

**Doncaster and Rotherham Local Aggregates Assessment 2024**

**(Incorporating 2023 Aggregates Monitoring Data)**

**Aggregate Working Party (AWP) ratified May 2025.**



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# Executive Summary

This document has been prepared in line with National Policy and Planning Practice Guidance. [Planning for Aggregate Minerals](https://www.gov.uk/guidance/minerals#planning-for-aggregate-minerals) includes supporting information on the ‘Managed Aggregate Supply System (MASS)’, Local Aggregates Assessments and Aggregate Landbanks to ensure a steady and adequate supply of aggregate mineral.

**Sand and Gravel**

The sand and gravel reserve for Doncaster in 2023 is 6.1Mt. 6 of the 9 active sand and gravel sites have permissions expiring before 2030. The landbank based on ten year average sales is 13 years. The three year average sale landbank is 11 years and the fixed rate local plan annual provision landbank is 15 years. This is well above the seven year landbank requirement as set out in national policy, but decreasing annually.

**Crushed Rock**

The crushed rock (limestone) reserve (shared with Rotherham) for 2023 is 62Mt. Production is mainly from one site which has permission until 2035. The landbank based on ten year average sales is 26 years. The three year average landbank is 23 years and the fixed rate local plan annual provision landbank is 31 years. This is well above the ten year landbank requirement as set out in national policy, but decreasing annually.

**Security of Supply**

Security of supply for sharp sand and gravel always remains a concern locally, regionally and nationally with only a fraction of the reserve being sharp sand and gravel. In terms of security of supply for crushed rock local provision comes from mainly one site.

|  | **Performance in 2022** | **Performance in 2023** | **In comparison to previous year (Mt)** |
| --- | --- | --- | --- |
| Land won sand and gravel sales (tonnes)(mostly soft sand) | 0.69Mt | 0.7Mt | **=** |
| Permitted reserves of sand & gravel (tonnes)(mostly soft sand) | 7.1Mt | 6.1Mt | ▼ |
| Sand and gravel landbank[[1]](#footnote-2) (years)(based on ten year average sales) | 16. years | 13 years | ▼ |
| Sand and gravel landbank (years)(based on 3 year average sales) | 12.4 years | 11 years | ▼ |
| **Sand and gravel landbank (years)****(using local provision of 0.42Mt)** | 16.9 years | **15** years | ▼ |
| Land won crushed rock sales (tonnes)  | 2.7Mt | 2.4Mt | ▼ |
| Permitted reserves of crushed rock (tonnes) | 41Mt | 62Mt | ▲ |
| Crushed rock landbank1 (years) (based on ten year average sales) | 18.5 years | 26 years | ▲ |
| Crushed rock landbank(years) (based on 3 year average sales) | 15.4 years | 23 years | ▲ |
| **Crushed rock landbank(years) (using fixed rate of 2Mt)** | **20.5 years** | 31 years | ▲ |

**2023 Planning Application Summary and Status.**

A summary table of mineral planning applications for 2023 can be found in Appendix One.

Doncaster

A new consent at Bawtry Road added 400,000 tonnes of sand to the landbank (60% of which is sharp sand). See Table 5. The Holme Hall quarry permission added 19Mt of crushed rock to the landbank. See Table 7.

Rotherham

No determined applications for minerals extractions in 2023/24.

An application at Maltby colliery is under consideration which includes an element of extraction of limestone magnesium (See Appendix One).

[**Doncaster Local Plan**](https://www.doncaster.gov.uk/services/planning/local-plan) **and Rotherham Core Strategy**

Doncaster Council adopted the Local Plan in September 2021. Doncaster provides for the crushed rock, sand and gravel minerals in the South Yorkshire sub-region and Rotherham has one crushed rock site with extant permission, but this site is currently inactive. Development proposals in Doncaster including the allocation of two sites and three ‘areas of search’ can be found in the Doncaster Local Plan. The Doncaster Local Plan allocated two sand and gravel sites, providing 1.9Mt[[2]](#footnote-3) of sand and gravel. One of the allocated Local Plan mineral sites was granted permission in December 2020. No sites are allocated in the 2014 Rotherham Core Strategy.

The 2023 landbanks show there is currently sufficient provision of crushed rock, sand and gravel. The sand and gravel landbank has decreased significantly due to a re-calculation of resources. The Limestone crushed rock landbank has increased significantly. Even though the landbanks for both crushed rock and sand and gravel are in excess of the NPPF requirement, it should be noted that Doncaster and Rotherham is (and will remain) reliant on imports of sand and gravel from other areas to meet development needs.

**Doncaster Local Plan (and LAA) Provision**

Sand and gravel local provision = 0.42Mt per annum

Crushed rock local provision = is 2Mt per annum

**Addendum**

Getting monitoring returns from non-BAA / MPA operators continues to be difficult with smaller operators regularly failing to provide returns. This year’s monitoring return and Local Aggregate Assessment includes estimates sourced from planning application information, prior monitoring and telephone conversations with operators. As a result of the increase in operators failing to provide monitoring information (and to meet with NPPF requirements) all new aggregate mineral planning permissions in Doncaster will include an annual monitoring condition.

# Introduction

1. The Government through the 2023 National Planning Policy Framework (NPPF) states ‘It is essential that there is a sufficient supply of minerals to provide the infrastructure, buildings, energy and goods that the country needs[[3]](#footnote-4). Since minerals are a finite natural resource, and can only be worked where they are found, best use needs to be made of them to secure their long-term conservation’ and accordingly that “Minerals Planning Authorities (MPAs) should plan for a steady and adequate supply of aggregates...”
2. The NPPF also states that local planning policy should “so far as practicable, take account of the contribution that substitute or secondary and recycled materials and minerals waste would make to the supply of materials, before considering extraction of primary materials, whilst aiming to source minerals supplies indigenously” (para. 216 second bullet).
3. The NPPF identifies that MPAs should prepare Mineral Local Plans (MLPs) that make provision and include policies for the extraction of mineral resource of local and national importance, define safeguarding areas, and set out environmental criteria against which planning applications will be assessed. Annual Local Aggregate Assessments (LAA) contribute to this plan making process. The LAA will facilitate the monitoring of supply and demand which will input into the provision needed in MLPs. Doncaster and Rotherham’s Minerals (MLP) is within the Doncaster Local Plan (2015 to 2035) Chapter 14 and the Rotherham Local Plan Core Strategy (2013 to 2028). LAAs serve several functions, acting as:
* Monitoring Reports,
* Supporting evidence for preparation or review of Minerals Local Plans,
* Supporting evidence for calculation of landbanks,
* Supporting evidence for planning applications.
1. National guidance states LAAs can be produced independently, jointly or in agreement with other Local Authorities. Doncaster and Rotherham have been identified historically by the Yorkshire and Humber Regional Aggregate Working Party (YHRAWP) as the ‘South Yorkshire’ sub region, due to minerals being found within both authority boundaries. The two Authorities have also consistently worked together on mineral matters. Doncaster and Rotherham are also regular attendees and contributors to the YHRAWP including the development of annual monitoring reports.
2. The ‘Duty to Co-operate’ found in the Localism Act, has been reiterated in the National Planning Policy Framework and minerals planning authorities are required to cooperate with neighbouring authorities to co-ordinate for a planned approach to ensure adequate minerals provision. Doncaster’s Local Plan ‘Statement of Common Ground’ covers a wide range of Local Plan matters including minerals and is required to provide information on the national context of duty to cooperate, strategic matters and priorities, potential impacts, organisations involved, signatories and strategic geography.
3. Doncaster’s Statement of Common Ground and Rotherham’s ‘Core Strategy: Statement of Co-operation’ seeks to address the sustainable use of minerals, recognise the need for monitoring information to determine aggregate need, concerns in relation to resource depletion (specifically sharp sand and gravel / concreting aggregate), sharing advice, monitoring information and cooperating on the development of local plan policies and evidence base. The [Joint Regional Statement of Common Ground](https://moderngov.rotherham.gov.uk/documents/s142904/Appendix%201%20-%20Joint%20Statement%20of%20Common%20Ground.pdf) acknowledges Minerals Planning Authorities in the Region work closely together on minerals matters.
4. Doncaster and Rotherham’s mineral resources include limestone for aggregate, building stone and industrial limestone. Sand and gravel is sourced in Doncaster. For a more complete overview on mineral resources in Doncaster, please refer to the [2016 Local Aggregates A](https://www.doncaster.gov.uk/services/planning/monitoring-and-implementation)ssessment.

The 2019 Aggregates Mineral Survey for England and Wales (published August 2021)

1. The 2019 [Aggregate Minerals Survey for England and Wales](https://www.gov.uk/government/collections/minerals) (AMS) was carried out in 2020 during the pandemic and was reliant on mineral operators providing returns on line during a very tight timeframe in very unusual circumstances. Doncaster Council is of the opinion that the South Yorkshire monitoring data is not accurately represented for the year 2019. AMS Table 9h (sales of primary aggregate by MPA) identifies South Yorkshire (Doncaster Council) land won sand and gravel at 0.04Mt and 1.8Mt for crushed rock. Table 10 (Imports of primary aggregates by sub-region) in 2019 identifies imports of sand and gravel at 0.4Mt and crushed rock at 1.1Mt. AMS Table 11 (Consumption of primary aggregates by sub-region) in 2019 identifies 0.45Mt of sand and gravel and 2.9Mt of crushed rock consumption for South Yorkshire. Data from the 2024 Aggregate Mineral Survey should be available early 2025 and will be summarised in the next Doncaster and Rotherham LAA.

# 2023 Monitoring Information Doncaster and Rotherham Mineral Planning Authorities

1. This section of the report provides an overview of existing extraction operations, aggregate sales, reserves and landbanks for monitoring year 2023. Please note, data has been estimated for sites who provided no monitoring return.
2. In 2023, the extraction of sand and gravel was taking place at 9 active sites identified in table 1 below.

Table 1. Sand and Gravel Quarries (Doncaster only)

| **Quarry Name**  | **Owner / Operator** | **Status (2023)** |
| --- | --- | --- |
| Austerfield Quarry  | Hanson Quarry Products Europe Ltd | Active. End of Permission 2029 |
| Armthorpe Quarry  | (Yorkshire Aggregates) - 15/03012/MINA | Active (no return)End of Permission 29.03.2025 |
| Dunsville (Lings) Quarry  | Breedon Aggregates) | ActiveEnd of Permission 22.02.2042 |
| Blaxton Quarry  | Vigo Group | Inactive (no plans for extraction) (material transfer site) |
| Partridge Hill (High Common Lane, Austerfield) | Misson Sand and Gravel | ActiveEnd of Permission 2042 |
| 58’s Road. | North Lincs' Aggregates | Worked out and awaiting restoration. (source of information - site visit)End of Permission 2042 |
| Land On The North Side Of Bank End Road. Finningley | North Lincs' Aggregates | Active (no return)End of extraction 08.12.2029 |
| Old Bawtry Road Finningley | Misson Sand and Gravel | Active End of Permission 2029 |
| Dale Pit Lakes  | John Holt and Sons | Active (no return)End of Permission 2029 |
| Wroot Road Quarry  | Yorkshire Horticultural Ltd | Active (Part time) producing sand for agriculture (no return)End of Permission 22.02.2042 |
| Rossington Quarry (new 2023) | Misson Sand and Gravel | Active End of Permission 27.02.2028 |

1. In 2023, the extraction of crushed rock (limestone) was taking place at 6 active sites identified in table 2 below. Note, Cadeby Quarry is active for dimension stone only not aggregate.

Table 2. Limestone Quarries Doncaster and Rotherham 2023

| **Quarry Name**  | **Owner / Operator** | **Status (2023)** |
| --- | --- | --- |
| Glen Quarry[[4]](#footnote-5) (Stainton) | Marshalls Natural Stone | ActiveEnd of Permission 11.06.2035 |
| Holme Hall Quarry (Stainton)  | Breedon Aggregates  | Active End of Permission 11.06.2035 |
| Barnsdale Bar (Part in Doncaster) | Darrington Quarries | Active until 2028 (North Yorkshire) |
| Sutton Field Quarry  | Darrington Quarries | Awaiting restoration |
| Harrycroft Quarry (Rotherham) | Tarmac | Inactive (permission granted until 31 December 2031) |
| Cadeby Quarry  | Leaseholder / Operator Grants Precast Ltd | Inactive (aggregate)Active (non-aggregate) End of Permission 14.07.2048 |
| Hazel Lane Quarry | Cat Plant Ltd | Active (no return)End of Permission 12.01.2034 |
| Warmsworth Quarry | Sibelco | Active (industrial mineral and aggregate) (no return)End of Permission 2048 |

Sand and Gravel

1. Table 3 below shows the previous eleven year’s sand and gravel production figures for 2013 to 2023 inclusive. The 2019 data has not been used to calculate the (ten year average) landbank for 2023 due to limited monitoring data received during the Covid pandemic.

Table 3. Sand and Gravel Aggregate sales 2013 to 2023 (Mt)

| **Year** | **2013** | **2014**[[5]](#footnote-6) | **2015** | **2016** | **2017** | **2018** | **2019[[6]](#footnote-7)** | **2020** | **2021** | **2022** | **2023** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Doncaster | 0.15 | 0.14 | 0.4 | 0.5 | 0.6 | 0.6 | 0.4 | 0.5 | 0.6 | 0.7 | 0.7 |

1. Table 4 shows landbank levels over the last eleven years. It excludes 2019 data and includes the year 2013. The landbank[[7]](#footnote-8) is shown based on ten year average sales, three year average sales (to identify short term fluctuations in supply) and the fixed annual provision identified in the adopted Doncaster Local Plan. In all scenarios the landbank for 2023 is well above seven years as required by national policy, but is decreasing annually even with a new permission in 2023. New permissions will therefore be required prior to 2030 to maintain supply. See also executive summary (page 2 of this document).

Table 4. Reserves and Landbank of Aggregate Sand and Gravel

|  | **Sand and Gravel** |  |
| --- | --- | --- |
| **Year**  | **Reserve (Mt)** | **Landbank (yrs) (based on 10 year average sales)** | **Landbank (yrs) (based on 3 year average sales)** | **Landbank (yrs) based on Local Plan fixed annual provision (0.42Mt)** |
| 2013 | 4.1 | 11.5 |   |   |
| 2014 | 2.3 | 7.6 |   |   |
| 2015 | 4.2 | 14.5 |   |   |
| 2016 | 8.8 | 29.3 |   |   |
| 2017 | 5.6 | 18.1 | 11.2 | 13.33 |
| 2018 | 5.6 | 17 | 9.8 | 13.33 |
| 2019 |   |   |   |   |
| 2020 | 8.1 | 24.6 | 14.3 | 19.3 |
| 2021 | 7 | 18.47 | 12.21 | 16.67 |
| 2022 | 7.1 | 16.36 | 12.38 | 16.9 |
| 2023 | 6.3 | 13 | 11 | 15 |

New Permissions for Sand and Gravel Extraction 2023

1. Table 5 below shows a consolidation of a planning consent at Dale Pit Quarry and a new consent at Great North Road, Rossington. Even though a new consent at Rossington Quarry is included in 2023, the sand and gravel reserve (table 4 above) has reduced by 1Mt due to a re-estimate of remaining reserves relating to North Side Bank End Road.

Table 5. New Permissions (Sand and Gravel) 2023

| **Name** | **Operator/Applicant** | **Application Number** | **Details** | **Notes** |
| --- | --- | --- | --- | --- |
| Dale Pit Quarry | John Holt - Dale Pitt Aggregates | 21/00534/MIN | A planning application for the extraction of sand and gravel and the restoration of the land to a landform suitable for nature conservation and ancillary activities together with the consolidation of Planning Permission 18/01656/MIN. | Approved **11.05.2023**  |
| ossington Quarry Great North Rd, Rossington | Robinson And Rowley Ltd | 21/02493/MIN | Formation of new access to Bawtry Road for extraction of grit, sand and gravel - DRAFT | Approved **10.03.2023** (400,000 tonnes sand with 60% sharp sand /gravel) |

Wharves and Rail Ports

1. There are no wharves or rail ports associated with sand and gravel production in Doncaster

Crushed Rock (Limestone Aggregate)

1. Magnesian Limestone (Dolomite) is the only aggregate rock type sourced and worked in the Doncaster and Rotherham area. Table 6 below shows the crushed rock aggregate sales between 2013 and 2023.

Table 6. Crushed Rock Aggregate Sales 2013 to 2023 (Mt)

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **2013** | **2014[[8]](#footnote-9)** | **2015** | **2016** | **2017** | **2018** | **2019[[9]](#footnote-10)** | **2020** | **2021** | **2022** | **2023** |
| **Doncaster and Rotherham** | 1.2 | 2.1 | 2.4 | 2.6 | 2.0 | 2.4 | 1.8 | 2.4 | 3.2  | 2.7 | 2.7 |

1. Table 7 below shows landbank levels over the last eleven years. The 2019 data has not been used to calculate the landbank for 2023 due to limited monitoring data received during the pandemic. The landbank[[10]](#footnote-11) is shown based on ten-year average sales, three-year average sales (to identify short term fluctuations in supply) and the fixed annual provision identified in the adopted Doncaster Local Plan. In all scenarios, the landbank for 2023 is well above ten years as required by national policy. The Holme Hall Quarry extension (permitted until 2035) has increased the landbank significantly in 2023.

Table 7. Reserves and Landbank of Crushed Rock for Aggregate Use

|  | **Limestone (Crushed Rock)** |  |
| --- | --- | --- |
| **Year**  | **Reserve (Mt)** | **Landbank (yrs) (based on 10 year average sales)** | **Landbank (yrs) (based on 3 year average sales)** | **Landbank (yrs) based on Local Plan fixed annual provision (2Mt)** |
| 2013 | 59.5 | 31.3 |   |   |
| 2014 | 57.6 | 32.5 |   |   |
| 2015 | 56.6 | 32.5 |   |   |
| 2016 | 52.1 | 30.1 |   |   |
| 2017 | 51.7 | 30.2 | 22.5 | 25.85 |
| 2018 | 53.3 | 31.4 | 23.2 | 26.65 |
| 2019 |   |   |   |   |
| 2020 | 48.9 | 26.9 | 21.6 | 24.5 |
| 2021 | 44.00 | 21.57 | 16.5 | 22 |
| 2022 | 41.00 | 18.55 | 15.38 | 20.5 |
| 2023 | 61.8 | 26.1 | 23.2 | 30.9 |

Table 8. New Permissions for Quarrying Crushed Rock Aggregate 2023

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Operator/Applicant** | **Application Number** | **Details** | **Notes** |
| North Of Holme Hall QuarryHolme Hall LaneStainton DoncasterDN12 1QB | Breedon Southern Ltd | 21/00398/MINA | Proposed northerly extension of the quarry workings into around 31.6ha of land to include mineral extraction; in-pit primary processing and transfer of mineral to plant site. Proposals also include creation of peripheral screen mounds, advance planting and progressive  | Approved **3.10.2023.** Extraction 19 Mt crushed rock aggregate over 8 years at 2.4Mt annually. Completion including restoration 11.06.2035  |

1. Holme Hall Quarry extension was approved in October 2023. The crushed rock landbank therefore increased due to a new extension consent at this site. See table above.

Wharves and Rail Ports

1. No change, please refer to [2016 Local Aggregates Assessment](https://www.doncaster.gov.uk/services/planning/monitoring-and-implementation) paragraphs 31 to 33 for detail.

Security of Supply

1. The reserve and landbank is one of the indicators for security of supply. Sand and gravel is sourced only from Doncaster and the sharp sand and gravel resources remains a concern, locally, regionally and nationally. Reserves and sales are shared between the 9 active sites identified in Table 1. Although the current sand and gravel reserve is 6.1Mt with a landbank of just over 12.5 years[[11]](#footnote-12),this is down 1Mt on the previous year due to a re-estimate of remaining reserves. New permissions will be required prior to maintain supply. Also given only a fraction of this reserve is sharp sand and gravel, Local Plan Policy 61 requires all new applications to evidence more than 20% sharp sand and gravel in their proposals. The new site at Rossington Quarry (Great North Road) for example has evidenced 60% sharp sand and gravel on site. Although sites have medium to long term permissions, resource availability may limit productive capacity in the future.
2. In terms of crushed rock (limestone aggregate), Harrycroft quarry in Rotherham remains inactive with no plans to re-activate extraction. Barnsdale Bar quarry is active in North Yorkshire and although no reserves are accounted for in the Doncaster and Rotherham LAA, the proximity of the site to the Doncaster border provides opportunity for sales of material locally. Hazel Lane quarry is a small independent provider who rarely responds to the request for information so it is difficult to comment on this site. Warmsworth quarry provides mainly industrial mineral but also a small amount of aggregate annually, unusually they have not responded to this year’s monitoring request. Cadeby quarry has extant permission for aggregate extraction, but currently only provides prestige dimension stone, Glen quarry (Stainton) has no remaining reserves and uses Holme Hall quarry mineral to manufacture products. Holme Hall Quarry has been the major limestone aggregate provider in Doncaster for some years, providing over 90% of crushed rock aggregate sales. The two pending permissions for Holme Hall Quarry (21/00433/MIN and 21/00398/MINA[[12]](#footnote-13) identified in the 2023 LAA (see appendix one) have subsequently been approved increasing the landbank significantly for the next 8 years (until 2035).
3. The two main concerns relating to security of supply are the sand and gravel reserve being made up of mostly soft sand and crushed rock resources (mentioned above) being mostly within one operating site. Also, 6 of the 9 active sand and gravel sites have permissions that expire before 2030 and for crushed rock the production is mainly from one site which has permission until 2035. These concerns were material considerations in the decision making process for new minerals applications approved in 2023.

Secondary and Recycled Aggregate

1. Recycled Aggregate, which includes inert materials such as concrete, stone, brick and other similar materials, are reprocessed materials previously used for construction purposes and which are often taken from the Construction, Demolition and Excavation (CD&E) waste stream. Secondary aggregates are usually by-products of industrial processes and can include materials such as clay, ash and slag.
2. The use of secondary and recycled materials not only reduces the requirement for new production of primary aggregate, but also reduces the need for disposal to landfill of CD&E waste materials. National Policy recognises the role of secondary and recycled materials as an alternative to primary aggregate.
3. Data on secondary and recycled aggregate production and use is variable and incomplete. The reason being some sites operate under license and can be monitored but much recycling and re-use occurs on individual construction sites and is temporary in nature and does not produce data. Monitoring returns for secondary and recycled aggregates are rarely received s the Environment Agencies Waste Data Interrogator is used to identify the amount of CD&E waste produced and handled within each Waste Authority.
4. The [Barnsley, Doncaster and Rotherham Joint Waste Plan](http://www.doncaster.gov.uk/sections/planningandbuildings/localdevelopmentframework/Barnsley_Doncaster_and_Rotherham_Joint_Waste_Plan.aspx) (adopted in early 2012) identifies and safeguards a range of waste facilities across three boroughs to maximise recycling, divert waste from landfill and create a range of ‘green’ jobs. It deals with all varieties of waste including construction, demolition and excavation waste (CDEW).
5. Given the information contained in the 2012 BDR Waste Plan is increasingly out of date the South Yorkshire Authorities commissioned an up-to-date Waste Needs Assessment (WNA) covering all four South Yorkshire Authorities.
6. The [South Yorkshire Waste Needs Assessment (2021-2041)](https://www.doncaster.gov.uk/services/planning/barnsley-doncaster-rotherham-joint-waste-plan) identifies the Waste Planning Authorities of South Yorkshire jointly produce just under 3Mt of various waste types per annum, of this 1.3Mt is Construction, Demolition and Excavation waste (CD&E).
7. CD&E waste refers to waste materials that arise from the construction or demolition of buildings and/or civil engineering infrastructure, including hard construction and demolition waste, and excavation waste (and soils). Hard construction and demolition waste may include concrete, bricks, tiles, bituminous mixtures, railway ballast, and mixtures of the various components. Excavation waste may include clean and contaminated soil, stone, and rocks arising from land levelling, filling, and/or general foundations. The majority of this type of waste is made from inert materials such as concrete, rubble, and soils. A small proportion of CD&E waste is non-inert materials such as wood, metals, and plastic that can be managed via non-hazardous waste treatment facilities. CD&E waste may also include hazardous waste materials such as lead, asbestos, liquid paints, oils, etc. CD&E waste contains a high proportion of recyclable materials. See sections on Construction, demolition and excavation (CD&E) waste on pages 14 to 17, and 24 to 30 in the South Yorkshire Waste Needs Assessment. The data presented in Table 9 is sourced from the 2023 WDI. Appendix four provides a list of site categories and waste codes used to create the data in the table.
8. The EA Waste Data Interrogator 2023 identifies 30 Doncaster sites[[13]](#footnote-14) and 22 Rotherham sites13 dealing with CD&E/ ‘SOC Category: Mineral Waste’ (which includes combustion waste, naturally occurring minerals, construction and demolition waste, various mineral wastes). For Doncaster just over 1.1Mt of CD&E material in this category was either transferred, treated, or landfilled in 2023. For Rotherham just over 0.86Mt of CD&E material in this category was either transferred, treated, or landfilled in 2023, see table below.
9. Please note, this information is not intended to be used as a proxy for secondary / recycled aggregate sales but to identify CD&E/Mineral Waste fate within Doncaster and Rotherham.

Table 9. Doncaster and Rotherham CD&E / Mineral Waste fate 2023

See appendix four for notes on site categories and waste codes.

|  |  |  |
| --- | --- | --- |
|  | **Doncaster** | **Rotherham** |
| **Site Category/Fate**  |  **Total in tonnes**  | **%** | **Total in tonnes** | **%** |
|  Transfer  |  129,015  | 11.59 |  153,208  | 17.70 |
| On/In Land | 216,181 | 19.42 | 202,595 | 23.41 |
| Treatment | 526,284 | 47.27 | 54,156 | 6.26 |
| Physical Treatment | 117,122 | 10.52 | 7,512 | 0.87 |
| Landfill & Treatment | 70,632 | 6.34 | - | - |
| Landfill | 54,200 | 4.87 | 447,938 | 51.76 |
| **Total** |  **1,113,433**  | 100.00 |  **865,408**  | 100.00 |

1. The 2012 BDR Waste plan is still the adopted plan for Doncaster and Rotherham. The Key outcomes are:
* The bulk of CDEW will continue to be used close to the point of origin
* Developers and contractors will voluntarily provide a waste management plan setting out how the waste generated from the site will be managed during the construction and lifetime of the project (see WCS7)
* The authorities have sufficient capacity to deal with any inert CDEW during the life of the plan, and;
* Colliery spoil and minerals waste will be dealt with through individual core strategies

Secondary and Recycled Aggregate Infrastructure

1. All waste management sites (with extant permission) for South Yorkshire are identified in appendix two of the South Yorkshire Waste Needs Assessment.

Ancillary Minerals Infrastructure

1. The quarry industry is supported by a variety of infrastructure. A number of screening, production, processing and handling facilities are located in Doncaster and Rotherham. See tables 12 and 13 below:

Table 10. Asphalt Plants

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Owner / Operator** | **Location** | **Status** | **Notes** |
| Express Asphalt | Aggregate Industries | Doncaster | Active | Asphalt sand sourced from Dunsville Quarry |
| Steelphalt | Harsco  | Rotherham | Active |  |

Table 11. Ancillary Minerals Infrastructure

| **Company** | **Location** | **Type Of Infrastructure** |
| --- | --- | --- |
| Hanson UK  | Auckley Rossington | Concrete ProductionHandling & ProcessingConcrete Production |
| Marshalls plc | Stainton | Concrete Products, Batching & Processing |
| Tarmac | Kirk SandallWath-upon-DearneAston | Concrete BatchingCement works (Ready Mix) |
| Aggregates-R-us (former Tarmac site)  | Finningley | Handling & Processing |
| Aggregate Industries | Kirk Sandall | Handling & Processing |
| Network Rail | Ten Pound Walk | Rail aggregate recycling handling and transport |
| Doncaster Council | Carcroft | CDW / aggregate recycling handling and transport |
| Hope Construction  | Canklow  | Cement works (Ready Mix) |
| Cemex | Parkgate | Cement works (Ready Mix) |

1. The Doncaster sites in tables 12 and 13 above, are safeguarded in the adopted Doncaster Local Plan. The Rotherham sites above are safeguarded in the adopted Rotherham Sites and Policies document. Please note, there is no information available relating to site capacity.

Road Network

1. The major road network used for the transport of minerals in and around Doncaster and Rotherham consists of:
* A1M and A1 (major north – south route) and the M18 leading to the M180 and the M62 (the east – west route)
* M1 – (west and south of Rotherham)
* A614 – Bawtry to Thorne (located in the vicinity of Doncaster’s sand and gravel extraction area links to the A638, and M180 via the A18)
* A638 – Wakefield to Bawtry through Doncaster centre (north –south)
* A19 – Doncaster to Selby
* A630 – Sheffield, Rotherham, Doncaster, to the M18
* A57 – Sheffield to Worksop (through Rotherham)
* A631 – Sheffield to Bawtry
* A629 – Chapletown
* A633 – Barnsley; and
* A6195 – Dearne Valley Parkway.
1. The Doncaster Local Planstates all proposals including minerals will be required to provide a technical assessment of the transport impacts using the most up-to date guidance, policy and best practice. Transport plans will continue to be required and the plans will deal with detailed routing, off-site parking, hours of movement, considerate driving and complaints procedure and will be incorporated into pre-application discussions and/or planning agreements. These requirements are also found in the National Planning Practice Guidance.
2. Rotherham’s Core Strategy 2013-2028 (adopted September 2014) and Sites and Policies document (adopted June 2018) require proposals to make adequate arrangements for sustainable transport infrastructure and consider good practice guidance including that relating to transport assessments. They also promote improvements to the freight network and the transfer of freight from road to canal.

Traffic Issues (Minerals Development)

1. Nationally road transport equates for 90% of aggregate mineral movement, with rail representing 9% and waterways only 1%. Quarrying activities result in heavy goods vehicle (HGV) traffic. Exceptions include quarries located near to navigable waterways or rail depots, Cadeby quarry[[14]](#footnote-15) is the only quarry in Doncaster next to a navigable waterway and is used infrequently. Nearly all of the South Yorkshire sub region’s minerals are transported by road. HGV traffic can have adverse environmental impacts such as noise, air pollution, vibration, dust and road safety hazards for pedestrians, cyclists and other vehicles. Lorries also produce carbon emissions, which contribute toward global warming. To minimise the impacts associated with HGV traffic the use of rail and water for the transportation of minerals is encouraged in the adopted Doncaster Local Plan. It should be noted from the outset that currently the potential for increasing the sustainable transportation of minerals is locally very limited. The Doncaster Local Plan states mineral development proposals will be supported where all impacts are addressed and appropriately mitigated in accordance with policies in the Local Plan, national policy and planning practice guidance. There are no operational quarries in Rotherham.

Marine Aggregates[[15]](#footnote-16)

1. Marine aggregates are not currently a consideration for Doncaster and Rotherham. On a positive note, both authorities are well connected in terms of navigable waterways. Please refer to the 2016 Local Aggregates Assessment for more detail on Marine Aggregates Study.

# Assessment of Future Supply

Housing

1. The Doncaster Local Plan identifies Doncaster will deliver 15,640 new homes over the plan period 2018 – 2035 at an annual rate of 920 net units per annum (Policy 2).
2. Rotherham’s adopted Core Strategy Policy CS6 ‘Meeting the Housing Requirement’ identifies a total requirement of 14,371 homes between 2013 and 2028. Sites to meet this requirement are now allocated in the adopted Sites and Policies document. Following a review, a partial update of the Core Strategy is underway which will include housing policies. The update is in its early stages and no new housing target has been set. Pending a new target in a revised Core Strategy, the Council is using the figure of 554 new homes per annum derived from the government standard method for calculating local housing requirements.
3. The combined Doncaster and Rotherham housing requirement is currently identified as 1474 homes per year for both plans.
4. The impacts of the governments new housing proposals will be considered in the 2025 LAA

Infrastructure Proposals

1. It is difficult to quantify what impact infrastructure proposals will have on mineral reserves. Full details of the infrastructure development proposals for Doncaster can be found in the [Doncaster Infrastructure Strategy](https://www.doncaster.gov.uk/services/planning/planning-policy-background-documents-transport-infrastructure-and-viability) (updated in 2019). Details of Rotherham’s infrastructure requirements are set out in Appendix A of the adopted Rotherham Core Strategy 2014 and the Infrastructure Delivery Study 2020 update. The Doncaster Local Plan[[16]](#footnote-17) contains 177 housing allocations (77 are completed, 56 have permission, and 44 are without permission) and 3 potential development sites. There are five employment site allocations ranging from 8.5Ha to 74Ha and one ‘potential’ employment site. There are also fifteen employment allocations with planning permission ranging from 2.3ha to 79 ha[[17]](#footnote-18). Doncaster Local Plan Policy 12 confirms support for infrastructure proposals at 5 locations around the borough. All Local Plan allocations and proposals will have an impact on mineral requirements to a greater or lesser degree and more mineral will be needed to meet additional Local Plan allocations and proposals.

# Are Adequate Resources Available to Meet Development Proposals

1. The landbanks for crushed rock (shared with Rotherham) and, sand and gravel are well above that required by national policy. See paragraphs 13, 17 and 18, plus 2 new mineral sites were approved in 2023. Although sites have medium to long term permissions, it should be noted that resource availability may limit productive capacity in the future.
2. The Doncaster Local Plan was adopted by Full Council in September 2021. It identifies a fixed Local Plan annual provision of 0.42Mt per annum for sand and gravel and 2Mt per annum for limestone (crushed rock). To deliver Local Plan proposals South Yorkshire will be dependent on these resources including sand and gravel imports from Nottinghamshire, Lincolnshire and the East Riding. Paragraph 14.45 of the Doncaster Local Plan currently identifies a 27% uplift on previous levels of mineral extraction to meet South Yorkshire’s Local Plan allocations. New housing targets will put further strain on resources and shortfalls in concreting sand and gravel in the West and South Yorkshire may lead to increased demand for aggregate worked in the southern part of North Yorkshire impacting on reserves.
3. A separate Local Plan evidence base document ‘Forecasting the Demand for Aggregate 2019’[[18]](#footnote-19) evidenced and estimated future supply requirements. It also identified that Doncaster produces and exports (to varying degrees) aggregate to other authorities within the South and West Yorkshire sub-regions. A supplementary update to this document can be found in appendix 3. The original 2019 evidence base paper identifies South Yorkshire will require approximately 3.7Mt of combined sand, gravel and crushed rock aggregate annually to meet their combined Local Plan proposals. The update reiterates this need and identifies approximately 0.9Mt of combined aggregate will be required annually to deliver Local Plan housing allocations for South Yorkshire. Given the assumption that housing development (on average) makes up around 25% of the combined aggregate consumption, it is presumed a further 2.7Mt will also be required for additional infrastructure projects, giving a combined annual aggregate requirement in the region of 3.6Mt. This figure is very similar to the original 2019 assumption.
4. The update note (appendix 3) estimates the West Yorkshire market, will require approximately 4Mt of combined aggregate per annum to meet Local Plan proposals and infrastructure development at current rates. Given mineral operations are a ‘free market economy’ the material goes to where it is needed at the best price. Overall, however the contribution Doncaster’s operators will make to the 4Mt requirement is expected to be minimal. Doncaster operators combined average aggregate production over the last three years is 3.3Mt and historic monitoring shows 10 to 20% is exported out of South Yorkshire, with some of this material going to West Yorkshire.
5. The government’s new housing targets are a cause for concern from a minerals supply perspective, however given they are not yet set in policy, this will be addressed in the 2025 LAA.
6. It is evident Doncaster will continue to produce material for South and West Yorkshire in the short to medium term, but Doncaster and Rotherham will also remain dependent on aggregate imports from other areas to meet development proposals set out in Local Plans. The potential for uplifting output in Doncaster to respond to new housing requirements is very limited.

Local Plan Site Allocations (sand, gravel and limestone)

1. The Doncaster Local Plan allocates two sand and gravel sites, which will provide an additional 1.9Mt[[19]](#footnote-20) of sand and gravel. The Local Plan also identifies three sand and gravel ‘Areas of Search’[[20]](#footnote-21). These areas are Doncaster’s best options to provide the required quality and quantity of aggregate mineral with the least impact on local amenity and environment. These areas contain mineral resources, but additional borehole information (provided by mineral operators) will be needed to confirm the level of sharp sand and gravel as part of the planning application process. No additional sites or areas of search have been allocated for Limestone (crushed rock). Also note one Local Plan allocation (MIN17) Bank End Quarry (20/01219/MINA) was granted permission on 08/12/20, with operations to cease 08/12/29 and restoration to be finalised in 2031.
2. Rotherham’s Core Strategy does not allocate any mineral sites.

# Conclusion

1. The NPPF requires that all planning authorities calculate their own landbanks and apportionments (local need) and ensure full use is made of recycled materials where appropriate. It goes on to say the Local Aggregates Assessment is to be based on 10 year average sales and other relevant information. The LAA also shows comparable landbank based on ‘local provision’ as identified in the Doncaster Local Plan. It should be noted that other relevant information including the level of reserve and evidence identifying a depleted sharp sand a gravel resource are also important factors when considering Doncaster’s ability to continue to provide minerals.
2. National policy requires that a landbank of at least seven years for sand and gravel and ten years for crushed rock should be maintained. The landbank in Doncaster has been calculated on ten year average sales, three year average sales and on a fixed rate of 0.42Mt for sand and gravel and 2Mt for crushed rock. The landbanks identified in tables 4 and 7 show in all scenarios the aggregate landbank for 2023 is well above that required by national policy. Even though a new consent at Rossington Quarry is included, the sand and gravel reserve has reduced by 1Mt due to a re-estimate of remaining reserves at North Side of Bank End Road, The crushed rock landbank has increased due to a new extension consent at Holme Hall Quarry. Given 6 of the 9 active **sand and gravel** sites have permissions that expire before 2030 and for crushed rock **the** production is mainly from one site which has permission until 2035 new permissions will be required to maintain supply at current rates**.**
3. In terms of 2017 to 2035 Local Plan requirements, (Local Need) Doncaster can provide for 8Mt of sand and gravel during the Doncaster Local Plan period. This is derived from a 5.6Mt existing reserve, 1.9Mt of allocations in the Local Plan. This equates to an average output of 0.42Mt of sand and gravel until the end of the plan period 2035[[21]](#footnote-22). Without additional sites and at the 2023 rate of extraction (0.7Mt per annum) the 6.1Mt reserve will be depleted in 8.7 years (2032/33).
4. In terms of crushed rock, the Doncaster Local Plan requirement will equate to approximately 2Mt per annum. At the 2023 rate of extraction (2.4Mt) the current reserve will last nearly 26 years. It should be noted however a large part of the reserve is locked up within two main sites, one of which does not currently produce aggregate, but only dimension stone and the other site, Holme Hall quarry has permission to 2035.
5. To deliver annual Local Plan allocations and infrastructure projects in South Yorkshire approximately 3.6 to 3.7Mt of combined aggregate is required annually. This makes South Yorkshire very dependent on aggregate imports as well as locally sourced material. Doncaster and Rotherham’s Local Plan (allocation and infrastructure ) aggregate requirement and is in the region of 650,000 tonnes to 680,000 respectively tonnes each year.
6. Rotherham Council’s Cabinet approved commencement of a partial update of the Local Plan Core Strategy in July 2019. An updated Local Development Scheme setting out the timetable for the partial update was approved by the Council’s Cabinet in July 2024. The Core Strategy Partial Update Regulation 18 consultation has been undertaken in August 2024 which consists of changes to planning policies on housing, flood risk and water management, climate change, improving public health, carbon reduction, and Social Value. It reflects new Council policies introduced since the current Core Strategy was adopted, such as the declarations on climate emergency and nature crisis, and the priority of achieving Social Value. An update of the infrastructure requirements to support new growth is also included. The five year review has identified that Rotherham has sufficient housing sites allocated that meet the identified requirement however this is prior to the latest NPPF published in December 2024. A consultation statement will be prepared in due course. For further information please contact either:

|  |  |
| --- | --- |
| **Authority** | **Contact Name** |
| Doncaster Council | Helen McCluskie |
| Rotherham Council | Winsze Lam |

Appendix One – Planning Application Summary 2023 /2024

Doncaster

| **Name** | **Operator / Applicant** | **Application Number** | **Details** | **Notes** |
| --- | --- | --- | --- | --- |
| Land Off Mosscroft Lane Hatfield Doncaster DN7 6ND |   | 16/02685/MIN | Proposed extraction of sand and gravel reserves, the infilling of land and the provision of landscaping | Pending  |
| Hazel Lane QuarryWakefield RoadHampoleDoncasterDN6 7EX | CatPlant | 19/00072/REVA | Application for determination of conditions for mineral site. | Approved. Det Conds and Mins (REV). **18.10.24**. time limit 13 January 2034. Includes condition 36 to provide annual monitoring.  |
| Holme Hall Quarry | Breedon Southern Ltd – FAO Mr Ben Ayres | 21/00433/MIN | Review of old mineral permissions (including an environmental impact assessment and proposed conditions) for the extraction of limestone and subsequent restoration to a mixture of woodland, grassland, agriculture and waterbodies with footpaths and bridleways(Being variation of conditions 1, 2 and 38 of 16/01220/REVA granted on 28.05.2018 to include proposals for a new restoration scheme and a new end date of 11th June 2035 for mineral extraction, processing and dispatch operations) | Approved. **26.07.24**. Operations to shall cease on 11th June 2035 with restoration completed within 24 months thereafter. [https://iawpad.doncaster.gov.uk/PublicAccess\_LIVE/Document/ViewDocument?id=5E92AFCB6BA211EB9AE2A4C3F07CFCCB](https://iawpad.doncaster.gov.uk/PublicAccess_LIVE/Document/ViewDocument?id=5E92AFCB6BA211EB9AE2A4C3F07CFCCB%20)  |
| Dale Pit Quarry | John Holt – Dale Pitt Aggregates | 21/00534/MIN | A planning application for the extraction of sand and gravel and the restoration of the land to a landform suitable for nature conservation and ancillary activities together with the consolidation of Planning Permission 18/01656/MIN. | Approved **11.05.2023**  |
| Rossington Quarry Great North Rd, Rossington | Robinson And Rowley Ltd | 21/02493/MIN | Formation of new access to Bawtry Road for extraction of grit, sand and gravel – DRAFT | Approved **10.03.2023** (400,000 tonnes sand with 60% sharp sand /gravel) |
| North Of Holme Hall QuarryHolme Hall LaneStainton DoncasterDN12 1QB | Breedon Southern Ltd | 21/00398/MINA | Proposed northerly extension of the quarry workings into around 31.6ha of land to include mineral extraction; in-pit primary processing and transfer of mineral to plant site. Proposals also include creation of peripheral screen mounds, advance planting and progressive  | Approved **3.10.2023.** Extraction 19 Mt crushed rock aggregate over 8 years at 2.4Mt annually. Completion including restoration 11.06.2035  |
| Hurst Plantation QuarryHurst LaneAuckleyDoncasterDN9 3NW | The Green Group Ltd | 22/00800/MIN | Review of Old Minerals Permissions 97/05/2598/P/REV and 01/4991/P | Pending  |
| Quarry High Common LaneAusterfieldDoncasterDN10 6HA | Mr Carl Rowley – Misson Sand & Gravel | 22/00202/MIN | Application to vary condition 4 of planning application 18/02858/MIN granted 24/05/2019 – to permit a larger volume of materials to be imported and blended, up to a maximum of 30,000 tonnes per annum). | Approved. **13.02.24.** Ref. DC10, granted 14th May 1954, which expires on 22/02/2042 |
| Hatfield Moors 1 And 3 Production SiteLindholme Bank RoadHatfield WoodhouseDoncasterDN7 6DT | Natural England & Evergreen Garden Care UK Ltd | 22/02772/REV | Review of Old Mineral Permissions TH49, 97/51/0221/P and 98/51/2915/WCC – detailing the restoration of the site following the cessation of all mineral extraction activities. | Approved. Det Conds and Mins (REV). 04.04.24  |
| Sand Extraction SitePartridge Hill QuarryHigh Common LaneAusterfieldDoncasterDN10 6HA | Misson Sand & Gravel Co. | 23/00803/MIN | A planning application for the extraction of sand and gravel and restoration to woodland and agriculture | Approved. **27.06.24** Ten year extraction 27.06.34. Permitted max annual extraction 250K annually. Importation of 30K clean top soil. Also condition 26 to supply annual monitoring data |
| Tickhill Low Common WoodGreat Black LaneBawtry RoadTickhillDoncasterDN11 9EX | Mr D Barnard | 24/00385/MIN | Recovery of ash from former municipal landfill together with ancillary activities and restoration to an agricultural use (Without compliance of condition 8 of Application Reference Number: 15/01526/MIN granted on 30/06/2016 – broadleaf trees density) | Approved. **03.06.24.** (15/01526/MIN approved 30.06.2016 - Recovery of 16,000 tonnes of ash, glass, fuel and ceramics. Fuel content 40%, rejects 10%. Ash 1 tonne per M3. Ash 8,000 tonnes, Fuel 6,400 tonnes, Rejects 1,600 tonnes.) |

Rotherham

| **Name** | **Operator / Applicant** | **Application Number** | **Details** | **Notes** |
| --- | --- | --- | --- | --- |
| Former Tata Steel Uk LtdAldwarke Lane Aldwarke  | Liberty Speciality Steel | RB2021/2151 | Application to Vary Condition 02 (to extend expiry date for cease of importation and restoration) imposed by RB2011/1213 at  | Approved on 11.02.22 At the end of the 7 year period (11 February 2029), all importation of fill material shall cease and the site shall have been restored and treated in accordance with the details shown on the approved plan and included in the conditions listed below, unless otherwise agreed in writing with the Local Planning Authority.  |
| Harrycroft QuarryWorksop Road Lindrick | Tarmac  | RB2023/1576 | Discharge of condition 43 imposed by RB2016/1539 -  | Discharged on 08.12.23 Condition 43 can be discharged subject to the recommendation of the Whitcher Wildlife Ecology report, being implemented.  |
| Maltby Colliery/Stainton Tip and Pit Yard Tickhill Road Maltby | Maltby Management Limited  | RB2024/1700  | Revised reclamation of the colliery tip and proposed quarry with backfill to form a development platform for employment use on the northeast part of the pit yard | Pending |

Appendix Two – Consultation Comments

| **Consultation comment**  | **Response** |
| --- | --- |
| MPA COMMENTS ON DONCASTER AND ROTHERHAM LAA 2024 1. Page 5 Table 1 – it would be helpful to include information on the length of planning permissions and whether they have any output restrictions 2. Page 6 Table 2 – As above 3. Table 3 Sand and Gravel production – should supporting text note that sales show an upward trend 4. Page 9 para 19 – the relevant paragraphs in the 2016 LAA are 31-33 5. Paras 20 and 21 – there needs to be some consideration of the length of the permissions and whether new permissions may be required to maintain productive capacity notwithstanding the length of the landbank 6. Page 17 para 54 – again some analysis of productive capacity would be helpful here 7. Page 18 – para 55 – should it be acknowledged that the Local Plan provision rate is too low? 8. Conclusion – The text refers to 10 year average, 3 year average and the Local Plan provision rate but does not state which is the LAA provision rate. 9. Para 65 – the landbank may be 26 years but the length of the Holme Hall permission is only until 2035 which is 11 years, see comment 5 above | PP information added.PP information added.It’s a very small upward trend and 22/23 sales are roughly the same. If it was significant, I would note it.Amended.Amended. Resource availability limits productive capacity. Amended.The Local Plan provision is in the adopted Local Plan. For sand and gravel it is what we can provide given resource availability. For crushed rock it is based on annual sales. I have quoted what the NPPF requires and in each scenario the landbank is above NPPF requirement. Local provision is identified in the adopted Local Plan. It’s a flaw with the NPPF requirements not the LAA. Resource depletion is noted throughout the report.Note added.  |
| North Yorkshire Council note that ‘Doncaster and Rotherham is (and will remain) reliant on imports from other areas to meet development needs’. According to the LAA this does not currently include North Yorkshire. North Yorkshire is a key supplier of sand and gravel in the Yorkshire and Humber Region so may be a source of supply in the future. I have no further comments. Kind Regards North Yorkshire Council | I will acknowledge in the LAA that increasing shortfalls in concreting sand and gravel in the West and South Yorkshire may lead to increased demand for aggregate worked in southern part of North Yorkshire impacting on reserves. See paragraph 55/56 (in track change version) |
| Good morning …I hope you both had a good weekend. We have had a look at the Doncaster and Rotherham LAA and we have the following comments:* Regarding Table ii on housing growth, Kirklees Council are currently in the process of preparing a new Local Plan and as such the housing target for the District may be subject to change in the coming months and years.
* With regards to the question about how CD&E Waste is estimated, when BPP Consulting prepared the West Yorkshire LAA (WYLAA) on behalf of the West Yorkshire authorities, they seemed to use all the Chapter 17 codes, sub chapter 19 13 (remediated soils) along with waste codes 19 12 09 (minerals e.g. sand and stones) and 20 02 02 (soil and stones) but not the 01, 10 and 16 coded waste listed in your LAA. For further detail on the West Yorkshire approach, it may be worth speaking to Ian Blake at BPP Consulting.
* If you want more of a steer in developing an idea of Secondary Aggregate Production in South Yorkshire, BPP Consulting also considered West Yorkshire’s Secondary Aggregate position by looking at the multi-fuel and EfW facilities that were generating incinerator bottom ash (IBA) and then looking at the facilities receiving IBA from West Yorkshire e.g. there is an EfW plant in Huddersfield and the IBA from there is sent to the Cleveland IBA facility in Stockton on Tees.

Kirklees Council  | I acknowledge the chapter on ‘assessment of future supply’ will need addressing following increased housing targets. I propose to do update our ‘Forecasting Aggregate Demand’ note in time for the next LAA.The ’01, 10, and 16’ codes are CDE, so for this year I think I will leave them and address it in the 2025 LAA, as it would entail both authorities doing some significant data sorting and number crunching. The proposed changes in housing numbers also affect the forecasting in our WNA so I have deleted some paragraphs from the LAA and cited the relevant sections in a sentence. The CDE information isn’t a proxy for secondary and recycled aggregates, a standard methodology to estimate this would be very much welcomed. I looked at EfW and IBA but we don’t currently have either of those facilities in Doncaster or Rotherham although we do have a consented site, which has not been developed yet.  |
| Hi AllApologies for the delay in responding to this.  This appears to be a logical approach to reduce the estimated demand for primary aggregates, and presumably this will continue to be monitored through the annual assessments to understand whether this is a realistic assumption on an ongoing basis, or whether it needs to be re-evaluated.I hope this is sufficient, but if any further discussion or comment is required on this, please let me know.***Wakefield Council***  | Agreed. No amendments required. Annual monitoring will continue. |
| From Wakefield Council - For Wakefield the housing numbers don’t appear to be correct.  According to our published AMRs they should be as follows:2009 - 1,360, 2014 – 903, 2019 - 2,148. | I have updated the figures in the table. I plan to update the aggregates forecasting for the next iteration of the LAA and will use updated housing figures then. The numbers in the appendix of this LAA are averaged out because minerals data is January to December and housing data is financial years so it makes forecasting a bit more complicated. It doesn’t explain why your numbers are so different though as I did ask each authority for their input when producing the note. Aggregates Forecasting update is on my ‘to do’ list.Kind regardsHelen    |
| MPA additional comments | Acknowledged. |

Appendix Three: Forecasting Aggregate Demand – 2023 LAA Update

This note explores previous national [Aggregate Minerals Surveys for England and Wales](https://www.gov.uk/government/collections/minerals) from years 2009, 2014 and 2019 alongside information on housing completions sourced from the local authorities in South Yorkshire and West Yorkshire. This information is contained in Tables i and ii at the end of this note. The aim is to use this historic information to determine future aggregate demand across the South and West Yorkshire. Please note, that historic monitoring has shown that 80 to 90% of the aggregate produced in Doncaster is consumed within South Yorkshire and West Yorkshire.

**What is the percentage of is aggregate required for house building? (with the remainder contributing toward infrastructure requirements)**

A variety of ranges were previously considered in the 2019 Local Plan evidence base document ‘Forecasting Demand for Aggregate’ Paper. These were aggregate demand at 9% (which approximates to 60 tonnes per house (source BGS), 15% (as proposed by the Construction Products Association), 25% (as noted at the January 2019 Y&HAWP meeting). The note also considered a 50% ratio as a precautionary measure. The document concluded that the range of total aggregate demand used for house building was in the range of 25% dwellings and 75% additional infrastructure (including roads and commercial development). The 25% / 75% ratio has been confirmed by the Minerals Products Association[[22]](#footnote-23) as a representative assumption and will be used to make an approximation of future aggregate demand for the 2023 LAA. This note will therefore consider house-building demand at 25% of the total aggregate consumed, with the remaining 75% contributing to all other infrastructure projects.

**Interpretation of Table i (Housing projections for South and West Yorkshire) and Table ii (Gross Housing Completions by Authority for South and West Yorkshire. Estimated mineral requirements and known mineral consumption for 2009, 2014 and 2019 (National Annual Aggregate Mineral Survey))**

In **2009** national monitoring identifies South Yorkshire consumed **2.8Mt** of combined aggregate and housing completions totalled **3,591** units. At a rate of 25% of the total consumption just over 0.7Mt of aggregate was used for house building and the remainder (2.1Mt) used for infrastructure projects. This equates to approximately 195 tonnes of aggregate per housing unit.

In **2009**, West Yorkshire consumed **3.1Mt** of combined aggregate and delivered **6,052** homes. At a rate of 25% of the total consumption just over 0.8Mt of aggregate was used for house building and the remainder (2.4Mt) used for infrastructure projects. This equates to approximately 129 tonnes of aggregate per housing unit.

In **2014** national monitoring identifies South Yorkshire consumed **2.9Mt** of combined aggregate and additional research shows **4,022** housing completions. At a rate of 25% of the total consumption just over 0.7Mt of aggregate was used for house building and the remainder (2.1Mt) used for infrastructure projects. This equates to approximately 179 tonnes of aggregate per housing unit.

In **2014**, West Yorkshire consumed **3.1Mt** of combined aggregate and delivered **6,270** homes. At a rate of 25% of the total consumption just over 0.8Mt of aggregate was used for house building and the remainder (2.3Mt) used for infrastructure projects. This equates to approximately 121 tonnes of aggregate per housing unit.

In **2019** national monitoring identifies South Yorkshire consumed **3.3Mt** of combined aggregate and housing completions totalled **5,345** dwellings (gross). At a rate of 25% of the total consumption just over 0.8Mt of aggregate was used for house building and the remainder (2.5Mt) used for infrastructure projects. This equates to approximately 155 tonnes of aggregate per housing unit.

In **2019**, West Yorkshire consumed **2.8Mt** of combined aggregate and delivered **9,074** dwellings. At a rate of 25% of the total consumption just over 0.7Mt of aggregate was used for house building and the remainder (2.1Mt) used for infrastructure projects within the region. This equates to approximately 80 tonnes of aggregate per housing unit.

**Conclusion:**

For South Yorkshire the current combined Local Plan annual housing requirement is 5,052[[23]](#footnote-24) units annually. This is made up of 920 units for Doncaster, 958 units for Rotherham, 2,040 units for Sheffield and 1,134 units for Barnsley. Using the information above to estimate future supply suggests that approximately 0.9Mt of aggregate will be required annually to deliver the Local Plan housing requirements. **Total annual consumption could therefore be in the region of 2.7Mt for infrastructure related projects and 0.9Mt for housing projects totalling a yearly need in the region of 3.6Mt for South Yorkshire as a whole.**

For West Yorkshire the current combined Local Plan housing requirement is 9,228 units a year. This is made up of 1,400 units for Wakefield, 3,397 units for Leeds, 1,704 units for Bradford, 1,730 units for Kirklees and 997 units for Calderdale. Using the information above to estimate future supply suggests that approximately 1Mt of aggregate will be required annually to deliver the Local Plan housing requirements. **Total annual consumption for West Yorkshire could therefore be in the region of 3Mt for infrastructure related projects and 1Mt for housing projects totalling a yearly need in the region of 4Mt for West Yorkshire as a whole.**

In the simplest of terms, the demand for aggregate mirrors the increased trends to grow the economy and society, even if done with sustainability in mind. Building new homes, infrastructure projects, schools, hospitals, and climate adaption projects such as flood defences and solar farms increases pressure on aggregate consumption.

**References.**

Forecasting Demand for Aggregates – Local Plan Evidence Base Document (June 2019).

The Need for Indigenous Aggregate Production in England – BGS Open Report (OR/08/026).

South Yorkshire Mayoral Combined Authority Statement of Common Ground.

West Yorkshire Local Aggregates Assessment 202\*.

Bradford [Local Plan Authorities Monitoring Report 2019-2021 (4 Mb)](https://www.bradford.gov.uk/media/7243/local-plan-authorities-monitoring-report-2019-2021.pdf) (Table 5.5).

Leeds [Annual Monitoring Report 2019-21(PDF 2.13MB)](https://www.leeds.gov.uk/docs/Authority%20Monitoring%20Report%202019-21.pdf) (Table 22).

Kirklees [Annual Monitoring Reports](https://www.kirklees.gov.uk/beta/planning-policy/annual-monitoring-reports.aspx) Table 11 (2018/19) and Table 15 (2019/20).

Email responses direct from participating authorities.

**Table i. Housing projections South and West Yorkshire**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Area**  | **Local Plan Total****Projected no.** | **Local Plan Annual requirement** | **Local Plan Timeframe** | **Source** | **Notes** |
| South Yorkshire |  |  |  |  |  |
| Doncaster  | 15,640 | 920 | 2015 to 2035 | Local Plan  |  |
| Rotherham | 14,371 | 958 |  | SYMCA-SoCG (Annex 1, Table 1.) | The Rotherham Local Plan is made up of a Core Strategy (adopted in 2014) and a Sites and Policies document (adopted 2018) |
| Sheffield  |  | 2,040 |  | SYMCA-SoCG | Publication Draft Sheffield Plan (January 2023) |
| Barnsley |  | 1,134 |  | SYMCA-SoCG |  |
| **Total** |  | **5,052** |  |  |  |
| West Yorkshire |  |  |  |  |  |
| Wakefield | 26,600 | 1,400 | 2017 to 2036 | West Yorkshire LAA (202\*) |  |
| Leeds | 54,352 | 3,397 | 2017 to 2033 | West Yorkshire LAA (202\*) |  |
| Bradford | 30,672 | 1,704 | 2020 to 2038 | West Yorkshire LAA (202\*) |  |
| Kirklees | 31,140 | 1,730 | 2013 to 2031 | West Yorkshire LAA (202\*) |  |
| Calderdale | 12,600 | 997 | 2018 to 2033 | West Yorkshire LAA (202\*) |  |
| **Total** |  | **9,228** |  |  |  |

**Table ii.** **Gross Housing Completions by Authority for South and West Yorkshire. Estimated mineral requirements and known mineral consumption for 2009, 2014 and 2019 (National Annual Aggregate Mineral Survey)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Authority** | **2009** | **2014** | **2019** |
| **South Yorkshire** |   |   |  |
| Doncaster | 309 | 933 | 1239\* |
| Rotherham | 416 | 633 | 490 |
| Barnsley | 793 | 644 | 1075 |
| Sheffield | 2,073 | 1,812 | 2,550 |
| **Total dwellings** | **3,591** | **4,022** | **5,286** |
| 25% of total consumption for housing development | 706,250 | 721,000 | 831,000 |
| Sand and Gravel consumed in South Yorkshire (tonnes) | 719,000 | 760,000 | 454,000 |
| Crushed Rock consumed in South Yorkshire (tonnes) | 2,106,000 | 2,124,000 | 2.870,000 |
| **Total Consumption (tonnes)** | **2,825,000** | **2,884,000** | **3,324,000** |
| **West Yorkshire**  |   |   |  |
| Wakefield | 1360 | 903 | 1,974 |
| Leeds | 2,519 | 2,323 | 3,381 |
| Bradford | 1360 | 1590 | 1,778 |
| Kirklees | 781 | 731 | 1,438 |
| Calderdale  | 710 | 418 | 503 |
| **Total dwellings** | **6,730** | **5,965** | **9,074** |
| 25% of total consumption for housing development | 785,500 | 764,500 | 702,000  |
| Sand and Gravel consumed in West Yorkshire (tonnes) | 810,000 | 702,000 | 466,000 |
| Crushed Rock consumed in West Yorkshire (tonnes) | 2,332,000 | 2,356,000 | 2,342,000 |
| **Total Consumption (tonnes)** | **3,142,000** | **3,058,000** | **2,808,000** |

\*Figures in red are the average of financial years 2018-2019 and 2019-2020.

Appendix Four.

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| **EA WDI - Notes on Site Categories** |
|   |  |  |
| The WDI has historically published data from permitted facilities which fall under six main site categories: Landfill, MRS, On/In Land, Transfer, Treatment, and Use of Waste. From 2019, data from all site categories will now be published. Notes on all site categories can be found below. |
|  |
|   |  |  |  |
|   | **Site Category** | **Notes** |  |
|   | Landfill | This category relates to permitted sites used for the deposit of waste into or on land. |  |
|   | MRS (Metal Recycling) | This category relates to permitted waste operations which predominantly recycle metal waste or dismantle larger components ready for onward transfer. Typical permit operations include metal recycling, vehicle dismantling and car breaking.   |  |
|   | On/In Land | This category relates to permitted facilities where waste is recovered to land. This can either be depositing waste in a lagoon or utilising waste as part of a deposit for recovery scheme.  |  |
|   | Use of Waste | This category relates to waste operations where certain waste types are utilised for purposes such as manufacturing timber, in construction, or for reclamation purposes.  |  |
|   | Transfer | This category relates to permitted sites which receive waste and transfer it on to another facility. It will often include other waste management activities not viewed as treatment i.e. storage, bulking of waste, compaction, manual sorting or separation of waste and repackaging. This category covers a broad variety of waste types and operations such as household/commercial/industrial waste, asbestos, clinical waste, hazardous and non-hazardous wastes.  |  |
|   | Treatment | This category relates to permitted sites which treat waste for either recovery or disposal. Sites may also treat waste and transfer it to another facility. This category covers a broad variety of waste types and operations such as composting and anaerobic digestion, chemical treatment, material recycling facilities, WEEE treatment.  |  |
|   | Combustion | This category relates to permitted activities that combust gas produced by the treatment or decomposition of waste |  |
|   | Mining Waste | This category relates to mining waste operations in respect of inert extractive waste and unpolluted soil on the site of a mine or quarry |  |
|   | Mobile Plant | This category relates to the use of mobile plant to treat waste , restore or spread waste on land. Operators are required to notify us about individual deployments but this information is not held in waste returns. You can request this data separately. |  |
|   | Incineration  | This category relates to the incineration or co-incineration of waste. |  |
|   | Processing | This category relates to permitted installations where the treatment of waste is not the primary activity, but where waste is used as a product in their process. These permits usually don’t have a permit condition to provide a waste return but the operator has agreed to supply the data voluntarily. As such this is a limited number of sites. |  |
|   | Storage | This category relates to permitted activities where waste may be bulked up and stored temporarily. |  |

EA Waste Categories Construction and Demolition Waste codes included in Table 11 Doncaster and Rotherham CDE/ Mineral Waste Fate 2023.

|  |  |  |
| --- | --- | --- |
| **Basic Waste Category**  | **EWC Waste Description**  | **Waste Code** |
| Inert/C+D | waste sand and clays | 01 04 09 |
| Inert/C+D | wastes from stone cutting and sawing other than those mentioned in 01 04 07 | 01 04 13 |
| Inert/C+D | waste ceramics, bricks, tiles and construction products (after thermal processing) | 10 12 08 |
| Inert/C+D | glass | 16 01 20 |
| Inert/C+D | concrete | 17 01 01 |
| Inert/C+D | bricks | 17 01 02 |
| Inert/C+D | tiles and ceramics | 17 01 03 |
| Inert/C+D | mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06 | 17 01 07 |
| Inert/C+D | glass | 17 02 02 |
| Inert/C+D | soil and stones other than those mentioned in 17 05 03 | 17 05 04 |
| Inert/C+D | track ballast other than those mentioned in 17 05 07 | 17 05 08 |
| Inert/C+D | gypsum-based construction materials other than those mentioned in 17 08 01 | 17 08 02 |
| Inert/C+D | mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03 | 17 09 04 |
| Inert/C+D | glass | 19 12 05 |
| Inert/C+D | minerals (for example sand, stones) | 19 12 09 |
| Inert/C+D | soil and stones | 20 02 02 |

1. calculated using the previous ten year average sales figures [↑](#footnote-ref-2)
2. [↑](#footnote-ref-3)
3. NPPF paragraph 215 [↑](#footnote-ref-4)
4. Glen Quarry is operational for the production of aggregates, but is exhausted from a reserve perspective. The raw materials for Marshalls’ aggregate production comes from Holme Hall Quarry. [↑](#footnote-ref-5)
5. Figure sourced from the ‘2014 Aggregates Mineral Survey for England and Wales’ [↑](#footnote-ref-6)
6. Figure sourced from the ‘2019 Aggregates Mineral Survey for England and Wales’ [↑](#footnote-ref-7)
7. Ten year average sales = 0.49Mt, three year average sales = 0.57Mt, and Local Plan fixed rate = 0.42Mt [↑](#footnote-ref-8)
8. Figure comes directly from the ‘2014 Aggregates Mineral Survey for England and Wales’ [↑](#footnote-ref-9)
9. Figure comes directly from the ‘2019 Aggregates Mineral Survey for England and Wales’ [↑](#footnote-ref-10)
10. Ten year average sales (crushed rock) = 2.0Mt, three year average sales = 2.7Mt, and Local Plan fixed rate = 2.0Mt [↑](#footnote-ref-11)
11. Based on ten year average sales [↑](#footnote-ref-12)
12. Approved 02.10.2023 [↑](#footnote-ref-13)
13. Figures sourced from WDI 2023: Filtered by Basic Waste Category 'Inert/C+D', EWC chapter 'Construction and Demolition', and SOC Category: Mineral Waste (category includes combustion waste, naturally occurring minerals, construction and demolition waste, various mineral wastes) [↑](#footnote-ref-14)
14. Currently used for extracting high quality dimension stone, although has permission to extract aggregate. [↑](#footnote-ref-15)
15. A brief summary of the conclusions of the 2014 Marine Aggregates study can be found in paragraph 14 of the 2015 LAA. For reserves and resources see paragraph 50 of the 2016 LAA [↑](#footnote-ref-16)
16. Base date 2018 [↑](#footnote-ref-17)
17. Doncaster Local Plan Tables 5, 6 and 7. [↑](#footnote-ref-18)
18. A copy of the ‘Forecasting the Demand for Aggregate’ evidence base document can be obtained by emailing localplan@doncaster.gov.uk. [↑](#footnote-ref-19)
19. 335,000 tonnes – Johnson Field; 1,550,000 tonnes – Land at Grange Farm [↑](#footnote-ref-20)
20. Identified using BGS data and mineral assessment reports [↑](#footnote-ref-21)
21. Doncaster Local Plan Table 15. [↑](#footnote-ref-22)
22. The MPA believe the amount of aggregate used in house building is nearer 200 tonnes per unit. [↑](#footnote-ref-23)
23. SYMCA-SoCG (Annex 1, Table 1.) [↑](#footnote-ref-24)