

Nottinghamshire and Nottingham

WASTE LOCAL PLAN

Duty to Co-operate Report

February 2024

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1. Introduction

- 1.1. Local planning authorities and County Councils as mineral and waste planning authorities in two tier areas are under a duty to co-operate with each other, and with other prescribed bodies on strategic matters which cross administrative boundaries.
- 1.2. For many years Nottinghamshire County Council and Nottinghamshire County Council have co-operated as waste planning authorities in preparing a single Joint Waste Plan covering Nottinghamshire and Nottingham. In April 1998 Nottingham City Council became a unitary authority and consequently the waste planning authority for that part of the ceremonial County. An initial joint Waste Local Plan was jointly prepared by the authorities and adopted in January 2002. This was followed by a replacement Local Plan in the form of a Waste Core Strategy for Nottinghamshire and Nottingham which contained strategic policies and was adopted by both authorities in December 2013. It was originally intended that this document be supplemented by a Site Allocations and Development Management Plan but in 2018 the authorities resolved, in light of revised national planning guidance, to prepare a single Waste Local Plan to replace the Waste Core Strategy and remaining policies in the 2002 Local Plan.
- 1.3. The preparation of a single joint Local Plan recognises the ongoing cross boundary relationship with regard to waste and between the two authorities. Whilst household waste is separately managed by both authorities as individual waste management authorities, waste is processed without reference to local authority boundaries and there are constant flows between Nottingham and Nottinghamshire. It has therefore been essential to work together on waste planning, viewing Nottinghamshire and Nottingham as a single entity for waste planning purposes and then looking at the wider relationships with other waste planning authorities.
- 1.4. This Duty to Co-operate document brings together the ongoing consultation which has taken place with other waste planning authorities and statutory agencies and within Nottinghamshire and to demonstrate liaison with District and Borough Councils during the preparation of the Nottinghamshire and Nottingham Waste Local Plan. Appended to this document are a series of Statements of Common Ground which have been agreed with each body to demonstrate the outcomes of this liaison.

2. Ongoing Consultation with partners during preparation of the Waste Local Plan

- 2.1. The Councils began the process of preparing a replacement Waste Local Plan in 2020 with the publishing of an Issues and Options document. This was sent to adjoining Waste authorities and District/Borough Councils to invite them to comment on the objectives and scope of the Plan.
- 2.2. Following the Issues and Options consultation, the Councils decided to prepare and consult on a Draft version of the Local Plan, with consultation taking place in early 2022. Whilst this additional consultation is not a formal requirement, it was considered helpful for adjoining authorities and District/Borough Councils to see a draft version of the document and its proposed policies.
- 2.3. The County Council has also engaged with waste planning authorities through participation in the East Midlands Resource Technical Advisory Body (EMRTAB). This has its origin in the former statutory regional waste planning arrangements as reflected in the former PPS10 Annex D. When these arrangements were ended in 2010, Nottinghamshire County Council continued to meet regularly with Derbyshire to discuss and agree strategic matters in light of the shared border and waste movements between the two authorities. In 2020 EMRTAB was re-started by Derbyshire County Council and now meets twice a year as a forum for strategic discussions on waste matters (such as thresholds for strategic waste movements) and a vehicle to demonstrate duty to co-operate matters. These arrangements are reflected in other regions of England. The Group is currently chaired by Nottinghamshire County Council. A copy of the terms of reference for EMRTAB is contained in [Appendix C1](#).
- 2.4. A presentation was made to the May 2023 EMRTAB meeting on the progress with the Nottinghamshire and Nottingham Waste Local Plan and enabled the regional authorities to understand how the Plan was being progressed following consultation on a Draft Plan towards the final pre submission Plan.
- 2.5. Following publication of the Draft Plan in 2022 and consideration of the comments raised the authorities began to prepare the final pre submission version of the Plan. Ahead of this, formal liaison took place with relevant waste planning authorities where waste movements between Nottinghamshire and Nottingham and each authority were considered to strategic movements. The Councils sought to obtain comments on the levels of movement and any matters which might influence the future levels of waste movements. Letters were sent to 67 separate authorities and an example of the letter sent is attached as [Appendix C2](#).

- 2.6. Following receipt of responses, follow up meetings took place with Derbyshire and Derby City, Leicestershire and Havering to discuss matters raised in their response and discuss potential Statements of Common Ground.
- 2.7. Meetings were also held with each of the District/Borough Councils of Nottinghamshire during March 2023 to discuss comments made on the Draft Plan, the relationship between the Waste Local Plan and the District's own Local Plan, the potential changes to be made in the final Waste Plan and proposals for Statements of Common Ground.
- 2.8. All these meetings were helpful in discussing issues of common concern and helping inform the final pre submission waste plan.

3. Statements of Common Ground

- 3.1. Following the closing period for making representations on the Pre-Submission Waste Plan, draft Statements of Common Ground were developed to outline the consultation and liaison which had taken place with both waste authorities and District/Borough Councils in Nottinghamshire. These were expected to be signed off at an appropriate level within each authority to formally indicate agreement. As Nottingham is a unitary Council it has not been considered necessary to include them as signatories within the Statements of Common Ground with each District/Borough Council.
- 3.2. Appendices A1-5 and B1-B7 contain the Statements of Common Ground which have been agreed with relevant Waste Authorities. In some cases, the final signatures remain to be added because of delays or internal protocols in the other authority. This document will be updated and replaced with a revised version when all final signatures are received.

- [Appendix A1](#) - Derby & Derbyshire
- [Appendix A2](#) - Leicestershire
- [Appendix A3](#) - Lincolnshire
- [Appendix A4](#) - Wakefield
- [Appendix A5](#) - Sheffield
- [Appendix B1](#) - Ashfield
- [Appendix B2](#) - Bassetlaw
- [Appendix B3](#) - Broxtowe
- [Appendix B4](#) - Gedling
- [Appendix B5](#) - Mansfield
- [Appendix B6](#) - Newark and Sherwood
- [Appendix B7](#) - Rushcliffe

Appendix A1 -Derby & Derbyshire

Nottinghamshire County Council

Nottingham City Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Derbyshire County Council and Derby City Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham up to 2038. After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place with Derbyshire and Derby over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled. The results of this liaison are outlined within a statement of common ground format to set out matters agreed or outstanding as required by the National Planning Policy Framework.

Consultation Stages

Derbyshire County Council responded to the draft Nottinghamshire and Nottingham Waste Plan when published and noted that the Plan expected further waste needing to be directed to landfill, but that landfill capacity in the plan area is effectively exhausted. The County Council said that the Plan needs to indicate how landfill capacity is therefore to be provided. If the intention is to use existing landfill capacity outside the plan area to satisfy the need, then this should be made clear through the duty to co-operate. Given the important strategic issues that exist between the adjoining authority’s areas, a Statement of Common Ground to clearly establish and agree cross- border matters was suggested, in a letter of 1 April 2022, as being of particular importance.

Patterns of waste movements with Derbyshire and Derby

As part of the Local Plan preparation process, the Councils are required to carry out appropriate liaison with relevant authorities over strategic matters which are of more than local significance and involve cross boundary matters. In terms of liaison with other waste planning authorities, this involves assessing the patterns of waste moving between local authority areas to assess if there is likely to be any issues with existing and future waste flows between areas. Such liaison may influence the policies and proposals in a Waste Local Plan to address any issues raised.

The Councils used the Environment Agency Waste Data Interrogator- Waste Received (WDI) and Hazardous Waste Data Interrogator (HWDI) to identify strategic waste movements using the following thresholds:

- 5,000 tonnes per annum for non-hazardous waste
- 10,000 tonnes per annum for inert waste
- 500 tonnes per annum for hazardous waste

These thresholds have been applied to the waste movements between Nottinghamshire and Nottingham and individual waste planning authorities.

Using the 2021 WDI and HWDI, the Councils identified strategic waste movements between Nottinghamshire and Nottingham and Derby and Derbyshire. Appendix 1 provides the detail of these waste movements where they above the identified thresholds.

Whilst the HWDI has been used to identify strategic movements for hazardous waste, this dataset does not provide detail on which facility the waste was managed. Therefore, within Appendix 1 for hazardous waste movements, information is given from both the HWDI and WDI.

This information was sent to Derbyshire CC (who work with Derby City Council on waste planning matters) in January 2023 along with questions related to the strategic movements identified and to determine if there were any strategic matters or constraints that might affect these waste movements in the future. A response was received from Derbyshire County Council and Derby City Council on 3 March.

Officers of Nottinghamshire County Council then met with officers of Derbyshire County Council on 13 March to discuss the data, the response and other matters of cross boundary or strategic importance. The matters discussed and agreed or otherwise are now set out within this statement of common ground.

Matters agreed:

Strategic Waste Movements

In considering cross border waste movements, Derby and Derbyshire consider movements more than 1,000 tonnes per annum strategic in nature, being previously agreed with the Nottinghamshire authorities and the Environment Agency. The

thresholds used to identify strategic movements of waste in Appendix 1 attached are considered generally appropriate.

Waste Movement data

The information in the waste movement tables, being taken from the WDI, is considered accurate. Derbyshire and Derby also refer Nottinghamshire and Nottingham to the WDI “How to” guide available on the East Midlands Resource Technical Advisory Body (EMRTAB) Knowledge Hub. This provides a useful blueprint both to the way in which the WDI should best be applied and how to extrapolate data in a consistent manner.

Strategic matters or constraints that might affect waste movements in the future.

There is no anticipated strategic matters or constraints that might affect waste movements in the future.

Matters that may affect the scale of these movements in the future.

There is no matter considered which may affect the scale of waste movements in the future.

Any other waste movements of a strategic nature

Derbyshire County and Derby City Councils are not aware of any other waste movements of a strategic nature. They report that much of the decision-making regarding waste movements and facility availability are commercial matters and are therefore outside of their direct knowledge or control, however they do periodically survey waste site operators within Derbyshire and Derby to gain an insight into the industry locally. The most recent survey has been carried out earlier in 2023 but has not identified any significant issues in relation to the Nottinghamshire and Nottingham Waste Planning Area.

General waste planning issues

Nottinghamshire CC officers met with Derbyshire CC and Derby CC officers on 13 March 2023 to discuss the preparation of the Pre-Submission Joint Waste Plan, the Councils response to previously circulated waste movement data and other matters of mutual concern.

Derbyshire CC and Derby City Council work jointly on waste planning matters and like Nottingham City and Nottinghamshire County are intending to prepare a new Joint Waste Local Plan to replace the existing Waste Local Plan adopted in 2005.

The meeting recognised the mutual benefit of sharing experience in preparing both Plans. It also recognised the value of the East Midlands Regional Technical Advisory Body in collating regional and sub regional evidence to support Local Plan preparation. One example of this is the need to establish remaining landfill capacity on a regional/sub regional basis.

Unlike Nottinghamshire/Nottingham, Derbyshire/Derby still has available landfill capacity and there is evidence of waste movements to landfill from Nottinghamshire and Nottingham. There is no evidence to suggest these movements cannot continue over the plan period.

Derbyshire and Derby have a current issue about the lack of existing energy from waste capacity in the Derbyshire area. However, a number of proposed energy from waste facilities are at various stages of the planning, development or commissioning process. A proposed Energy from Waste plant at Sinfin did not pass commissioning tests in accordance with contractual requirements and following contract termination in August 2019 was subsequently closed down and, following a decision in February 2023, both councils are exploring an option to rectify and bring the facility into operation.

The meeting noted the planning permission granted by Nottinghamshire County Council at Ratcliffe on Soar Power station for the [East Midlands Energy Regeneration \(EMERGE\) Centre](#) which is a proposal by the current owner of the site (Uniper) for when the coal fired Power Station is decommissioned after the end of 2024 . The facility if constructed will exceed the identified capacity gap for energy from waste facilities for Nottinghamshire and Nottingham. It was noted that the scale of this facility will provide capacity to manage waste arisings from a sub-regional catchment area and given the geographic position of the site in relation to Leicestershire, Derbyshire and Nottinghamshire, it has the potential to be able to receive waste from the Derbyshire County and Derby City area.

Waste Needs Assessment

Derbyshire County and Derby City have raised no issues with the published Nottinghamshire and Nottingham Waste Needs Assessment.

Waste Policies or other matters contained in the Pre-Submission version of the Joint Waste Local Plan

Derbyshire County Council and Derby City Council made no comment when notified of the publication of the Pre Submission Waste Local Plan . The Councils raised no issue with soundness in response to the Reg 19 consultation.

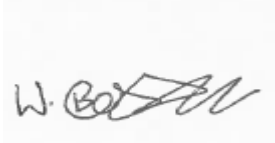
Matters outstanding:

There are none.

Signed for Nottinghamshire/Nottingham

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', with a stylized flourish at the end.

Name Matt Gregory
Position Head of Planning Strategy and Geographic Information

Signature

A handwritten signature in black ink, appearing to read 'Matt Gregory', with a large loop at the end.

Signed for Derbyshire/Derby

Statement agreed. Signature awaited at 28 February 2024

Appendix 1. Strategic Waste Movements between Nottinghamshire and Nottingham and Derbyshire from 2021 WDI and HWDI

Strategic waste exported from Nottinghamshire and Nottingham to Derbyshire

Non-Hazardous Waste (Household/Ind/Com)

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Derbyshire	Hhold/Ind/Com	Ailkeston Healthcare Waste Transfer Station	Transfer	303
		Alfreton Recycling Centre	Treatment	3484
		C H P (Midlands) Ltd	Treatment	133
		Chesterfield Paper Mill - EPR/BP3734YG	Processing	2132
		Erin Landfill EPR/BW0991IX	Landfill	37327
		Eurocell Recycle	Treatment	1178
		Glossop foam plant EPR/BS2976IK	Treatment	37
		Griffen Close	Transfer	1833
		Hope Cement Works - EPR/BP3731VJ	Incineration	98326
		Hydro Extrusion UK Limited - EPR/LP3937VP/V003	Processing	100
		Ilkeston Waste Treatment and Transfer Facility EPR/AP3337SJ	Treatment	230
		J And A Young (Leicester) Ltd	Treatment	268
		Land At Birchwood Lane	MRS	15709
		Midland Lead Manufacturers - EPR/UP3138ZQ	Processing	198
		Norwood Recycling Centre EPR/CB3805KE	Treatment	76
		Simpkins Metal Recycling Centre	MRS	710
		Slinter Top Landfill Site	Landfill	527
		Staden Lane Industrial Estate	Processing	1
		Stanton Recycling Centre	Transfer	9725
		The Midlands Urban Mine EPR/MP3430AM	Treatment	6999

		Unit 35, M1 Commerce Park	Treatment	338
		Yard 1, 16, Plymouth Avenue, Brookhill Industrial Estate, Pinxton, Nottinghamshire	Transfer	1375
Grand Total				181009

Inert Waste

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Derbyshire	Inert/C+D	Aggrecom Recycling Limited	Treatment	36176
		Creswell Colliery Soil Treatment Facility	Treatment	9830
		Erin Landfill EPR/BW0991IX	Landfill	8103
		Eurocell Recycle	Treatment	1180
		Foundry Park	Treatment	4049
		Land Adjacent To The Magnet Business Park	Treatment	6175
		Lydford Road	Treatment	3964
		Norwood Recycling Centre EPR/CB3805KE	Treatment	0
		Oxcroft Soil Treatment Facility	Treatment	2232
		Simpkins Metal Recycling Centre	MRS	2635
		Slinter Top Landfill Site	Landfill	5759
		Unit 35, M1 Commerce Park	Treatment	329
Grand Total				80432

Hazardous Waste

HWDI

Deposit WPA	Waste Fate	Sum of Tonnage
Derbyshire	Incineration without energy recovery	128

	Landfill	1651
	Other Fate	5
	Recovery	2714
	Transfer (D)	976
	Transfer (R)	1863
	Treatment	214
Derbyshire Total		7551

WDI

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Derbyshire	Hazardous	Ailkeston Healthcare Waste Transfer Station	Transfer	598
		Caldic U K	Transfer	1
		City Services Group Llp	Transfer	15
		Erin Landfill EPR/BW0991IX	Landfill	1365
		Ilkeston Waste Treatment and Transfer Facility EPR/AP3337SJ	Treatment	230
		Land At Birchwood Lane	MRS	140
		M J S Recovery & Son (Scunthorpe) Ltd	MRS	3581
		N D S Dismantlers	MRS	254
		Norwood Recycling Centre EPR/CB3805KE	Treatment	256
		Safe Car Breakers	MRS	70
		Simpkins Metal Recycling Centre	MRS	131
		Viaduct Auto Recovery Ltd	MRS	25
		Whittaker Metals	MRS	902
Grand Total				7569

Strategic waste imported to Nottinghamshire and Nottingham from Derbyshire

Non-Hazardous Waste (Household/Ind/Com)

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Derbyshire	Hhold/Ind/Com	A1 Metal Recycling (2014) Ltd	177
		Allsop Metals Ltd	27
		B & J Parr	311
		Bilthorpe Oil Treatment Plant - EPR/DP3331MG	6
		Bio Dynamic AD Plant EPR/DP3935ER	437
		Boynton Bros & Hallam (Ranskill) Limited	99
		Briggs Metals Ltd	1294
		Bulwell Metal Recycling & E L V Facility	3183
		Bunny Hill - EPR/EP3734WK	1400
		Carl Wright Haulage & Plant	18
		Chris Allsop Waste Management Facility	544
		Colson Transport Limited	1169
		Colwick Transfer Station	31
		Conica Ltd	25
		Crown Farm Materials Recycling Facility	6000
		Eastcroft EFW Plant - EPR/EP3034SN	6999
		Enva Colwick Recycling and Resource Recovery Facility EPR/JP3934WW	6047
		Glen Barry Metals Ltd	12
		Harrimans Lane EPR/ZP3532WY	14298
		Mansfield Metal Recycling	149
		Oxton Composting Site EPR/AP3937RT	369
		Sadlers Waste	8700
		Sait Systems & Trading Limited	1161
		Staple Quarry Landfill EPR/BW3125IA	9

		Stoke Bardolph Sewage Treatment Works - EPR/ZP3898EL	7583
		The Sawmill	1094
		Welbeck AD Facility EPR/KP3631AK	127
		Welbeck Colliery Waste Facility	76924
		Welshcroft Close Transfer Station EPR/LP3839DK	36
Grand Total			138230

Inert Waste

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Derbyshire	Inert/C+D	A1 Metal Recycling (2014) Ltd	657
		Allsop Metals Ltd	3542
		B & J Parr	953
		Bentinck Tip Site	118332
		Briggs Metals Ltd	1375
		Bulwell Metal Recycling & E L V Facility	120
		Bunny Hill - EPR/EP3734WK	11122
		Carl Wright Haulage & Plant	1098
		Chris Allsop Waste Management Facility	196
		Collins Earthworks Recycling Facility	12159
		Cupit Plant Hire Ltd	95
		Daneshill Landfill Site EPR/NP3538MF	43
		JRN Aggregates Depot	66
		Kingstone Brook Farm	1887
		Mansfield Metal Recycling	94
		Sadlers Waste	7956
		Staple Quarry Landfill EPR/BW3125IA	300
		Styrrup Quarry	342

		The Sawmill	162
		Welbeck Colliery Waste Facility	9918
Grand Total			170417

Hazardous Waste

HWDI

Arising WPA	Waste Fate	Sum of Tonnage
Derbyshire		2552
	Recovery	1565
	Rejected	2
	Transfer (D)	400
	Transfer (R)	232
	Treatment	354
Grand Total		2552

WDI

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Derbyshire	Hazardous	Bilsthorpe Oil Treatment Plant - EPR/DP3331MG	370
		Briggs Metals Ltd	27
		Bulwell Metal Recycling & E L V Facility	506
		C M E C Demolition	2
		C W Waste Services Limited	3537
		Carl Wright Haulage & Plant	64
		Colwick Transfer Station	0

		Euro Breakers	60
		Glen Barry Metals Ltd	0
		Harrimans Lane EPR/ZP3532WY	760
		Mansfield Metal Recycling	41
		Smart Waste Services Ltd	28
Grand Total			5394

Appendix 2. Strategic Waste Movements between Nottinghamshire and Nottingham and City of Derby from 2021 WDI and HWDI

Strategic waste exported from Nottinghamshire and Nottingham to City of Derby

Non-Hazardous Waste (Household/Ind/Com)

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
City of Derby	Hhold/Ind/Com	969 London Road	Transfer	3738
		Derby Food Waste Anaerobic Digestion Plant EPR/WP3336YP	Treatment	3655
		Former Littleover Transport Depot	Treatment	1090
		Safetykleen U K	Transfer	158
		Sims Group U K Limited	MRS	2549
		West Meadows Waste Recovery Facility	Treatment	944
Grand Total				12135

Inert Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Hazardous Waste

HWDI

Deposit WPA	Waste Fate	Sum of Tonnage
City of Derby	Transfer (D)	46
	Transfer ®	498

City of Derby Total	544
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WDI

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
City of Derby	Hazardous	Albert Looms Ltd	MRS	27
		Former Littleover Transport Depot	Treatment	8
		Safetykleen U K	Transfer	270
		Sims Group U K Limited	MRS	11
		West Meadows Waste Recovery Facility	Treatment	392
Grand Total				708

Strategic waste imported to Nottinghamshire and Nottingham from City of Derby

The waste movements for this waste stream are not considered to be a strategic movement.

Inert Waste

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
City of Derby	Inert/C+D	Allsop Metals Ltd	751
		Bentinck Tip Site	22932
		Briggs Metals Ltd	107
		Chris Allsop Waste Management Facility	43
		Mansfield Metal Recycling	0
		Staple Quarry Landfill EPR/BW3125IA	282
Grand Total			24115

Non-Hazardous Waste (Household/Ind/Com)

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
City of Derby	Hhold/Ind/Com	Bilthorpe Oil Treatment Plant – EPR/DP3331MG	3
		Briggs Metals Ltd	54
		C M E C Demolition	19
		Crown Farm Materials Recycling Facility	377
		Daneshill Landfill Site EPR/NP3538MF	313
		Eastcroft EFW Plant – EPR/EP3034SN	4538
		Harrimans Lane EPR/ZP3532WY	5764
		Staple Quarry Landfill EPR/BW3125IA	10549
		Stoke Bardolph Sewage Treatment Works – EPR/ZP3898EL	3721
		Worksop Transfer Station	312
Grand Total			25649

Hazardous Waste

HWDI

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
City of Derby	Hazardous	Bilthorpe Oil Treatment Plant – EPR/DP3331MG	354
		Briggs Metals Ltd	1
		C M E C Demolition	6
		C W Waste Services Limited	25
		Crossgate Drive Clinical Waste Treatment Facility	7
		Harrimans Lane EPR/ZP3532WY	222

Grand Total			616
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WDI

Arising WPA	Waste Fate	Sum of Tonnage
City of Derby	Recovery	641
	Transfer (D)	101
	Transfer ®	272
	Treatment	4
Grand Total		1018

Appendix A2 - Leicestershire

Nottinghamshire County Council

Nottingham City Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Leicestershire County Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste management development within Nottinghamshire and Nottingham up to 2038. After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place with Leicestershire County Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled. The results of this liaison are outlined within a statement of common ground format to set out matters agreed or outstanding as required by the National Planning Policy Framework.

Consultation on Draft Plan

Leicestershire County Council (LCC) responded to the draft Nottinghamshire and Nottingham Waste Plan when it was published in 2022. A meeting also took place with Leicestershire on 21 March 2022 to discuss the Draft Waste Local Plan prior to the response submitted by Leicestershire.

In their response to the Draft Plan, LCC stated that since the evidence base was prepared, they understood that a further EfW facility at Ratcliffe-on-Soar has been permitted. They stated that it would be useful to know the capacity and throughput of this facility. This consented proposal will likely have cross-boundary impacts and they would be grateful for agreement that this will be looked at.

LCC noted that the emerging Waste Local Plan and Waste Needs Assessment does not consider undelivered capacity such as the recently permitted EfW at Ratcliffe-on-Soar. Its inclusion in the evidence base would be useful to ascertain impact upon waste flows.

LCC welcomed the opportunity to comment on the landfill rates and capacity. They supported the commitment from Nottinghamshire to reflect with AECOM on the landfill component in the Waste Needs Assessment. They also stated that the absence of non-hazardous landfill capacity from 2024 onwards is an issue and would result in waste movements to other authority areas that have capacity. They indicated that this may result in some waste having to travel greater distances than at present, which needs to be considered against the intention to minimise the impacts of transporting waste in Strategic Objective 7. In addition, it would also place pressure on other authorities' non-hazardous landfill capacity. They asked for these matters to be considered.

Patterns of waste movements with Leicestershire

As part of the Local Plan preparation process, the Councils are required to carry out appropriate liaison with relevant authorities over strategic matters which are of more than local significance and involve cross boundary matters. In terms of liaison with other waste planning authorities, this involves assessing the patterns of waste moving between local authority areas to assess if there are likely to be any issues with existing and future waste flows between areas. Such liaison may influence the policies and proposals in a Waste Local Plan to address any issues raised.

The Councils used the Environment Agency Waste Data Interrogator- Waste Received (WDI) and Hazardous Waste Data Interrogator (HWDI) to identify strategic waste movements using the following thresholds:

- 5,000 tonnes per annum for non-hazardous waste
- 10,000 tonnes per annum for inert waste
- 500 tonnes per annum for hazardous waste

These thresholds have been applied to the waste movements between Nottinghamshire and Nottingham and individual waste planning authorities.

Using the 2021 WDI and HWDI, the Councils identified strategic waste movements between Nottinghamshire and Nottingham and Leicestershire. Appendix 2 provides the detail of these waste movements where they fell above the identified thresholds.

Whilst the HWDI has been used to identify strategic movements for hazardous waste, this dataset does not provide detail on which facility managed the waste. Therefore, within Appendix 1 for hazardous waste movements, information is given from both the HWDI and WDI.

This information was sent to Leicestershire CC in January 2023 along with questions related to the strategic movements identified and to determine if there were any strategic matters or constraints that might affect these waste movements in the future. A response was received from Leicestershire County Council dated 23 February 2023.

Officers of Nottinghamshire County Council then met with officers of Leicestershire County Council on 8 March 2023 to discuss the data, the response and other

matters of cross boundary or strategic importance. The status and future provision of Nottinghamshire facilities which take waste from Leicestershire were discussed. The matters discussed and agreed or otherwise are now set out within this statement of common ground.

Matters agreed:

Strategic Waste Movements

The 5,000 tonnes per annum for non-hazardous waste; 10,000 tonnes per annum for inert waste; and 500 tonnes per annum for hazardous waste thresholds for strategic waste movements are considered appropriate.

Leicestershire CC note that guidance from the national Waste TAB Chairs is that what constitutes a 'strategic' level of waste movement will vary between WPAs. It is also noted that the levels are suggested as a 'guide' rather than a rule.

Leicestershire observe that whilst it is useful to use the most recent WDI data, it is useful and indeed good practice to include trend data for at least the last 3 years and 5 years where practical. This is to identify anomalies in the data. Whilst trend data can be onerous and sometimes misleading, it can be helpful in identifying whether movements are strategic.

Trend data was subsequently sent to Leicestershire and is appended to this statement. (Appendix 2)

Waste Movement data

The movements identified as Appendix 1 are agreed.

Strategic matters or constraints that might affect waste movements in the future.

Leicestershire state that further to our response on the Draft Waste Local Plan in April 2022, they welcome the opportunity to continue to collaborate further. They continue to highlight the issue of the absence of non-hazardous landfill capacity from 2024 onwards and that this would result in waste movements to other authority areas that have capacity.

This may result in some waste having to travel greater distances than at present, which needs to be considered against the intention to minimise the impacts of transporting waste in Strategic Objective 7. In addition, it would also place pressure on other authorities' non-hazardous landfill capacity.

The future scale of these flows is unknown, and Leicestershire would welcome further discussion on this matter.

In relation to disposal of household, industrial and commercial waste, Leicestershire County Council only have one non-hazardous landfill in the county (Shawell landfill) which is permitted until December 2044.

Nottinghamshire and Leicestershire note that a further EfW facility at Ratcliffe-on-Soar has been permitted and information on its projected capacity and throughput was provided to Leicestershire County Council. This facility will likely have cross-boundary impacts.

Equally it was also noted that the Newhurst EfW facility at Shepshed in Leicestershire (which became fully operational in June 2023) could also lead to cross-boundary flows.

Matters that may affect the scale of these movements in the future.

Leicestershire and Nottinghamshire agree that should the EMERGE EfW facility at Ratcliffe-on-Soar be implemented, given its location it will have cross-boundary impacts and it could well be that once this facility is operational flows of waste from Leicestershire may also go to this plant.

Other than this and the potential for flows from Nottinghamshire to go to the Newhurst EfW facility, there are no other planning reasons why movements like those set out in 2021 could not continue.

Any other waste movements of a strategic nature

Leicestershire County Council and Nottinghamshire County Council are not aware of any other waste movements of a strategic nature.

General waste planning issues

Nottinghamshire CC officers met with Leicestershire officers on 8 March 2023 to discuss the preparation of the Pre-Submission Joint Waste Plan, the response of Leicestershire CC to previously circulated waste movement data and other matters of mutual concern.

Leicestershire County Council prepares a single Leicestershire Minerals and Waste Local Plan (LMWLP) which was adopted 25 September 2019. The County Council is required to review the Plan by 2024 to examine if it needs to be updated. An early review was carried out in 2022 which concluded that the LMWLP is performing well, including at appeal, and its implementation is delivering sustainable minerals and waste development as intended.

The meeting noted the planning permission granted by Nottinghamshire County Council at Ratcliffe-on-Soar Power station for the [East Midlands Energy Regeneration \(EMERGE\) Centre](#) which is a proposal by the current owner of the site (Uniper) for when the coal fired Power Station is decommissioned after the end of 2024 . The facility - if constructed - will exceed the identified capacity gap for energy from waste facilities for Nottinghamshire and Nottingham. It was noted that the scale of this facility will provide capacity to manage waste arisings from a sub-regional catchment area and given the geographic position of the site in relation to Leicestershire, Derbyshire and Nottinghamshire, it has the potential to be able to receive waste from the Leicestershire area.

The meeting also received an update on the delivery of the Newhurst EfW facility at Shepshed in Leicestershire.

Waste Needs Assessment

Leicestershire CC has raised no issues with the published Nottinghamshire and Nottingham Waste Needs Assessment.

Waste Policies or other matters contained in the Pre-Submission version of the Joint Waste Local Plan

Leicestershire CC made eleven (11) representations about the Pre-Submission Joint Waste Plan following its publication in September 2023.

These were related to Chapter 5 (Waste Needs Assessment), policies SP1, SP3, SP4, SP6 and DM2.

These contained largely supportive comments which echoed the outcome of the meeting held earlier in the year but are noted by Nottinghamshire County Council for consideration during the examination stage.

Leicestershire County Council raised no objections to the Joint Waste Local Plan and no issue with soundness in response to the Reg 19 consultation.

Matters outstanding:

There are none.

Both Councils express a willingness to work collaboratively to plan for appropriate waste facilities as needed in future.

Signed for Nottinghamshire CC /Nottingham CC

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

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Signed for Leicestershire CC

Name Oliver Meek

Position Team Manager – Planning

Signature

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APPENDIX 1.

Strategic Waste Movements between Nottinghamshire and Nottingham and Leicestershire from 2021 WDI and HWDI

Strategic waste exported from Nottinghamshire and Nottingham to Leicestershire

Non-Hazardous Waste (Household/Ind/Com)

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Leicestershire	Hhold/Ind/Com	Bakers Waste Services Ltd	Transfer	57
		Castle Donnington RDF Facility EPR/FP3898SY/V005	Transfer	2598
		Cotesbach Landfill EPR/BK1449IK	Landfill	7800
		Green Lodge Farm AD Plant	Treatment	682
		Hinckley Hazardous Waste Transfer Station EPR/SP3832VR	Transfer	97
		J And A Young Leicester Ltd	Treatment	1979
		Labwaste Hinckley EPR/NP3935RA	Transfer	8
		Midland Skip Hire Ltd	Transfer	12497
		Mountsorrel Waste Transfer Station	Transfer	493
		Wanlip Sand & Gravel Transfer & Recycling Centre	Treatment	2
		Wanlip Sewage Treatment Plant EPR/NP3732WZ	Treatment	352
		Waverly Carbon	Treatment	7
Grand Total				26572

Inert Waste

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Leicestershire	Inert/C+D	Bakers Waste Services Ltd	Transfer	8

		Bardon Hill Quarry	Treatment	1490
		Charnwood House	Transfer	64
		Granite Close South	Transfer	9
		Granite Close Treatment And Transfer Facility	Transfer	16
		Hinckley Hazardous Waste Transfer Station EPR/SP3832VR	Transfer	7
		Labwaste Hinckley EPR/NP3935RA	Transfer	3
		Leicester Quarry Inert Landfill	Landfill	2393
		Midland Skip Hire Ltd	Transfer	15414
		Mountsorrel Waste Transfer Station	Transfer	796
		R J Fenton - Woodhill Topsoils	Treatment	16308
		Wanlip Sand & Gravel Transfer & Recycling Centre	Treatment	149
Grand Total				36657

Hazardous Waste

HWDI

Deposit WPA	Waste Fate	Sum of Tonnage
Leicestershire	Landfill	137
	Recovery	140
	Transfer (D)	152
	Transfer (R)	251
	Treatment	7
Grand Total		687

WDI

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Leicestershire	Hazardous	Ark Environmental Services	Transfer	9
		Burton on the Wolds Recycling Facility - EPR/DB3404UV	Treatment	131
		Flying Spares Ltd	MRS	3
		Hinckley Hazardous Waste Transfer Station EPR/SP3832VR	Transfer	339
		Labwaste Hinckley EPR/NP3935RA	Transfer	36
		Leicester Catalytic Ltd	Transfer	2
		National Refrigerants Ltd Hinckley	Treatment	0
		Unit E Asfordby Business Park - EPR/HP3834JP	Treatment	34
Grand Total				554

Strategic waste imported to Nottinghamshire and Nottingham from Leicestershire

Non-Hazardous Waste (Household/Ind/Com)

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Leicestershire	Hhold/Ind/Com	Allsop Metals Ltd	74
		Bilthorpe Oil Treatment Plant - EPR/DP3331MG	9
		Bio Dynamic AD Plant EPR/DP3935ER	606
		Briggs Metals Ltd	30
		Bulwell Metal Recycling & E L V Facility	65
		Chris Allsop Waste Management Facility	9
		Colwick Transfer Station	7603
		Conica Ltd	346
		E M R Nottingham	9

		Enva Colwick Recycling and Resource Recovery Facility EPR/JP3934WW	3825
		Glen Barry Metals Ltd	1769
		Harrimans Lane EPR/ZP3532WY	5234
		Mansfield Metal Recycling	3
		Sait Systems & Trading Limited	619
		Staple Quarry Landfill EPR/BW3125IA	113
		Stoke Bardolph Sewage Treatment Works - EPR/ZP3898EL	4651
		The Sawmill	3792
Grand Total			28755

Inert Waste

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Leicestershire	Inert/C+D	Allsop Metals Ltd	8736
		Bentinck Tip Site	4446
		Briggs Metals Ltd	7
		Bunny Hill - EPR/EP3734WK	7272
		Chris Allsop Waste Management Facility	385
		Collins Earthworks Recycling Facility	3001
		Cupit Plant Hire Ltd	917
		Kingstone Brook Farm	9897
		Mansfield Metal Recycling	3
		Staple Quarry Landfill EPR/BW3125IA	45
		The Sawmill	1841
		Welbeck Colliery Waste Facility	4509
Grand Total			41057

Hazardous Waste

HWDI

Arising WPA	Waste Fate	Sum of Tonnage
Leicestershire	Recovery	712
	Rejected	6
	Transfer (D)	302
	Transfer (R)	149
	Treatment	85
Grand Total		1255

WDI

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Leicestershire	Hazardous	Allsop Metals Ltd	284
		Bilthorpe Oil Treatment Plant - EPR/DP3331MG	252
		Briggs Metals Ltd	6
		Bulwell Metal Recycling & E L V Facility	2
		Carl Wright Haulage & Plant	3
		Chris Allsop Waste Management Facility	3
		Colwick Transfer Station	0
		Euro Breakers	98
		Glen Barry Metals Ltd	25
		Harrimans Lane EPR/ZP3532WY	1370
		Mansfield Metal Recycling	1
		Smart Waste Services Ltd	2
Grand Total			2044

APPENDIX 2

Waste Movement between Nottinghamshire County and Nottingham City and Leicestershire County Council 5-year trend data

Total waste movements

	2017	2018	2019	2020	2021
Export Total	103,668	75,426	63,445	58,133	63,783
Import Total	65,698	80,186	85,975	75,283	71,857

Exports from Nottinghamshire and Nottingham to Leicestershire

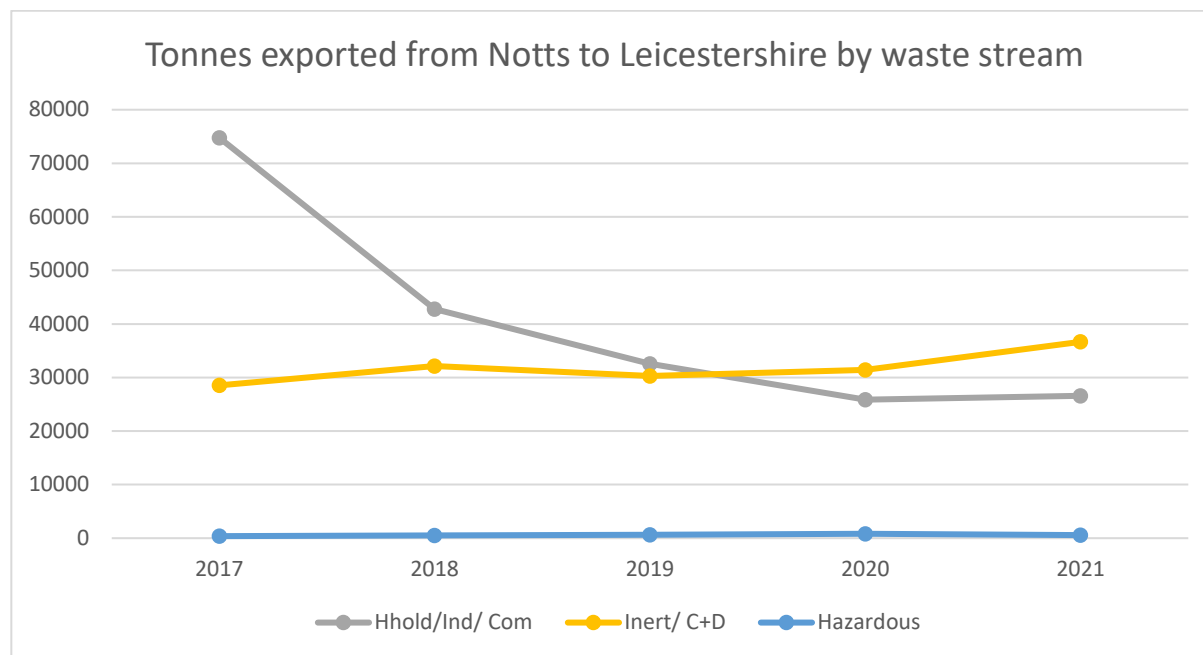
Imports from Leicestershire to Nottinghamshire and Nottingham

As shown in the table above, waste flows between the WPA's have changed since 2017 with exports from Nottinghamshire and Nottingham decreasing between 2017 and 2021, with a slight increase between 2020 and 2021, and imports increasing, though since 2019 the total imported has continued to decline.

Waste exported from Nottinghamshire and Nottingham to Leicestershire

Total tonnage exported from Notts to Leicestershire by waste stream

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	74,752	42,761	32,548	25,866	26,572
Inert/ C+D	28,534	32,123	30,260	31,447	36,657
Hazardous	381	542	637	821	554
Total	103,668	75,426	63,445	58,133	63,783



As the above table and chart show, exports from Nottinghamshire and Nottingham to Leicestershire has decreased since 2017, with the largest decline in the amount of Household/ Industrial/ Commercial waste being exported. Inert/ Construction and demolition waste volumes have increased slightly whilst export of hazardous waste has remained largely the same, with a jump in 2020.

Waste exported for Landfill

Our Waste Needs assessment that accompanied our draft plan indicated that there is insufficient capacity in Nottinghamshire and Nottingham for non-hazardous landfill to handle future waste arisings. We have therefore looked at which WPA's household/industrial/ commercial waste that was landfilled was exported to over the past 5 years.

Tonnage of Household/ Ind/ Com waste exported to sites categorised as Landfill

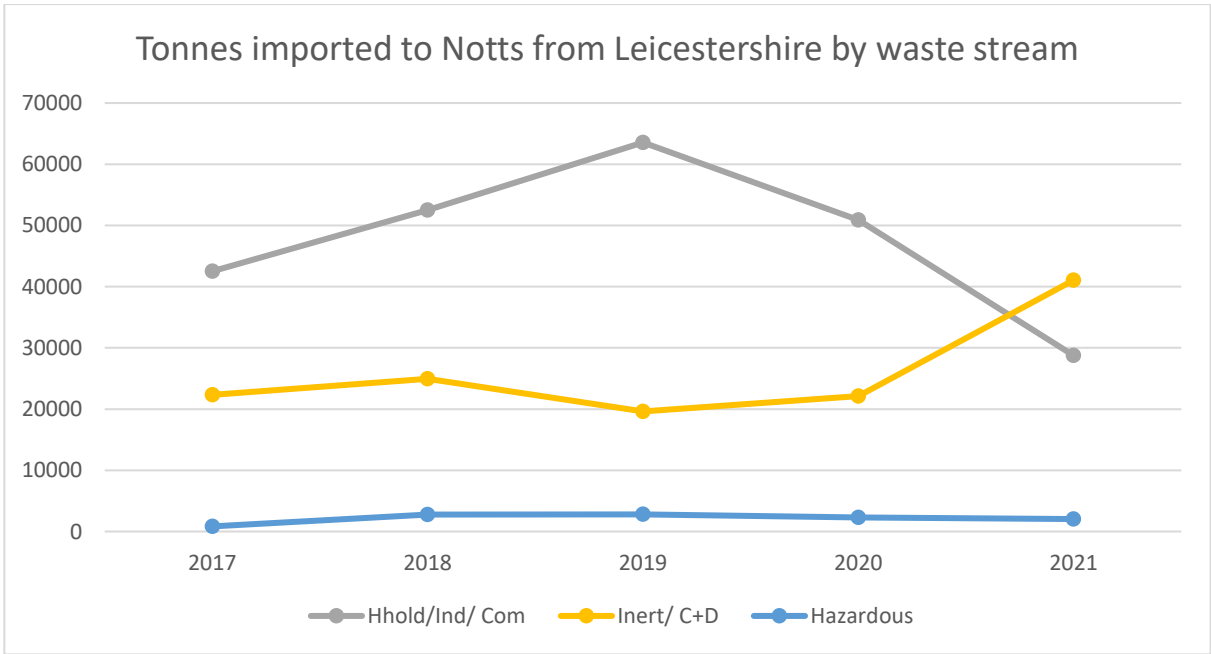
	2017	2018	2019	2020	2021
Total Hhold/Ind/ Com arisings landfilled	237,504	205,898	288,999	328,267	488,249
Tonnage Hhold/ Ind/ Com exported to Leicestershire for landfill	18,556	7,430	7,333	3,905	7,800
Percent of Hhold/Ind/ Com landfilled exported to Leicestershire	8%	4%	3%	1%	2%

The table above shows that for Household/ Industrial/ Commercial waste, exports to Leicestershire for landfill have decreased overtime.

Waste imported to Nottinghamshire and Nottingham from Leicestershire

Total tonnage imported to Notts from Leicestershire by waste stream

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	42,515	52,490	63,557	50,869	28,755
Inert/ C+D	22,346	24,923	19,622	22,129	41,057
Hazardous	837	2,772	2,796	2,284	2,044
Total	65,698	80,186	85,975	75,283	71,857



The table and chart above show that since 2017, waste imports from Leicestershire have increased, though from 2019 to 2021 imports have begun to decline. This is largely influenced by the movement of household/ industrial/ commercial waste, which peaked in 2019 and declined to a low in 2021. Whilst imports of inert and construction and demolition waste was fairly stable, 2021 saw the total tonnage almost doubling. Since 2018, imports of hazardous waste have remained fairly stable, slightly decreasing over time.

Appendix A3 - Lincolnshire

Nottinghamshire County Council

Nottingham City Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Lincolnshire County Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham up to 2038. After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place with Lincolnshire County Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled. The results of this liaison are outlined within a statement of common ground format to set out matters agreed or outstanding as required by the National Planning Policy Framework.

Consultation Stages

Lincolnshire County Council were invited to respond to the initial Issues/Options consultation in 2020 and the draft Nottinghamshire and Nottingham Waste Plan in 2022 but made no comment on either.

Patterns of waste movements with Lincolnshire

As part of the Local Plan preparation process, the Councils are required to carry out appropriate liaison with relevant authorities over strategic matters which are of more than local significance and involve cross boundary matters. In terms of liaison with other waste planning authorities, this involves assessing the patterns of waste moving between local authority areas to assess if there is likely to be any issues with existing and future waste flows between areas. Such liaison may influence the policies and proposals in a Waste Local Plan to address any issues raised.

The Councils used the Environment Agency Waste Data Interrogator- Waste Received (WDI) and Hazardous Waste Data Interrogator (HWDI) to identify strategic waste movements using the following thresholds:

- 5,000 tonnes per annum for non-hazardous waste
- 10,000 tonnes per annum for inert waste
- 500 tonnes per annum for hazardous waste

These thresholds have been applied to the waste movements between Nottinghamshire and Nottingham and individual waste planning authorities.

Using the 2021 WDI and HWDI, the Councils identified strategic waste movements between Nottinghamshire and Nottingham and Lincolnshire. Appendix 1 provides the detail of these waste movements where they above the identified thresholds.

Whilst the HWDI has been used to identify strategic movements for hazardous waste, this dataset does not provide detail on which facility the waste was managed. Therefore, within Appendix 1 for hazardous waste movements, information is given from both the HWDI and WDI.

This information was sent to Lincolnshire County Council in January 2023 along with questions related to the strategic movements identified and to determine if there were any strategic matters or constraints that might affect these waste movements in the future. A response was received from Lincolnshire County Council on 30 January 2023. In light of the response received, there was not considered any need for a specific meeting. Lincolnshire County Council stated that they did not consider a formal Statement or Common Ground necessary. Nonetheless in light of the level of waste (particularly household and industrial/commercial waste) being transferred from Nottinghamshire to Lincolnshire, it is considered beneficial to outline both Councils position within a Statement of Common Ground format.

Matters agreed:

Strategic Waste Movements

The thresholds used to identify strategic movements of waste in Appendix 1 attached are considered appropriate.

Waste Movement data

The information in the waste movement tables, being taken from the WDI, is considered accurate.

Strategic matters or constraints that might affect waste movements in the future.

There is no anticipated strategic matters or constraints that might affect waste movements in the future. The figures identify 8717 tonnes of H/I/C waste exported to Kenwick Landfill site in 2021. This site has planning permission that is limited to

receive inert wastes only, and for a period of around 2 years until August 2024. Nottinghamshire will therefore need to ensure provision of adequate capacity for this waste. For the remainder of waste exports from Nottingham / Nottinghamshire to Lincolnshire, we are not aware of any planning reasons why similar movements could not continue in the future.

Matters that may affect the scale of these movements in the future.

Lincolnshire's latest [Waste Needs Assessment](#) identifies the extent of existing landfill void in the county, and has identified a surplus of capacity in terms of Lincolnshire's own waste for our proposed plan period. However, when looking at the increasing amount of waste being exported from Nottinghamshire, if this continues, the amounts involved could start to take up a substantial amount of Lincolnshire's landfill void.

Whilst in the short term the movements identified may not present a significant issue, in the longer term the continuation of recent trends could potentially have a significant impact on Lincolnshire's remaining landfill capacity.

Recent trends in terms of exports of waste to Lincolnshire may not necessarily be sustainable over the long term.

Whilst noting the movement of waste is a commercial matter often influenced by lengthy contracts, it is agreed that the approach being taken within the Nottinghamshire and Nottingham Waste Plan to support movement of waste up the waste hierarchy, meet forecast need for waste facilities and minimise the levels of residual waste requiring disposal to landfill will help address this issue during the Plan period.

Any other waste movements of a strategic nature

For waste exports from Lincolnshire to Nottinghamshire, the movement of wastes is subject to commercial influences of which the Local Authority generally have no involvement, therefore Lincolnshire County Council is unable to comment on any current or future trends in waste movements between authorities at this time.

General waste planning issues

Lincolnshire County Council accepts that some of the waste movements to sites outlined by Nottinghamshire County Council meets the strategic thresholds,

LCC is planning for net self-sufficiency and the 2020 WNA shows surplus capacity within Lincolnshire for the county's waste needs until 2045. The need for specialist facilities required to manage hazardous waste, means it is unlikely that it will be economically viable to provide a full range of treatment or disposal facilities within a single WPA area. Such facilities would come forward subject to markets/location etc.

Waste Needs Assessment

Lincolnshire County Council has raised no issues with the published Nottinghamshire and Nottingham Waste Needs Assessment.

Waste Policies or other matters contained in the Pre-Submission version of the Joint Waste Local Plan

Lincolnshire made no comment in response to the publication of the Pre Submission Waste Local Plan and therefore are considered to have no issue with soundness in response to the Reg 19 Local Plan.

Matters outstanding:

There are none.

Signed for Nottinghamshire/Nottingham

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', with a stylized flourish at the end.

Name Matt Gregory
Position Head of Planning Strategy and Geographic Information

Signature

A handwritten signature in black ink, appearing to read 'Matt Gregory', with a large loop at the end.

Signed for Lincolnshire

Name Neil McBride
Position Head of Planning

Signature *Neil McBride*

Appendix 1. Strategic Waste Movements between Nottinghamshire and Nottingham and Lincolnshire from 2021 WDI and HWDI

Strategic waste exported from Nottinghamshire and Nottingham to Lincolnshire

Non-Hazardous Waste (Household/Ind/Com)

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Lincolnshire	Hhold/Ind/Com	B W Riddle A T F And Scrap Yard - EPR/FP3995SW	MRS	1941
		Bardney Tyre Recycling Facility	Transfer	103
		Belvoir Way	Treatment	113
		Canwick Sludge Treatment Centre	Treatment	743
		Canwick Waste Treatment Centre EPR/MP3135MD	Treatment	101
		Copper Hill Industrial Estate	Transfer	4697
		Enva Plastics Limited EPR/GP3697SV	MRS	5
		Gainsborough Landfill EPR/YP3030BT	Landfill	32884
		Hemswell Cliff Anaerobic Digestion Facility EPR/AP3338AX	Treatment	16325
		Holbeach Biogas Limited - EPR/MB3239AN	Treatment	1698
		Kenwick Landfill EPR/PP3630BC	Landfill	8717
		Kettlethorpe Lagoons	Transfer	799
		Kirkby on Bain Landfill site EPR/PP3430BK	Landfill	41401
		Leadenham Landfill & Household Waste Site - EPR/XP3798NK	Landfill	91591
		Lincolnshire EfW Facility - EPR/FP3739FS	Incineration	2252
		Materials Recycling Facility	Transfer	7635
		Orange House	MRS	510
		Skillington Lagoon	Transfer	288
		Spittlegate Level - EPR/KP3837WJ	Treatment	318

		The Recycling Centre	Treatment	0
Grand Total				212122

Inert Waste

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Lincolnshire	Inert/C+D	B W Riddle A T F And Scrap Yard - EPR/FP3995SW	MRS	245
		Baston Asphalt Plant	Treatment	474
		Colsterworth Landfill Site - EPR/BV1437IB	Landfill	6275
		Copper Hill Industrial Estate	Transfer	147
		Gainsborough Landfill EPR/YP3030BT	Landfill	6455
		Laffy's	Treatment	478
		Leadenham Landfill & Household Waste Site - EPR/XP3798NK	Landfill	803
		Materials Recycling Facility	Transfer	3500
		North Hykeham Landfill Site	Landfill	10478
		Orange House	MRS	8
		Swinderby Quarry	Treatment	913
		The Recycling Centre	Treatment	3
		Transfer Station	Transfer	74
Grand Total				29852

Hazardous Waste

HWDI

Deposit WPA	Waste Fate	Sum of Tonnage
Lincolnshire	Recovery	3311
	Rejected	638
	Transfer (D)	32
	Transfer (R)	4049
Lincolnshire Total		8030
Grand Total		8030

WDI

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Lincolnshire	Hazardous	Bourne C A & W T S	Transfer	0
		Canwick Waste Treatment Centre EPR/MP3135MD	Treatment	330
		Lincolnshire EfW Facility - EPR/FP3739FS	Incineration	540
		Orange House	MRS	0
		Rilmac Holding Skip	Transfer	4
		Spittlegate Level - EPR/KP3837WJ	Treatment	2026
		Whisby Way EPR/VP3434VA	Storage	378
Grand Total				3278

Strategic waste imported to Nottinghamshire and Nottingham from Lincolnshire

Non-Hazardous Waste (Household/Ind/Com)

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Lincolnshire	Hhold/Ind/Com	A1 Metal Recycling (2014) Ltd	29
		B & J Parr	141
		Bilthorpe Oil Treatment Plant - EPR/DP3331MG	2
		Bio Dynamic AD Plant EPR/DP3935ER	3121
		Boynton Bros & Hallam (Ranskill) Limited	144
		Briggs Metals Ltd	1519
		Bulwell Metal Recycling & E L V Facility	346
		Bunny Hill - EPR/EP3734WK	29069
		Colwick Transfer Station	222
		Conica Ltd	1684
		Daneshill Landfill Site EPR/NP3538MF	2
		Enva Colwick Recycling and Resource Recovery Facility EPR/JP3934WW	106
		Glen Barry Metals Ltd	2242
		Harrimans Lane EPR/ZP3532WY	12076
		JG Pears Power (O&M) Ltd - EPR/MP3235CC	2838
		Mansfield Metal Recycling	2
		Retford Anaerobic Digestion Facility EPR/TP3236NK	4400
		Staple Quarry Landfill EPR/BW3125IA	1581
		Stoke Bardolph Sewage Treatment Works - EPR/ZP3898EL	92393
		The Sawmill	24
		Welbeck Colliery Waste Facility	19332
Grand Total			171273

Inert Waste

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Lincolnshire	Inert/C+D	A1 Metal Recycling (2014) Ltd	1018
		Allsop Metals Ltd	3171
		B & J Parr	1645
		Bentinck Tip Site	468
		Briggs Metals Ltd	1814
		Bulwell Metal Recycling & E L V Facility	1
		Bunny Hill - EPR/EP3734WK	397
		Chris Allsop Waste Management Facility	648
		Cupit Plant Hire Ltd	6940
		Daneshill Landfill Site EPR/NP3538MF	4
		JRN Aggregates Depot	561
		Mansfield Metal Recycling	1
		Staple Quarry Landfill EPR/BW3125IA	123
		Welbeck Colliery Waste Facility	7799
Grand Total			24588

Hazardous Waste

HWDI

Arising WPA	Waste Fate	Sum of Tonnage
Lincolnshire	Recovery	2211
	Transfer (D)	755
	Transfer (R)	139
Grand Total		3105

WDI

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Lincolnshire	Hazardous	A1 Metal Recycling (2014) Ltd	148
		Allsop Metals Ltd	21
		Bilsthorpe Oil Treatment Plant - EPR/DP3331MG	626
		Briggs Metals Ltd	393
		Bulwell Metal Recycling & E L V Facility	38
		C M E C Demolition	1
		C W Waste Services Limited	0
		Crossgate Drive Clinical Waste Treatment Facility	5
		Glen Barry Metals Ltd	9
		Harrimans Lane EPR/ZP3532WY	1367
		Mansfield Metal Recycling	2
		Smart Waste Services Ltd	0
		U K Vehicle Dismantlers Limited	3
Grand Total			2614

Waste Movement between Nottinghamshire County and Nottingham City and Lincolnshire County Council 5-year trend data

Total waste movements

	2017	2018	2019	2020	2021
Export Total	29,077	84,649	194,315	239,321	245,252
Import Total	234,540	181,753	243,827	212,312	198,475

Exports from Nottinghamshire and Nottingham to Lincolnshire

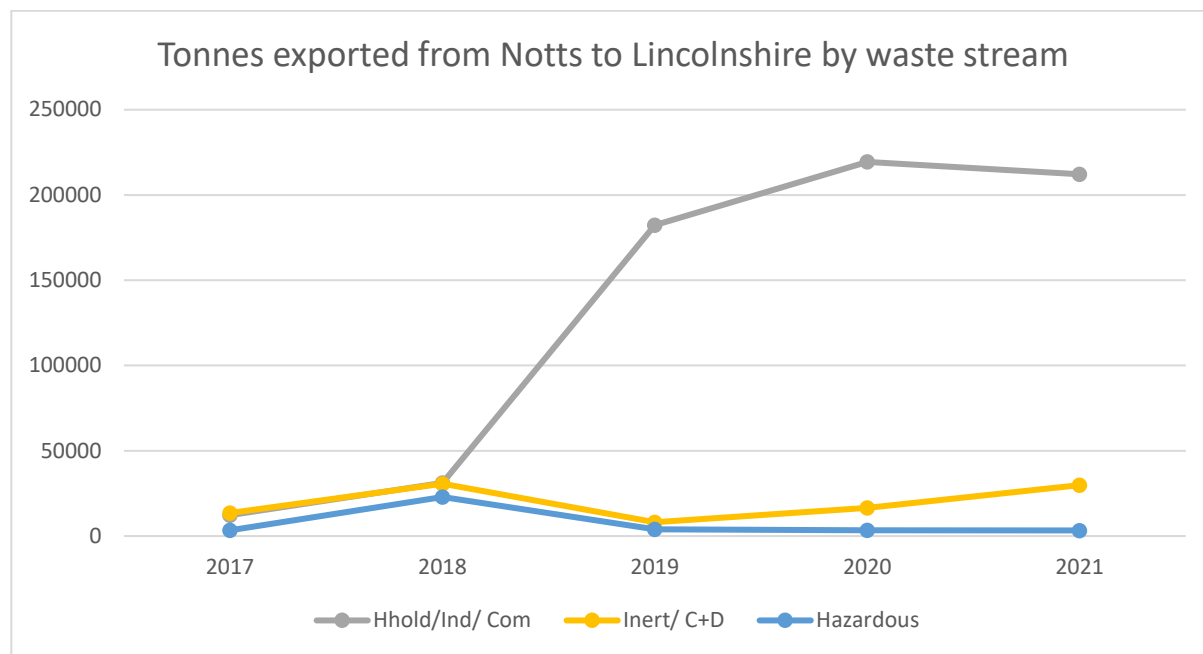
Imports from Lincolnshire to Nottinghamshire and Nottingham

As shown in the table above, waste flows between the WPA's have fluctuated over the past five years. Exports from Nottinghamshire and Nottingham rose quickly in 2019 and have continued to remain above 200,000 tonnes whilst imports from Lincolnshire have fluctuated between approximately 182,000 tonnes and 244,000 tonnes.

Waste exported from Nottinghamshire and Nottingham to Lincolnshire

Total tonnage exported from Notts to Lincolnshire by waste stream.

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	12,257	31,090	182,318	219,381	212,122
Inert/ C+D	13,533	30,674	8,098	16,529	29,852
Hazardous	3,286	22,886	3,898	3,411	3,278
Total	29,077	84,649	194,315	239,321	245,252



As the above table and chart show, exports from Nottinghamshire and Nottingham to Lincolnshire have increased from 2017, with a marked increase in the volume of Household/Industrial/Commercial waste being exported in 2019. This higher volume of exports continued in 2020 and 2021, with the tonnage being over 200,000 tonnes. This seems to be driven by a large increase in 2019 and 2020 of this type of waste going to landfill sites in Lincolnshire, including Gainsborough, Kirkby on Bain and Leadenham.

Waste exported for Landfill.

Our Waste Needs assessment that accompanied our Pre-Submission draft plan indicated that there is insufficient capacity in Nottinghamshire and Nottingham for non-hazardous landfill to handle future waste arisings. We have therefore looked at which WPA's household/industrial/commercial waste that was landfilled was exported to over the past 5 years.

Tonnage of Household/ Ind/ Com waste exported to sites categorised as Landfill

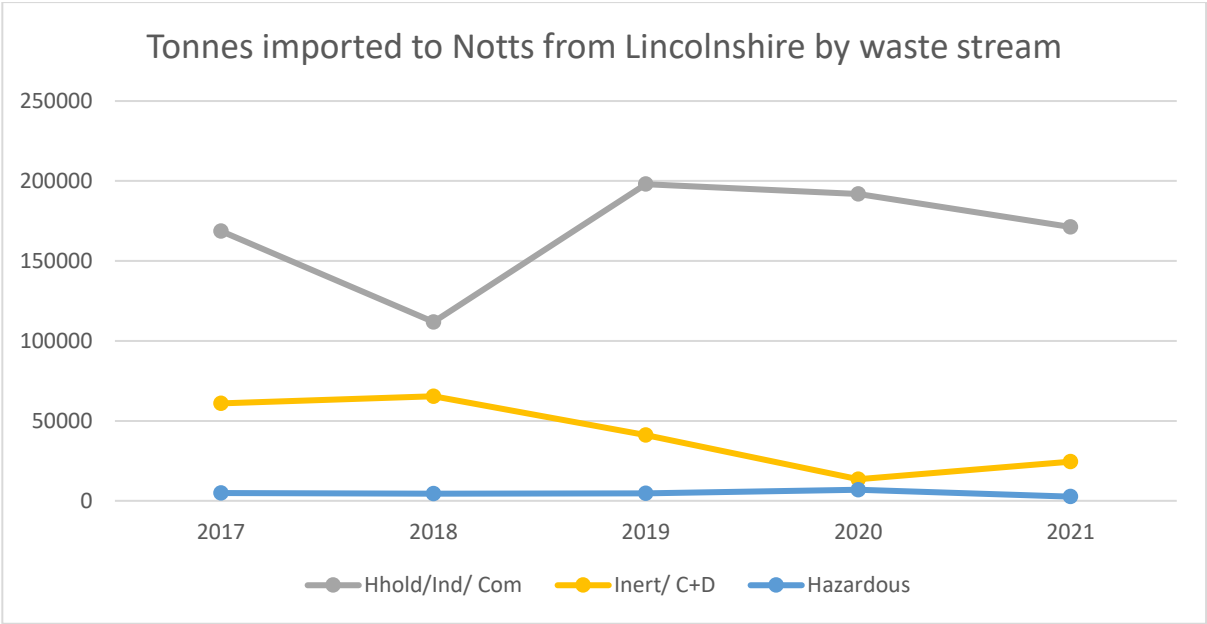
	2017	2018	2019	2020	2021
Total Hhold/Ind/ Com arisings landfilled	237,504	205,898	288,999	328,267	488,249
Tonnage Hhold/ Ind/ Com exported to Lincolnshire for landfill	2,022	17,537	144,268	199,564	174,593
Percent of Hhold/Ind/ Com landfilled exported to Lincolnshire	0%	9%	50%	61%	36%

The table above shows that for Household/ Industrial/ Commercial waste, exports to Lincolnshire for landfill have increased overtime. This is likely the result of Daneshill Landfill in Nottingham ceasing to accept waste in 2018, leaving Staple Quarry Landfill as the only active non-hazardous waste landfill in Nottinghamshire and Nottingham. Staple quarry closed in 2021 and whilst Daneshill landfill does still retain an active permission and did recommence accepting waste in 2021 at a small scale, it now has a small remaining capacity. The other sites recorded as non-hazardous landfill are the ash disposal sites at the three power stations in Nottinghamshire (Cottam, Radcliffe and West Burton) and are restricted user sites.

Waste imported to Nottinghamshire and Nottingham from Lincolnshire

Total tonnage imported to Notts from Lincolnshire by waste stream.

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	168,614	111,879	197,995	191,873	171,273
Inert/ C+D	61,032	65,390	41,074	13,508	24,588
Hazardous	4,894	4,485	4,758	6,932	2,614
Total	234,540	181,753	243,827	212,312	198,475



The table and chart above show that since 2017, waste imports from Lincolnshire have fluctuated between 244,000 tonnes and 182,000 tonnes, decreasing over the 5-year period. Whilst Household/ Industrial/ Commercial waste has increased slightly over time, the amount of Inert/C+D and hazardous waste imported into Nottinghamshire and Nottingham has declined.

Appendix A4 - Wakefield

Nottinghamshire County Council

Nottingham City Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Wakefield Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham up to 2038. After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place with Wakefield Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled. The results of this liaison are outlined within a statement of common ground format to set out matters agreed or outstanding as required by the National Planning Policy Framework.

Patterns of waste movements with Wakefield

As part of the Local Plan preparation process, the Councils are required to carry out appropriate liaison with relevant authorities over strategic matters which are of more than local significance and involve cross boundary matters. In terms of liaison with other waste planning authorities, this involves assessing the patterns of waste moving between local authority areas to assess if there is likely to be any issues with existing and future waste flows between areas. Such liaison may influence the policies and proposals in a Waste Local Plan to address any issues raised.

The Councils used the Environment Agency Waste Data Interrogator- Waste Received (WDI) and Hazardous Waste Data Interrogator (HWDI) to identify strategic waste movements using the following thresholds:

- 5,000 tonnes per annum for non-hazardous waste
- 10,000 tonnes per annum for inert waste
- 500 tonnes per annum for hazardous waste

These thresholds have been applied to the waste movements between Nottinghamshire and Nottingham and individual waste planning authorities.

Using the 2021 WDI and HWDI, the Councils identified strategic waste movements between Nottinghamshire/Nottingham and Wakefield. Appendix 1 provides the detail of these waste movements where they above the identified thresholds.

Whilst the HWDI has been used to identify strategic movements for hazardous waste, this dataset does not provide detail on which facility the waste was managed. Therefore, within Appendix 1 for hazardous waste movements, information is given from both the HWDI and WDI.

This information was sent to Wakefield Council in January 2023 along with questions related to the strategic movements identified and to determine if there were any strategic matters or constraints that might affect these waste movements in the future. A response was received from Wakefield on 3 March 2023. In light of the response received, there was not considered any need for a specific meeting but continued engagement may be relevant. Wakefield Council were happy to consider a Statement or Common Ground in due course if this was considered appropriate

Matters agreed:

Strategic Waste Movements

In considering cross border waste movements, the thresholds used to identify strategic movements are appropriate. Wakefield has used lower thresholds in its own Local Plan work but understands that a lot of authorities are now using higher thresholds similar to those proposed by Nottinghamshire and Nottingham.

Waste Movement data

The information in the waste movement tables, being taken from the WDI, is considered accurate. Although there has been some change in these figures since Wakefield published its Local Plan Waste Management Statement of Common Ground in 2021, Wakefield Council does not dispute the updated figures now presented.

Strategic matters or constraints that might affect waste movements in the future.

There are not considered there to be any anticipated strategic matters or constraints that might affect waste movements in the future. Whilst Wakefield is planning to be as self-sufficient as possible in terms of waste management, it is recognised that there are a number of strategic waste management facilities of wider than regional significance in the District and the vast majority of these imports are being managed at Ferrybridge 1 & 2, which is one such facility where energy from waste is generated.

In relation to waste imported into Nottinghamshire/Nottingham from Wakefield - matters that may affect the scale of these movements in the future.

The relatively small amounts of imports from Wakefield relate to hazardous waste, which is more specialist in nature and therefore managed at a smaller number of facilities across the country. There is no reason to think this will change significantly in the immediate future.

Any other waste movements of a strategic nature

The five-year trend data in Appendix 2 references a small amount of waste taken to Welbeck landfill in 2017, 2018 and 2021. Wakefield advises that the landfill permission at Welbeck has now expired. There was an application to extend this in December 2023, but this was refused by the Planning Committee. The applicant has launched an appeal but at present the site is unable to accept any landfill waste.

General waste planning issues

The scale of waste being managed at Ferrybridge is significant, however, Ferrybridge is a strategic, commercial facility, where capacity is likely to remain good. Wakefield has a local plan objective to seek to be as self-sufficient as possible in terms of waste.

Waste Needs Assessment

Wakefield Council has raised no issues with the published Nottinghamshire and Nottingham Waste Needs Assessment.

Waste Policies or other matters contained in the Pre-Submission version of the Joint Waste Local Plan

Wakefield Council was notified of the publication of the Pre-Submission Waste Local Plan but made no comment .

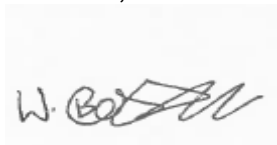
Matters outstanding:

There are none.

Signed for Nottinghamshire/Nottingham

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', written on a light grey rectangular background.

Name Matt Gregory
Position Head of Planning Strategy and Geographic Information

Signature

A handwritten signature in black ink, appearing to read 'Matt Gregory', written in a cursive style.

Signed for Wakefield Council

Statement agreed with Wakefield DC and signature to be provided on 21 March following approval meeting.

Appendix 1. Strategic Waste Movements between Nottinghamshire and Nottingham and Wakefield from 2021 WDI and HWDI

Strategic waste exported from Nottinghamshire and Nottingham to Wakefield

Non-Hazardous Waste (Household/Ind/Com)

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Wakefield	Hhold/Ind/Com	Cathedral Hygiene	Transfer	0
		Eco House	Treatment	875
		Ferrybridge 1 - EPR/SP3239FU	Incineration	14351
		Ferrybridge 2 - EPR/XP3833DK	Incineration	90515
		Sims Group U K Limited	MRS	12
Grand Total				105752

Inert Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Hazardous Waste

HWDI

The waste movements for this waste stream are not considered to be a strategic movement.

WDI

The waste movements for this waste stream are not considered to be a strategic movement.

Strategic waste imported to Nottinghamshire and Nottingham from Wakefield

Non-Hazardous Waste (Household/Ind/Com)

The waste movements for this waste stream are not considered to be a strategic movement.

Inert Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Hazardous Waste

HWDI

Arising WPA	Waste Fate	Sum of Tonnage
Wakefield		772
	Recovery	629
	Transfer (D)	27
	Transfer (R)	86
	Treatment	29
Grand Total		772

WDI

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Wakefield	Hazardous	Bilthorpe Oil Treatment Plant - EPR/DP3331MG	249
		Briggs Metals Ltd	5
		Harrimans Lane EPR/ZP3532WY	287
Grand Total			541

Appendix 2

Waste Movement between Nottinghamshire County and Nottingham City and Wakefield Council 5-year trend data

Total waste movements

	2017	2018	2019	2020	2021
Export Total	19,357	27,287	53,754	100,860	115,144
Import Total	3,396	7,186	6,655	4,222	4,768

Exports from Nottinghamshire and Nottingham to Wakefield

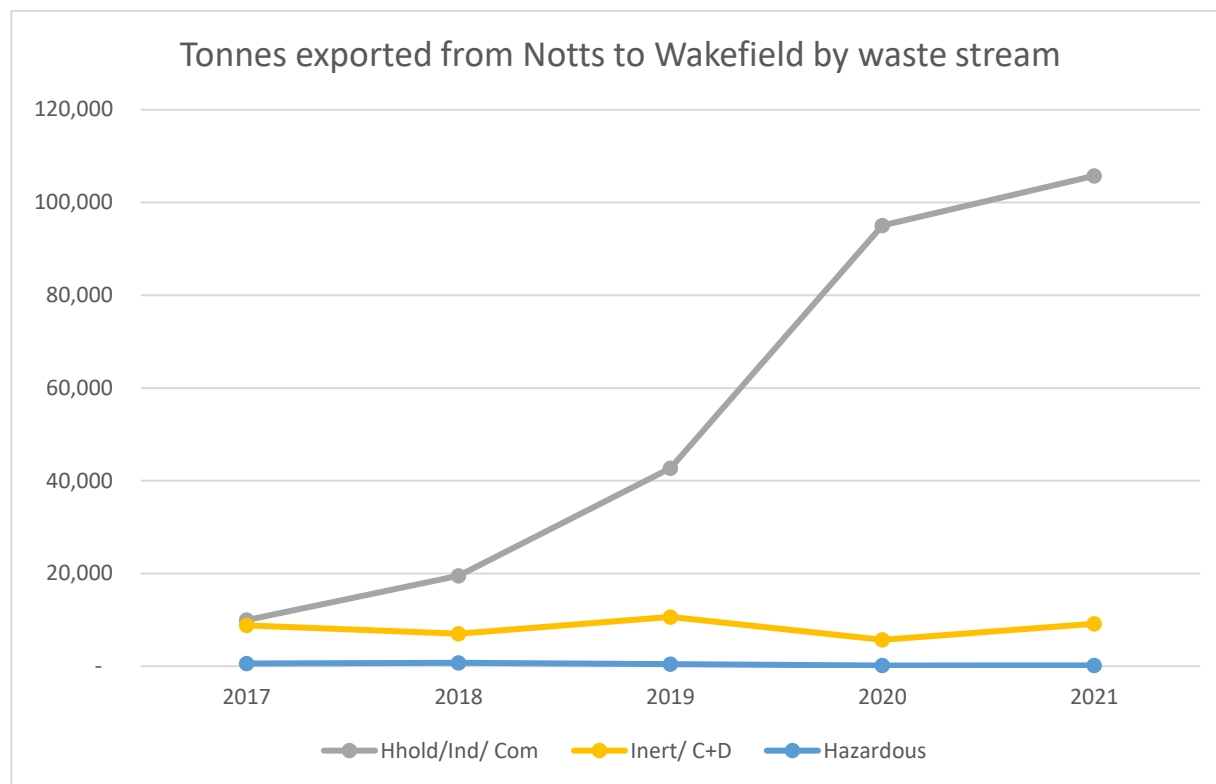
Imports from Wakefield to Nottinghamshire and Nottingham

As shown in the table above, waste flows between the WPA's have increased over the past five years since 2017. Exports from Nottinghamshire and Nottingham almost doubled between 2019 and 2020, going from around 54,000 tonnes to 100,000 tonnes. Imports on the other hand from Wakefield have remained fairly similar over the five-year period, fluctuating between 3,000 tonnes and 7,000 tonnes.

Waste exported from Nottinghamshire and Nottingham to Wakefield

Total tonnage exported from Notts to Wakefield by waste stream.

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	9,953	19,546	42,686	95,004	105,752
Inert/ C+D	8,790	7,000	10,638	5,700	9,181
Hazardous	613	741	430	156	210
Total	19,357	27,287	53,754	100,860	115,144



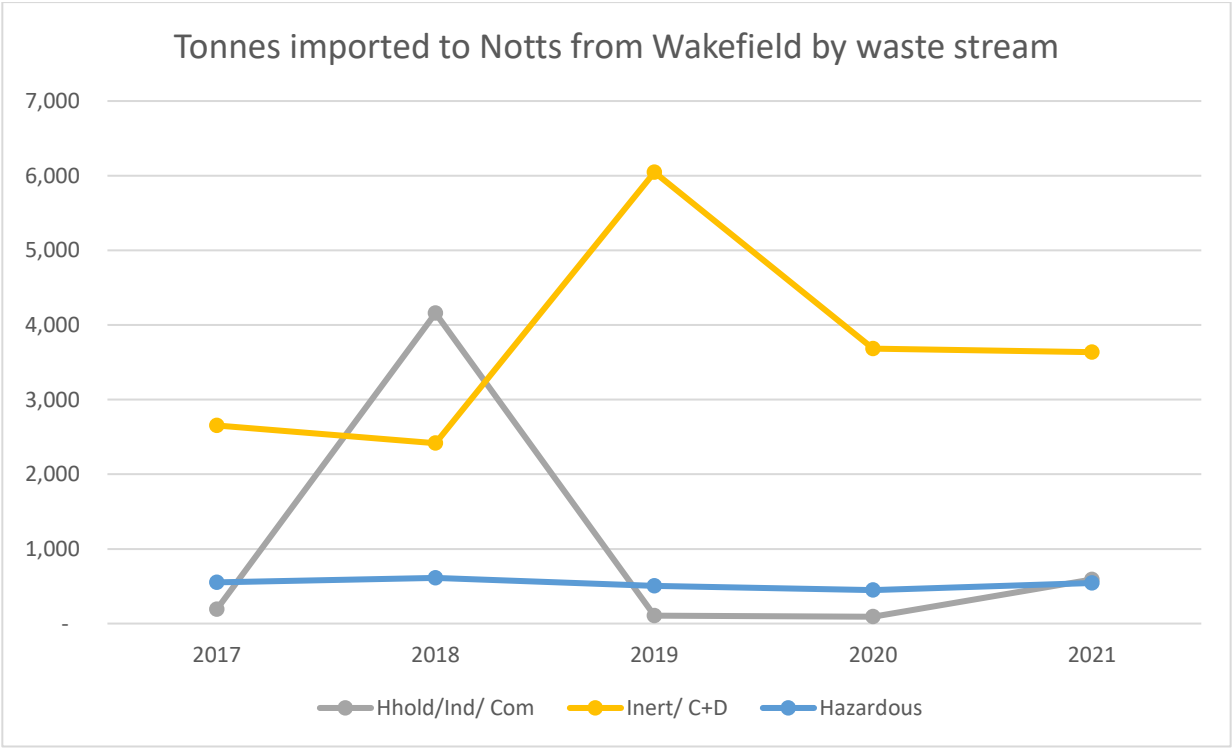
As the above table and chart show, exports from Nottinghamshire and Nottingham to Wakefield have increased since 2017, with 2020 seeing a doubling of the waste exported from 2019. The largest increase in movements has been for Household/ Industrial/ Commercial waste, increasing from nearly 10,000 tonnes in 2017 to 106,000 tonnes in 2021. This rapid increase is the result of growing exportation of waste from Nottinghamshire and Nottingham to the Ferrybridge energy recovery site, increasing from 9,400 tonnes in 2017 to 104,865 tonnes in 2021.

It is noted that a small amount of inert/ construction and demolition waste (under 900 tonnes) was sent to Welbeck Landfill site in Wakefield in 2017, 2018 and 2021. As informed by Wakefield Council, this site no longer has planning permission to accept waste. The applicant is seeking to extend the life of the permission until December 2024, this is currently at appeal following refusal of permission from Wakefield Council.

Waste imported to Nottinghamshire and Nottingham from Wakefield

Total tonnage imported to Notts from Wakefield by waste stream.

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	190	4,158	104	91	592
Inert/ C+D	2,655	2,416	6,046	3,682	3,635
Hazardous	551	612	505	448	541
Total	3,396	7,186	6,655	4,222	4,768



The table and chart above show that since 2017 waste imports have remained similar, with a peak in 2018 of just over 7,000 tonnes. This was primarily caused by an increase in the tonnage of Household/Industrial/ Commercial waste originating in Wakefield being treated at the Harrimans Lane facility. Inert and Construction and Demolition waste was the highest stream imported into Nottinghamshire and Nottingham from Wakefield over the 5-year period, with most of this waste going to Styrrup quarry. Please note that Styrrup quarry has ceased accepting waste in December 2023, as per the conditions attached to its permission

Appendix A5 - Sheffield

Nottinghamshire County Council

Nottingham City Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Sheffield Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham up to 2038. After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place with Sheffield Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled. The results of this liaison are outlined within a statement of common ground format to set out matters agreed or outstanding as required by the National Planning Policy Framework.

Patterns of waste movements with Sheffield

As part of the Local Plan preparation process, the Councils are required to carry out appropriate liaison with relevant authorities over strategic matters which are of more than local significance and involve cross boundary matters. In terms of liaison with other waste planning authorities, this involves assessing the patterns of waste moving between local authority areas to assess if there is likely to be any issues with existing and future waste flows between areas. Such liaison may influence the policies and proposals in a Waste Local Plan to address any issues raised.

The Councils used the Environment Agency Waste Data Interrogator- Waste Received (WDI) and Hazardous Waste Data Interrogator (HWDI) to identify strategic waste movements using the following thresholds:

- 5,000 tonnes per annum for non-hazardous waste
- 10,000 tonnes per annum for inert waste
- 500 tonnes per annum for hazardous waste

These thresholds have been applied to the waste movements between Nottinghamshire and Nottingham and individual waste planning authorities.

Using the 2021 WDI and HWDI, the Councils identified strategic waste movements between Nottinghamshire/Nottingham and Sheffield. Appendix 1 provides the detail of these waste movements where they above the identified thresholds.

Whilst the HWDI has been used to identify strategic movements for hazardous waste, this dataset does not provide detail on which facility the waste was managed. Therefore, within Appendix 1 for hazardous waste movements, information is given from both the HWDI and WDI.

This information was sent to Sheffield Council in January 2023 along with questions related to the strategic movements identified and to determine if there were any strategic matters or constraints that might affect these waste movements in the future. A response was received on 25 January 2024. In light of the response received, there was not considered any need for a specific meeting, but continued engagement and a Statement of Common Ground was considered appropriate in light of the levels of waste movements being exported to Sheffield.

Matters agreed:

Strategic Waste Movements

In considering cross border waste movements, the thresholds used to identify strategic movements are appropriate.

Waste Movement data

The information in the waste movement tables, being taken from the WDI, is considered accurate.

Strategic matters or constraints that might affect waste movements in the future.

There are not considered there to be any anticipated strategic matters or constraints that might affect waste movements in the future. Sheffield City Council's contract with Veolia (which includes management of the ERF facility) expires in 2036. Sheffield Council does not consider at this point that it would have any impact on waste movements.

In relation to waste imported into Nottinghamshire/Nottingham from Sheffield - matters that may affect the scale of these movements in the future.

Sheffield Council is not aware of any matters that would affect the scale of exports from Sheffield to Nottinghamshire and Nottingham.

Any other waste movements of a strategic nature

Sheffield Council is unaware of any other strategic waste movements.

General waste planning issues

Sheffield Council draws attention to the [South Yorkshire Waste Needs Assessment \(2021-2041\)](#) which identified non-hazardous imports from Nottinghamshire to Sheffield and hazardous imports from Nottingham City to Sheffield as strategic movements. However, they do not consider that further discussion or collaboration is required on these movements.

Waste Needs Assessment

Sheffield Council and the other SYMCA authorities have raised no issues with the published Nottinghamshire and Nottingham Waste Needs Assessment.

Waste Policies or other matters contained in the Pre-Submission version of the Joint Waste Local Plan

Through meetings of the South Yorkshire MCA Heads of Planning, Sheffield Council was informed about the publication of the Pre-Submission Nottinghamshire/ Nottingham Waste Local Plan and SYMCA was notified formally as an adjoining authority but no South Yorkshire authorities including Sheffield made representations on the Waste Plan.

Matters outstanding:

There are none.

Signed for Nottinghamshire/Nottingham

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', written on a light grey rectangular background.

Name Matt Gregory
Position Head of Planning Strategy and Geographic Information

Signature

A handwritten signature in black ink, appearing to read 'Matt Gregory', written in a cursive style.

Signed for Sheffield City Council

Name Michael Johnson
Position Head of Planning

Signature

A handwritten signature in black ink, appearing to read 'Michael Johnson', written in a stylized, cursive manner.

Appendix 1. Strategic Waste Movements between Nottinghamshire and Nottingham and Sheffield from 2021 WDI and HWDI

Strategic waste exported from Nottinghamshire and Nottingham to Sheffield

Non-Hazardous Waste (Household/Ind/Com)

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Sheffield	Hhold/Ind/Com	Anway Washrooms Ltd	Transfer	177
		Balby Metallurgical Ltd	MRS	9
		Beeley Wood Sustainable Business Park	Treatment	1928
		Blackburn Meadows Renewable Energy Plant EPR/LP3131TA	Incineration	21085
		Blackburn Meadows Waste Treatment Facility - EPR/MP3131SA	Treatment	11346
		Carlisle Street East	Transfer	4
		Ecclesfield Industrial Waste Treatment Facility EPR/MP3631SM	Treatment	15300
		Parkwood Springs, Douglas Rd - EPR/WP3731MH	Transfer	88
		R M Polymers Ltd	Treatment	125
		Ron Hull Jnr. Limited, Grange Mill Lane ? EPR/KB3902KR	MRS	630
		S G S Sheffield Glass Recycling Facility	Treatment	252
		Salmon Pastures Waste Transfer Station	Transfer	94
		Sheffield Energy Recovery Facility - EPR/BM4082IY	Incineration	57673
		Sheffield WM Centre EPR/TP3039RN	Treatment	62
		Sterling Commodities Ltd	MRS	20
		Tinsley Park Road Facility	Transfer	540
		Tinsley Park Road Secure Storage Facility	Transfer	95
		White Rose Recycling Centre	Transfer	6
Grand Total				109433

Inert Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Hazardous Waste

HWDI

Deposit WPA	Waste Fate	Sum of Tonnage
Sheffield	Recovery	169
	Transfer (D)	52
	Transfer (R)	160
	Treatment	5574
Grand Total		5955

WDI

Facility WPA	Basic Waste Cat	Site Name	Site Category	Sum of Tonnes Received
Sheffield	Hazardous	Airbag Disposal	Treatment	0
		Blackburn Meadows Waste Treatment Facility - EPR/MP3131SA	Treatment	4218
		Charlotte Motor Salvage Ltd	MRS	10
		Cordtape Environmental Services Limited	Transfer	1
		Ecclesfield Industrial Waste Treatment Facility EPR/MP3631SM	Treatment	893
		Parkwood Springs, Douglas Rd - EPR/WP3731MH	Transfer	751
		Sheffield WM Centre EPR/TP3039RN	Treatment	74
		Valley Works	Transfer	12
		White Rose Recycling Centre	Transfer	2
Grand Total				5960

Strategic waste imported to Nottinghamshire and Nottingham from Sheffield

Non-Hazardous Waste (Household/Ind/Com)

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Sheffield	Hhold/Ind/Com	A1 Metal Recycling (2014) Ltd	563
		Bilsthorpe Oil Treatment Plant - EPR/DP3331MG	1
		Briggs Metals Ltd	19
		Crown Farm Materials Recycling Facility	170
		Daneshill Landfill Site EPR/NP3538MF	3148
		Eastcroft EFW Plant - EPR/EP3034SN	51
		Harrimans Lane EPR/ZP3532WY	2519
		Sait Systems & Trading Limited	222
Grand Total			6692

Inert Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Hazardous Waste

HWDI

Arising WPA	Waste Fate	Sum of Tonnage
Sheffield	Recovery	969
	Transfer (D)	74
	Transfer (R)	116
	Treatment	27
Grand Total		1186

WDI

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Sheffield	Hazardous	Bilthorpe Oil Treatment Plant - EPR/DP3331MG	281
		Briggs Metals Ltd	0
		C M E C Demolition	8
		Carl Wright Haulage & Plant	1
		Crossgate Drive Clinical Waste Treatment Facility	33
		Harrimans Lane EPR/ZP3532WY	6
		Smart Waste Services Ltd	1
Grand Total			331

Appendix 2

Waste Movement between Nottinghamshire County and Nottingham City and Sheffield City Council 5-year trend data

Total waste movements

	2017	2018	2019	2020	2021
Export Total	91,973	106,874	107,081	122,808	117,195
Import Total	16,737	44,577	17,991	20,096	14,788

Exports from Nottinghamshire and Nottingham to Sheffield

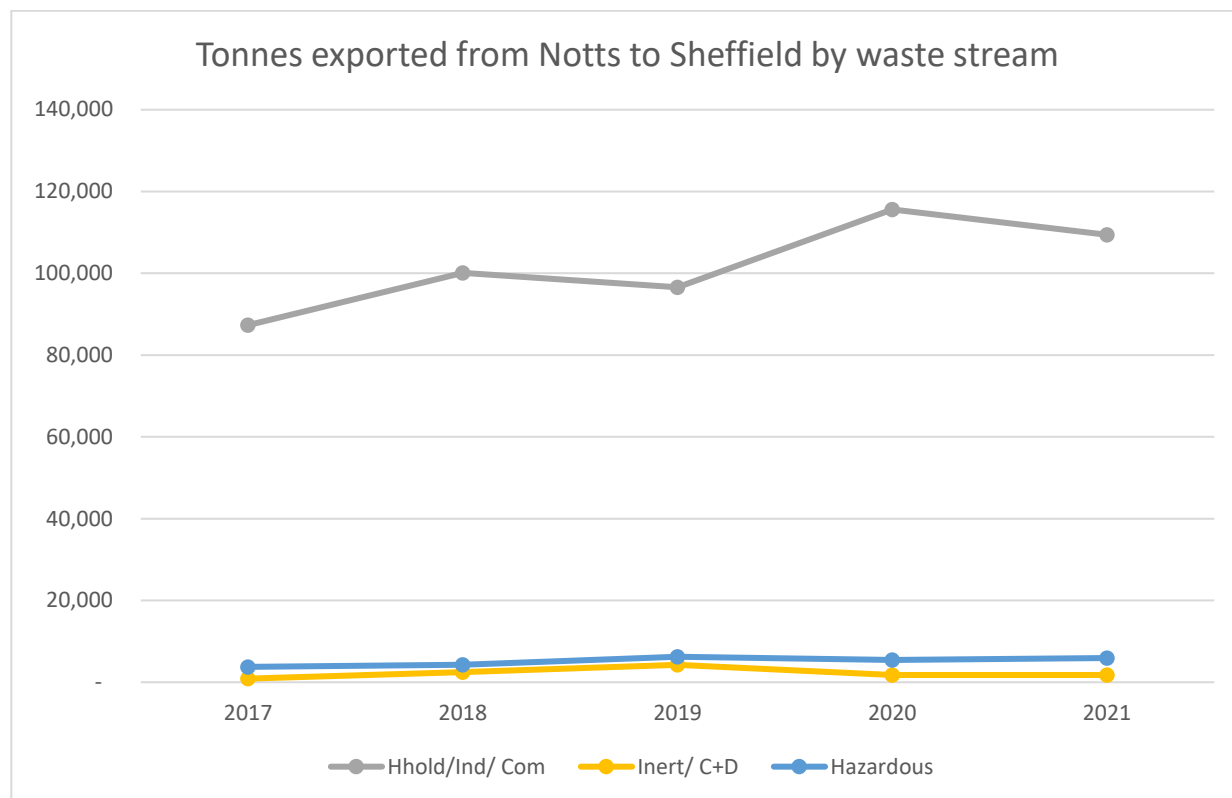
Imports from Sheffield to Nottinghamshire and Nottingham

As shown in the table above, waste flows between the WPA's over the past five years have followed a similar trend. Exports from Nottinghamshire and Nottingham have grown since 2017, remaining then over 100,000 tonnes since 2018 and peaking in 2020. Imports of waste originating in Sheffield to Nottinghamshire and Nottingham have remained static at around 17,000 tonnes, with a spike in 2018 at around 45,000 tonnes.

Waste exported from Nottinghamshire and Nottingham to Sheffield

Total tonnage exported from Notts to Sheffield by waste stream.

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	87,323	100,092	96,590	115,604	109,433
Inert/ C+D	888	2,477	4,257	1,754	1,803
Hazardous	3,762	4,304	6,235	5,450	5,960
Total	91,973	106,874	107,081	122,808	117,195



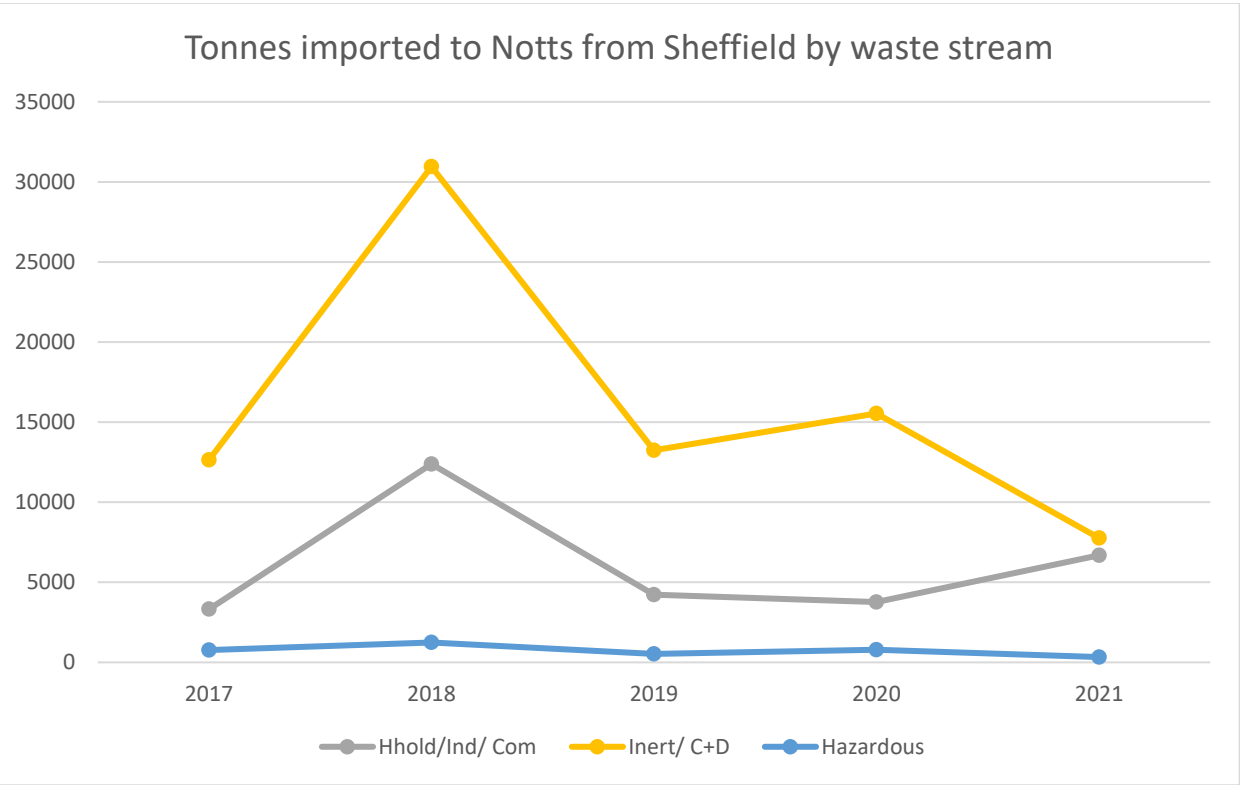
As the above table and chart show, exports from Nottinghamshire and Nottingham to Sheffield have increased from 2017, with Household/ Industrial/ Commercial waste accounting for over 90% of the waste exported. Most of the exported waste in this stream is going to Sheffield Energy Recovery Facility and Blackburn Meadows Renewable Energy Plant, with known contracts between these facilities and the authorities.

Waste imported to Nottinghamshire and Nottingham from Sheffield

Total tonnage imported to Notts from Sheffield by waste stream.

	2017	2018	2019	2020	2021
Hhold/Ind/ Com	3,318	12,385	4,220	3,763	6,692
Inert/ C+D	12,643	30,951	13,240	15,551	7,765

Hazardous	776	1,241	530	782	331
Total	16,737	44,577	17,991	20,096	14,788



The table and chart above show that waste imports from Sheffield have remained static over the 5 year period, with a spike in imports in 2018 of Household/ Industrial/ Commercial and Inert and Construction and Demolition waste. This seems to be caused by an increase in waste imported to Welbeck Coliery Waste Facility and to Styrrup quarry in 2018. Please note that Styrrup quarry has now ceased to import inert waste (December 2023) as per the conditions attached to its permission

Appendix B1 - Ashfield

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Ashfield District Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and Ashfield District Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose and likely content of the proposed Waste Local Plan.

Ashfield District Council were invited to comment but did not make a response to this consultation.

Draft Waste Local Plan (February 2022)

The Council's issued a Draft version of the Local Plan in February 2022 and the following responses were received by District and Borough Councils.

Ashfield District Council were invited to comment but did not make a response to this consultation.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the final Pre-Submission Waste Local Plan in the context of their own District planning policy.

Meeting with Ashfield DC 22 March 2023

Nottinghamshire officers presented the progress made since preparation of the Draft Waste Local Plan including the updating of the Waste Needs Assessment. The Ashfield officer remarked on recent publicity about standardised collection arrangements which may be announced shortly by Government to help drive up local recycling rates. Nottinghamshire officers described the likely approach to the final Plan which would not contain site specific allocations but be based on a series of enabling strategic and development management policies. Ashfield DC was in the process of agreeing a final Pre-Submission Version of its Local Plan.

There was not seen to be any conflict between the content of the forthcoming Ashfield Local Plan and the emerging Waste Local Plan. Much waste management occurred on established employment areas and there are no proposals which might threaten capacity for waste management and processing.

Pre Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023

Ashfield District Council were notified about the publication of the Local Plan but did not make any representations on the Plan.

Matters outstanding:

There are none.

Signed for Nottinghamshire

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature



Signed for Ashfield District Council

Name Christine Sarris.....
Position Assistant Director Planning.....

Signature



Appendix B2 - Bassetlaw

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Bassetlaw District Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and Bassetlaw District Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose and likely content of the proposed Waste Local Plan.

Bassetlaw DC made no comment in response to this consultation.

Draft Waste Local Plan (February 2022)

The Council's issued a Draft version of the Local Plan in February 2022.

Bassetlaw DC made no comment in response to this consultation.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the final Pre-Submission Waste Local Plan in the context of their own District planning policy.

Meeting with Bassetlaw DC 20 March 2023

The meeting reviewed the progress made since preparation of the Draft Waste Local Plan including the updating of the Waste Needs Assessment. The Bassetlaw Local Plan is at examination stage and Bassetlaw officers updated on their position. Owing to the priority of progressing their own Plan and in light of general agreement with the approach of the Plan, Bassetlaw had not considered it necessary to make any formal comment on the developing Waste Local Plan.

The meeting noted that a landfill site at Daneshill Road Lound had recently re-opened and was accepting some limited amounts of inert waste. There were no other specific issues raised with regard to future waste facilities within the district.

Pre-Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023 and the following representations were received by District and Borough Councils.

Bassetlaw DC made no representation in response to this consultation.

General Waste Planning Matters

Bassetlaw DC note the recent proposal for a plastic recycling centre and energy recovery facility at Shireoaks near Worksop which has been subject to public consultation in advance of a potential planning application. The Waste Local Plan will be a material consideration with weight afforded commensurate with its progress to adoption, although the starting point for any determination will be the adopted Waste Core Strategy.

The adopted Core Strategy (and the proposed Waste Local Plan) aims to raise levels of recycling and minimise the levels of residual waste disposed to landfill but all applications for development, including this proposal, will need to address planning policies aimed at ensuring that development takes place in appropriate locations and minimises impacts on the local environment. Planning applications will be assessed against all relevant Core Strategy policies including Policy WCS 4 (broad locations for waste treatment facilities), Policy WCS 7 (General Site Criteria), Policy WCS 9 (new and emerging technologies), WCS 11 (sustainable transport) and WCS 15 (design of waste management facilities).

Relevant policies in the emerging Waste Local Plan include SP2 (future waste management provision) SP3 (broad locations for waste treatment facilities), SP6

(sustainable movement of waste), DM 1 (general site criteria), DM2 (health wellbeing and amenity), DM3 (design of waste management facilities), DM4 (landscape protection), DM5 (protecting and enhancing biodiversity and geodiversity), DM6 (historic environment), DM7 (flood risk and water resources) and DM11 (airfield safeguarding).

Matters outstanding:

There are none.

Signed for Nottinghamshire County Council

Name	Wayne Bexton
Position	Director, Green Growth, Investment and Assets

Signature



Signed for Bassetlaw District Council

Statement agreed in principle. Signature awaited on 28 February 2024

Appendix B3 - Broxtowe

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Broxtowe Borough Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and Broxtowe Borough Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose and likely content of the proposed Waste Local Plan. Broxtowe Borough Council made no response.

Draft Waste Local Plan (February 2022)

The Council’s issued a Draft version of the Local Plan in February 2022. Broxtowe Borough Council made no response.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the

final Pre-Submission Waste Local Plan in the context of their own District planning policy. The following summarises the outcomes of those meetings.

Meeting with Broxtowe BC 21 March 2023

The meeting enabled Nottinghamshire officers to update Broxtowe on the progress made since preparation of the Draft Waste Local Plan including the updating of the Waste Needs Assessment and revisions to the Draft Local Plan document.

Nottinghamshire officers described the likely approach to the final Plan which would not contain site specific allocations but allow for waste management developments to be considered against a series of enabling strategic and development management policies.

Broxtowe are working with Nottingham City, Gedling Borough and Rushcliffe Borough to prepare a Greater Nottingham Strategic Plan. Broxtowe had not made specific comment on the Draft Plan and did not express any concerns with the likely direction and content of the Waste Local Plan.

Pre-Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023. Broxtowe Borough Council made no response.

Matters outstanding:

There are none.

Signed for Nottinghamshire County Council

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature



Signed for Broxtowe Borough Council

Name Ryan Dawson
Position Head of Planning and Economic Development

Signature



Appendix B4 - Gedling

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Gedling Borough Councils

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and Gedling Borough Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose and likely content of the proposed Waste Local Plan.

Gedling Borough Council made comments in respect of aligning the proposed Waste Local Plan with the Greater Nottingham Strategic Plan being prepared by the City Council with Broxtowe, Gedling, and Rushcliffe Borough Councils. The Council also supported the concept of a site criteria-based policy to assess waste development proposals through consideration of planning applications.

Gedling considered that a criteria-based policy should be sufficient for most waste facilities and accepted that forecasting the amount/type of land/facility required is difficult. There is also a potential concern that allocations could potentially sterilise otherwise developable sites and it is preferable to judge each case on merit against such a criteria-based policy. Gedling considered that employment sites of a general industrial nature may be suitable for most waste facilities provided they are compatible with the nature of the employment site; and would not cause a significant adverse impact on the amenity of nearby residents and occupiers.

Draft Waste Local Plan (February 2022)

The Council's issued a Draft version of the Local Plan in February 2022.

Gedling Borough Council made seventeen comments on the Draft Waste Local Plan, largely in support of the Draft Plan policies but making several constructive points in respect of policy wording in respect of open countryside and Green Belt, safeguarding of waste management sites and biodiversity net gain. These resulted in changes to the wording of these policies or their supporting text.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the final Pre-Submission Waste Local Plan in the context of their own District planning policy.

Meeting with Gedling BC 22 March 2023

The meeting enabled Nottinghamshire officers to update Gedling BC officers on the progress made since preparation of the Draft Waste Local Plan including the updating of the Waste Needs Assessment and revisions to the Draft Local Plan document. Nottinghamshire officers described the likely approach to the final Plan which would not contain site specific allocations but allow for waste management developments to be considered against a series of enabling strategic and development management policies.

Gedling BC is presently working with Nottingham City, Rushcliffe BC and Broxtowe BC on the emerging Greater Nottingham Strategic Plan. Gedling BC had made comments at Issues and Options stage on the approach to the Waste Local Plan and were generally satisfied with the approach being proposed.

Pre Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023 and the following representations were received by District and Borough Councils.

Gedling Borough Council

The Borough Council made 19 representations all of which supported various aspects of the Waste Local Plan.

Matters outstanding:

There are none.

Signed for Nottinghamshire County Council

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature



Signed for Gedling Borough Council

Name Mike Avery

Position Head of Development and Place.....

Signature



Appendix B5 - Mansfield

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Mansfield District Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and the respective District and Borough Councils in Nottinghamshire over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose and likely content of the proposed Waste Local Plan.

Draft Waste Local Plan (February 2022)

The Council's issued a Draft version of the Local Plan in February 2022 and the following responses were received by District and Borough Councils.

Mansfield District Council commented on aspects of Chapter 5 covering waste management in the plan area to observe that it is important that new residential development has adequate storage provision for waste disposal and doorstep collection. There needs to be enough storage space and facilities for access by collection vehicles to enable residents to participate in all recycling services.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the final Pre-Submission Waste Local Plan in the context of their own District planning policy.

Meeting with Mansfield DC 22 March 2023

The meeting enabled Nottinghamshire officers to update Mansfield DC officers on the progress made since preparation of the Draft Waste Local Plan including the updating of the Waste Needs Assessment and revisions to the Draft Local Plan document. Nottinghamshire officers described the likely approach to the final Plan which would not contain site specific allocations but allow for waste management developments to be considered against a series of enabling strategic and development management policies.

Mansfield DC adopted its Local Plan in 2020 and is now considering the scope of a review of the Plan. Mansfield DC had made comment at Draft Plan stage in respect of the design of new development considering the need to foster improved recycling rates. At the meeting District officers appeared generally satisfied with the approach being proposed for the final Pre-Submission Waste Plan.

Pre-Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023 and the following representations were received by District and Borough Councils.

Mansfield District Council

The District Council made 9 representations, one of which was in support of the Vision and Strategic Objectives but made other comments listed as objections which sought or queried:

- Better reference in vision/objectives to widening household recycling opportunities.
- Consideration of a recycling scenario above the national target
- Reference to suitability of private roads for future waste collection
- Relevance of reference to bottle banks once Environment Act 2021 is implemented.

- Seeking removal of words “where appropriate” from Policy SP4
- Assurance of flexibility to ensure the Plan remains relevant as the Environment Act 2021 is implemented.
- Need to refer to persistent organic pollutants (POPs) and their specific processing and disposal requirements.

The Councils have considered representations made on the Plan including those made by Mansfield. Whilst not publishing specific changes prior to submission, the Councils are indicating that they are willing to address matters related to soundness during the examination and prepare modifications accordingly.

The Councils would be happy to propose a minor modification to include reference to the measures to increase recycling introduced by the Environment Act under paragraph 3.35.

The Councils consider a 65% recycling scenario to be ambitious in terms of current levels and do not propose a higher rate at the present time. They note the vision for the Plan does seek to preferably exceed existing and future recycling targets.

The Councils consider however reference to the Environment Act is too detailed for the Vision. They also consider that reference to bottle banks remain relevant until the standardisation of recycling collection is in place and such facilities may still be required in certain areas.

The Councils prefer to retain “where appropriate” in policy SP4 as this relates to enhancing landscape and topography as well as the natural environment and there is no national policy requiring landscape enhancement for all development. The Councils believe the Policy and the Plan is flexible and will remain relevant when the Environment Act is fully implemented in terms of household waste collection.

Finally, the Councils consider that an individual applicant would need to address pollutants and demonstrate in accordance with policies DM1 and DM2 (alongside other environmental permits) that they are treated and disposed of accordingly.

Meetings with District and Borough Councils - January 2024

Officers of Nottinghamshire County Council met with officers of each borough and district council in January 2024 to discuss matters raised during the formal consultation on the Pre-Submission Waste Local Plan.

Meeting with Mansfield DC 26 January 2024

The meeting enabled Nottinghamshire officers to explain their response to the comments raised by Mansfield DC on the Pre-Submission Waste Local Plan.

At the meeting the district officer was satisfied with the approach being proposed to consider modifications as part of the examination process rather than make changes the Plan before it is submitted. They also understood the Nottinghamshire officers' position in relation to ensuring that the Plan is realistic, flexible and contains an appropriate level of detail.

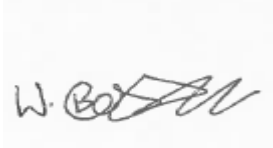
Matters outstanding:

There are none.

Signed for Nottinghamshire CC

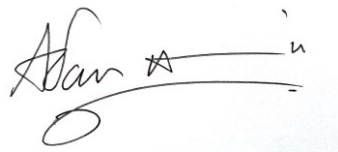
Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', written over a light grey rectangular background.

Signed for Mansfield DC

Name Adam Hill
Position Chief Executive.....
Signature

A handwritten signature in black ink, appearing to read 'Adam Hill', written over a light blue rectangular background.

Appendix B6 - Newark and Sherwood

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Newark and Sherwood District Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and Newark and Sherwood District Council (NSDC) over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose, and likely content of the proposed Waste Local Plan.

Newark and Sherwood District Council made several comments including concerns with regards to the broad locations for waste development, highlighting issues about the potential impact of larger waste sites in Newark on Trent and the advantages of locating such facilities on brownfield sites away from residential areas. NSDC considered the proposed Plan period seemed reasonable given the national requirement to review plans every five years to ensure continuing relevance.

Draft Waste Local Plan (February 2022)

The Council's issued a Draft version of the Local Plan in February 2022 and the following responses were received by District and Borough Councils.

Newark and Sherwood District Council responded requesting that the Waste Local Plan include a range of allocated sites and / or identify broad locations, shown on a map base, on which future waste management facilities could be appropriately located. The Council considered that the call for sites exercise should be re-run to achieve a range of potential sites for allocation and suggested that existing waste management sites and employment land should be reviewed, in consultation with the District and Borough Councils, to establish the potential for extensions or new facilities and as such, the identification of broad locations on which future waste management development might be acceptable.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the final Pre-Submission Waste Local Plan in the context of their own District planning policy.

Meeting with Newark and Sherwood DC 21 March 2023

The meeting enabled Nottinghamshire officers to update Newark and Sherwood DC on the progress made since preparation of the Draft Waste Local Plan including the updating of the Waste Needs Assessment and revisions to the Draft Local Plan document. Nottinghamshire officers described the likely approach to the final Plan which would not contain site specific allocations but allow for waste management developments to be considered against a series of enabling strategic and development management policies.

Newark and Sherwood are presently working on amendments to their Allocations and Development Management DPD. Newark and Sherwood had made specific comments at Issues and Options stage and at Draft Plan stage on the policy for appropriately sized waste facilities at Newark on Trent. County Council officers outlined how they were proposing to modify the wording of the policy on broad locations for waste development to address the concerns raised by Newark and Sherwood.

Pre-Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023 and the following representations were received by District and Borough Councils.

Newark and Sherwood District Council made twelve representations, five in support and seven classified as objections. These seven are summarised as follows:

- A request for the “overview of the Plan area” section to highlight that large towns and villages exist as well as “main towns” and “small villages”.
- Questioning whether the estimate of future construction waste arisings in the Waste Needs Assessment has considered major development proposals at Newark.
- Noting the lack of evidence of site submissions, offering co-operation with the District Council in the future review of the Waste Local Plan to identify and deliver land to meet waste needs in Newark and Sherwood.
- Seeking that policy SP2 to set out clearly and precisely what the identified waste management needs for the plan area are over the plan period.
- Seeking a cross reference to policy DM1 in policy SP3 to provide a more comprehensive approach to the types of locations where new waste management development might be acceptable.
- Seeking policy SP4 to be negatively worded by adding ‘only’ as follows: “Proposals for the recovery of inert waste to land will only be permitted where it can be demonstrated that:”
- Seeking Part 4 of Policy SP8 to be amended to require agreement with the water company to ensure it is positively prepared and consistent with national policy.

The Councils responded to each of these points as follows:

- The Councils already added “larger villages” to paragraph 4.4 after comments received on the Draft Plan and at present do not consider it necessary to amend this paragraph further.
- The Councils consider that its WNA has appropriately estimated future rates of construction, demolition, and excavation waste such as to include the impact of future development such as that proposed in Newark. They have asked AECOM who advised on waste needs to review representations made in respect of the waste needs assessment and will respond further during the examination stage.
- The County Council notes and welcomes the opportunity for better working with District Council partners over site identification in future to meet waste needs.
- The Councils have chosen not to include specific waste targets/figures within Policy SP2, so the policy does not become outdated as capacity requirements change as permissions are built out during the lifetime of the Plan. Chapter 5 identifies those needs and permitted and installed capacity will be monitored and published within the AMR.
- Paragraph 7.20 which supports SP3 already cross references to Policy

DM1 and the Councils consider this is sufficient. In terms of part 1 of the Policy SP4, this relates to proposals considered to be recovery (the second level of the waste hierarchy) where it is preferable that inert waste is used rather than non-waste or “virgin” material. The Councils consider this a positive use of waste material and therefore do not consider the word “only” should be used in this policy in line with guidance on Local Plans to be positively worded.

- The Councils have agreed that additional wording placed into clause 4 of the policy SP8 as suggested to relate to agreement with water companies and will propose a modification during the examination stage where the opportunity arises.

Matters agreed:

- the opportunity for better working with District Council partners over site identification in future to meet waste needs.
- additional wording could be placed into clause 4 of the policy SP8 as suggested to relate to agreement with water companies and will propose a modification during the examination stage where the opportunity arises.

Matters outstanding:

At the present time the Councils do not accept the need to propose changes to the Local Plan in respect of the overview of the Plan, forecast construction waste arisings and policies SP2, SP3 and SP4 which were the subject of representations by NSDC. However, the Councils will consider further these policies during the examination stage and will be open to any modifications considered necessary.

Signed for Nottinghamshire CC

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', written on a light grey rectangular background.

Signed for Newark and Sherwood DC

Name Matt Lamb
Position Director of Planning and Growth

Signature

A handwritten signature in black ink, appearing to read 'Matt Lamb', written on a light grey rectangular background.

Appendix B7 - Rushcliffe

Nottinghamshire County Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Rushcliffe Borough Council

Introduction

Nottinghamshire County Council and Nottingham City Council (“the Councils”) are local planning authorities in respect of waste development and have prepared a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham.

After consulting on the Draft Waste Local Plan in February 2022, the Councils prepared a Pre-Submission Plan which was published for formal representations between 30 August and 11 October 2023.

This document seeks to outline the liaison which has taken place between Nottinghamshire County Council and Rushcliffe Borough Council over the preparation of the Joint Waste Plan to illustrate that the duty to co-operate requirement has been fulfilled.

The results of this liaison are outlined within this Statement of Common Ground format to set out matters agreed or outstanding, as required by the National Planning Policy Framework.

Consultation Stages

Issues/Options for the Waste Local Plan (February 2020)

The Councils issued an Issues and Options paper in 2020 to consult with stakeholders and the local community on the scope, purpose and likely content of the proposed Waste Local Plan.

Rushcliffe Borough Council made several comments including a request that the Waste Needs Assessment aligns with local housing projections as based on the Government standard methodology and used to inform housing supply calculations. The distribution of housing as contained in the emerging Greater Nottingham Strategic Plan should inform the Waste Local Plan. The Borough Council noted that broader locations for smaller waste sites serving local communities such as industrial estates identified as B2 or B8 employment sites in District/Borough Local Plans

could accommodate waste collection, recovery or recycling facilities provided policy safeguards are in place to protect neighbouring businesses from access disruption, noise, dust or odours.

These comments were considered by the Councils along with others in preparing the Waste Local Plan and its associated evidence base.

Draft Waste Local Plan (February 2022)

The Council's issued a Draft version of the Local Plan in February 2022 for comment.

Rushcliffe Borough Council commented on the conclusions regarding forecast waste that household waste will decrease at a low rate as any decline in household residual waste (which cannot be recycled) may be offset by the rise in the number of residents working from home. The Council said that they are not seeing a significant decrease in home working post the Covid-19 pandemic as many people are returning instead to a mix of both office and remote working.

Rushcliffe Borough Council also made comment on policy SP1 stating that specialist Plans such as Waste Plans should be focused on waste development, not extend to non-waste proposals. They question whether such a plan policy can be applied by the relevant local planning authority, arguing that policies within District or Borough Local Plans should address waste generation from non waste developments, noting Policy 2(Climate Change) in RBC Local Plan Part 2 requires development to minimise waste.

Meetings with District and Borough Councils - March 2023

Officers of Nottinghamshire County Council met with officers of each Borough and District Council in March 2023 to discuss matters related to the development of the final Pre-Submission Waste Local Plan in the context of their own District planning policy. The following summarises the outcomes of those meetings.

Meeting with Rushcliffe BC 20 March 2023

The meeting reviewed the progress made since preparation of the Draft Waste Local Plan including consideration of the comments submitted by Rushcliffe Borough Council. The updating of the Waste Needs Assessment was covered and its relationship with housing forecasts in the emerging Greater Nottingham Strategic Plan for which a preferred options consultation had recently concluded. The issue of the declining rate of household waste being offset by household growth was recognised. The status of the consented but unimplemented Energy from Waste (EMERGE) proposal at Ratcliffe on Soar Power Station was discussed considering the proposed Local Development Order for the whole site being finalised and approved by the District Council.

Pre-Submission Waste Local Plan (August 2023)

The Council's issued a Pre-Submission version of the Local Plan in August 2023

Rushcliffe Borough Council made two comments/representations on the Pre-Submission Local Plan which have been classified within the representations table as "objections".

- a) The Council reiterated its previous comments, which question the conclusions on pages 30-32 of the Waste Local Plan that household waste will decrease (Scenario B (Low rate of decline)). RBC consider any decline in household residual waste (which cannot be recycled) may be off-set by the rise in the number of residents working from home. RBC are not seeing a decrease (just a smaller drop now some are returning to a mix of both office and remote).
- b) The supporting text of Policy SP1 makes clear the policy will apply to proposals for non-waste development and should be considered by the local planning authority responsible for determining the application. Planning Practice Guidance on plan making states that specialist plans, such as waste plans, provide a framework for waste development and not non-waste proposals. Whilst RBC does not object to the reduction of waste generation from non-waste developments, the Council questions whether this development plan, which is intended to manage waste proposals, can be applied to non-waste developments that should, instead, be determined in accordance with the development plan for the local planning authority. Policies within District or Borough Local Plans should address waste generation from non-waste developments – such as Policy 2 (Climate Change) within RBC's Local Plan Part 1 which requires development to minimise waste.

Officers of the County Council and Borough Council met to discuss the representations on Wednesday January 17th 2024.

Matters discussed:

- a) Both Councils agree that over the lifetime of the Waste Local Plan the overall amount of waste generated per household should decline in response to increasing national measures to reduce waste generation and measures to foster more re-use and recycling of materials. However, this factor is offset by an increase in the number of households which does result in a projected increase in overall levels of household waste during the Plan period. Increased working from home may also impact on trends in household waste generation although it is still too early to say definitively what this impact is.

The Councils agree that the County Councils use of a “low rate” of decline which acts as an appropriate “worst case scenario” whilst still reflecting wider national policy on waste reduction.

- b) The County Council believes that Policy SP1 on waste minimisation should apply to non-waste development proposals. It reflects adopted policy WCS2 of the Waste Core Strategy 2013 which seeks to minimise waste in all new development. Movement of waste up the Waste Hierarchy is the responsibility of all local planning authorities, to the extent appropriate to their responsibilities as set out in paragraph 008 and 009 of the national planning practice guidance on Waste. It is proposed that this policy should work in conjunction with policies within the Borough and Districts Local Plans as detailed in paragraph 7.12 to deliver the waste hierarchy, which as detailed in paragraph 010 of the Planning Practice Guidance for Waste is for all authorities to deliver. The County Council as a statutory consultee will draw attention to this policy in its responses to each District Council in respect of large planning applications as it presently does with WCS2 . The County Council considers it appropriate to include such a policy especially as some local authorities in Nottinghamshire do not have a similar waste minimisation policy in their local plans. No other District Council has considered this type of policy to be inappropriate.

Rushcliffe BC acknowledge adopted Waste Local Plan WCS2 and the County Council's position. It believes however that the intent of the national planning guidance on Waste (paragraphs 008-010) on the role of all Councils in moving waste up the Waste Hierarchy is best delivered through having appropriate policies within its own District Local Plan which is the starting point for consideration of all non-waste development in the Borough.

Signed for Nottinghamshire/Nottingham

Name Wayne Bexton
Position Director, Green Growth, Investment and Assets

Signature

A handwritten signature in black ink, appearing to read 'W. Bexton', with a stylized flourish at the end.

Signed for Rushcliffe BC

Name Richard Mapletoft.....

Position Planning Policy Manager

Signature

A handwritten signature in blue ink, appearing to read 'R Mapletoft', with a stylized flourish at the end.

Appendix C1- Terms of Reference for EMRTAB

East Midlands Resource Technical Advisory Body (EMRTAB)

TERMS OF REFERENCE Version 4.0 (Draft) May 2024

GENERAL

The East Midlands Resource Technical Advisory Body (EMRTAB) comprises Waste Planning Authorities (WPAs) from the former East Midlands Region and the Environment Agency. It also invites other groups from time to time to attend meetings including (but not exclusively limited to) the Environmental Services Association (ESA), other regional waste groups, other individual WPA's, Government Depts. It is a nonexecutive body without formal funding. It relies on the collaboration of its core membership¹ to function.

SCOPE OF THE GROUP

EMRTAB exists to help WPAs to plan for waste management taking account of the wider strategic cross boundary waste issues in the East Midlands and in doing so helps them fulfil their statutory plan making 'Duty to Co-operate' responsibilities; giving effect to the Government's stated intention to encourage WPAs to work together in groups in order that they may carry out their individual responsibilities more effectively.

AIM

The overall aim of EMRTAB is to ensure that meaningful, collaborative joint working between WPAs, the Environment Agency and periodically the waste industry (represented by the ESA) within the East Midlands on strategic waste management issues is undertaken diligently and on an ongoing basis for the mutual benefit of those authorities. The group also provides a forum for discussion on best practice and therefore also has a key role regarding learning and development.

OBJECTIVES

- To ensure that policies and plan preparation takes full account of the strategic and cross boundary issues associated with the management of waste (not just within the East Midlands) and ensuring that these are addressed in the most appropriate manner as part of the Duty to Co-operate.
- To develop and share best practice and initiate joint working to aid the process of preparing and reviewing emerging waste policy and relevant Waste Local Plans.
- To provide a wider response to relevant consultations e.g. on neighbouring areas' plans for waste management.
- To maintain an information exchange and communication link with other relevant forums (including other similar regional waste planning groups, DLUHC etc.) to further the groups' interests and action plans.

¹ See Appendix A

- To keep abreast and share information on issues and best practice outside of the East Midlands, and on policy development and implementation in such areas that will have an impact on the East Midlands.
- To provide a forum for sharing general information and experience on policy issues.

ADMINISTRATION

Chair

The Chair of the group (Emma Brook) is provided by Nottinghamshire County Council. The chairperson fulfils the duties of chair, supporting the functions and purposes of EMRTAB.

Vice-Chair

The Vice Chair of the group (Leo Oliver) is provided by Leicestershire County Council. The vice-chairperson has the role of supporting the chair and deputising for the chair at meetings if required.

MEETINGS

Meetings of EMRTAB will not normally be open to the press and members of the public, but minutes of meetings will be made public. Meetings will generally be held on a half yearly basis. The frequency of meetings may change in light of changes in circumstances, for example an EMRTAB member may request a meeting should important strategic matters arise. In the interests of convenience and reducing travel, meetings will usually be held virtually via TEAMS unless an EMRTAB member specifically requests otherwise.

Documents are stored in the Knowledge Hub (link below) which is consistent with the other 'TAB groups:

<https://khub.net/group/east-midlands-resource-technical-advisory-body-emrtab>

ANNUAL REVIEW

This term of reference including arrangements for chairing and administering EMRTAB will be reviewed annually by the group.

Appendix A – East Midlands Waste Planning Authorities

Name	Authority	Contact
	Derbyshire	
	Derby City	
	Nottinghamshire	
	Nottingham City	
	Leicestershire	
	Leicester City	
	North Northamptonshire Council	
	West Northamptonshire Council	
	Rutland	
	Lincolnshire	

Appendix C2 – Example of letter sent to Waste Planning Authorities

BY EMAIL ONLY

Email: Planning.policy@nottscc.gov.uk

Telephone: 0115 977 3097

To: developmentmanagement@barnsley.gov.uk

Date: 24th January 2023

Nottinghamshire and Nottingham Waste Local Plan: Duty to Cooperate Strategic Waste Movements

Dear Sir/ Madam,

Nottinghamshire County Council and Nottingham City Council are currently working on a new joint Waste Local Plan which will form the land use planning strategy for waste development within Nottinghamshire and Nottingham up to 2038. After consulting on the Draft Waste Local Plan in February 2022, the Councils are now preparing a Pre-Submission Draft Plan.

As part of the plan preparation process, as per the Duty to Co-operate (DtC), the Councils have used the Environment Agency Waste Data Interrogator- Waste Received (WDI) and Hazardous Waste Data Interrogator (HWDI) to identify strategic waste movements using the following thresholds:

- 5,000 tonnes per annum for non-hazardous waste
- 10,000 tonnes per annum for inert waste
- 500 tonnes per annum for hazardous waste

These thresholds have been applied to the waste movements between Nottinghamshire and Nottingham and individual waste planning authorities.

Using the 2021 WDI and HWDI, we have identified strategic waste movements between Nottinghamshire and Nottingham and your authority. Appendix 1 provides the detail of these waste movements where they above the identified thresholds.

Please note that the tonnages included within Appendix 1 relate to waste movements for both Nottinghamshire and Nottingham. For the tables relating to exports, this is the total amount of waste received into facilities within your authority which has been recorded as originating in Nottinghamshire or Nottingham. Similarly, the tables relating to imports show the total tonnage of waste received into Nottinghamshire and Nottingham facilities which originated from your authority.

Whilst the HWDI has been used to identify strategic movements for hazardous waste, this dataset does not provide detail on which facility the waste was managed. Therefore, within appendix 1 for hazardous waste movements, information is given from both the HWDI and WDI.

Considering the data provided, it would be very much appreciated if you could please respond addressing the questions below:

- 1) Do you consider the thresholds used to identify strategic movements to be appropriate? If not, what would you consider to be appropriate thresholds and why?
- 2) Do you agree with the movements identified in the tables below? If not, please detail any discrepancies.
- 3) In relation to waste being exported from Nottinghamshire and Nottingham to your authority, are you aware of any strategic matters or constraints that might affect these waste movements in the future?
- 4) In relation to waste being imported into Nottinghamshire and Nottingham from your authority, are you aware of any matters that may affect the scale of these movements in the future?
- 5) Are there any other waste movements of a strategic nature that you are aware of?
- 6) Do you consider the movements set out in the appendix to be a strategic matter for your authority? If you consider the movements to be a strategic matter, do you consider that further discussion and/or collaboration is needed, and a joint Statement of Common Ground created to reflect this discussion/collaboration?

Please submit your response to the email planning.policy@nottscc.gov.uk by **24th February 2023**.

If you have any further queries, please do not hesitate to contact us via the contact details provided at the top of this letter.

Further information and updates on the new Waste Local Plan can be found on Nottinghamshire's County Councils website:
<https://www.nottinghamshire.gov.uk/planning-and-environment/waste-development-plan/new-waste-local-plan>

Thank you in advance for your assistance.

Yours faithfully,

Emma Brook
Principal Planning Officer

Appendix 1. Strategic Waste Movements between Nottinghamshire and Nottingham and Barnsley from 2021 WDI and HWDI

Strategic waste exports from Nottinghamshire and Nottingham to Barnsley

Non-Hazardous Waste (Household/Ind/Com)

The waste movements for this waste stream are not considered to be a strategic movement.

Inert Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Hazardous Waste

The waste movements for this waste stream are not considered to be a strategic movement.

Strategic waste imports to Nottinghamshire and Nottingham from Barnsley

Non-Hazardous Waste (Household/Ind/Com)

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Barnsley	Hhold/Ind/Com	Briggs Metals Ltd	173
		Daneshill Landfill Site EPR/NP3538MF	2
		Harrimans Lane EPR/ZP3532WY	5780
		JG Pears Power (O&M) Ltd - EPR/MP3235CC	11
		Retford Anaerobic Digestion Facility EPR/TP3236NK	375
Grand Total			6342

Inert Waste

Origin WPA	Basic Waste Cat	Site Name	Sum of Tonnes Received
Barnsley	Inert/C+D	A1 Metal Recycling (2014) Ltd	1054
		Bentinck Tip Site	18
		Briggs Metals Ltd	737
		Mansfield Metal Recycling	0
		Styrrup Quarry	9900

Grand Total			11709
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Hazardous Waste

The waste movements for this waste stream are not considered to be a strategic movement.