	65	8	1	0	100					

Table 5: Water Quality

Note: Environment Agency (2019)<sup>5</sup>. Data is for whole catchment and therefore includes sections of watercourse outside of the county boundary.

Number of planning permissions granted contrary to Environment Agency advice on flooding and water quality grounds							
Flooding	0						
Water Quality 0							

Table 6: Number of planning permissions granted contrary to Environment Agency advice on flooding and water quality grounds

#### Air Quality and Climate Change

Air quality in North Yorkshire is good, with the major source of pollution being road transport. There are three Air Quality Management Areas (AQMAs) in the NYCC planning area. These are places where national air quality objectives are unlikely to be met. Although AQMAs can vary in size, in North Yorkshire the three areas are all local in scale and comprise: Butchers Corner (Malton), Bond End (Knaresborough) and Skellgate (Ripon).

A number of air pollutants are implicated in climate change, most notably carbon dioxide. Industrial and commercial, domestic and transport related emissions of CO<sup>2</sup> totalled 4,263kilo tonnes in North Yorkshire in 2019<sup>6</sup>. This equates to a per capita emissions figure of 6.9 tonnes of CO<sup>2</sup> for 2019<sup>6</sup>.

<sup>4</sup> Chemical water quality is a measure of the elements and molecules suspended in water. It can help identify the presence of pollutants. Catchments differ markedly in the number of chemical water quality recording points so percentages are not directly comparable between catchments

<sup>5</sup> WDF - Water Framework Directive – Surface Water Classification Status and Objectives (http://environment.data.gov.uk/catchment-planning/RiverBasinDistrict/3

<sup>6</sup>Source: <u>UK local authority and regional carbon dioxide emissions national statistics</u>: 2005 to 2019 - GOV.UK (www.gov.uk)

North Yorkshire CO <sup>2</sup> emissions (kilo tonnes)										
2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	Per capita 2019
5,695	5,285	5,432	5,326	4,915	4,852	4,704	4524	4510	4263	6.9 tonnes

Table 7: North Yorkshire CO<sup>2</sup> emissions

Note: DEBIS, 2019 (1) (4)

The Government's UK Climate Impact Programme (UKCIP) highlights the likelihood of changes to climate under a range of scenarios that estimate the extent to which greenhouse gases such as carbon dioxide will continue to be generated in the future. By the 2080s, under a medium emissions scenario<sup>7</sup>, UKCIP estimates that in Yorkshire and Humber:

Average temperatures will be warmer

Winter mean temperature is very unlikely to be less than 1.6 degrees Celsius, or more than 4.6 degrees, warmer. Summer mean temperatures are likely to be somewhere in the range of between 1.7 and 5.4 degrees warmer;

· Summers will be drier and winters will be wetter

•

Although annual precipitation is predicted to be broadly the same as today, winters are likely to be between 2 and 33 per cent wetter, and summers between 0 and 44 per cent drier.<sup>8</sup>

<sup>7</sup>See ukclimateprojections.defra.gov.uk/content/view/551/690/ for an explanation of scenarios.

<sup>&</sup>lt;sup>8</sup> Figures are presented as ranges of probable temperatures as this allows UKCIP to assign levels of confidence in predictions (in the case of the figures presented the likelihood is 90 percent that the range presented will occur).

# 3. Production of the Minerals and Waste Local Plan

#### Minerals and waste development scheme

The Minerals and Waste Development Scheme (MWDS) sets out the overall project plan for the preparation of the new Mineral and Waste Joint Plan documents and indicates the proposed structure, summary timetable and production milestones for the Plan. The Minerals and Waste Joint Plan was adopted in February 2022 so there is currently not a MWDS in place. There is a requirement for the MWJP to be reviewed within 5 years so a this is now included in the North Yorkshire Council Local Development Scheme 2024 to 2028 at Local Development Scheme 2024 to 2028 (northyorks.gov.uk)

#### **Statement of Community Involvement**

North Yorkshire County Council adopted its Statement of Community Involvement (SCI) in July 2006. It was subsequently updated in 2013. The AMR is required to review how the County Council has met the commitments and standards set out within the SCI. The criteria to be used to assess the need for a review of the SCI are whether it:

- Sets out the process of community involvement in the local plan preparation and planning application process in an accessible way;
- Proposes appropriate techniques for community involvement;
- Involves the community effectively;
- Meets the requirements of relevant regulations and guidance

During 2022/23 no consultations took place as the MWJP as the Plan was adopted in February 2022.

#### **Consultations between April 2022 and March 2023**

Regulations 22(c) of the Town and Country Planning (Local Development) (England) Regulations 2012 require a consultation statement to be prepared; the latest version is available to view at <a href="https://www.northyorks.gov.uk/examination">www.northyorks.gov.uk/examination</a>. No consultation was carried out during this monitoring period.

The Minerals and Waste Joint Plan was adopted on 22 February 2022.

#### What has taken place since March 2022

There has been no work on the Minerals and Waste Joint Plan since its adoption in February 2022. A review will need to be undertaken within 5 years of adoption as planned in <u>Local</u> <u>Development Scheme 2024 to 2028 (northyorks.gov.uk)</u>

# 4. Minerals Policy: Assessment of performance and impacts

#### **Production of Minerals**

Minerals are important resources which provide essential raw materials for a wide range of industries such as construction, power generation and manufacturing. Minerals can only be extracted where they are found. The County of North Yorkshire is rich in mineral resources and quarrying has been taking place over many years.

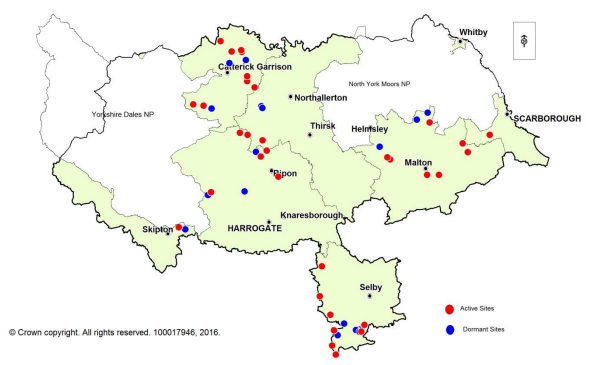


Figure 6: Map showing all active and dormant minerals extraction sites in the County.

It can be seen from the map that most areas of the County have either active or dormant minerals working within them and in some areas quarrying forms a substantial part of the local economy. There are several types of mineral extracted in North Yorkshire and these include, sand and gravel, crushed rock, clay, coal, silica sand, building stone and onshore gas. Sand and gravel and crushed rock are collectively known as 'aggregate' and are an important raw material for the construction industry.

#### Aggregate sales, reserves and landbanks

Aggregate minerals are important nationally and locally and are subject to particular policies to help maintain continuity of supply. In particular, there is a requirement to maintain 'landbanks' of permitted reserves (at least 7 years for sand and gravel and at least 10 years for crushed rock).

Following agreement the North Yorkshire Local Aggregates Assessment (LAA) (Fifth Review) has been used as a basis for reporting on landbanks in the AMR, to ensure consistency more details about aggregate sales, reserves and landbanks are available in the

LAA, which will also be updated regularly. The LAA can be viewed at www.northyorks.gov.uk/mwevidence.

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Sales (mt)	1.7	1.6	1.5	1.7	1.7	1.7	1.75	1.8	1.4	1.5	1.5	1.5
Apportio nment (mtpa)	2.2*	2.2#	2.1#	2.0#	1.9#	1.8#	1.7#	1.7#	1.7*	1.6*	1.6*	21.6

The amount of sand and gravel quarried from 2011 to 2015 has remained less than quantity expected by the apportionment, in 2016 to 2018 the amount is closer to the appointment. The 2019 figure has dropped again and raised slightly in 2020, 2021 and 2022. Since 2008, there has been a substantial fall in the amount sold. This is due mainly to the economic climate and decline in the construction sector.

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Sales (mt)	1.9	2.4	2.4	3.4	3.7	3.3	3.2	3.5	3.0	3.0	3.3	2.3
Apporti onment (mtpa)	3.3*	3.3#	3.3#	3.2#	3.2#	3.1#	3.2#	3.0#	3.0*	3.0*	3.2*	3.2*

It can be seen from the table above that the amount of crushed rock quarried has consistently been less than the apportionment until 2014. The rise in 2010 is thought to be due to major road construction activity in the County during 2010, relating to upgrading of the A1. Sales data for 2014 and 2015 includes crushed rock sold from a small number of sites in Wakefield, outside North Yorkshire, but which cannot be reported on separately for confidentiality reasons. The crushed rock from these sites are not included in the 2016, 2017, 2018, 2019, 2020, 2021 or 2022 figures as they are to be included in the West Yorkshire Local Aggregate Assessment.

Three separate landbanks have been identified in North Yorkshire for the purpose of apportionment and landbank calculations for sand and gravel; a northwards distribution area, a southwards distribution area, and a separate landbank for building sand. The northwards and southwards areas are based upon main market destinations for sand and gravel once it has been quarried. If it is exported mainly to Teesside or the North East then the quarry is classed as being in the Northwards distribution area, if it is mainly exported to South and West Yorkshire or is used within North Yorkshire it is classed as being in the Southwards distribution area.

Reserves and Landbank	Reserves at end 2022 (mt)	Landbank (years) at end 2022 (based 10 year average sales
Sand and gravel (northwards)	13.6	25.2
Sand and gravel (southwards)	10.3	10.5
Sand	0.4	5
Overall sand and gravel	24.3	15.1

Table 11: Sand and gravel reserves and landbanks

It can be seen from the above table that the landbank for sand and gravel in the northwards and southwards distribution area is above the minimum level at the end of 2022. The overall sand and gravel landbank was over 15 years at the end of 2022, based on 10 year average sales.

To maintain the landbank level above 7 years in the long term future additional new reserves of sand and gravel may need to be developed if environmentally suitable locations can be identified, by extending existing quarry sites and/or opening new quarries but in the short to medium term there is adequate supply.

	Estimated reserves at end 2021 (mt)	Landbank (years) at end 2021 (based on 10 year average sales)
Crushed rock	91.2	28.5

Table 12: Crushed rock reserves and landbank

The above table shows that there are adequate reserves of crushed rock in North Yorkshire for the time being. Landbanks in future editions of this AMR will be reported on the basis of the approach identified in the North Yorkshire Local Aggregates Assessment.

#### **Secondary and Recycled Minerals**

Secondary minerals are the by-products of other processes. The main secondary minerals arising in North Yorkshire is ash from power generation located in Selby District. Recycled aggregates derive mainly from construction and demolition activities. Secondary and recycling minerals are an important source of aggregate, and can be used to replace primary aggregate such as sand and gravel and crushed rock.

There are two types of ash produced from power generation in North Yorkshire; these are pulverised fuel ash (PFA) and furnace bottom ash (FBA).

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
PFA mt	0.97	1.02	0.97	0.652	0.635	0.826	0.968	1.681	0.87	0.86
FBA mt	0.35	0.4	0.41	0.318	0.202	0.228	0.302	0.34	0.31	0.28
Total (mt)	1.32	1.42	1.38	0.97	0.837	1.054	1.27	2.023	1.18	1.14

Table 13: Sales of power station ash 2003 – 2014 Source: YHRAWP and NYCC Survey 1999 – 2014

The above table show the sales of power station ash over time. Another source of secondary minerals is colliery spoil, a by- product of the coal mining industry. No returns were received for either ash or colliery spoil for the year 2015, 2016 or 2017 so the most up to date figures are for 2014. The coal mine which produced the colliery spoil is not closed and the site is being redeveloped so there will be no new supply of colliery spoil.

Year	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Colliery spoil sales (mt)	0.41	0.24	0.08	0.15	0.01	0.01	0.01	0.02	0.05	0.03

Table 14: Sales of colliery spoil 2003 - 2014 Source: YHRAWP and NYCC survey 1999 to 2014

Recycled aggregates arise from various sources including from construction, demolition and excavation (CDE) waste which is produced during construction and demolition of buildings, structures and civil engineering works. Other forms of recycled aggregate include asphalt planings from resurfacing roads and railway track ballast. Recycled aggregate, once processed, has generally been used for less demanding applications such as fill, where they mainly compete with crushed rock. Specific data on production or sales is not available.

#### **Non Aggregate Minerals**

The table below provides the most recent regional figures for the non-aggregate minerals extracted within the North Yorkshire Plan area. The regional data has been obtained from national documents and in the more recent versions do not provide information on a regional basis, so the most up to date regional data is quite old.

Mineral type	Yorkshire and Humber Region) (million tonnes)	Plan area production (million tonnes)	Percentage of regional total originating from within the Plan area	Notes
Clay	1.05	No published data available	-	UK Minerals Yearbook 2009
Silica sand	0.075	c.0.030	c.40%	Regional figure includes silica sand used for other industrial uses and agriculture, horticulture and leisure uses only (i.e. excludes uses for glass manufacture and foundry uses) North Yorkshire figure published by BGS in 2006
Building stone	0.141	No published data available	-	UK Minerals Yearbook 2008
Oil and gas	28 Active gas wells Tonnage not available	0.019 – six Active gas wells including one in North York Moors National Park	-	Department of Environment and Climate Change 2008/09 data Figures do not include coal mine methane sites.

Table 15: Mineral Production by Type<sup>9</sup>

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<sup>&</sup>lt;sup>9</sup> Sources: United Kingdom Minerals Yearbook 2008 & 2009 and Yorkshire and Humber Regional Aggregates Working Party Annual Report 2009; BGS 2006; DECC

#### Permissions granted providing new reserves

The table below reports on the additional reserves made available through the granting of new permissions over the reporting period 2022/23.

New permissions which add reserves granted in 2021/22								
Quarry	Mineral	Additional reserves ( million tonnes)						
Potgate Quarry	Carboniferio s Limestone	3.3						

Table 16: Additional permitted reserves

Note: NYCC (3)

#### **Control of Mineral Working**

Mineral working typically occurs over a substantial period of time, and it is therefore important that sites are monitored to ensure compliance with their planning permissions. Relevant indicators are shown in the Table below.

	Number of enforcement complaints concerning existing quarries and unauthorised mineral workings											
	2010 /11	2011 /12	2012 /13	2013 /14	2014 /15	2015 /16	2016 /17	2017 /18	2018 /19	2019 /20	2020 /21	2021 /22
Existing quarries	9	3	6	15	100	138	5	3	3	5	4	4
Other unauthor ised mineral workings	4	1	2	3	0	2	0	0	2	0	2	0

Table 17: Minerals compliance complaints

Source: NYCC

# 5 Waste Policy: Assessment of performance and impacts

#### **Waste Facilities in North Yorkshire**

Waste is produced, and managed, in a range of ways throughout the North Yorkshire Plan area. Concentrations of population and commercial/industrial activity are the largest producers of waste and this tends to be reflected in the location of waste management facilities that deal with this waste, as shown on the figure below.

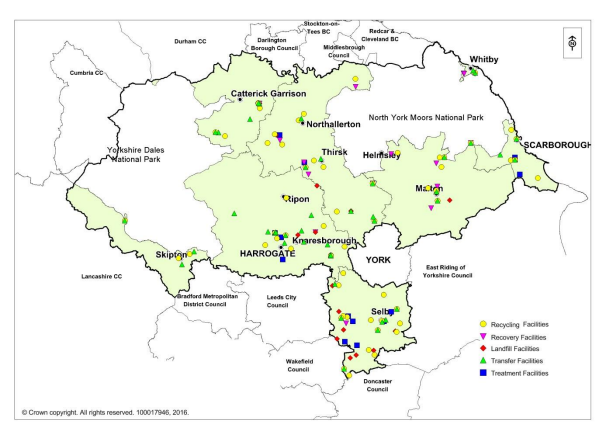


Figure 7: Location of operational Waste Management Facilities (Management Methods) within the North Yorkshire Plan area, 2016<sup>10</sup> (NB owing to the scale of the map there may be overlapping of facilities and therefore not all may be visible. Unlicensed facilities are not included.)

#### **Local Authority Collected Waste**

Substantial progress has been made in achieving the more sustainable management of waste in the area over the past few years and planning policies to help continue this trend are included within the MWLP. Reliable and up-to-date data is available in relation to household waste management (household waste is an important element of Local Authority Collected Waste (LACW)). The tables below set out key waste management data for household waste, which form the basis for a range of indicators to support the MWLP.

<sup>&</sup>lt;sup>10</sup> Urban Vision and 4Resources, North Yorkshire Sub-region: Waste Arisings and Capacity Requirements Update Report (September 2016)

House	ehold Wast	e dealt wit	h in North	Yorkshire	2013/14 2	2022/23				
Description	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23
Total amount of household waste (tonnes)	301,005	301,269	301,118	300,138	285,208	297,437	288,711	307,483	303,674	279,985
Growth in total household waste	+1.7%	-0.9%	+0.1%	-0.3%	-4.97	+ 0.01%	+3.02%	+6.10%	-1.24%	-7.8%
Household Waste Recycled	24.5%	24.8%	26.1%	25.3%	23.3%	22.1%	26.6%	23.7%	24.6%	24.8%
Household Waste Composted	22.1%	20.7%	21.2%	20.9%	21.1%	21.3%	20.6%	19.5%	19.5%	18.5%
Household Waste Re- used	0.4%	0.7%	0.9%	0.5%	0.4%	0.2%	0.2%	0.2%	0.3%	0.3%
Household Waste Recycled, Composted and Re-used	46.9%	46.2%	48.1%	46.7%	44.8%	43.6%	47.4%	43.4%	44.4%	43.6%
Recovery of Heat & Power	4.97%	1.39%	10.44%	13.49%	34.94%	45.3%	41.6%	45.4%	51.4%	52.3%
Household Waste to Landfill	48.5%	52.5%	41.1%	39.8%	18.42%	8.5%	8.5%	9.2%	4.1%	3.8%

Table 18: Household waste management - Note: NYCC and WasteDataFlow 11 (1)

Amount of Local Authority Collected Waste arising by management type									
	Amount of LACW Arisings (tonnes)								
Year	Landfill	Incineration with EfW	Recycled / composted	Total waste arisings					
2012/13	188,201	0	141,533	329,734					
2013/14	167,889	14,969	152,744	335,602					
2014/15	174,271	4,185	147,848	326,304					
2015/16	138,521	31,444	153,081	323,046					
2016/17	115,986	40,482	165,057	321,525					

<sup>11</sup> Tables 18 and 19 include waste arising in the Yorkshire Dales and North York Moors National Parks within the County of North Yorkshire. Whilst these National Parks fall within the County Council's remit as Waste Management Authority, they constitute separate Planning Authorities. It is not currently practicable to disaggregate the arisings data to relate only to that part of the County outside the National Parks. This may lead to the potential for double counting of waste arisings when comparing this indicator in conjunction with those of the National Parks.

21

2017/18	58,713	122,948	127,699	309,360
2018/19	27,527	146,307	139,087	312,921
2019/20	27,308	145,158	141,825	314,291
2020/21	30,725	141,301	154,703	326,729
2021/22	13,487	198,418	134,732	328,182
2022/23	11,852	146,394	122,064	305,555

Table 19: LACW arisings by management method

Notes: NYCC Waste Management Data (1)

The UK interpretation of the definition of municipal waste changed to bring it in line with the EU definition in the 2008 Waste Framework Directive. This means that more waste from sources other than households, such as commercial sources, which are similar in nature and composition, will now fall within the definition as LACW waste. This is likely to have implications in the future for the overall volume of waste categorised as from 'municipal sources'.

In December 2018, the Government launched 'Our Waste, Our Resources: A Strategy for England', a waste and resource strategy which aims at minimising waste, promoting resource efficiency and moving towards a circular economy. It will have implications for consumer choices; waste producers and managers; and for recycling rates for all streams including household waste, in line with the Government's '25 Year Environment Plan'.

#### Commercial and Industrial Waste

In contrast to LACW, data on specific Commercial and Industrial (C&I) waste has not been collected on a regular basis. However, in 2010 Defra carried out a 'Survey of Commercial and Industrial Waste Arisings for the 2009 calendar year' which found that total C&I waste generation in England was 47.9 million tonnes, of which the industrial sector accounted for 24.1 million tonnes and the commercial sector 23.8 million tonnes. The survey does not provide data for the Plan area but does provide regional data. It found that Yorkshire & Humber C&I waste arisings in 2009 were 6.9 million tonnes, an approximate 38% reduction on that recorded in 2002/03.

Defra made changes to C&I Airisings Methodology in October 2018 and has produced UK Statistics on Waste to comply with EU legislation, the UK's recent decision to leave the European Union notwithstanding. This data contains UK-wide information, and does not provide regional data or data for the Plan area. The most recent release at the time of writing is dated the 7th March 2019. This was updated with new figures for 2017 which indicate that the UK generated 41.1 million tonnes of Commercial and Industrial (C&I) waste in 2016, of which 33.1 million tonnes (around 80%) was generated in England. The latest estimates for England only indicate that C&I waste generation was around 37.9 million tonnes in 2017.

However, initial work undertaken as part of the evidence base to support the Minerals and Waste Joint Plan estimated the amount of C&I waste arising in North Yorkshire by virtue of taking the Household waste arisings, based on County Council data, away from the combined Household, Commercial & Industrial deposits data presented in the Environment Agency's Waste Interrogator. This method can be used to provide an estimate of C&I arisings. This data is shown below:

North Yorkshire	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Total C&I Waste (Tonnes)	1,326,1 73	1,039,7 30	885,22 0	651,71 1	873,65 4	852,68 9	1,217,09 7	1,090,79	1,148,0 15	1,068 ,001

C&I Waste										
minus										
Power	327,55	387,30	503,05	524,19	638,63	612,62	1,014,38	843,587	921,77	865,7
Station	0	6	2	7	6	9	6	043,367	3	44
Waste										
(Tonnes)										

Table 20: Total Commercial and Industrial Waste arisings in North Yorkshire 2013 – 2022

Note: Data sourced from Environment Agency Waste Data Interrogator, 2013 - 2022

WasteDataFlow, 2013 - 2022 (1) (4)

The above calculations are estimates and based upon data which in itself has limitations. The total C&I waste figure is considered to represent a minimum C&I figure because the combined Household, Industrial and Commercial data from the Environment Agency only includes licensed facilities which report the waste they have accepted. Some waste will be dealt with at unlicensed facilities. Cross-boundary movement of waste will also influence the data.

The Urban Vision 'North Yorkshire Sub-region: Waste Arisings and Capacity Requirements Update Report' published in September 2016 to provide more up to date evidence for the Minerals and Waste Joint Plan estimates the amount of C&I waste arising within the North Yorkshire Sub-region (including City of York) in 2016 as 327,252 tonnes (excluding power & utilities waste)<sup>12</sup>. This data is based upon the approach utilised by Defra in a methodology published in 2014 and is considered to represent the most accurate available estimate of C&I waste arisings in the area.

#### **Construction and Demolition Waste**

Reliable data at the waste planning authority level are also difficult to collect for Construction and Demolition (C&D) waste, and any analysis needs to 'apportion' regional data based on assumptions on the sub-regional distribution of arisings of C&D waste.

In October 2004, ODPM published the results of a survey of arisings of C&D waste undertaken in 2003, which provided estimates of national and regional arisings and the methods by which the waste was managed. Within the Yorkshire & Humber region, it was estimated that approximately 11.8 million tonnes of C&D waste were produced in 2003.

A 'Survey of Arisings and Use of Alternatives to Primary Aggregates in England, 2005: Construction, Demolition and Excavation Waste - Final Report' national survey was published in 2007 by the Department for Communities and Local Government. This report provides figures for the arisings of C&D waste. The report estimates that 1.2 million tonnes of recycled aggregate (graded and ungraded) were produced in 2005 in North Yorkshire.

The Urban Vision Report 'North Yorkshire Sub-region: Waste Arisings and Capacity Requirements Update Report" published in September 2016 estimates the amount of Construction, Demolition & Excavation (CD&E) waste arising in 2016 within the North Yorkshire Sub-region as 837,201 tonnes<sup>13</sup>. This data is based upon the 2014 Environment Agency Waste Data Interrogator and is considered to represent the most accurate available estimate of CD&E waste arisings in the area.

#### **Hazardous Waste**

The Environment Agency provides hazardous waste data for the calendar year 2020. In the reported year 37,980 tonnes of hazardous waste arose and 9,911 tonnes was deposited in the North Yorkshire waste planning authority area. This represents an approximate percentage decrease on the 2019 figure of 17% for arisings and a 1% decrease for deposits.

<sup>13</sup> CD&E waste arising based upon the 'growth' scenario

23

<sup>&</sup>lt;sup>12</sup> C&I waste arising based upon the 'growth' scenario

Approximately 1,030 tonnes of the hazardous waste deposited in North Yorkshire originates from within the area; therefore, approximately 8,881 tonnes of hazardous waste were transported into the area to be treated/managed in 2020. In 2020 approximately 25,115 tonnes of hazardous waste arisings from the North Yorkshire WPA were exported and managed outside the area.

Hazardou	Hazardous Waste Arisings / Deposits in North Yorkshire (Tonnes)											
	2014         2015         2016         2017         2018         2019         2020         2021         2022											
Arisings	28,139	26,410	29,788	31,370	41,414	45,959	37,980	54,321	36,966			
Deposits	8,058	10,743	11,895	9,551	9,270	10,031	9,911	17,024	17,621			

Table 21: Hazardous waste arisings/deposits

Source: EA Hazardous Waste Interrogator 2014 – 2022 (1) (4)

#### **Capacity of Waste Management Facilities**

DCLG have published guidance in the Waste section of the online Planning Practice Guidance on meeting the requirements of the European Waste Framework Directive (2008/98/EC). This includes under the title 'What should waste planning authorities monitor?' advice on using Authority Monitoring Reports to ensure there is sufficient information to determine the location and capacity of existing major disposal and recovery installations, and of future disposal or major recovery installations. Authorities should also use the Authority Monitoring Reports to review the assessment in the Local Plan of the need for closure of existing waste installations and of the need for additional waste installations. The data provided below seeks to meet these requirements.

For the purposes of this AMR the term 'Major' refers to any waste facility which has a throughput of 75,000 tonnes in 2018 or has a potential capacity of 75,000 tonnes per annum or above. The use of this threshold is in accordance with that agreed by the Yorkshire & Humber Waste Technical Advisory Body as representing a reasonable threshold for strategic waste facilities. The table below identifies 'Major' waste management facilities within North Yorkshire that have had a throughput of over 75,000 tonnes in 2018.

Site Name	Facility type	2019 Waste Throughput (deposits for landfill) of site (tonnes)
Disposal Facilities		
Asenby Quarry Landfill	Landfill (Inert)	136,458
Barlow Ash Disposal Site, Selby,	Landfill (Non-Hazardous) (Restricted User Site)	165,793
Barnsdale Bar	Deposit of waste to land as a recovery operation	120,175
Copley Lane Landfill	Landfill (Non-Hazardous)	42,688

Skipton Rock	Deposit of waste to land as a recovery operation	96,693			
Bettras Hill	Deposit of waste to land as a recovery operation	124,358			
Recycling Facilities					
Treatment Facilities					
The Maltings	Other biological treatment	83,775			

Table 22: 'Major' Waste Management Facilities within the Plan area in 2022

Note: This table provides details for waste management facilities which had a throughput of 75,000 tonnes or above in 2022. CD&E refers to Construction, Demolition and Excavation waste (3) Figures have been rounded to the nearest 1000.

Source: Environment Agency 2019 Waste Interrogator

The table above provides a summary of 'Major' waste management facilities operating within the North Yorkshire Plan area in 2019. The majority of the facilities detailed are landfill sites, which reflects the fact that this is still an important method of waste management within the Plan area.

The Table below details waste management facilities within North Yorkshire which had a potential capacity above 75,000 tonnes in 2018 as identified in the Urban Vision Report 'North Yorkshire Sub-region: Waste Arisings and Capacity Requirements Update Report'" (September 2016) (and subsequent updates of the Model) but received less than this threshold in 2018.

Site Name	Facility type	Potential Capacity of site (tpa)				
Disposal Facilities						
Gale Common Ash Disposal Site, Nr Kellingley	Landfill (Non-Hazardous) (Restricted User Site)	1,500,000				
Allerton Park Landfill, Near Knaresborough	Landfill (Non-Hazardous)	75,000				
Knapton Quarry Landfill	Landfill (Non-Hazardous)	77,703				
Energy Recovery Facilities						
Allerton Waste Recovery Park, Near Knaresborough	Incineration with Energy Recovery	320,000				
Recycling Facilities						
Allerton Waste Recovery Park, Near Knaresborough	Material Recycling Facility	262,080				
Eggborough Sandpit Facility	Recycling (Aggregates, other CD&E)	75,000				
Lightweight Aggregate Manufacturing Plant (Lytag)	Material Recycling Treatment Facility	129,205				

Table 23: Waste Management Facilities within the Plan area that did not have a throughput of over 75,000 tonnes in 2018 but have a potential capacity of over 75,000 tonnes per annum

Note: This table provides details for waste management facilities which have a potential capacity of 75,000 tonnes per annum or above. CD&E refers to Construction, Demolition and Excavation waste (3). Figures have been rounded to the nearest 1000.

Source: Environment Agency Waste Interrogator 2018, Urban Vision 'North Yorkshire Sub-region: Waste Arisings and Capacity Requirements Update Report' (September 2016) (and subsequent updates)

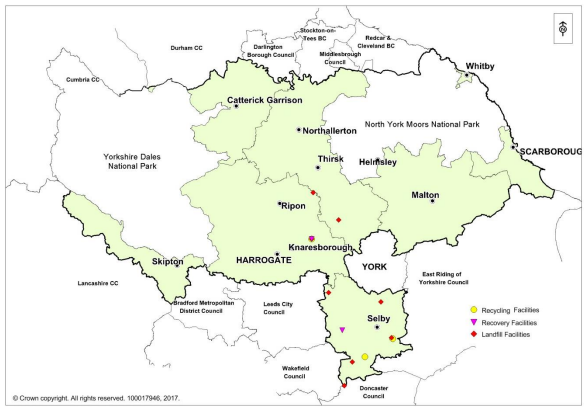


Figure 8: Map of 'Major' Waste Management Facilities in North Yorkshire Plan area, 2016

In house survey work has been undertaken to provide an updated picture of additional waste management capacity permitted during the year 2020/21. This is set out in the table below.

New Waste Permissions Granted in 2022/23					
Site Type of waste facility / waste stream managed Additional waste throughput capacity					
Old Skipton Airfield	Non-hazardous CD&E waste	10,000tpa			
Water Garth Quarry	Non-hazardous CD&E waste	25,000 to 30,000tpa			
Land to the west of Eggborough Sandpit Non-hazardous CD&E waste 25,000tpa					

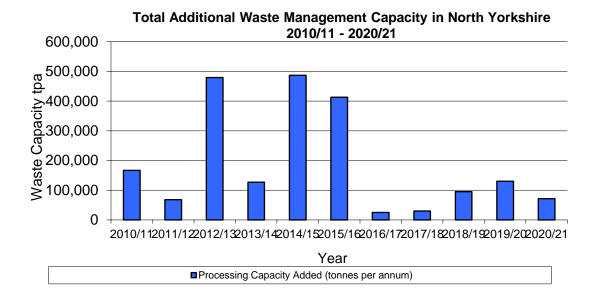
Table 24: Additional capacity 20222/23 by site

Note: The tonnages presented, which are provided through planning applications, are to be regarded as maximum capacities, to some extent speculative and, in some cases, extensions of time for facilities currently operational (3)

The following table summarises the additional waste management capacity in terms of waste management facility types.

Capacity of New Waste Management Facilities Granted by North Yorkshire County Council 2022/23				
Waste management facility type	Maximum annual operational throughput (tonnes per annum)			
	0			
Landfill	55,000			
Recycling 10,000				
TOTAL	65,000			

Table 25: Additional capacity 2022/23 by waste management type Source: NYCC (3)



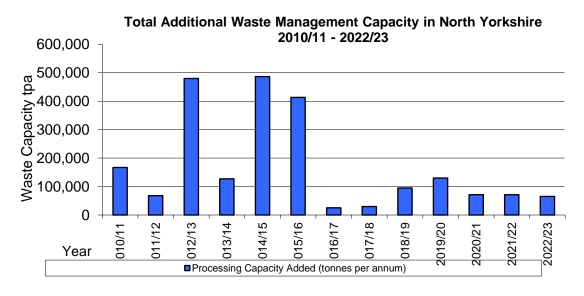


Figure 9: Additional permitted waste capacity in North Yorkshire 2010/11 - 2022/23

Table 26 summarises data compiled by the Environment Agency indicating that in 2022, 18.4 million m<sup>3</sup> of landfill capacity was available in the North Yorkshire Plan area. The figure includes a large proportion of capacity at Restricted User Sites, which is industrial and relates mainly to power station ash disposal and disposal of mining waste.

Landfill Capacity in North Yorkshire Plan area for 2020					
Site type	Landfill capacity (m³) (rounded to nearest 1000)				
Inert Landfill	864,000				
Non-Hazardous Landfill	17,574,000				
Restricted User Landfill 0					
Total	18,438,000				

Table 26: Landfill capacity 202214

Source: Environment Agency 2022 (Contains Environment Agency information © Environment Agency and database right)

The Environment Agency annual landfill waste data has been summarised in the table below. This data table shows the most recent data on the input of waste into landfill facilities in North Yorkshire.

Landfill Deposits by Site and Waste Type for North Yorkshire in 2022						
Site type	Waste type Inputs (tonnes)					
Non-hazardous	Inert/C&D	166,000				
Non-nazardous	HIC					
Non-hazardous Total		166,000				
Inert only	rt only Inert/C&D 190,000					
Inert only Total		190,000				
Restricted-user	Inert/C&D	166,000				
	HIC					
Restricted-user Total		166,000				
Sub-Total Inert/C&D						
Sub-Total	HIC					
Total 522,000						

Table 27: Landfill deposits 2022

Source: Environment Agency 2022 (1) (4).

Notes: Data since 2005 has been reclassified into categories used under the PPC permitting of landfills and because of the ban on the co-disposal of waste in landfill in July 2004.

From 16 July 2004, hazardous landfills have only been able to accept wastes classified as hazardous under the Hazardous Waste Directive.

The Restricted User category includes restricted hazardous landfills

<sup>14</sup> Please note that although Barnsdale Bar Landfill has capacity available it has not been included within the above data due to the low likelihood that the full extent of the capacity will be utilised, as previously informed by the operators.

#### **Energy from Waste**

Within North Yorkshire, the generation of energy from waste management facilities is currently achieved through the capture and utilisation of landfill gas for electricity generation at 5 landfill sites:

Site	Electricity Generated (MWh)	Installed Capacity (MW)
Seamer Carr	2537	0.7
Skibeden	2183	0.35
Allerton Park	4232.7	1.6
Barnsdale Bar	1986.8	0.3
Darrington	7166.0	10
Allerton Waste Recovery Park (AWRP)	207,000	31.8

Table 28: The capacity and energy production of energy-from-waste facilities in North Yorkshire Plan area. 2022/23 data.

Energy Generation				
	2022/23			
Electricity generated (MWh)	225,105.5			
Installed capacity (MW)	35.79			

Table 29: Energy generated from waste.

Source: NYCC Waste Management and FCC Environment (3).

Permission has also been granted for a number of Anaerobic Digestion facilities within the Plan area. However, none were operational in the reporting period and therefore have not been included in the table above.

The Allerton Waste Recovery Park, has a 27 MW capacity, 24 MW of which is exported to the national grid. The facility is now in full operation since completing commissioning in 2018.

#### **Control of Waste Management Activity**

Some waste management facilities operate over a considerable period of time and it is therefore important that sites are monitored to ensure compliance with their planning permissions. Monitoring information is presented below.

	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22
Existing Waste Sites	18	15	5	2	2	1	6	2	1
Other Unauthoris ed Waste Workings	11	7	2	7	4	8	6	5	9

Table 30: Waste compliance complaints 2013/14 – 2021/22

Source: NYCC (3)

## 6 Development Management

#### **Planning Applications**

To help build a picture of emerging Minerals and Waste development, a table has been produced giving a comprehensive list of all minerals and waste planning applications which received a decision notice through the year 2020/21. The table of minerals and waste planning applications is available to view in Appendix 3. Further details of all the planning applications are available on the County Council's website under the planning section.

North Yorkshire County Council planning applications are available to view online at onlineplanningregister.northyorks.gov.uk/

## **Appendix 1**

## **Saved Minerals and Waste Local Plan Policies**

The Minerals and Waste Local Plan also known as the Minerals and Waste Joint Plan (MWJP) was adopted in February 2022 and as such the policies within the MWJP supersede the 'saved' policies of the Minerals Local Plan 1997 and Waste Local Plan 2007.

# **Appendix 2**

# **Summary of Indicators**

Description	Data	Notes
Contextual Indicators		
Population	615,400 (2021)	1, 4
Biodiversity	• SINCs - 731	3
,	• SSSIs - 156	
	<ul> <li>International designations - 13</li> </ul>	
Landscape	Proportion of area that is protected by national	3
· ·	landscape designations - 17.25 %	
Historic environment	<ul> <li>Listed buildings – 9,192</li> </ul>	3 (with the
	<ul> <li>Scheduled Monuments – 750</li> </ul>	exception
	<ul> <li>Historic Parks and Gardens - 36</li> </ul>	of CA
	<ul> <li>Conservation Areas - 225</li> </ul>	which is 1)
Water Quality	Contains details for water bodies in North	1, 4
	Yorkshire	
Number of minerals and	Flooding - 0	3
waste planning permissions	<ul> <li>Water quality – 0</li> </ul>	
granted contrary to	, ,	
Environment Agency advice		
on flooding and water quality		
grounds		
Area emissions CO2 (kilo	• 4563 (2019)	1,4
tonnes)		
Consultations over the past	<ul> <li>Details of consultations up to March 31<sup>st</sup> 2023</li> </ul>	3
year	One does does a description of the contract of	2.4
Production of primary land- won aggregate by MPA	<ul> <li>Sand and gravel sales - 1.5 million tonnes (2022)</li> </ul>	3, 4
	<ul> <li>Crushed rock sales – 2.3 million tonnes (2022)</li> </ul>	
	Landbank – sand and gravel	
	- North 25.2 years end 2022*	
	- South 10.5 years end 2022*	
	- Overall 15.1 years end 2022*	
	<ul> <li>Landbank – crushed rock – 28.5 years end 2022*</li> </ul>	
Production of secondary and	• Power station (PFA/FBA) –	3, 4
recycled aggregates by MPA	1.14 million tonnes (2014)	·, ·
.,	• Colliery spoil – 0.03 million tonnes (2014)	
Other minerals	Table 19 detailing sales of minerals	3, 4
	compared with regional sales (2009)	,
New permissions granted	Building stone – 0.05 mt	3
	Clay – 6mt	
Number of enforcement		3
complaints concerning		
(a) existing quarries or	4	
(b) unauthorised minerals	0	
workings		

Household waste dealt with in North Yorkshire 2011/12	2022/23 figure Total household waste: 279,985 tonnes	3
onwards  Amount of Local Authority Collected Waste arising and managed by management type by waste planning authority	2022/23 figures  • Landfill –11,852 tonnes  • Incineration with EfW – 146,394 tonnes  • Recycled / composted – 122,064 tonnes  • Total arising – 305,555 tonnes	3
Commercial and industrial waste	<ul> <li>Total C&amp;I Waste (2022): 1,068,001 tonnes</li> <li>C&amp;I waste minus power station waste (2022): 865,744 tonnes</li> <li>C&amp;I Waste (2016): 327,252 tonnes (North Yorkshire Sub-region, excludes power station waste)</li> </ul>	3
Construction, Demolition and Excavation Waste	Total CD&E Waste (2016): 837,201 tonnes (North Yorkshire Sub-region)	
Hazardous waste	<ul> <li>Arisings – 36,966 tonnes (2022)</li> <li>Deposits – 17,7621 tonnes (2022)</li> </ul>	
Capacity of new waste management facilities by waste planning authority	Total additional waste management capacity 65,000 tpa (2022/23)	3
Landfill capacity in North Yorkshire Plan area	2020 figure 18,689,000 m³ (2020, Includes Restricted User Capacity) 17,584,000 m³ (2020, excluding Restricted user)	2, 4
Landfill deposits by site and waste type for the North Yorkshire Plan area	2022 figure 500,000 tonnes Note: Includes deposits at Restricted User Sites	2, 4
Number of enforcement complaints concerning (a) existing waste management facilities or (b) unauthorised waste activities	1 9	3
Energy generation	<ul> <li>Electricity generated – 225,105 MWh</li> <li>Installed capacity – 35.79 MW</li> </ul>	3

- data for North Yorkshire including National Parks 1
- data for North Yorkshire including National Parks and the City of York
- 2 3 data of North Yorkshire Plan Area (excluding National Parks and the City of York)
- data for calendar year 4
- Calculated using 10 year average sales (see tables 13 and 14)

## **Appendix 3**

# **Minerals and Waste Planning Applications 2022/23**

**Minerals Applications 2022/23** 

Minerals Applications 2022/23							
Application Number	District	Name of site	Type of application	Committee date	Decision notice date	Granted or refused	
NY/2019/013 0/FUL	C1/19/00 587/CM	Pallett Hill Quarry	part retrospective proposed retention of quarry access until 31st December 2025	15 November 2022	15 November 2022	Granted	
NY/2020/007 9/ENV	C6/20/03 082/CMA	Potgate Quarry	Lateral extension to Potgate Quarry to work 3.3 million tonnes of limestone until 2042 and restoration for a final two years until 2044	8 June 2022	8 June 2022	Granted	
NY/2020/018 4/73	C8/2020/ 1248/CP O	Eggborou gh Sandpit	Variation of condition No's 2, 3 & 22 of Planning Permission C8/2018/0563/CPO to allow for the extraction of sand for a further three years until 31st December 2023, revise the restoration contours and a Restoration Aftercare Management Plan	Delegated	1 December 2022	Granted	
NY/2021/004 6/73	C8/2021/ 0944/CP O	Highmoor Quarry	Application for the variation of condition No 1 of Planning Permission C8/73/150L/PA, which relates to an extension of time for the continued extraction of magnesian limestone and storage of materials excavated until 23 April 2023	Delegated	22 November 2022	Granted	
NY/2021/016 5/FUL	C1/22/00 123/CM	Washford Quarry	creation of a new access to the quarry area permitted for minerals extraction under planning permission C1/78/412/MR	Delegated	23 June 2022	Granted	
NY/2021/018 0/FUL	C8/2021/ 1133/CP O	Escrick Quarry	construction of a site reception area comprising of an office building (approx. 112.5sq.m), vehicle maintenance building (approx. 49sq.m) and storage area, wheel wash and weighbridge office (approx.12.7sq. m) and car park	Delegated	5 January 2023	Granted	
NY/2022/002 9/73	C6/22/00 809/CMA	Pateley Bridge Quarry	Variation of condition No's 19 & 20 of Planning Permission	26 July 2022	27 September 2022	Granted	

Application Number	District	Name of site	Type of application	Committee date	Decision notice date	Granted or refused
			C6/500/109/F/CMA to enable Ashphalt Operations to continue until 21:00 hours Monday to Friday			
NY/2019/016 8/FUL	C1/19/00 899/CM	Washford Farm	Erection of a ready mix concrete plant and associated aggregate storage	8 March 2022	28 April 2022	Granted

Minerals applications decided in the year 2022/23

### Waste Applications 2022/23

Application Number	District	Name of site	Type of application	Committee date	Decision notice date	Granted or refused
NY/2018/016 7/FUL	C3/18/00 967/CPO	Whitewall Quarry	retrospective application for a 2.4 hectare extension to an inert and demolition recycling area	26 July 2022	26 July 2022	Granted
NY/2019/002 6/FUL	C2/19/02 210/CCC	Old Skipton Airfield	change of use of land to a roadstone recycling plant, to include the erection of a concrete holding bay 2.4 metres high, erection of a green palisade perimeter fence with a sliding access gate 2.4 metres high, siting of a mobile crushing plant,	27 September 2022	27 September 2022	Granted
NY/2020/010 1/73	C4/20/02 684/CC	Seamer Carr	Variation of condition No. 1 of Planning Permission Ref. C4/9/33L/FL to allow for the continuation of composting and recycling after December 2020	29 September 2022	29 September 2022	Granted
NY/2020/010 3/73	C4/21/01 052/CC	Seamer Carr	Variation of Condition No. 2 of Planning Permission Ref. C4/06/01274/CC to allow for the retention of the gatehouse and the weighbridge until the cessation of materials recycling operations at the site.	Delegated	26 October 2022	Granted
NY/2020/016 2/FUL	C8/2020/ 1204/CP O	Former Watergart h Quarry	Infilling and restoration of the former Watergarth Quarry with excavated materials, erection of a temporary single storey site cabin, formation of temporary site access, car	26 July 2022	27 July 2022	Granted

Application Number	District	Name of site	Type of application	Committee date	Decision notice date	Granted or refused
			parking area and associated hardstanding			
NY/2020/018 3/FUL	C8/2021/ 0443/CP O	Land to the west of Eggborou gh Sandpit	Proposed infilling and restoration of former mineral workings on land adjacent to Eggborough Sandpit	26 July 2022	26 July 2022	Granted
NY/2021/005 0/73	C8/2021/ 0345/CP O	Hensall Quarry	Variation of condition No's 2, 3 & 22 of Planning Permission Ref. C8/2013/1219/CPO to allow for the continuation of site operations and restoration	26 July 2022	26 July 2022	Granted
NY/2021/027 7/FUL	C6/22/00 128/CMA	Harrogate South WWTW	Erection of a Glass Reinforced Plastic ("GRP") chemical dosing kiosk, polyethylene chemical storage tank, GRP chemical fill point kiosk, GRP valve enclosure with staircase, GRP hose reel kiosk, safety shower unit and associated hardstanding area, footpath and landscaping works	Delegated	5 April 2022	Granted
NY/2021/027 8/73	C6/21/05 464/CMA	Asenby Quarry	Planning Permission C6/27/19/E/CMA to allow for the continuation of tipping and restoration	26 July 2022	26 July 2022	Granted
NY/2022/004 7/FUL	C2/22/00 452/CCC	Todds Waste Yard, Thirsk	Replacement of existing galvanised metal palisade fence and entrance gates with galvanised metal palisade fence, pedestrian access and wider sliding vehicular entrance gate with amended kerb lines to accommodate wider access to the site	Delegated	10 May 2022	Granted

Waste applications for the year 2022/23

It can be seen from the table that all of the minerals and waste applications determined during 2022/23 were granted.

# **Duty to Cooperate table**

The following table summarises some of the key activity which took place between 1<sup>st</sup> April 2019 and 31<sup>st</sup> March 2020 relevant to the Duty to Cooperate.

Who with	Date	Method	Reason	Action
Hertfordshire CC	29.7.22	Email	Requested if NYCC wanted to sign up to Statement of Common Ground (SoCG)	Asked to be removed as a signatory as do not meet waste movement thresholds
Yorkshire Dales National Park Authority (YDNPA)	9.8.22	Email	Local Plan Preferred Options consultation	Comments sent ref Policies on minerals, waste and safeguarding.
Selby DC	13.9.22	Email	Local Plan Publication (pre- submission) consultation	Supported inclusion Mineral Safeguarding. Possible overlap of MWJP allocations MJP55/WJP05 Land adjacent Escrick tile works with SDC site STIL-D – Heronby, Escrick
North Lincolnshire Council	16.10.22	Email	SoCG	Waste listed as issue for NYCC, signed and returned
North East Lincolnshire Council	31.10.22	Email	Scoping and Issues Paper consultation	Does not include minerals and waste so no comments.
East Cheshire Council	8.11.22	Email	Duty to Cooperate letter	Sent responses to questions indicating no strategic issues and SoCG not required
East Cheshire Council	8.11.22	Email	Reg 18 draft local Plan	No specific comments but asked to be kept informed as they also have a resource of silica sand.
NSIP	20.12.22	Email	Local Impact Report – Drax BECCS	Agree with inclusion of minerals, waste and safeguarding policies, development management ones also need adding.
Middlesbrough Council	11.1.23	Email	Local Plan Scoping Report	No comments
Aecom (NSIP)	23.11.22 & 19.1.23	Email	East Riding Solar Farm	Confirmed Impact on MSA could be scoped out of EIA
Ryedale District Council	12.1.23	Email	Key Decisions Report	No Comments

Nottinghamshire County Council	26.1.23	Email	Duty to Cooperate letter	Responded to questions and checked waste figures, confirmed movements low level and not strategic
Hertfordshire County Council	9.2.23	Email	Duty to Cooperate letter	Checked waste figures and confirmed these were below thresholds.
Keighley Town Council	24.1.23	Email	Letter notifying intention of Keighley Town Council to produce a neighbourhood plan. No response required	No response required
Wilsden Parish Council	31.1.23	Email	Neighbourhood Plan - submission	Neighbourhood Plan in Bradford area, not close to NYCC border, no comment response sent.
Leeds City Council	1.3.23	Email	Local Plan 2040 SA Scoping Report	Support reference to MWJP no other comments
NSIP	15.3.23	Email	Yorkshire Green Energy Enablement	Includes minerals assessment and ref to MWJP Policy S02. No other policies relevant

# Minerals and Waste Joint Plan Policy Monitoring Indicators

The following table identifies the draft indicators produced to monitor the policies in the Minerals and Waste Joint Plan. Once the Minerals and Waste Joint Plan has been adopted they will replace the current indicators being used. Where data is available in respect of these new draft indicators this has been provided for information.

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
M01: Broad geographical approach to supply of aggregates	1	Percentage of approved applications which are consistent with policy	100% of relevant approvals are consistent with policy	More than1 application approved goes against policy in any one year.	0	All minerals and waste approvals consistent with this policy
M02: Provision of sand and gravel	2	Maintenance of at least 7 year landbank based on assumed supply rate of 2.44mtpa	Landbank exceeds 7 years throughout the plan period	Landbank falls below 7 years for 12 months in two consecutive years.	2022: Landbank 15.1 years Sales: 1.5mt 2021: Landbank 16.4 years Sales: 1.5mt	Landbank above 7 years minimum
M03: Overall distribution of sand and gravel provision	3	Distribution of sand and gravel provision to be in line with policy	Sand and gravel provision of 50% Southwards distribution 45% Northwards distribution 5% sand	Ratio of provision by area changes by more than 5% points for 2 consecutive years	2022: South:60% North: 35% Sand:5% 2021: South:59% North: 36% Sand: 5%	MWJP not adopted until February 2022, so the year 2022 counts as year 1, the year 2023 will be year 2. There is a 5% change in 2022 compared with Policy M03
M04: Landbanks for sand and gravel	4	Maintenance of at least 7 year landbank for each subdivision based on assumed supply rate	Landbank exceeds 7 years throughout the plan period for each subdivision.	If landbank falls below 7 years for 2 consecutive years	2022: Landbank 15.1 years	Landbank above 7 years minimum

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
					2015: Landbank 8.0 years	
M05: Provision of crushed rock Linked to	5	Maintenance of at least 10 year landbank based on assumed supply rate of 3.75mtpa overall of which 1.5mtpa Magnesian limestone.	Landbank exceeds 10 years throughout the plan period.	Landbank falls below 10 years for 2 consecutive years.	2022: Landbank 22.5 years 2021: Landbank 27.6 years  2022: Sales 3.1mt of which 1.4mt was magnesian limestone  2021: Sales 3.3mt of which 1.4mt was magnesian limestone	Landbank above 10 years minimum
M06: Maintenance of landbanks for crushed rock	6	Maintenance of at least 10 year landbank based on assumed supply rate.	Maintain a landbank of at least 10 years for crushed rock Landbank for Magnesian limestone exceeds 10 years.	Landbank falls below 10 years for 2 consecutive years.	2022: Landbank 27.6 years 2021: Landbank 22.5 years	Landbank above 10 years minimum
M07: Meeting concreting sand and gravel requirements	7	Sufficient permitted reserves are available through site allocations and Areas of Search to meet forecast requirements during the plan period.	Maintenance of at least 7 year landbank	Landbank falls below 7 years for 2 consecutive years and allocations are not available to make	2022: Landbank 15.1 years 2021: Landbank16.4 years	Landbank above 7 years minimum

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
M08: Meeting building sand	8	Sufficient permitted reserves are available	Maintenance of at least 7 year	up the shortfall in permitted reserves Landbank falls below 7 years for	2022: Landbank 15.1	Landbank above 7 years minimum
requirements		through site allocations to meet forecast requirements during the plan period.	landbank	2 consecutive years and allocations are not available to make up the shortfall in permitted reserves	years 2021: Landbank 16.4 years	
M09: Meeting crushed rock requirements	9	Sufficient permitted reserves are available through site allocations to meet forecast requirements during the plan period.	Maintenance of at least 10 year landbank	Landbank falls below 10 years for 2 consecutive years and allocations are not available to make up the shortfall in permitted reserves	2022: Landbank 27.6 years 2021: Landbank 22.8 years	Landbank above 10 years minimum
M10: Unallocated extension to existing aggregates quarries	10	Percentage of approved proposals meet criteria of the policy	100% of approvals for unallocated extensions to existing quarries are consistent with policy	More than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
M11: Supply of alternatives to land won primary aggregates	11	The proportion of secondary or recycled material used as an alternative to land won aggregates	The proportion of alternatives to land won primary aggregates used each year stays the same or increases.	If the amount or proportion of secondary or recycled material used as an alternative to land won aggregates falls for 2 consecutive years	2022: no figure 2021: No figure	No figure provided for 2021 or 2022

Policy, (including link to	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
objectives)						
M12: Continuity of supply of silica sand	12	Landbank for silica sand at Burythorpe and Blubberhouses Quarries to be in line with National Policy	Maintain a landbank of 10 years for silica sand for each site in line with National Policy.	Landbank of silica sand at each site drops below 10 years for 2 consecutive years.	0	Data confidential
M13: Continuity of supply of clay	13	Level of supply required for each manufacturing facility supplied by clay from the Plan area.	Reserves available to enable a 25 year supply of clay for each manufacturing facility in line with National Policy	If level of supply drops below 25 years for 2 consecutive years for any of the facilities.	Alne: 25 years supply available  Hemingbrough: 13 years supply available	One manufacturing facility has a 25 year supply of clay
M14: Incidental working of clay in association with other minerals	14	Percentage of approved proposals meet criteria of the policy	100% of approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M15: Continuity of supply of building stone	15	Percentage of approved applications meet criteria of the policy	100% of building stone approvals are consistent with policy	If more than1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
M16: Key spatial principles applying to hydrocarbon development.	16	Percentage of approved applications meet criteria of the policy	100% of hydrocarbon approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M17: Other spatial and locational criteria applying to hydrocarbons development	17	Applies to conventional and unconventional gas Percentage of approved applications meet criteria of the policy	100% of hydrocarbon approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M18: Other specific criteria	18	Applies to conventional and unconventional gas.	100% of hydrocarbon	If more than 1 proposal	0	There have been no planning

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
applying to hydrocarbons development		Percentage of approved applications meet criteria of the policy	approvals are consistent with policy	approved in any one year goes against this policy		applications which have included this policy in 2022/23,
M19: Carbon gas and storage	19	Applies only to carbon and gas storage Approved applications meet criteria of the policy	100% of carbon and gas approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M20: Deep coal and disposal of colliery spoil	20	Percentage of approved applications meet criteria of the policy	100% of deep coal and disposal of colliery spoil approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M21: Shallow coal	21	Percentage of approved applications meet criteria of the policy	100% of shallow coal approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M22: Potash and polyhalite supply	22	Percentage of approved application meet criteria of the policy	100% of potash approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M23: Supply of gypsum	23	Percentage of approved applications meet criteria of the policy	100% of gypsum approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
M24: Supply of vein minerals	24	Percentage of approved applications meet criteria of the policy	100% of vein minerals approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
M25: Borrow pits	25	Percentage of approved applications meet criteria of the policy	100% of borrow pit approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23,
W01: Moving waste up the waste hierarchy	26	Percentage of approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
W02: Strategic role of the Plan area in the management of waste	27	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
W03: Meeting waste management capacity requirements – Local Authority Collected Waste	28	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 proposal approved in any one year goes against this policy or if a shortfall in capacity for LACW is identified within a 5 year period from adoption of the Plan	0	All relevant minerals and waste approvals consistent with this policy
W04: Meeting waste management capacity requirements – Commercial and Industrial waste (including hazardous C&I waste)	29	Approved applications are consistent with policy and meet capacity requirements identified.	100% approvals are consistent with policy	If more than 1 proposal approved in any one year per annum goes against this policy or if a shortfall in capacity for C&I waste is identified within a 5 year period from	0	All relevant minerals and waste approvals consistent with this policy

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
•				adoption of the Plan		
W05: Meeting waste management capacity requirements – Construction, Demolition and Excavation waste (including CD&E waste)	30	Approved applications are consistent with policy and meet capacity requirements identified.	100% approvals are consistent with policy	If more than 1 proposal approved in any one year per annum goes against this policy or if identified capacity requirements for CD&E waste have not been met within a 5 year period from adoption of the Plan	0	All relevant minerals and waste approvals consistent with this policy
W06: Managing agricultural waste	31	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 approved proposal in any one year goes against this policy or if a shortfall in capacity for agricultural waste is identified within a 5 year period from adoption of the Plan.	0	There have been no planning applications which have included this policy in 2022/23
W07: Managing low level (non- nuclear) radioactive waste	32	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 approved proposal in any one year goes against this policy or if evidence indicates a significant increase in	0	There have been no planning applications which have included this policy in 2022/23

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
				arisings of low level (non-nuclear) radioactive waste as a result of shale gas development.		
W08: Managing waste water (sewage sludge)	33	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 approved proposal in any one year go against this policy or if evidence indicates a significant increase in arisings of waste water as a result of shale gas development.	0	All relevant minerals and waste approvals consistent with this policy
W09: Managing power station ash and incinerator bottom ash	34	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 approved proposal any one year goes against this policy or if a shortfall in capacity for agricultural waste power station ash or incinerator bottom ash is identified within a 5 year period from adoption of the Plan.	0	There have been no planning applications which have included this policy in 2022/23
W10: Overall locational principles for	35	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 approved proposal any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
provision of new waste capacity						
W11: Waste site identification principles	36	Approved applications are consistent with policy	100% approvals are consistent with policy.	If more than 1 approved proposal any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
I01: Minerals and waste transport infrastructure	37	Percentage of approved proposals meet criteria of the policy	<ul> <li>100% of         Minerals and         waste         development         demonstrate         that methods of         non-road         transport have         been         considered.</li> <li>100%         applications         adhere to other         criteria in the         policy</li> </ul>	If more than 1 proposal approved per annum goes against this policy.	0	All relevant minerals and waste approvals consistent with this policy
I02: Locations for ancillary minerals infrastructure	38	Percentage of approved proposals meet criteria of the policy	100% of relevant approvals are consistent with policy	If more than 1 proposals approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
S01: Safeguarding mineral resources	39	Percentage of approved applications that do not have an adverse effect on the Mineral Safeguarding Areas for sand and gravel as identified on the policies map	100% of relevant approvals are consistent with policy	If more than 3 proposals approved in any one year go against this policy	0	There have been no planning applications which have included this policy in 2022/23

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
S02: Developments proposed within Minerals Safeguarding areas	40	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than 3 proposals approved in any one year go against this policy	0	There have been no planning applications which have included this policy in 2022/23
S03: Waste management facility safeguarding	41	Percentage of approved development proposals that do not have an adverse effect on the Safeguarding Areas for waste sites as identified on the policies map	100% of relevant approvals are consistent with policy	If more than 3 proposals approved in any one year go against this policy	0	There have been no planning applications which have included this policy in 2022/23
S04: Transport infrastructure safeguarding	42	Percentage of approved development proposals that do not have an adverse effect on the Mineral Safeguarding Areas for transport infrastructure as identified on the policies map	100% of relevant approvals are consistent with policy	If more than 3 proposals approved in any one year go against this policy	0	All relevant minerals and waste approvals consistent with this policy
S05: Minerals ancillary infrastructure safeguarding	43	Percentage of approved development proposals that do not have an adverse effect on the safeguarded minerals infrastructure for transport infrastructure as identified on the policies map	100% of relevant approvals are consistent with policy	If more than 3 proposals approved in any one year go against this policy	0	There have been no planning applications which have included this policy in 2022/23
S06: Consideration of applications in Consultation Areas	44	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than 3 proposals approved in any one year go against this policy	0	There have been no planning applications which have included this policy in 2022/23

Policy, (including link to	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
objectives) D01: Presumption in favour of sustainable minerals and waste development	45	Percentage of approved minerals and waste proposals consistent with this policy	100% of mineral and waste approvals consistent with this policy	If more than 1 proposal approved in any one year is goes against this policy.	0	All relevant minerals and waste approvals consistent with this policy
D02: Local amenity and cumulative impacts	46	Percentage of approved proposals meet criteria of the policy	100% of approvals which may have an impact on local amenity and local business are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D03: Transport of minerals and waste and associated traffic impacts	47	Percentage of approved proposals meet criteria of the policy	100% of relevant approvals are consistent with policy	If more than 1 proposal approved per annum in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D04: North York Moor National Park and the AONBs	48	Percentage of approved proposals within North York Moors National Park and AONBs meet criteria of the policy	100% of relevant approvals are consistent with policy	If more than1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D05: Minerals and waste development in the Green Belt	49	Percentage of approved proposals within the Green Belt meet criteria of the policy	100% of relevant approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D06: Landscape	50	Percentage of approved proposals meet criteria of the policy	100% of relevant approvals are consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D07: Biodiversity and geodiversity	51	Percentage of approved proposals meet criteria of the policy	100% of relevant approvals are	If more than 1 proposal approved per annum in any	0	All relevant minerals and waste approvals

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
			consistent with policy	one year goes against this policy		consistent with this policy
D08: Historic environment	52	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D09: Water environment	53	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D10: Reclamation and afteruse	54	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D11: Sustainable design, construction and operation of development	55	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D12: Protection of agricultural land and soils.	56	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than 1 proposal approved in any one year goes against this policy	0	All relevant minerals and waste approvals consistent with this policy
D13: Consideration of applications in Development High Risk Areas	57	Percentage of relevant approved proposals meet criteria of the policy	100% of relevant minerals and waste proposals consistent with policy.	If more than 1 proposal approved in any one year goes against this policy	0	There have been no planning applications which have included this policy in 2022/23
D14: Air Quality	58	Approved applications are consistent with this policy (where appropriate)	N/A	Monitoring of planning application	N/A	N/A

Policy, (including link to objectives)	Indicator Number	Indicator	Target	Trigger Point	Outcome	Comment
				decisions, annual monitoring		
D15: Planning Obligations	59	Approved applications are consistent with this policy (where appropriate)	N/A	Monitoring of planning application decisions, annual monitoring	N/A	N/A

# Minerals and Waste Joint Plan Sustainability Appraisal Monitoring Indicators

The following table is a list of the indicators produced to monitor the Sustainability Objectives associated with the Minerals and Waste Joint Plan has been adopted they will replace the current indicators being used. Where data is available in respect of these new draft indicators this has been provided for information.

Sustainability Objective	Indicators	Outcome
Protect and enhance	Percentage of SSSIs in favourable condition (Natural	Table 3.1 SA Scoping Report Baseline
biodiversity and geodiversity and	England)	
improve habitat connectivity	2. Total area of SSSI (Natural England)	101,140ha for Joint Plan Area (reported in SA Scoping Report
		Baseline)
	3. Total area of UK BAP Priority Habitat (Natural England)	Table 3.3 SA Scoping Report Baseline
Linked to Policy: D01, D07, D10	4. Area of ancient and semi natural woodland (Natural	
	England)	6,813ha (reported in SA Scoping Report Baseline)
	5. Area of ancient replanted woodland (PAWS) (Natural	
	England)	8,708ha in Plan Area (reported in SA Scoping Report Baseline)
	6. Area of land in Higher Level Stewardship (Natural England)	74% NYCC area, 60% NYMNPA area (reported in SA Scoping
	7. Area of SINC land (NYCC)	Report Baseline)

Sustainability Objective	Indicators	Outcome
	8. Number of alerts for invasive species relevant to North Yorkshire (Defra) <sup>15</sup> 9. Number of alien species on UKTAG List found in North	11,685ha Table 3.5 SA Scoping Report Baseline
Enhance or maintain water quality and supply and improve  ### The control of	Yorkshire <sup>16</sup> 1. Percentage of water bodies achieving overall good status in River Basin Management Plans (Environment Agency)  2. Water resource availability at low flows as reported in	0 Table 5.1 SA Scoping Report Baseline
efficiency of water use Linked to Policy D01, D09, D10,	CAMS (Environment Agency)  3. Groundwater resource availability as reported in CAMS	Table 5.2 SA Scoping Report Baseline
D11	(Environment Agency)	Table 5.2 SA Scoping Report Baseline
Reduce transport miles and associated emissions from	Motor vehicle traffic (Vehicle miles) by local authority (DfT)     Proportion of residents who walk or cycle, at least one per	Table 15.1 SA Scoping Report Baseline
transport and encourage the use of sustainable modes of transportation	month, for utility purposes (for reasons other than recreation, health, training or competition) by local authority <sup>17</sup> (DfT)  3. Road transport energy consumption at local authority level (DfT/NAEI)	Table 15.2 SA Scoping Report Baseline
Linked to Policy: M01, M03, M16, M18, W10, W11, I01, I02, S02, D01, D03, D11		672,639tns of oil equivalent for Joint Plan area
4. Protect and improve air quality	Number of Air Quality Management Areas     Number of SAC and SPAs exceeding critical loads for	Table 6.1 SA Scoping Report Baseline Table 6.3 SA Scoping Report Baseline
Linked to Policy: D01, D02, D10,	deposition of either N or S (APIS)	Table 0.3 3A Scoping Report Baseline
D11	3. Mapped distribution of NOX, NO2, PM10 and PM2.5 (Defra LAQM)	Table 6.3 SA Scoping Report Baseline
5. Use soil and land efficiently and safeguard or enhance their	Number of minerals and waste applications which are located within areas of best and most versatile (BMV)	Data not yet available
quality	agricultural land (NYCC)	Т
Linked to Policy W10, W11, D01, D10, D11, D12	2. Land use change: previous use of land changing to developed use annual average by region <sup>18</sup> (DCLG)	Table 5.4 SA Scoping Report Baseline
6. Reduce the causes of climate change	Emissions of CO2 per capita by Local Authority (excluding LULUCF <sup>19</sup> ) (DECC)	Table 7.4 SA Scoping Report Baseline

<sup>&</sup>lt;sup>15</sup> Species distribution to be taken from the National Biodiversity Network.

<sup>&</sup>lt;sup>16</sup> Species distribution to be taken from the National Biodiversity Network.

<sup>17</sup> Department for Transport/Sport England, 2012. Local Area Walking and Cycling Statistics: England 2010/11 [URL: <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/9105/local-area-walking-and-cycling-2010-11.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/9105/local-area-walking-and-cycling-2010-11.pdf</a>].

18 Derived from the Department for Communities and Local Government 'Live Tables on Land Use Change Statistics' which are collated by Government Office Region

<sup>[</sup>https://www.gov.uk/government/statistical-data-sets/live-tables-on-land-use-change-statistics]. 

19 LULUCF relates to emissions from Land Use, Land Use Change and Forestry.

Sustainability Objective	Indicators	Outcome
,	Industrial and commercial per capita CO2 emissions by Local Authority (DECC)	Table 7.5 SA Scoping Report Baseline
Linked to Policy: M19, D01, D02, D03, D10, D11	3. Road transport CO2 emissions per capita by Local Authority (DECC)	Table 7.5 SA Scoping Report Baseline
	4. Land use change CO2 emissions per capita by Local Authority (DECC) <sup>20</sup>	Table 7.6 SA Scoping Report Baseline
7. Respond and adapt to the	UKCP climate change scenarios <sup>21</sup> (UKCP)	Table 7.1 SA Scoping Report Baseline
effects of climate change	2. Mapped extent of Flood Zones under Climate Change as reported in available Strategic Flood Risk Assessments <sup>22</sup> (NYCC, CYC, NYMNPA)	Data not yet available
Linked to Policy: D01, D10, D11	Allocations requiring exception testing in North Yorkshire SFRA (NYCC)	Data not yet available
8. Minimise the use of resources and encourage their re-use and	<ol> <li>Number / type / area of safeguarding areas defined in Plan</li> <li>Reserves of primary land won aggregate and crushed rock</li> </ol>	Data not yet available
safeguarding	(LAA) 3. Sales of secondary aggregate in the North Yorkshire sub	Figure 14.7 SA Scoping Report Baseline
Linked to Policy:M01, M02, M03, M04, M05, M06, M07, M08, M09, M10, M11, M12, M13, M14, M15, M16, M17, M18, M19, M20, M21, M22, M23, M24, M25, W05, I01, I02, S02, S03, S04, S05, S06, D01, D08, D11	region (LAA)	Figure 14.11 SA Scoping Report Baseline
9. Minimise waste generation and prioritise management of waste as high up the waste hierarchy as practicable	1. Total waste received by waste facilities by category ('household, industrial and commercial', 'inert / construction and demolition', 'hazardous', 'unknown') (Environment Agency);	Table 14.3 SA Scoping Report Baseline
Linked to Policy: M11, W01, W02,	2. Waste management method of household waste arisings in North Yorkshire (NYCC)	Table 14.2 SA Scoping Report Baseline
W03, W04, W05, W06, W07, W08, W09, W11, D01, D11	3. Anaerobic digestion plants in the plan area <sup>23</sup>	Table 14.2 SA Scoping Report Baseline
10. Conserve and enhance the historic environment, heritage assets and their settings.	<ol> <li>Buildings, scheduled monuments, conservation areas, registered parks and gardens, registered battlefields 'at risk' as defined by the Heritage at Risk Register (English Heritage)</li> <li>Number of visits to historic sites (Yorkshire and the Humber)</li> </ol>	Table 8.1 SA Scoping Report Baseline
Linked to Policy: M15, D01, D10	(English Heritage)	Table 8.2 SA Scoping Report Baseline

There is a time lag between publication of the DECC carbon statistics at a local authority level and the present year, such that 2010 figures were published in 2012.
 Changes to precipitation and temperature to be recorded in line with latest available data.
 As further SFRA work becomes available the spatial extent of increased flood risk from rivers will become clearer.
 As shown on the official biogas plant map produced by 'Anaerobic Digestion' [URL: <a href="http://www.biogas-info.co.uk/">http://www.biogas-info.co.uk/</a>].

Sustainability Objective	Indicators	Outcome
44. Destant and anhance the	A. Niverbon of minerals and wester planning and live in the	Table 40.0 CA Cooring Day at Booking
11. Protect and enhance the quality and character of	1. Number of minerals and waste planning applications in the green belt / designated landscapes / conservation areas	Table 10.8 SA Scoping Report Baseline
landscapes and townscapes	(NYCC, CYC, NYMNPA);	
Talliacoap of allia to illiacoap of	2. Number of planning conditions related to visual amenity /	Data not available
Linked to Policy: D01, D02, D03,	noise / lighting for minerals and waste sites (NYCC, CYC,	
D04, D05, D06, D10	NYMNPA);	
12. Achieve sustainable economic	Economically Active Rate of 16 to 64 year olds	Table 10.9 SA Scoping Report Baseline
growth and create and support	2 Number of new bank accounts (first current accounts from a	Table 10.6 SA Scoping Report Baseline
jobs	small business banking range) (LEP)  3. Unemployment rate (Annualised Population Survey Rate)	Table 10.10 SA Scoping Report Baseline
	4. Gross median weekly earnings of residents and people who	Table 10.10 3A Scoping Report Baseline
Linked to Policy: M01, M02, M03,	work within the area (NYCC)	Figures 10.3 and 10.4 SA Scoping Report Baseline
M04, M05, M06, M07, M08, M09,	5. Number of minerals and waste planning applications	
M10, M20, M22, M25, W01, W02,	(NYCC)	Table 10.8 SA Scoping Report Baseline
W03, W04, W05, D01, D11		
13. Maintain and enhance the	1.Ratio of lower quartile house prices to lower quartile earnings	Data not yet available
viability and vitality of local communities	(NYCC Stream) 2.Economically Active Rate of 16 to 64 year olds	Table 10.9 SA Scoping Report Baseline
Communities	3. Number of visits to historic sites (Yorkshire and the Humber)	Table 8.2 SA Scoping Report Baseline
Linked to Policy: M02, M03, M04,	(English Heritage)	1 1 4 2 1 4 1 4 2 2 4 1 4 2 4 2 4 2 4 2
M05, M06, M07, M08, M09, M10,		
M15, M22, D01, D02, D10		
14. Provide opportunities to	Length of Public Rights of Way Network      Network	Over 10,000km (reported in SA Scoping Report Baseline)
enable recreation, leisure and	(NYCC/CYC/NYMNP)	Table 10.15 SA Scoping Report Baseline
learning	2. People qualified to at least level 4 who are economically active (NYCC Stream)	Table 12.1 SA Scoping Report Baseline
Linked to Policy: D01, D02, D10	3. Visits to places out of doors (as measured in Natural	Table 12.1 3A Scoping Report Baseline
	England's MENE programme) (Natural England)	
15. Protect and improve the	Incapacity benefit claimants as percentage of working age	Table 11.2 SA Scoping Report Baseline
wellbeing, health and safety of	population (NYCC Steam)	
local communities	2. Mortality rate from coronary heart disease (NYCC Stream)	Table 11.8 SA Scoping Report Baseline
Linked to Delievy Woo Dog Dog	3. Road accident Casualties – Killed and Seriously Injured	Table 44.40 CA Cooping Depart Bosoline
Linked to Policy: W08, D02, D01, D10, D11, D13	(NYCC Stream) 4. Life expectancy at birth (ONS)	Table 11.10 SA Scoping Report Baseline
010, 011, 013	5. Fly tipping incidents reported by Local Authorities (by waste	Table 11.7 SA Scoping Report Baseline
	source) (NYCC Stream)	Table 13.2 SA Scoping Report Baseline
	6. Anti-social behaviour (all categories) number (NYCC	
	Stream)	Table 13.1 SA Scoping Report Baseline
	7. All age respiratory disease mortality (Public Health England)	T. I. 44.004.0
		Table 11.9 SA Scoping Report Baseline

Sustainability Objective	Indicators	Outcome
16. Minimise flood risk and reduce	Allocations requiring exception testing in North Yorkshire	Data not yet available
the impact of flooding	SFRA (NYCC)	
	2. Number of planning conditions relating to SUDS (NYCC,	Data not yet available
Linked to Policy: D01, D09, D10, D11	CYC, NYMNPA)	
17. Address the needs of a	Number of consultation responses to Joint Plan and	MWJP Preferred Options stage 2,934 comments from 603
changing population in a	Sustainability Appraisal (NYCC)	respondents
sustainable and inclusive manner		MWJP Publication stage 1,470 comments from 200 respondents, 3 SA comments
Linked to Policy: W01, W02, W03,		MWJP Addendum of Proposed Changes Stage 143 comments
D01, D02, D10, D11		from 37 respondents, 3 SA comments
	2. Number of Household Waste Recycling Centres (NYCC,	22 in Joint Plan area
	CYC)	
	3. Indices of Deprivation Average Rank (NYCC Stream)	Table 10.16 SA Scoping Report Baseline

The majority of the SA indicators are linked to the SA Scoping Report Baseline Report located at <a href="https://www.northyorks.gov.uk/planning-and-conservation/planning-policy/planning-policy-minerals-and-waste/minerals-and-waste-joint-plan/sustainability-appraisal">https://www.northyorks.gov.uk/planning-and-conservation/planning-policy/planning-policy/planning-policy-minerals-and-waste-joint-plan/sustainability-appraisal</a>

# **Glossary**

**Abstraction licences,** is a licence to divert either surface water or ground water for a designated purpose in England and Wales.

**Aggregate,** Sand and gravel, crushed rock and other bulk materials used in the construction industry for purposes such as the making of concrete, mortar, asphalt or for roadstone, drainage or bulk filling.

**AMR, Authority's Monitoring Report,** is prepared under the requirements of the Town and Country Planning (Local Planning) (England) Regulations 2012. It identifies the progress on the production of the various documents that will comprise the MWLP. It summarises key data relevant to the assessment of the impacts of current and potential future policies, and highlights areas where potential further work will be focussed to ensure that the impacts of policies are understood and that they are having their intended effects.

**Anaerobic digestion** is a series of processes in which <u>microorganisms</u> break down <u>biodegradable</u> material in the absence of <u>oxygen</u>.<sup>[1]</sup> It is used for industrial or domestic purposes to manage waste and/or to release energy.

**AONB, Area of Outstanding Natural Beauty,** two wholly in North Yorkshire, Nidderdale and Howardian Hills and two partially, Forest of Bowland and North Pennines.

**AQMA**, **Air Quality Management Area**, involves each District measuring air pollution and trying to predict how it will change in the next few years. The aim of the review is to make sure that the national air quality objectives will be achieved throughout the UK by the relevant deadlines. These objectives have been put in place to protect people's health and the environment. If objectives are not achieved an AQMA with an accompanying plan is produced to improve air quality.

**BGS**, **British Geological Survey** is the world's oldest national geological survey and the United Kingdom's premier centre for earth science information and expertise.

**Biomass**, PPS22 defines biomass as 'the biodegradable fraction of products, wastes and residues from agricultural (including plant and animal substances), forestry and related industries, as well as the biodegradable fraction of industrial and municipal waste.

**C&D, Construction and Demolition** waste typically includes soils, concrete, bricks, glass, wood, plasterboard, asbestos, metals and plastics.

**C&I, Commercial and Industrial** waste is a broad category that includes business waste, construction and demolition waste, and waste from agriculture, fishing and forestry.

**Colliery Spoil**, is the solid residual material resulting from the mining of coal. It is likely to contain varying proportions of sandstone, shale, mudstone and coal fragments. The properties of colliery spoil can vary considerably both within a tip and from tip to tip. These solid wastes are also known as minestone.

Conservation Areas, are designated for their special architectural and historic interest.

- the centres of our historic towns and cities
- fishing and mining villages
- 18th and 19th-century suburbs
- model housing estates
- country houses set in their historic parks
- historic transport links and their environs, such as stretches of canal

**Crushed Rock**, Hard rock (such as limestone) which has been quarried, fragmented and graded for use as aggregate.

#### **DECC, Department of Energy and Climate Change** key priorities are:

- Save energy with the Green Deal and support vulnerable consumers
- Deliver secure energy on the way to a low carbon energy future
- Drive ambitious action on climate change at home and abroad
- Manage our energy legacy responsibly and cost-effectively

**DfT**, **Department for Transport**, provides leadership across the transport sector to achieve its objectives, working with regional, local and private sector partners to deliver many of the services.

**EIA, Environmental Impact Assessment** is an assessment of the possible positive or negative impact that a proposed project may have on the environment, together consisting of the <u>natural</u>, social and economic aspects.

**EFW, Energy from Waste** is the process of creating energy in the form of <u>electricity</u> or <u>heat</u> from the incineration of <u>waste source</u>. EfW is a form of <u>energy recovery</u>. Most EfW processes produce electricity directly through combustion, or produce a combustible fuel commodity, such as <u>methane</u>, <u>methanol</u>, <u>ethanol</u> or synthetic fuels

**Environment Agency,** Government regulatory organisation, looks after waste management, catchment management, pollution control and protecting the environment.

**Evidence Base,** information and data gathered by local authorities to justify the "soundness" of the policy approach set out in MWLP.

**FBA**, **Furnace Bottom Ash**, is the 'coarse' ash fraction produced in the furnaces of coal fired power stations when pulverised coal is fed into the boilers and burnt at high temperatures and pressures.

**Gross Value Added**, measures the contribution to the economy of each individual producer, industry or sector in the United Kingdom.

**Hazardous Waste** is waste that is harmful to human health, or to the environment, either immediately or over an extended period of time.

**Heritage at Risk/At Risk Register,** builds upon English Heritage's national Buildings at Risk project. Its aim is to identify England's historic assets that are at risk of loss through neglect, decay, or development, or are vulnerable to becoming so.

**Heritage Coast** is a national designation which covers the most unspoilt areas of undeveloped coastline around England and Wales. The designation is similar in purpose to an AONB but puts greater emphasis on recreation management.

Historic England, government body responsible for the historic built environment and archaeology.

**Historic Environment Record** are records of archaeological sites and monuments, finds, historic buildings, parks and gardens, battlefields, industrial and 20<sup>th</sup> century remains, archaeological fieldwork and information on Historic Landscape Character.

**HRA, Habitat Regulations Assessment,** European legislation, and government regulations, have introduced a need to carry out Habitat Regulations Assessments (sometimes known as Appropriate Assessments) for Local Development Documents and for particular development projects. They assess the impact of a plan on European nature conservation sites.

**Index of Multiple Deprivation,** a survey undertaken by the former Government Department, the Office of the Deputy Prime Minister. It measures deprivation by information on income, employment, health and disability, education, skills and training, barriers to housing or services, crime and environment.

**Landbank,** a stock of land with planning permissions for the winning and working of minerals, usually expressed in terms of the amount of mineral that can be recovered from the permitted area. A landbank is also defined on the basis of assumptions about annual production rates. However, it does not usually take account of the geographical locations of permitted reserves within the specified area, variations in availability of particular qualities of materials or the planning status of permitted reserves.

**Listed Buildings** are buildings that have been placed on the Statutory List of Buildings of Special Architectural or Historic Interest. A listed building may not be demolished, extended or altered without special permission from the local planning authority. There are three types of listed status for buildings in England and Wales:

Grade I buildings are of exceptional interest, sometimes considered to be internationally important;
 only 2.5% of listed buildings are Grade I

- Grade II\* buildings are particularly important buildings of more than special interest; 5.5% of listed buildings are Grade II\*
- Grade II buildings are nationally important and of special interest; 92% of all listed buildings are in this
  class and it is the most likely grade of listing for a home owner.

**LACW**, **Local Authority Collected Waste** is defined as any waste collected by the local authority within its role as the Waste Collection Authority which may include a combination of household, municipal and commercial and industrial waste.

**Local Development Documents** are a set of documents specified in planning law which a <u>local planning</u> <u>authority</u> creates to describe their strategy for development and use of land in their area of authority.

**Localism Bill,** following agreement by both Houses on the text of the Bill it received Royal Assent on 15 November 2012. The Bill is now an Act of Parliament (law). The Bill will devolve greater powers to councils and neighbourhoods and give local communities more control over housing and planning decisions.

**LNR, Local Nature Reserves,** are places with wildlife or geological features that are of special interest locally. They offer people special opportunities to study or learn about nature or simply to enjoy it.

**Minerals and Waste Planning Authority,** North Yorkshire County Council, is the minerals and waste planning authority for the parts of the County outside the Yorkshire Dales and North York Moors National Parks. It has a statutory duty to prepare a Minerals and Waste Local Plan containing proposals and policies to guide minerals and waste planning decisions.

**Minerals Extraction**, the mining of valuable minerals or other geological materials from the earth, usually from an ore body, vein or (coal) seam.

**MPA**, **Mineral Products Association** is the trade association for the aggregates, asphalt, cement, concrete, lime, motor and silica sand industries.

**MSW, Municipal Solid Waste** is a <u>waste type</u> consisting of everyday items we consume and discard. It predominantly includes food wastes, containers and product packaging, and other miscellaneous inorganic wastes from residential, commercial, institutional, and industrial sources.

NPPF, National Planning Policy Framework, National Planning policy which promotes sustainable development and replaces many of the Planning Policy Statements and Planning Policy Guidance documents.

NPPG, National Planning Policy Guidance, online national planning guidance to accompany the NPPF.

**NNR National Nature Reserves,** represent many of the finest wildlife and geological sites in the country As well as managing some of our most pristine habitats, our rarest species and our most significant geology, most Reserves now offer great opportunities to the public as well as schools and specialist audiences to experience England's natural heritage.

**Natural England,** Non Departmental Public Body set up in October 2006 to take on the Land, Access and Recreation responsibilities of the Countryside Agency, as well as roles undertaken by the former agencies, English Nature and the Rural Development Service. Its purpose is to conserve and enhance the natural environment.

**ODPM, Office of the Deputy Prime Minister** responsible for Housing, Planning, Local Government and the Regions. Following the constitutional changes announced on 5 May 2006, the Department for Communities and Local Government succeeded the Office of the Deputy Prime Minister.

ONS, Office for National Statistics offers expert help in finding, collecting and analysing data.

**PFA, Pulverised Fuel Ash** is a by-product of <u>pulverised fuel</u> (typically <u>coal</u>) fired <u>power stations</u>. The fuel is pulverised into a fine powder, mixed with heated air and burned.

Plan Area the parts of the County outside the Yorkshire Dales and North York Moors National Parks.

**Planning and Compulsory Purchase Act 2004** is an Act to make provision relating to spatial development and town and country planning; and the compulsory acquisition of land.

**Protected Wreck**, the <u>Protection of Wrecks Act (1973)</u> allows the Government to designate a wreck to prevent uncontrolled interference. Designated sites are identified as being likely to contain the remains of a vessel, or its contents, which are of historical, artistic or archaeological importance.

Public Rights of Way, are highways that allow the public a legal right of passage.

Ramsar, the "Ramsar Convention" is an intergovernmental treaty that embodies the commitments of its member countries to maintain the ecological character of their Wetlands of International Importance and to plan for the "wise use", or sustainable use, of all of the wetlands in their territories. A number of internationally important wetland sites are designated as Ramsar sites.

**RAWP, Regional Aggregates Working Party** is a technical working group with membership drawn from mineral planning authorities, the minerals industry and the Department for Communities and Local Government (DCLG).

**Recycled Aggregates** are sourced from a variety of material: arising from construction and demolition (concrete, bricks, tiles), highway maintenance (asphalt planings), excavation and utility operations.

**Registered Battlefields,** the Register of Historic Battlefields comprises the sites of 43 of the most important military battles on English soil. These were often the turning points in English history - places where people risked their lives fighting for a cause - but are vulnerable to many different modern-day pressures.

Registered Parks and Gardens is a listing and classification system for historic parks and gardens similar to that used for <u>listed buildings</u>. The register is managed by <u>English Heritage</u> under the provisions of the <u>National Heritage Act 1983.[1]</u> Over 1,600 sites are listed, ranging from the grounds large <u>stately homes</u> to small domestic gardens, as well other <u>designed landscapes</u> such as town squares, public parks and cemeteries.

**SA, Sustainability Appraisal** is a mechanism for assessing social, environmental and economic effects of plans.

**Scheduled Monuments** are nationally important sites and monuments which are given legal protection by being placed on a list, or 'schedule'. English Heritage takes the lead in identifying sites in England which should be placed on the schedule by the Secretary of State for Culture, Media and Sport.

**Scoping Report,** the purpose of a scoping report is to establish the scope of and methodology for, the SEA/SA and to identify appropriate data that maybe of relevance to the study.

**SAC**, **Special Areas of Conservation**, are strictly protected sites designated under the EC Habitats Directive (92/43/EEC). They are to protect the 220 habitats and approximately 1000 species listed in annex I and II of the directive which are considered to be of European interest following criteria given in the directive.

**SEA, Strategic Environmental Assessment,** relates to European Directive 2001/42/EC, and is a process to ensure that significant environmental effects arising from policies, plans and programmes are identified, assessed, mitigated, communicated to decision-makers, monitored and that opportunities for public involvement are provided.

**SFRA**, **Strategic Flood Risk Assessment** a Level 1 SFRA is a district-wide assessment of flood risk, usually carried out by a local authority to inform the preparation of its Local Development Documents (LDDs) and to provide the information necessary for applying the Sequential Test in planning development. A Level 2 SFRA is a more detailed assessment produced where the Exception Test is required for a potential development site, or to assist in evaluating windfall planning applications.

**SINC, Site of Nature Conservation Interest,** are designations applied to locally important nature conservation sites and can be designated for both their ecology and geological interest.

Site and Area Assessment Methodology aims to identify and assess:

- Potential strategic mineral extraction sites;
- Potential broad areas of search for future minerals extraction; and
- Potential other mineral extraction and development sites;

across North Yorkshire that could deliver agreed requirements for minerals.

**SPA, Special Protection Areas** are strictly protected sites classified in accordance with Article 4 of the EC Birds Directive, 2009/147/EC (the codified version of Council Directive 79/409/EEC as amended). The areas

are classified for rare and vulnerable birds (as listed on Annex I of the Directive), and for regularly occurring migratory species.

SSSI, Sites of Special Scientific Interest, are the country's very best wildlife and geological sites.

**SCI**, **Statement of Community Involvement** details how the Council will consult with stakeholders and members of the public during the production of the Minerals and Waste Local Plan.

**Supplementary Planning Documents, (SPDs),** are used to provide further detail to policies and proposals contained in a Development Plan Document (DPD). But they are not statutory documents like the Development Plan Documents. However SPDs are an important consideration in determining planning application.

Town and Country Planning (Local Planning) (England) Regulations 2012 are the formal regulations setting out the scope of local development documents and the process for preparing them, including consultation, the examination of DPDs, publication and notification arrangements.

**UKCIP (Climate Impacts Programme)** was established in 1997 to help co-ordinate scientific research into the impacts of climate change, and to help organisations adapt to those unavoidable impacts.

WFD, Water Framework Directive, (or Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy) is a <a href="European Union directive"><u>European Union directive</u></a> which commits <a href="European Union"><u>European Union member states to achieve good qualitative and quantitative status of all water bodies</u> (including marine waters up to one nautical mile from shore) by 2015. It is a framework in the sense that it prescribes steps to reach the common goal rather than adopting the more traditional limit value approach

**World Heritage Sites,** is a place (such as a <u>forest, mountain, lake, desert, monument, building, complex, or city)</u> that is listed by the <u>UNESCO</u> (<u>United Nations Educational, Scientific and Cultural Organization</u>) as of special cultural or physical significance. The program catalogues, names, and conserves sites of outstanding <u>cultural</u> or <u>natural</u> importance to the common heritage of <u>humanity</u>.

Thank You.

# **Feedback Form**

1.	Are there any additional pieces of information that you think are missing from the AMR?
2.	What sections, if any, need better explanation? For example, through greater use of graphs etc.
3.	Do you think any sections of the AMR need removing?
4.	How could the structure of the AMR be improved?
<u>Co</u>	ntact details
Na	me:
Or	ganisation: (if applicable)
Ad	dress:
En	nail address:
	ould you like to be kept informed about activity on the Minerals and aste Local Plan if not already?
Ye	s / No (please delete)
or	ce complete please return the feedback form via email to <a href="mwdf@northyorks.gov.uk">mwdf@northyorks.gov.uk</a> post it to Minerals and Waste Local Plan, Planning Services, North Yorkshire unty Council, County Hall, Northallerton, DL7 8AH.

#### Contact us

Minerals and Waste Local Plans Team, Planning Services, North Yorkshire Council, County Hall, Northallerton, North Yorkshire, DL7 8AH Tel: 01609 780780 Email: mwdf@northyorks.gov.uk Website: www.northyorks.gov.uk

If you would like this information in another language or format such as Braille, large print or audio, please ask us.

一次了一次如起的一个可以到了。 如敬意取以另一語文印製或另一格式製作的資料,請與我們聯絡。



যদি আপনি এই ডকুমেন্ট অন্য ভাষায় বা ফরমেটে চান, তাহলে দয়া করে আমাদেরকে বলুন।

Aby otrzymać te informacje w innym języku lub formacie, np. w alfabecie brajla, w wersji dużym drukiem lub audió, prosimy się z nami skontaktować.

Tel: 01609 532917 Email: communications@northyorks.gov.uk