Nottingham Shire County Council
Nottingham City Council

Nottinghamshire and Nottingham Waste Local Plan

Duty to Co-operate

Statement of Common Ground with Derbyshire 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 are committed to reducing the amount of waste going to landfill and finding sustainable options for waste disposal. A number of proposed energy from waste facilities are at various stages of the planning, development or commissioning process.

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

Name Wayne Bexton

Position Director, Green Growth, Investment and Assets

Signature



Signed for Nottingham

Name Matt Gregory

Position Head of Planning Strategy and Geographic Information

Signature



Signed for Derby

Name Sam Dennis

Position Strategic Director of Place

Signature



Signed for Derby

Name Cllr Shiraz Khan

Position Cabinet Member for Housing, Property and Regulatory Services

Signature



Signed for Derbyshire

Name Cllr Carolyn Renwick

Position Cabinet Member for Infrastructure and Environment



Signature

<u>Appendix 1. Strategic Waste Movements between Nottinghamshire and Nottingham and Derbyshire from 2021 WDI and HWDI</u>

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/Co m	Ailkeston Healthcare Waste Transfer Station	Transfer	303
		Alfreton Recycling Centre	Treatment	3484
		CHP (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,	Transfer	1375
	Pinxton, Nottinghamshire		
Grand Total			181009

Inert Waste

Facility	Basic	Site Name	Site	Sum of Tonnes
WPA	Waste Cat		Category	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	128
	recovery	

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

WDI

Facility	Basic	Site Name	Site	Sum of Tonnes
WPA	Waste Cat		Category	Received
Derbyshir	Hazardous	Ailkeston Healthcare Waste Transfer Station	Transfer	598
е				
		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
		Bilsthorpe 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		138230
Total		

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		170417
Total		

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 To	tal	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		5394
Total		

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	Transfer (D)	46
Derby		
	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				708
Total				

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	Inert/C+D	Allsop Metals Ltd	751
Derby			
		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	Bilsthorpe 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	Site Name	Sum of Tonnes
	Waste Cat		Received
City of	Hazardous	Bilsthorpe Oil Treatment Plant – EPR/DP3331MG	354
Derby		·	
		Briggs Metals Ltd	1
		C M E C Demolition	6
		C W Waste Services Limited	25

	Crossgate Drive Clinical Waste Treatment Facility 7		7
		Harrimans Lane EPR/ZP3532WY	222
Grand Total			616

WDI

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