Greater Nottingham Strategic Plan



Publication Draft: Employment Background Paper March 2025







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Acronyms Used in this Background Paper

D2N2 See LEP below

ELS Nottingham Core HMA and Nottingham Outer HMA Employment Land

Needs Study 2021, Lichfields

EMCCA East Midlands Combined County Authority

FEMA Functional Economic Market Area

GDP Gross Domestic Product

GNSP Greater Nottingham Strategic Plan

Ha Hectares

HMA Housing Market Area

LEP Local Enterprise Partnership, known as D2N2 LEP (its functions have

been taken on by EMCCA)

LIS Local Industrial Strategy (prepared by the LEP)

NPPF National Planning Policy Framework

PPG Planning Practice Guidance

SEP Strategic Economic Plan (prepared by the LEP)

Sq. m. Square Metres

Introduction

- 1.1 It should be noted that since the previous Regulation 19 consultation (November to December 2024), Gedling Borough have decided to withdraw from the Greater Nottingham Strategic Plan (GNSP), and therefore the plan making authorities are now Broxtowe Borough Council. Nottingham City Council and Rushcliffe Borough Council. Accordingly this Background Paper focusses on the three remaining plan making authorities, reflecting the revised transitional arrangements of the 2024 National Planning Policy Framework (NPPF). It continues to reference Gedling Borough where this is relevant.
- 1.2 The Councils (Broxtowe Borough Council, Nottingham City Council and Rushcliffe Borough Council) are currently consulting on the GNSP Publication Draft. This Employment Background Paper provides detail on the employment and economic evidence supporting the Publication Draft in particular whether there is sufficient employment land to meet forecast needs and of the right quality in the right locations and more specifically any need for strategic employment sites or employment land as part of mixed-use strategic allocations. It also considers the need for large scale logistic/distribution facilities and reports on the recommendations from the consultants Iceni - Nottinghamshire Core & Outer HMA Logistics Study 2022.
- 1.3 The Councils commissioned Lichfields to undertake an employment land study called the Nottingham Core HMA and Nottingham Outer HMA Employment Land Needs Study 2021 (ELS). This study covers both the Nottingham Core Housing Market Area and the Nottingham Outer Housing Market Area both of which are identified in the study as being coherent Functional Economic Market Areas (FEMAs), the geographical area across which local economies and markets actually operate. The Nottingham Core Housing Market Area (HMA) comprises the following Councils: Broxtowe Borough Council, Erewash Borough Council, Gedling Borough Council, Nottingham City Council and Rushcliffe Borough Council. The Nottingham Outer HMA comprises Ashfield District Council, Mansfield District Council and Newark & Sherwood District Council.
- 1.4 The ELS provides evidence on the quantity of employment land to be planned for over the period 2018 - 2038. ELS has also assessed the quality of key employment sites in the study area. This approach looking at both demand and supply enables the Councils to consider whether there are any gaps in the provision of employment sites. The ELS is available here:
 - https://www.gnplan.org.uk/evidence-base/
- 1.5 This Employment Background Paper is structured around whether the HMA is a functional economic market area, the quantitative need for employment space, the distribution of employment space, the balance

between labour demand and supply and qualitative needs. Within this overall structure, the key findings of the ELS report are summarised and where relevant the paper sets out the Councils' response to the numerous recommendations set out in the ELS report. In particular, taking into account the ELS findings it sets out:

- The Councils' consideration of whether the HMA is a functional economic market area:
- The Councils' preferred growth scenario;
- The Councils' approach to adjusting the employment space growth forecasts for future employment losses;
- The Councils' approach to the distribution of employment space between the Partner Councils;
- The Councils' response to the implications of the new class E; and
- The Councils' approach to strategic distribution needs.
- 1.6 References to "the Councils" in this Employment Background Paper includes Broxtowe Borough, Nottingham City and Rushcliffe Borough unless specified otherwise. References to 'employment space/uses' and 'employment-based sectors' refer to the following uses which is consistent with the ELS:
 - Office: including offices in E(g)(i)—former B1(a) Use Class and research & development in E(g)(ii) — former B1(b) - Use Class.
 - Industrial: including light industrial in E(g)(iii)— former B1(c) Use Class and industrial and manufacturing space in B2 Use Class.
 - Distribution: including storage and distribution, warehousing and wholesale uses typically in B8 Use Class.

Impact of Covid-19

- 2.1 The ELS assesses the impact of Covid-19 by referencing macroeconomic forecasts released by Experian at the end of September 2020. These projections reflect the 'delayed-V-shape' scenario, which is Experian's base case. This base case 'delayed V-shaped' recovery scenario implies an overall Gross Domestic Product (GDP) reduction of 11.7% for 2020, following the sharp decline recorded in April as lockdown measures and social distancing stifled consumer spending followed by a delayed recovery of 3.2% GDP growth per annum 2021-2027. Local area forecasts released by Experian in September 2020 provide an up-to-date view on the impact of Covid-19 for the study area. Though viewed as a very significant, albeit hopefully temporary, shock, the forecasts imply a significant impact on all sectors of the economy and all parts of the study area.
- 2.2 Given the need to recover from the impact of the Covid-19 pandemic and the recent sluggish economic performance nationally, the Councils have opted to plan for employment levels towards the upper end of the ELS forecasts (see section on the Quantity of Employment Land).
- 2.3 The ELS has also considered whether the current shift in working patterns will transform into a longer-term change of more people working from home with knock on effects in terms of demand for workspace. The consultants consider that it is too early to tell. The 2015 Homes and Communities Employment Density Guidance note is used by the study to translate jobs into floorspace. This guide provides employment densities associated with different types of property use, and it has been found to be a robust guide to employment land densities underpinning numerous Employment Land Reviews across the country. As a part of this, an element of home working and 'hot-desking' is already factored into the employment densities.

Policy Context

- 3.1 The Policy context is clearly set out in ELS chapter 2, which summarises the key requirements of the National Planning Policy Framework (NPPF) and key guidance in the national Planning Practice Guidance (PPG).
- 3.2 ELS Chapter 2 also refers to the other relevant strategies and studies notably the D2N2 Local Enterprise Partnership's Strategic Economic Plan (SEP) Vision 2030 which is a comprehensive economic strategy for the region, forming the basis for future investment decisions by the LEP and its partners (D2N2 is the Local Enterprise Partnership for Derbyshire and Nottinghamshire). Reference is also made to the Draft D2N2 Local Industrial Strategy [LIS] which was submitted to the government in March 2020 and covers the same time period as the Vision 2030. It sets out a limited number of focused, evidence-backed priorities, which will help drive the region towards the vision and targets set out in the SEP. This chapter also outlines important local studies and strategies taken into account in the ELS. D2N2's most recent strategy, the Recovery and Growth Strategy, was launched in response to the unprecedented combination of impacts from Covid-19, Brexit and Climate Change. This strategy emphasises the need to take advantages of long-term opportunities including the redevelopment of the Ratcliffe on Soar Power Station, creative and bioscience industries in Nottingham City and the East Midlands Freeport.
- 3.3 The D2N2 LEP function has now been integrated into the East Midlands Combined County Authority (EMCCA), who have taken on their responsibilities for strategic economic planning and delivery of government programmes and who will prepare a new economic strategy replacing the LIS and SEP. The Devolution Deal agreed with Government emphasises the priorities of sustainable economic growth, investment in skills and training, public transport and the low carbon agenda.

Functional Economic Areas

Is the Nottingham Core Housing Market Area a Functional Economic Area?

4.1 It is considered that the Nottingham Core Housing Market Area (HMA) is a Functional Economic Market Area (FEMA) – paragraph 4.41 of the ELS states that:

"On balance, it is considered that the Core HMA forms a self-contained FEMA. Despite the FEMA tests indicating a slightly less conclusive result once applied to three Outer HMA districts, an argument can be made that the Outer HMA is also a self-contained FEMA. With regards to Hucknall, as with the previous 2015 ELFS, this study considers that whilst it is within the administrative boundaries of Ashfield/Outer HMA, Hucknall is highly connected to the Core HMA and could be viewed as being located within that FEMA".

Quantity of Employment Land

- 5.1 This section goes through a number of key findings from ELS in order to answer the question How much employment space should be provided for the HMA as a whole and for each Council? There are a series of steps:
 - Which growth scenario should the Councils choose?
 - What adjustments should be made to the resultant employment space needs derived from the preferred scenario to estimate the "Planned Requirements"? This includes adjustment for "losses" of employment land owing to a change of use to non- employment uses and to provide a "margin" for choice
 - Rebasing the Planned Requirements to match with the housing provision base date of March 31st, 2023, and the extension of the Plan period to 2041.

What is the Councils' Preferred Growth Scenario?

- In order to fulfil the requirements of national planning policy and the national planning practice guidance, ELS uses a variety of scenarios to assess a range of employment space needs for both industrial/warehousing space and office floorspace for the Nottingham Core HMA.
 - Baseline employment forecasts (labour demand), using Experian's Local Market Quarterly Forecasts for September 2020 (compared to the pre-Covid-19 March 2020 projection);
 - Trending-forward past jobs growth experienced in the districts over the long term, from 1997-2018;
 - Regeneration-led econometric model, which factors in the priority sectors targeted in the D2N2's "Spark in the UK's Growth Engine Strategic Economic Plan - 2019-2030". This refers to 11 priority sectors important to the D2N2 economy for different reasons and which require different interventions in order to effectively contribute to productivity growth;
 - Estimated growth in the local labour supply and the jobs and employment space that this could be expected to support. This is based upon the Government's standard methodology for calculating housing need; and
 - Consideration of past trends in completions of employment space based on monitoring data collected by the Councils, and how these trends might change in the future.
- 5.3 It should be noted that the above scenarios include both forecasts that take into account policy interventions such as the D2N2 Strategic Economic Plan within the regeneration scenario whilst others based on past trends alone provide projections of job growth. The following table sets out the total jobs forecast or projected under each scenario for the

Nottingham Core HMA, to provide an indication of total employment demand for office, industrial, warehousing and other jobs such as in the retail and health sectors. This approach allows for the examination of the overall job growth to allow comparison between job demand and potential labour supply as well as the growth and floorspace requirements that can be derived from these estimates for particular sectors. The balance between the labour demand and labour supply across the Plan Area is examined in a separate section below.

Table 1: Job forecasts for the various scenarios 2018 - 2038 (HMA)

Scenario	Total jobs forecast or projected
Labour demand base March 2020	58,700
Labour demand post Covid-19 September 2020	49,600
Labour demand regeneration scenario	58,608
Past trends 1997 - 2018	42,130
Labour supply 2014 household projections	40,500
Labour supply Standard Method with	59,100
affordability uplift	

Source ELS: Tables 8.3, 8.5, 8.7, 8.10, 8.12 and 8.13

Table 1(a): Job forecasts for the various scenarios 2018 - 2038 (Plan area)

Scenario	Total jobs forecast or projected
Labour demand base March 2020	49,800
Labour demand post Covid-19 September 2020	42,500
Labour demand regeneration scenario	48,761
Past trends 1997 - 2018	45,209
Labour supply 2014 household projections	34,591
Labour supply Standard Method with	51,698
affordability uplift	

Summary of scenarios and numbers of additional jobs

5.4 The labour demand scenario forecasts provide a range of jobs between 49,600 and 58,700 for the Nottingham Core HMA (42,500 to 49,800 for the Plan area). The labour supply scenarios forecast 40,500 to 59,100 for the Nottingham Core HMA (34,591 to 51,698 for the Plan area). Projections based on actual changes in employment across the Nottingham Core HMA recorded for the period 1997 – 2018 indicate 42,130 additional jobs created (45,209 for the Plan area). This is higher

than the HMA figure due to overall job losses in Erewash and Gedling over the projection period. The scenarios use different methods and provide a range of job projections. However, the scenarios align reasonably well and indicate a growth in employment of around 51,000 on average (around 45,000 for the Plan area).

- 5.5 The Councils consider the forecasts provide a robust guide of the likely scale of employment growth to plan for, and which take into account the Councils' policy approaches towards sustainable employment and housing growth. In this context, the regeneration scenario which takes account of the D2N2 LEP's SEP policy interventions aligns closely with the labour force derived from the housing need based on the standard method (plus the affordability uplift) used by ELS (which is also very similar to the Councils' housing targets used in the GNSP). Both of these scenarios indicate a demand or need of around 59,000 jobs by 2038 for the HMA (approximately 48,800 to 51,700 for the Plan area).
- 5.6 The various scenarios are translated into floorspace requirements based on assumptions about which sectors would require floorspace provision namely the office and industrial/warehousing sectors formerly known as the B class sector. These two sectors account for approximately a third of total job growth. Other jobs in the non-B class sector make up the remainder but do not tend to require office and industrial/warehousing space as they occur in sectors such as retail, health or leisure.

Margin for choice or "flexibility factor"

5.7 ELS recommends a margin of additional employment space (frictional margin) to provide a degree of flexibility and choice to ensure the smooth operation of the employment space market. This allowance is equal to the equivalent of two years of take up for each Council which is a standard assumption commonly used for employment land studies. The Councils accept the recommendation.

Why the regeneration scenario?

- 5.8 The Councils are of the view that the regeneration scenario is the most appropriate level of growth to plan future employment space requirements for the following reasons:
 - The new East Midlands Combined County Authority (EMCCA) includes representatives from all the Councils and has taken on the responsibilities of the D2N2 Local Enterprise Partnership and its aspirations for sustainable economic growth. Prior to the existence of the EMCCA the Councils were active partners of the D2N2 Local Enterprise Partnership and engaged in the preparation of its Strategic Economic Plan (SEP) and Local Industrial Strategy (LIS). In this

- context, the emerging GNSP and its employment provisions based on the regeneration scenario has been taken into account as part of the Devolution deal and the identification of priorities by the new EMCCA.
- The regeneration scenario derived in the ELS builds in assumptions that take account of the policy interventions identified by D2N2 and its partners set out in the SEP/LIS;
- In comparison with the labour supply scenario, the regeneration scenario assesses the actual demand for employment or jobs and hence can directly translate into likely employment floorspace demand as opposed to focussing solely on the supply side i.e. the supply of potential labour which is indicative of the number of jobs required to sustain the labour force;
- The regeneration scenario is more forward looking than the other scenarios and not solely based on past trends in employment growth or past trends of employment space take-up;

What should the Planned Requirements be?

5.9 In order to provide a figure to actually plan for, adjustments are made to factor in losses (so called as it takes into account employment space "lost" as a result of a change of use to other uses). This results in an estimate of gross requirements i.e. takes into account future losses of employment space resulting from a change of use so that older obsolete floorspace is replaced to avoid an aging stock. As stated above, the Councils consider the regeneration scenario is the appropriate growth option to which a number of adjustments are made to arrive at the minimum level of "planned requirements" set out in the Publication Draft.

Adjusting for employment space losses

5.10 Paragraph 8.83 of the ELS states that the Councils will need to take a view on the extent to which additional space should be planned for over and above the net requirements, in order to allow for replacement of ongoing losses of employment space during the Strategic Plan period.

5.11 Paragraph 8.84 of the ELS states:

"Determining an appropriate scale of re-provision is a judgement for the councils to make to align with their particular economic growth and strategic policy considerations. Nevertheless, there are a number of data sources that can be scrutinised to provide some guidance as to what an appropriate level of re-provision might be. These include identifying how much employment land is in the pipeline to be lost to alternative uses (from reviewing extant planning applications and SHLAAs); reviewing past trends and assessing whether this is likely to continue for the foreseeable future; and a 'rule of thumb' approaching looking at the size of the local property market and the extent to which there needs to be an element of

- replacement of a certain proportion of the current commercial/industrial stock to ensure that portfolio does not become increasingly obsolete".
- 5.12 ELS Recommendations for each Council are as follows (see ELS paragraph 8.85)

Broxtowe

• It is recommended that the mid-point of the past trend losses (1,276 square metres per annum of offices and 4,263 square metres per annum industrial/warehousing) and the adjusted 1% replacement of stock (560 square metres office, 3,232 square metres industrial/warehousing), is projected forward over the plan period. This equates to the replacement of 918 square metres of offices and 3,747 square metres of industrial / warehousing floorspace per annum;

Nottingham City

It is considered that a continuation of past losses could result in an over-provision of land, whilst the SHLAA/officer recommendation alone may be insufficient given the size of the local economy and the age of the existing stock. As such it is recommended that the mid-point of the past losses and officer estimated losses be taken forward in this instance (15,376 square metres per annum, which is similar to the previous replacement level in the 2015 ELR): office: 7,183 square metres per annum, or 143,658 square metres over 20 years; industrial / warehousing: 8,193 square metres per annum (2.05 hectares), or 163,860 square metres over 20 years (40.97 hectares).

Rushcliffe

 It is recommended that in the absence of data on specific future losses from the Council, the mid-point of the past losses and adjusted 1% churn be taken forward in this instance: office: 614 square metres per annum, or 12,272 square metres over 20 years; industrial / warehousing: 2,451 square metres per annum (0.61 hectares), or 49,022 square metres over 20 years (12.26 hectares).

Councils' approach to adjustments for employment space losses

- 5.13 The ELS report makes a number of recommendations, which have taken into account the particular circumstances for each Council as reproduced above and, apart from Nottingham City, these are accepted.
- 5.14 For Nottingham City the recommendation takes account of officer estimated future losses that includes employment space, which is anticipated to change use to residential, and other uses including commercial use. Nottingham City Council considers that the ELS estimate of future losses would result in too a high level of replacement as

changes of use to commercial uses provide employment and reflect the changing trend towards a more service orientated local economy. Consequently, it is considered that planned requirements should include an element of floorspace for changes of use to residential only as this use would not provide employment. On this basis, future losses of industrial and warehousing land to residential are estimated at 7,700 sq. m. on 1.925 ha of land per annum (154,000 sq. m. or 38.5 ha over 20 years) and for office 3,000 sq. m. per annum (60,000 sq. m. over 20 years).

5.15 As stated above, the Regeneration Scenario is the Councils' preferred range to plan for future employment space. Tables 2 and 3 take the upper end of the regeneration scenario needs for industrial/warehousing requirements and office requirements separately and show the adjustments for flexibility and losses to provide the gross or planned requirements. Turning to replacement for losses, with the exception of Nottingham City, replacement for "losses" are based on the ELS recommendations. For Nottingham City, the calculation is set out in the paragraph above.

Table 2: Regeneration Scenario - Gross requirements (ha) industrial/warehousing

	Broxtowe	Nottingham	Rushcliffe	Plan Area
Net	18.52	15.72	6.74	40.98
+Flexibility Factor	1.30	0.56	0.92	2.78
Sub total	19.82	16.28	7.66	43.76
+Loss replacement	18.74	38.50	12.25	69.49
Total	38.56	54.78	19.91	113.25

Source: ELS Tables 8.29 – 8.34. Loss replacement for Nottingham supplied by Nottingham City.

Table 3: Regeneration Scenario - Gross floorspace requirements: Offices (sq. m.)

	Broxtowe	Nottingham	Rushcliffe	Plan Area
Net	17,720	129,040	36,910	183,670
+ Flexibility factor	1,361	5,505	1,132	7,998
Sub total	19,081	134,545	38,042	191,668
+ Loss replacement	18,364	60,000	12,272	90,636
Total	37,455	194,545	50,314	282,304

Source: ELS Tables 8.29 - 8.34. Loss replacement for Nottingham supplied by Nottingham City.

Implications of New Class E and any need for adjustment

- 5.16 From 1st September 2020, the Government's changes to the Use Classes Order (UCO) came into effect, with Use Classes A, B1 and D being revoked, and a new Use Class 'E' (Commercial, Business and Service) being introduced as well as Use Class F.1 (Learning and Non-Residential Institutions) and F.2 (Local Community). This essentially means that shops, financial and professional services (not medical), cafés or restaurants, offices, research and development of products or processes and any industrial purposes (which can be carried out in any residential area without causing detriment to the amenity of the area) fall under the new E Use Class. This allows E Use Class premises to change use without needing to apply for planning permission.
- 5.17 The ELS study was required to consider the implications of the new E Class on Employment Land. Paragraph 10.36 of the ELS states that the Government has stated that the main driver of these changes has been the need to enable the repurposing of buildings in town centres and on high streets in order to revitalise town and city centres. Paragraph 10.37 states that it is expected that the new regulations will lead to an increase in premises changing use. While this could help to bring vacant units back into use, it also poses a risk that instead of creating diversity, less profitable or valuable uses may be priced out of town centres. Paragraph 10.38 states that there is also a risk of impacting prime frontages in the Nottingham Core/Outer HMAs' town centres. Should a large retail unit be repurposed for office use, then there is likely to be a break in the prime frontage, potentially having a negative impact on the attractiveness and coherence of town centres. There is also a risk of retailers being drawn out of the town centres to occupy vacant premises on business parks or industrial areas, thus competing with the town centre.
- 5.18 Paragraph 10.39 states that from a landlord's perspective, the new E Use Class represents an opportunity to secure the most valuable use for their assets. Premises falling into the E Use Class will benefit from being marketed across a number of sectors, widening the pool of potential tenants, which may give rise to some uplift in land values. Paragraph 10.40 states that landlords will likely be assessing whether the current uses of their assets maximise the possible rents that can be achieved through the increased flexibility. This may in turn drive up rents, potentially outpricing smaller businesses.
- 5.19 Finally, Paragraph 10.41 states that in practical terms, these changes to the new Use Classes Order are likely to mean that it is harder for Councils to prevent future losses of employment land, particularly office and light industry. Whilst this extra flexibility may well be beneficial to the development industry and help them to respond more rapidly and effectively to the current economic uncertainty, it also means that the eight Councils in the Nottingham Core/Outer HMAs cannot take for granted that their former B1a/b and B1c sites can be protected into the longer term

with a simple policy designation. For this reason, it may be necessary for the Councils to factor in an additional level of flexibility to their land supply on top of the current need identified to offset any additional unforeseen losses that may occur as a result of an increasingly de-regulated planning system. Equally, they will wish to consider how key employment sites may be protected.

5.20 The Councils do not consider that any additional space for flexibility in connection with new class E is necessary at this stage in the absence of evidence on the effect of the new E Use Class in terms of additional "losses" of employment land but will monitor change with a view to take action if necessary. The protection of key employment sites is, however, part of the GNSP. Councils should consider the need to impose planning conditions when granting permission for office uses in order to prevent these office uses changing to other uses which would be unacceptable.

Planned Requirements

5.21 After taking into account the flexibility factor and the Councils' preferred approach to losses as set out above but making no adjustment in connection with the introduction of Class E, the Councils consider the following minimum employment land requirements should be met across the Plan area as set out in tables 4 (industrial/warehousing) and 5 (offices) below. The planned requirements based on the upper range of the regeneration scenario have taken into account completions between 2018 and 2023. In addition, as ELS forecasts up to 2038, the annual growth in space has been extrapolated to 2041 on a pro rata basis equivalent to an additional three years to match the end of the Plan period (and taking into account completions 2018 to 2023).

Table 4: Industrial/warehousing requirement 2018 – 2041 (ha)

	Broxtowe	Nottingham	Rushcliffe	Plan Area
Requirement 2018 - 2038	38.56	54.78	19.91	113.25
Pro rata 2038 - 2041	5.78	8.22	2.99	16.99
Requirement 2018 - 2041	44.34	63.00	22.90	130.24
Completions 2018 - 2023	28.22	0.00	5.77	33.99
Residual Requirement	16.12	63.00	17.13	96.25
Requirement rounded	16	63	17	96

Notes: Requirement 2018 – 2038 taken from Table 2. Completions data provided for 01.04.2018 to 31.03.2023

Table 5: Office requirement 2018 – 2041 (sq. m.)

	Broxtowe	Nottingham	Rushcliffe	Plan Area
Requirement 2018 - 2038	37,445	194,545	50,314	282,304
Pro rata 2038 - 2041	5,617	29,182	7,547	42,346
Requirement 2018 - 2041	43,062	223,727	57,861	324,650
Completions 2018 - 2023	270	52,474	10,130	62,874
Residual Requirement	42,792	171,253	47,731	261,776
Requirement rounded to nearest 500 sq. m.	43,000	171,500	47,500	262,000

Notes: Requirement 2018 – 2038 taken from Table 3. Completions data is at 31.03.2023

Conclusions on the quantity of planned requirements

- 5.22 The Councils consider the regeneration scenario adjusted for the reasons set out in the section above is the most appropriate minimum level of growth to plan future requirements. The Councils consider that the following minimum provision of employment space should be planned for across the Plan area for the period 2023 2041:
 - Around 96 ha of industrial and warehousing land; and
 - Around 262,000 sq. m. of office space.

Distribution of employment land across the HMA

6.1 Table 6A shows the general supply of industrial and warehousing land (see Appendix 1) adjusted to disaggregate it from the likely strategic warehousing supply as set out in Appendix 2. This exercise also addresses the findings of the Iceni Study (paragraph 5.6 Iceni Study) which notes that some of the warehousing supply identified in their report is already captured in the general supply of employment land as set out in the 2021 Nottingham Core HMA and Nottingham Outer HMA Employment Land Needs Study. More details are provided in Appendix 2.

Table 6A: Supply of employment land adjusted to discount the likely supply of strategic warehousing sites (ha).

Industrial / warehousing	Broxtowe	Nottingham	Rushcliffe	Plan Area
Employment land supply (rounded)	67	25	187	279
Adjustment to reflect strategic warehousing in Appendix 2	Minus 61	Minus 3.5	Minus 59	123.5
Supply (rounded)	6	21.5	128	155.5

Notes: From **Appendix 2** – Includes Bennerley allocation for strategic warehousing (61 ha deducted from Broxtowe's total estimated supply). 59 ha deducted from Rushcliffe's employment land supply including: Land South of Clifton (11.5 ha). RAF Newton (4.1 ha), North of Bingham (7.1 ha) and Ratcliffe on Soar Power Station (36.4 ha). In Nottingham 3.5 ha was deducted to reflect planning permission for a warehouse at Blenheim Lane, Firth Way.

The tables below show the planned requirements (from Tables 4 and 5 above) and allows comparison with the estimated employment land supply for each Council as at March 31st, 2023, adjusted to discount strategic distribution. This is shown separately for industrial/warehousing and for office in Tables 6B and 7 below.

Table 6 B Industrial and warehousing planned requirements and supply 2023 – 2041 (ha)

Industrial / warehousing	Broxtowe	Nottingham	Rushcliffe	Plan Area
Requirement	16.0	63.0	17.0	96.0
Hectares				
Supply	6.0	21.5	128.0	155.5
rounded				
Surplus/minus	-10.0	-41.5	111.0	59.5
Provision	6.0	21.5	128.0	155.5

Table 7: Office planned requirements and supply 2023 – 2041 (sq. m.)

Office	Broxtowe	Nottingham	Rushcliffe	Plan Area
Requirement	43,000	171,500	47,500	262,000
square metres				
Supply	21,300	194,460	67,669	283,429
Supply	21,000	194,000	68,000	283,000
rounded				
Surplus/minus	-22,000	22,500	20,500	21,000
Provision rounded to nearest 500 sq. m.	21,000	194,000	68,000	283,000

- 6.3 In terms of industrial/warehousing supply there is a surplus of potential employment land across the Plan area of approximately 60 ha. The allocations include a substantial amount of land identified at Ratcliffe on Soar Power Station. This is a large site of approximately 265 ha gross (approximately 128.1 ha net). This coal-fired power station, which opened in 1968, has a long history of power generation being part of the Trent Valley Power Stations network or "Megavolt Valley" and a major employer in the area. As one of the last remaining coal-fired power stations it closed in 2024 with the loss of a significant number of jobs. Current uses on-site in addition to the power station include the Uniper Technology Centre, which carries out research on power generation. Planning permission has also recently been granted for an energy from waste incinerator called the East Midlands Energy Re-Generation (EMERGE) Centre – which is designed to burn almost 500,000 tonnes of waste a year, reduce landfill and generate enough energy to power 90,000 homes and to create around fifty jobs.
- 6.4 Rushcliffe Borough have adopted a Local Development Order (LDO) for the site to streamline the planning process and to specify the types of

uses in clearly defined areas which would be permitted. An LDO has a similar status to a site gaining Outline Planning Permission. The LDO provides examples of potential businesses that could locate on-site, for example: industrial, manufacturing, low carbon and green energy generation, energy storage, advanced manufacturing, logistics, research and training facilities and the areas of the site where these uses could potentially be located. Although the site is not presently categorised as falling within traditional B class uses it is a significant employment site in its own right with a number of employment activities on-site continuing. In this context, it is not considered that the site represents entirely new employment land supply, as a large element would in effect be a redevelopment opportunity.

- 6.5 There is potential for large-scale employment provision at this site for both energy generation (zero carbon technology and an energy hub for the East Midlands) and for modern industrial and manufacturing uses. The site benefits from access to high-capacity utilities infrastructure. The LDO published by the Council allows for up to 180,000 sq. m. for B8 distribution/logistics (see also section on strategic logistics/distribution below). Following the site's closure as a coal-fired power station in September 2024, large areas to the south, east and north of the site have become available for redevelopment. The western part of the site, which contains the main power buildings, cooling towers and other large structures, is expected to become available by around 2030, once these structures are decommissioned and demolished, and any necessary ground remediation undertaken. In this context, it is likely that completion of the site would take place within the Plan period.
- The employment land allocation for Rushcliffe Borough therefore includes a significant allocation at Ratcliffe on Soar Power Station with a developable area of around 128.1 ha which excludes existing energy related activities on-site. This quantity of employment land of approximately 128 ha is phased for delivery within the Plan period. This quantity is justified on the basis that there is a need to replace existing employment on this site and it would also assist in meeting shortfalls elsewhere in the Plan area notably Nottingham and Broxtowe Councils over the Plan period.
- 6.7 In this context, it is not considered that the employment land allocation at Ratcliffe on Soar Power Station would have implications for the planned level of housing provision in the Plan area. This is on the basis that there is a need to replace land currently in use for energy generation and provide alternative employment opportunities through the redevelopment opportunity. It will also assist in providing a range and choice of sites.
- 6.8 Turning to the office sector, the supply across the Plan area slightly exceeds estimated need, with the focus being the large available supply within Nottingham City.

- Conclusion on the general supply of employment space in comparison with the regeneration target
- 6.9 In quantitative terms, there is sufficient industrial/warehousing and office supply to meet the planned requirements for employment space across the Plan area.

Comparing labour demand and labour supply

7.1 As stated in paragraph 5.4 ELS utilised a number of different scenarios to estimate employment growth for the HMA as a whole. The scenarios use different methods and provide a range of job projections. However, the scenarios align reasonably well and indicate a growth in employment of around 51,000 on average. This section examines in more detail the balance between housing growth and employment growth for the Plan area. Table 8 below presents the findings of the ELS labour supply assessment without Erewash and Gedling so as to present the ELS findings for the Plan Area.

Table 8: Labour supply derived from using the Standard Method - ELS

Authority	ELS 2021 Labour supply 2018 – 2038 lower	ELS 2021 Labour supply 2018 – 2038 upper
	(ELS table 8.12)	(ELS table 8.13)
Broxtowe	2,468	3,284
Nottingham	28,648	42,169
Rushcliffe	3,475	6,245
Plan Area	34,591	51,698
Labour supply growth per annum (rounded to nearest whole number)	1,730	2,585

Source:

ELS Table 8.12 Projected population and labour force change associated with 2014 - based Sub National Population Projections 2018 – 2038 and ELS Table 8.13 Projected population and labour force change based on Standard Method including affordability uplift

7.2 The ELS provides a labour supply range (2018-38) based on a lower and upper range (rounded) of between 34,600 (no affordability uplift) and 51,700 (with affordability uplift) with the average between the two being 43,150. The upper range labour supply forecast indicates the theoretical number of total jobs both full and part time that could be supported by a given population as opposed to the actual demand for labour. The Councils have opted for the Regeneration Led Scenario which builds in the interventions of the D2N2 Strategic Economic Plan and provides an initial Plan Area target of 43,900 jobs (adjusted pro rata to cover the Plan

period) expressed in terms of full-time equivalents (FTEs), see table 8.10 in ELS. To this can be added the estimated 3,000 strategic warehousing jobs identified at paragraph 7.6, giving a final total of 46,900 jobs. As noted in ELS this labour demand Regeneration Led Scenario is probably at the upper end of what could be achieved in aspirational terms.

- 7.3 The 2024 NPPF transitional arrangements applied to the 2024 standard method is used as the starting point for the Publication Draft Plan's housing targets and details are set out in the Housing Background Paper. The Publication Draft housing target is 47,600 for the period 2023 2041, an annual target of 2,644 and essentially very similar to that used in the ELS to calculate labour supply being based on an annual requirement of 2,523 homes per annum (ELS table 8.13), a difference of just 121 or around 4.6%. Given the nature of employment forecasting such a small difference is not viewed as significant given the likely margins of error in such forecasts.
- 7.4 It is considered that there is a broad balance between the likely labour supply in the Plan area even towards its higher end 46,530 (Table 1(a) pro rata for Plan period) and the aspirational Regeneration Led Scenario labour demand (plus 3,000 strategic warehousing jobs, see para 7.6) with 46,900 jobs set as the Publication Draft Plan target.
- 7.5 However, in order to provide flexibility, the employment land and floorspace provisions are regarded as minimums and in any case, they are modestly over-providing against need identified in ELS for both general industrial/warehousing and office space. In the latter case, the move towards more home and hybrid styles of working may result in the level of office space provision being more generous than anticipated although it is too early to say what longer terms trends towards more home working might have on the office market, but this will need to be monitored accordingly in future.
- 7.6 In addition, the Plan provides for nearly 100 ha of strategic warehousing or 305,000 sq. m. which is additional to the needs identified by ELS and would provide significant additional new jobs of around 3,000 using typical floorspace ratios for strategic warehousing as a proxy for measuring employment. On balance it is considered that the proposed housing growth is compatible with jobs growth anticipated through the Greater Nottingham Employment Land Study (2021).

Conclusions on labour demand and supply balance

7.7 Forecasting employment space is a difficult exercise and like all forecasting has limitations, being highly dependent upon the variables inputted into the model, the assumptions used in the model and how these variables actually behave in practice. In general, such forecasts become less reliable over time especially when forecasting forward over the Plan period. The ELS sets out the limitations of its forecasting method

at paragraph 8.17. To a degree, all the scenarios rely on past trends, and it is not always the case that the future will be similar to the past. This is especially true when hitherto unforeseen "events" such as the global pandemic or Brexit occur with their potential for disrupting existing trends in terms of job growth and trade and the inevitable uncertainties they pose for the forecaster.

- 7.8 However, the various scenarios are a good guide to what may happen in the future and the method employed is consistent with national planning policy and guidance in relation to assessing future employment space. The ELS jobs forecasts indicate an average of around 45,000 (Table 1(a) and paragraph 5.4) equating to 41,000 for the Plan period, the regeneration scenario indicates around 44,000 jobs for the Plan period and the Plan includes a monitoring target of 46,900 jobs.
- 7.9 The employment space derived from the upper end of the ELS forecasts is therefore the minimum amount to be planned for in the emerging Greater Nottingham Strategic Plan. Given the limitations of the modelling identified above, that the scenarios are based on ranges rather than targets, and the fact that local plans are kept under review and regularly updated or replaced, this level of job growth is considered to be compatible with the planned levels of housing delivery.

Qualitative analysis

8.1 ELS has assessed 77 key employment sites and concluded that 50 sites covering 328 ha are of a good or very good standard with a further 14 sites covering 48 ha being considered as average or average/good. The summary assessment is set out in Table 7.1 of the ELS reproduced below.

Table 9: Core HMA Site Scoring Summary (reproduced from ELS Table 7.1)

Site Score	Number of Sites	Size (ha) net (remaining developable land)
Very Good	12	25.54
Good/Very	1	0.15
Good		
Good	37	296.47
Average/Good	2	0
Average	14	48.12
Poor/Average	9	22.78
Poor	2	0
Total	77	400.59

Do we have the right type of sites of a sufficient scale in the right locations?

- 8.2 The question of whether there is sufficient employment space in quantitative terms has been addressed above. It is now appropriate to turn to whether there are sites of the right quality in the right places. The Strategic Plan is concerned with the allocation of strategic sites. Non-strategic sites may be allocated through subsequent Local Plans. Strategic sites allocations (including sites with planning permission but not built) are defined as:
 - Sites of 5 ha or more and/or 20,000 sq. m. of office floorspace.
- 8.3 ELS assessed 77 key employment sites within the HMA including both strategic and non-strategic sites although less significant local smaller sites were not assessed. In general, based on the ELS findings the majority of key employment sites are of average or good quality. The ELS at paragraph 7.21 states:

"Overall, the assessments of existing sites indicate that across the 77 Core HMA sites assessed, there is a strong supply of employment sites that vary in their scale and provision of facilities to satisfy their occupiers' needs: from City Centre sites, to traditional industrial estates, modern office accommodation and rural sites for niche (generally indigenous)

- uses. The majority of the sites assessed accommodated a mix of office, light industry, B2 and B8 uses."
- The Councils agree with this finding. A list of employment sites making up the identified employment space supply within the Plan area is set out in **Appendix 1** of this Employment Background Paper. In general, the quantity and quality of employment sites is considered sufficient to meet overall needs.
- 8.5 The Publication Draft identifies the following strategic sites which include major employment provision:
 - Toton:
 - Former Coal Disposal site at Bennerley (allocated for strategic warehousing and logistics);
 - Ratcliffe on Soar Power Station (allocated in part for strategic warehousing and logistics); and
 - Employment provision within existing strategic sites including:
 - Boots (Broxtowe Borough / Nottingham City)
 - Broad Marsh (Nottingham City)
 - Stanton Tip, Hempshill Vale (Nottingham City)
 - Melton Road, Edwalton (Rushcliffe Borough)
 - North of Bingham (Rushcliffe Borough)
 - Former RAF Newton (Rushcliffe Borough)
 - Former Cotgrave Colliery (Rushcliffe Borough)
 - South of Clifton (Rushcliffe Borough)
 - East of Gamston/North of Tollerton (Rushcliffe Borough)
- 8.6 The site at Toton has potential to generate significant growth providing jobs across all skill levels for both local people and new residents. The Ratcliffe on Soar site represents a major regeneration and redevelopment opportunity located within the Freeport for a range of employment uses including advanced manufacturing, logistics, and research and training facilities.
 - Conclusions on qualitative sites considerations
- 8.7 The Councils consider that the existing and future supply of strategic sites provides an appropriate range, size, type and location to meet general needs for industrial, warehousing and office business space.

Strategic Distribution/Logistics sites

9.1 The ELS Study recommends at paragraph 9.32 that:

"Given the scale and urgency of this issue, the District Councils (potentially working with adjoining districts along the M1 Corridor) may wish to consider commissioning a further strategic study to quantify the scale of strategic B8 logistics need across the Core/Outer HMA and beyond that builds on the indicative suggestions set out above. This future study should seek to quantify the scale of strategic B8 requirements and potentially identify sites where this need should be allocated. Our view would be that the main focus of this future study should be along the M1 Corridor and A-roads near to the Motorway junctions."

9.2 The Councils, along with Ashfield District, Mansfield District and Newark & Sherwood District Councils, commissioned Iceni to undertake a logistics study, the Nottinghamshire Core & Outer HMA Logistics Study. This Study assessed the specific needs for strategic distribution or logistics facilities across the Nottingham Core and Outer HMA focussing on the area around the EMA, strategic routes to the EMA and along the M1 corridor. Councils along the M1 corridor in Derbyshire were invited to join the Study, but declined. The study is available here:

https://www.gnplan.org.uk/evidence-base/

- 9.3 The consultants reported in August 2022 and recommend that the requirement across the Core and Outer Nottingham HMA for planning policy purposes should be 1,486,000 sq. m. or 425 hectares of logistics space. Taking into account unimplemented permissions and allocations the residual need is 1,171,000 sq. m. or 335 hectares. The study notes the position allowing for potential pipeline in the form of draft local plan allocations (Ashfield and Erewash) as well as the proposals at the Freeport in Rushcliffe Borough which would reduce the need to 601,000 sq. m. or 172 hectares subject to the allocations being confirmed. The consultants conclude that the residual need would fall to the order of one or more realistically two large strategic logistics parks subject to the final status of the emerging allocations and the Freeport. It is important to stress that the study does not consider planning policy constraints such as Green Belt as it is essentially a technical assessment of need, and these policy constraints will be factored into potential site selection by the Councils.
- 9.4 The supply has been reassessed for the Publication Draft Plan and is estimated at approximately 900,000 sq. m. on about 253 ha (see **Appendix 2**). It is anticipated that redevelopment opportunities, infilling and windfall sites will also contribute potentially providing for between 10% and 20% of residual demand. The former Horizon Factory is a good

example where redevelopment of the former Imperial Tobacco cigarette factory has provided 46,500 sq. m of new warehousing space with two units over 9,000 sq. m. The recent planning permission on land off the A17 at Coddington near Newark is a windfall site with permission for a single unit of 37,000 sq. m.

- 9.5 The consultants recommend that the following areas of opportunity be considered:
 - Area adjacent to M1 Junction 28 and 27 (Sutton in Ashfield, Alfreton, Kirkby in Ashfield and towards Hucknall);
 - Area adjacent to M1 Junction 26 (Langley Mill, Eastwood and Kimberley);
 - Area adjacent to M1 Junction 25;
 - Area adjacent to A453; and
 - Area surrounding Newark (along A1 and A46).
- 9.6 A further recommendation is that potential logistics sites should be selected in the following sequential order:
 - The extension of existing industrial / distribution sites. Site extensions should only be permitted where there is adequate road capacity serving the site and at adjacent motorway/dual carriageway junctions or capacity can be enhanced as part of any extension;
 - Identifying suitable new strategic distribution sites on previously developed land which meet the site selection criteria; and
 - Identifying suitable new strategic distribution sites on greenfield land which meet the site selection criteria.
- 9.7 During 2023, the Greater Nottingham Councils undertook a site selection exercise in order to identify their preferred sites for allocation for strategic distribution facilities. The Councils consulted on their Preferred Approach to strategic distribution sites in November 2023. Having considered responses to this consultation, the Councils have updated the site selection process as part of the preparation of the Publication Draft Greater Nottingham Strategic Plan. The updated site selection process has confirmed the Preferred Approach and identifies land at the former Bennerley Coal Disposal site and land at Ratcliffe on Soar Power Station for allocation as strategic distribution sites. The site selection process is set out in the Site Selection Background Paper.
- 9.8 It is stressed that the Greater Nottingham Strategic Plan Area forms just part of the wider market for strategic distribution which may be regarded as relatively "footloose". **Appendix 2** provides an updated position on supply across both the Nottingham Core and Outer HMAs for strategic distribution sites. The supply includes significant levels of provision especially in Ashfield District and Newark and Sherwood District and also the strategic site New Stanton in Erewash Borough. Taking into account the updated supply and the strategic allocation at Bennerley Coal Disposal Point the remaining demand would be in the range of 78 hectares to 94 hectares. In this context further sites may come forward in

adjoining authorities including, for example, land adjoining East Midlands Airport which is being promoted for strategic distribution on approximately 80 ha. The Councils consider that the Strategic Plan allocations for strategic distribution meet as much of the demand as possible within the Plan area given the Green Belt constraints and will increase its market share. Further sites are likely to come forward in adjoining local authorities (including those in Derbyshire) and the situation will be kept under review and be subject to the Duty to Cooperate.

Overall Conclusion

- 10.1 The Councils have commissioned independent evidence prepared by the expert consultants Lichfields and published the Nottingham Core HMA and Nottingham Outer HMA Employment Land Needs Study 2021 (ELS) available on the gnplan.org.uk website. This Employment Background Paper takes forward the recommendations set out in the ELS 2021 and adds further background detail.
- 10.2 The ELS 2021 has taken into account the likely impact of the Covid-19 pandemic as far as practical in its econometric modelling work. The aspirations and policy interventions set out in the D2N2 LEP Strategic Economic Plan have been built into the econometric modelling regeneration scenario set out in the ELS which is the preferred growth scenario chosen by the Councils. This regeneration scenario with the adjustments sets out in this Employment Background Paper is considered the most appropriate growth scenario.
- 10.3 The Nottinghamshire Core & Outer HMA Logistics Study makes recommendations for future provision and is summarised in this Employment Background Paper. The Councils have undertaken a site selection exercise in order to identify suitable sites for allocation for strategic distribution facilities. The results of this exercise are set out in the Site Selection Background Paper. The Councils have taken into account the various operational criteria and planning policy constraints and have identified two sites at the former Bennerley Coal Disposal Site and Ratcliffe on Soar Power Station which broadly meet the relevant criteria. This provision, combined with the identified supply across the entire study area (including within neighbouring authorities), would provide for significant growth in the delivery of strategic distribution and logistics facilities in the Study Area and an increased market share of the wider strategic distribution market. The quantum of employment land within the Plan area anticipated to meet need for strategic distribution facilities has been discounted from the general supply of employment land and there is more than enough industrial and warehousing land to meet estimated general needs.

Appendix 1: Supply of employment land and office floorspace making up the employment space supply for each Council

Broxtowe Borough Council

Employment land supply - manufacturing and warehousing

Site	Area ha	Location	ELS Quality	Land	Suitable
			assessment	remaining ha	uses
Toton*	2	Toton	n/a	2	Mixed employment uses
Former Bennerley Coal Disposal Site	61	Bennerley, Eastwood	n/a	61	Strategic distribution
Various	7	Various	n/a	4.2	Industrial and warehousing
Total				67 rounded	

^{*} identified as a strategic site in the GNSP

Employment supply office floorspace

Site	Area ha	Location	ELS Quality assessment	Floorspace remaining sq. m.	Suitable uses
Toton*	1.25	Toton	n/a	10,000**	Offices, including 'Innovation Campus' and 'high skilled jobs'. Assumed to be around 10,000 sq. m.**
Chetwynd Barracks	2.5 – 3.5	Chilwell	n/a	8,000 – 14,000 Average 11,000	Primarily office based uses.
Various planning permissions	0.05	Various	n/a	300	
Total				21,300	

^{*} identified as a strategic site in the GNSP

^{**} Capacity is estimated at 10,000 sq. m. at 80% plot ratio on 1.25 ha of land

Nottingham City Council

Employment land supply manufacturing and warehousing sites

Site	Area ha	Location	ELS Quality assessment	Land remaining ha	Suitable uses
Blenheim Lane (SR02)	6.94	Adjoins the main built up area of Nottingham	Good	6.50	Employment (3.5ha for strategic distribution)
Stanton Tip Hempshill Vale*	42.61	Adjoins the main built up area of Nottingham	Average/poor	5-10 Average = 7.50	Mixed
Boots*	84.50	Adjoins the main built up area of Nottingham	Very Good	5-15 Average = 10.00	Mixed
Hucknall Road / Southglade Road - Southglade Food Park	0.85	Adjoins the main built up area of Nottingham	N/A	0.85	Employment
Total				25 rounded	

^{*} identified as a strategic site in the GNSP

Employment supply office floorspace

Site	Area ha	Location	ELS Quality assessmen t	Floorspac e remaining sq. m.	Suitable uses
Blenheim Lane (SR02)	6.94	Adjoins the main built up area of Nottingham	Good	794	Employment
Boots *	84.50	Adjoins the main built up area of Nottingham	Very Good	2,500 – 6,500 Average = 4,500	Mixed

Thane Road - Horizon	7.35	Adjoins the	Good	See Appendix 4	Employment
Factory		main built up area of Nottingham		of Local Plan Part 2	
Canal Quarter - Island Site	9.21	Within the main built up area of Nottingham	Good	43,900 – 63,400 Average = 54,150	
NG2 West - Enterprise Way (SR41)	2.18	Within the main built up area of Nottingham	Very Good	13,000 – 15,000 Average = 14,000	Office
NG2 South - Queens Drive	1.62	Within the main built up area of Nottingham	Very Good	10,000 – 12,000 Average = 11,000	Office
University Boulevard - Nottingham Science and Technology Park (SR43)	1.52	Within the main built up area of Nottingham	Very Good	6,673	Office
Broad Marsh* (SR58)	6.19	Within the main built up area of Nottingham	N/A	20,000	Mixed
Royal Quarter - Burton Street, Guildhall, Police Station and Fire Station (SR53)	0.89	Within the main built up area of Nottingham	Good	10,000 – 20,000 Average = 15,000	Mixed
Canal Quarter - Sheriffs Way, Sovereign House (SR62)	0.28	Within the main built up area of Nottingham	Good	21,841	Mixed

Canal Quarter - Arkwright Street East (SR65)	0.44	Within the main built up area of Nottingham	Good	5,000 – 10,000 Average = 7,500	Mixed
Waterside - London Road, Former Hartwells (SR67)	1.64	Within the main built up area of Nottingham	N/A	10,000 – 19,000 Average = 14,500	Mixed
Total				194,458** 194,000 rounded	

^{*}Identified as a Strategic site in the GNSP.

** The 194,458 Figure uses the average of the range where indicated and includes 24,500 sq. m. on non-allocated sites and small-scale development on allocated sites.

Rushcliffe Borough Council

Employment land supply: manufacturing and warehousing

Site	Area ha	Location	ELS Quality assessment	Land remaining	Suitable uses
Ratcliffe on Soar Power Station*	265 (gross) Whole site area 128.1 (net)	Ratcliffe on Soar close to J24A and EMA	Good	ha 125.5 for industrial and warehousi ng of which 36.4 for strategic distribution	North suitable for research & development uses (LDO parameters plan indicates 21,000 sq. m. of office uses which would occupy 2.6 ha assuming 2 storey @ 40% plot ratio). South suitable for science park and advanced manufacturing uses, Freeport proposal Local Development Order Granted (36.4 ha for strategic distribution)
RAF Newton	4.1	Newton	Average	4.1	Single unit warehouse of 13,984 sq. m on 4.1 ha assumed for strategic distribution
Land North of Bingham*	14.2	Bingham	Good	14.2	Mixed (7.1 ha assumed for strategic distribution)
East of Gamston*	9	Adjoins the main built up	Good	9	Mixed

Site	Area ha	Location	ELS Quality assessment	Land remaining ha	Suitable uses
		area of Nottingham			
South of Clifton*	20	Adjoins the main built up area of Nottingham	Good	20	Mixed (11.5 ha assumed for strategic distribution on the basis of the planning permission tied to transport modelling)
Chapel Lane West	0.50	Bingham	N/A	0.50	Mixed
Former Bunny Brickworks	3.00	Bunny	N/A	3.00	Mixed
Hollygate Lane	3.40	Cotgrave	N/A	3.40	Mixed
Former Cotgrave Colliery	4.50	Cotgrave	N/A	2.00	Mixed
South East of Platt Lane	2.70	Keyworth	N/A	2.70	Mixed
Nottingham Road	3.00	Radcliffe on Trent	N/A	3.00	Mixed
Total				187	

^{*} identified as a strategic site

Employment supply office floorspace

Site	Area ha	Location	ELS Quality assessment	Floorspace remaining sq. m.	Suitable uses
East of Gamston*	3	Adjoins the main built up area of Nottingham	Good	12,000**	Office
RAF Newton*	2	Freestanding	Average	8,000	Office
Land South of Clifton*	5	South of Clifton	Good	20,000	Office

Site	Area ha	Location	ELS Quality assessment	Floorspace remaining sq. m.	Suitable uses
		Adjoins the main built up area of Nottingham			
Ratcliffe on Soar Power Station*	2.6	Freestanding	Good	21,000	Office (on about 2.6 ha).
Chapel Lane East	0.2	Bingham	N/A	1,175	Office
Barrington House Leake Road	0.24	Costock	N/A	655	
JIT Logistics	0.1	Langar	N/A	577	
MHR Britannia House	2.6	Ruddington	N/A	4,292	
Total				67,699 68,000 rounded	

^{*} identified as a strategic site in the GNSP

^{**} Some office could be available beyond the Plan period.

Appendix 2: Assumed Supply of Strategic Warehousing sites across the Core and Outer Nottingham HMA

Appendix 2 Table 1

Site name	Address	Floorspace sq. m	Hectar es	Status
Ashfield				
Castlewood	Unit 9A Farmwell	19,235	4.9	complete
Business Park	Lane, Sutton			
Castlewood Business Park	Unit 6, Farmwell Lane Sutton	12,467	2.94	complete
West of Fulwood	Land Adjacent Plot 4, Fulwood	17,707	5.68	Planning permission
Harrier Park	Harrier Park	27,600	6.69	allocation
Junction 27 M1	Junction 27 M1 North East	73,600	18.42	Draft allocation
Junction 27 M1	Junction 27 South East	90,000	22.5	Draft allocation
East of Low Moor Road	Low Moor Road, Kirkby	22,000	5.55	Draft allocation
Sub total	j	262,609	66.68	
		,		
Erewash				
Stanton North	New Stanton Park, Former Lows Lane, Stanton by Dale	110,000	31	Planning permission
Sub total	·	110,000	31	
Mansfield				
Penniment Farm	Unit 1, Penniment Farm	13,200	3.64	Planning permission
Sub total		13,200	3.64	
Newark & Sherwood				
Land at Brunel Drive	Brunel Drive, Newark	68,308	15.61	Planning permission
Land South of Newark	Land South of Newark	110,000	50	Planning permission
Land off the A17 Coddington	A17 Coddington	37,000	16.6	Planning permission
Sub total		215,308	82.21	
Nottingham				
	l	I	I	

Blenheim Drive	Land at Firth Way, Bulwell	17,000	3.5	Planning permission
Former Horizon Factory	Units 1 and 5 Power Park, Thane Road, Nottingham	22,954	6.59	completed
Sub total		39,954	10.09	
Rushcliffe				
South of Clifton	Fairham Business Park, planning permission tied to transport modelling up to 40,000 sq. m. of strategic B8.	40,000	11.50	Completed/un der construction
Land at Former RAF Newton	Wellington Avenue, Newton	13,984	4.1	Planning permission
North of Bingham	Bingham	31,000	7.1	allocation
Former Ratcliffe on Soar Power Station	Ratcliffe on Soar	180,000	36.4	Local Development Order
Sub total		264,984	59.1	
Grand Total		906,055	252.72	

Appendix 2 Table 2

Residual Demand

Iceni assessment	1,486,000 sq. m.	425 ha
Estimated supply	906,055	253
Residual demand	579,945	172
Assume that 10% of	57,994	17
remaining demand could		
be met from		
redevelopment		
Assume that 20% of	115,989	34
remaining demand could		
be met from		
redevelopment		
Allocation		
Bennerley Former Coal	124,500	61
Disposal Site		
Remaining demand with	397,451	94
10% redevelopment		

Remaining demand with	339,456	77
20% redevelopment		