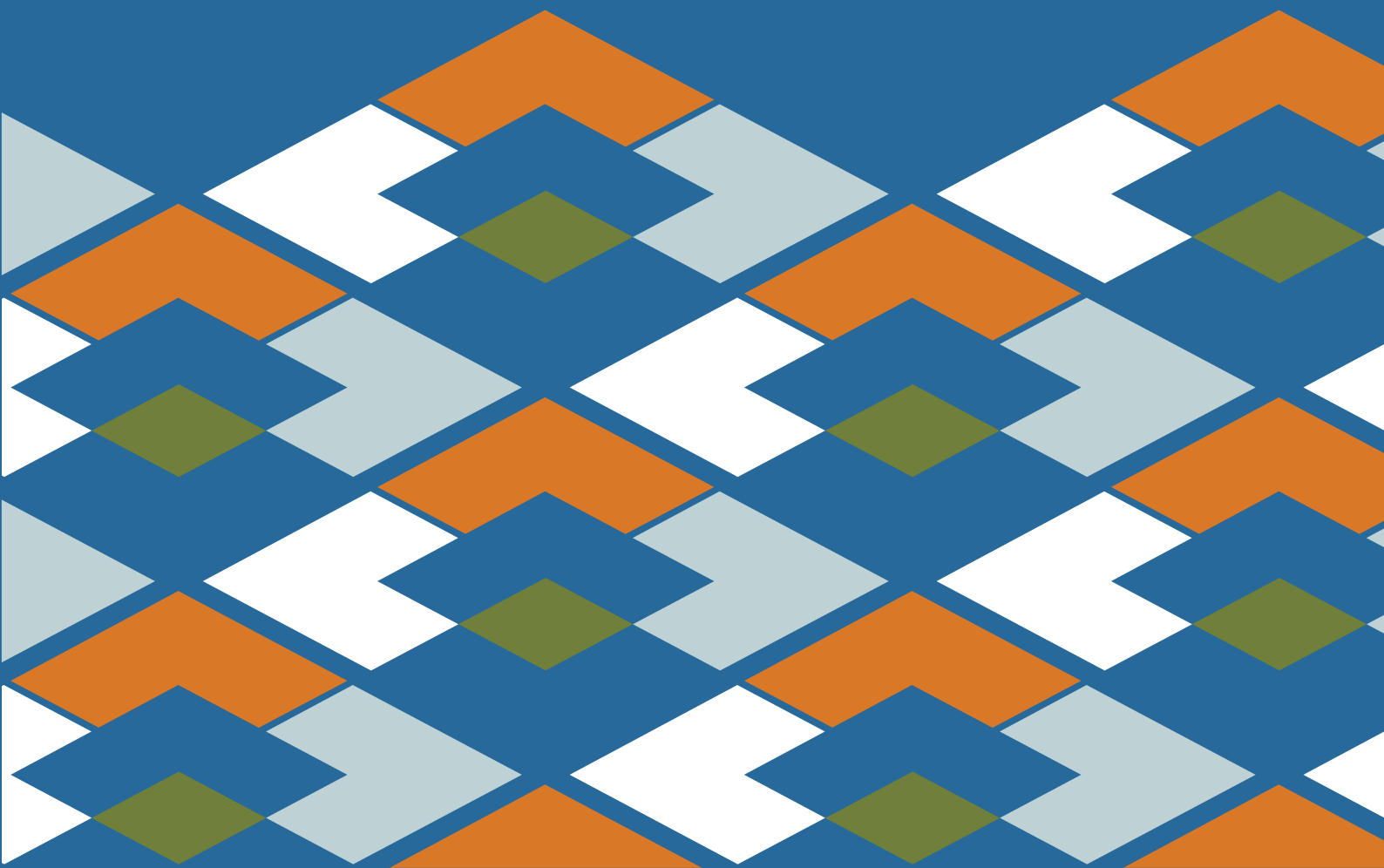




Midlothian Council

Employment Land Audit - 2026

April 2026



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1 – Introduction

1.1 This Employment Land Audit (ELA) brings together work undertaken between February and April 2026 to provide an up-to-date baseline of the availability of employment land in Midlothian. This ELA has several purposes, which are based on policy direction set out in National Planning Framework 4 (NPF4)¹ and Draft Guidance on Local Development Planning to implement the changes brought about by the Planning (Scotland) 2019 Act. These purposes include monitoring the **supply, quality, planning status** and **use** of employment land and identifying the volume and locations of immediately developable and constrained sites. The audit will also be used to inform policy decisions made in the upcoming local development plan.

1.2 This audit involved gathering and reviewing a range of data, including:

- Engagement with utility companies to confirm and update existing records on the provision of services to employment land sites;
- Site assessments to consider site access, vacant plots and recording neighbouring land uses; and
- Council service information, including active travel, public transport and land ownership.

1.3 This audit builds on its recent predecessors, which were developed collaboratively with the Council's Planning and Economic Development teams. This approach gave the dual benefits of informing development plan preparation and policy monitoring as well as providing important marketing information to assist development and investment enquiries. Moving forward, the audit will also help to provide an informed picture of the employment land situation in Midlothian.

1.4 The audit gives a comprehensive view of the sites which make up the employment land supply and will be a valuable source of information to businesses, developers and other organisations with an interest in economic land in Midlothian.

- This document is designed to be read alongside an [accompanying online map](#).
- Planning application reference numbers are listed regularly in this document. These can be looked up at the Council's [Planning and Building Standards Portal](#).
- [Business Gateway Midlothian](#) offers expert help to individuals and business owners who are starting or growing a business.
- [Locate in Midlothian](#) provide further information on business support and on commercial and industrial property for sale or lease.

¹ NPF4 was adopted in February 2023. A link to it is available in Appendix 2.

2 – Audit Methodology

2.1 – Overview

2.1.1 A primary goal of this audit is to assess the status and availability of each economic land allocation in Midlothian with respect to various criteria that may enable or constrain development. These include, but are not limited to, utility provision, digital connectivity and transport considerations. These factors are recorded in the sites spreadsheet (section 5.3) using various ratings criteria and sections 2.2 to 2.6 below outline the process for sourcing and recording this data.

2.2 – Utility Provision

2.2.1 The Utility Map Viewer tool from Scottish Power Energy Networks had previously been used to determine the status of electricity provision to the ELA sites. This provided details on whether the sites had a connection at all, the proximity of any connection, its voltage level, whether it was in the form of an underground cable or an overhead line and whether any existing infrastructure might impede development.

2.2.2 For gas supplies, GIS shape files of the employment sites were overlaid with GIS maps showing low, medium and high-pressure gas pipes. Notes were taken on the type of connection, its proximity, and whether any existing infrastructure might impede development. This was further supported by a check of SGN data to confirm the location of gas pipelines.

2.2.3 Scottish Water's Utility Map Viewer was used to determine the nature of sites' connections to the water and wastewater networks. Scottish Water were consulted regarding the capacity at water and wastewater treatment works and also whether there were any issues regarding the location of their assets that might influence proposals at the ELA sites. Updated information is sought from Scottish Water on an annual basis, where applicable.

2.2.4 When this information was recorded for each location, the sites were reviewed and then rated on a scale of green, yellow, amber or red, depending on the availability of all the various services to them, the proximity of possible connection points and any existing on-site infrastructure that would potentially influence development layouts or require relocation.

2.3 – Mobile Phone Coverage

2.3.1 Information on mobile phone coverage at the ELA sites is based on data from Ofcom's mobile phone coverage checker. This provides indoor and outdoor coverage and performance ratings for every UK postcode.

2.3.2 A map of the ELA sites was overlain with a GIS map of the postcode units in Midlothian to find out which postcode(s) were located within which site. These were then entered in the

coverage checker webpage and ratings were recorded depending on the overall performance of the phone signals at the sites. This was repeated for each of the UK's four network operators (EE, Three, O₂ and Vodafone) and the performance was summarised as a percentage score: the higher the score, the better the overall coverage. Within the accompanying audit spreadsheet, cells containing the scores are also colour coded from red (poor performance) to green (excellent performance) to assist in visually comparing signal quality across sites.

2.4 – Broadband Coverage

2.4.1 To determine the quality of broadband coverage to economic land allocations, Ofcom's broadband coverage checker was used in a similar manner to their mobile phone coverage checker. This involved the relevant postcodes being entered into the tool and noting the speed and availability of the standard, superfast and ultrafast broadband. Speeds recorded are an average of the highest available download and highest available upload rates at all of the postcode units within economic allocations. Standard broadband delivers a maximum download speed of up to 30 Mbps; superfast broadband delivers speeds of between 30 and 300 Mbps and ultrafast broadband delivers speeds above 300 Mbps. Speeds are indicated relative to each other within the spreadsheet summary (section 5.3) using red to green colour coding. Availability of both types of service is recorded as either 'good,' 'average,' 'poor' or 'none.' This methodology provides the average coverage and speed across a site, but if details of coverage at a specific address are required, the [coverage checker](#) tool can be used to find this.

2.5 - Transport & Site Accessibility

2.5.1 NPF4 emphasises that employment allocations should support active and sustainable travel, including through effective integration with transport networks. It also highlights key policy links with sustainable transport, local living, 20-minute neighbourhoods and broader low carbon objectives.

2.5.2 Meeting these requirements and providing information on transport-related employment site issues therefore involved:

- Reviewing maps from the Council's Active Travel Strategy (2024-34) and rating each site in terms of opportunities for active travel to using footpaths and cycling infrastructure. Ratings took into account both existing and planned future active travel facilities, weighted according to their priority (very high to low importance);
- Rating each of the sites in terms of their integration with and access to road networks. This considered their proximity to A roads, B roads, the trunk road network and ease of site access; and

- Evaluating public transport accessibility by identifying nearby bus stops, measuring distances from site boundaries, and reviewing service frequency and choice of destinations to determine how well each site is served.

2.6 – Site Visits

2.6.1 In February 2026, site visits were undertaken to all sites where applications had been approved since the previous audit, or where works were awaiting implementation. Observation notes were documented under predetermined topics to ensure consistency in the categories of information recorded. These topics included topography, neighbouring land uses, access issues and general site notes.

2.6.2 Prior to the site visits, desk-based research was carried out for each site such as reviewing all active and pending planning applications, inspecting Google Street View and aerial imaging alongside notes from previous visits. Where relevant, other colleagues in the Planning Team were consulted to provide additional information.

3 – Policy Context

3.1 – Overview

3.1.1 The Council aims to assist in growing Midlothian’s economy by creating quality and sustainable locations for development. The allocation and promotion of employment land forms a crucial element in supporting and expanding economic opportunities, alongside other complementary services, such as Business Gateway Midlothian. Policies relating to employment land are set out in a number of documents produced by the Scottish Government and Midlothian Council.

3.2 – Economic Strategy

3.2.1 The Scottish Government published its National Strategy for Economic Transformation (NSET) in March 2022. It has the vision of creating a wellbeing economy that is fairer, wealthier and greener. This will involve better wages and fairer work to reduce poverty, building an internationally competitive economy founded on entrepreneurship & innovation and demonstrating global leadership in delivering a just transition to a net zero, nature-positive economy. It identifies actions across five areas to achieve these aims:

- Entrepreneurial people and culture;
- New market opportunities;
- Productive businesses and regions;
- Skilled workforce; and
- A fairer and more equal society.

3.2.2 In November 2024, Midlothian Council published The Midlothian Strategy for Inclusive Economic Growth for 2025-2030. This strategy aligns with the National Strategy for Economic Transformation (NSET) and is also set in the context of the Council’s Single Midlothian Plan 2023-2027.

3.2.3 The aim of Inclusive Economic Growth is for Midlothian to be a ‘wellbeing economy’ and a ‘great, green place to grow’. This strategy emphasises the importance of economic wellbeing and sustainability with the vision for economic growth as:

‘Midlothian’s wellbeing economy will support our communities, businesses and town centres to thrive, ensuring inclusivity and fair work for all. It will continue to be recognised as home to world leading clusters of science and innovation and be known as an area in which everyone can live, work and do business sustainably to generate wealth and wellbeing for its citizens.’

3.2.4 To achieve this vision, and following consultation carried out during the development of the Strategy, four pillars and subsequent priorities were identified:

Pillars

- Empowerment: Empowering individuals, communities and organisations to take a lead role and ownership of community led economic development initiatives; developing resilience responsive to local needs in an inclusive way by embedding the community wealth building pillars approach to support capacity building and skills development aligned to market opportunities;
- Partnership and Collaboration: Strengthen and maximise relationships with strategic partners, anchor organisations, businesses and community organisations to achieve a connected, ambitious and collaborative local economy;
- Ambition: Recognising and capitalising on the opportunities that exist for Midlothian's economy, and supporting businesses, communities and individuals to realise the benefits presented; and
- Innovation: Proactively and creatively address local challenges, harness opportunities and adopt a collaborative approach to achieving economic development outcomes.

Priorities

- Develop Midlothian's proposition within the Edinburgh and South East Scotland City Region;
- Enhance skills and employability opportunities in Midlothian, to meet the challenges and opportunities of inclusive Green Growth with entrepreneurship recognised as valuable career pathway;
- Maximise the potential of Midlothian's key sectors to support a Just Transition;
- Capitalise on the strengths of Midlothian's strategic partners to embed community wealth across all services to realise a wellbeing economy;
- Re-imagine our town centres, ensuring they meet Midlothian's economic, social, cultural and environmental needs; and
- Deliver infrastructure enhancements that will support Midlothian's transition to a Wellbeing Economy.

3.2.5 The pillars and following priorities intend to build upon previous visions and strategies. Previous economic strategies were developed in a period of uncertainty surrounding Covid-19 and Brexit, the Inclusive Economic Strategy has been developed with a greater understanding of the impacts this has and continues to have on the economy.

3.2.6 Both the Strategy and much of the work of the Council's Planning, Sustainable Growth and Investment Service builds upon the opportunities created by the Edinburgh and South East Scotland City Region Deal. This is a regionally tailored package of funding and decision making powers, agreed between the Scottish Government, the UK Government and local partners. It is designed to bring about long-term strategic approaches to improving regional economies, aiming to help harness additional investment, create new jobs and accelerate inclusive economic growth. Such agreements are implemented by regional partners and overseen by the Scottish City Region and Growth Deal Delivery Board. In this case, Midlothian Council is one of six partner local authorities that comprises the Edinburgh and South East Scotland City Region Deal. More details on this are available from the links in Appendix 2.

3.3 – National and Strategic Planning Policy

3.3.1 Following its adoption in February 2023, National Planning Framework 4 replaced Scottish Planning Policy (SPP) as the main national policy document for planning matters. It also replaced the Strategic Development Plan (SDP) which until then formed part of the development plan. It sets out a national spatial strategy for Scotland in 2045 and regional priorities for Scottish regions that will help to achieve this. For the central region, which includes Midlothian, these priorities include targeting economic investment and building community wealth to overcome disadvantage and support a greener wellbeing economy, alongside reducing emissions from energy and transport.

3.3.2 Overall, NPF4 aims for planning to ensure that places support new and expanded businesses and investment, to stimulate entrepreneurship and promote alternative ways of working in order to achieve a green recovery and build a wellbeing economy. Part 2 sets out national planning policies for Scotland and is divided into three sections: sustainable places, liveable places and productive places. Although the three are interlinked, 'Productive Places' is the most relevant to economic development and the use of land allocated for this purpose.

3.3.3 Policy 26, business and industry, is particularly relevant and has the intent of encouraging, promoting and facilitating business and industrial uses and enabling alternative ways of working such as home working, live-work units and micro-businesses. The desire is that this policy will lead to:

- Just transition;
- Conserving and recycling assets;
- Local living;
- Compact urban growth; and
- Rebalanced development.

3.4 – Midlothian Local Development Plan

3.4.1 NPF4 forms part of the statutory development plan for the area alongside the Midlothian Local Development Plan (MLDP) from 2017. While there is no legal requirement for existing LDPs to be directly compatible with NPF4, there is a statutory requirement for planning authorities to take it into account. NPF4 triggered work to start on the next Local Development Plan (MLDP2), including a review of economic land allocations which is expected to be reflected in future audits. The information in this ELA will inform that process. In the meantime, legislation states that in the event of any incompatibility between a provision of NPF4 and a provision of an LDP, whichever of them is the later in date shall prevail.

3.4.2 The current MLDP seeks to ensure a readily available supply of land for economic development and to offer a range of sites and locations to support economic growth. This

includes promoting local opportunities in order to reduce the reliance on commuting outside Midlothian.

3.4.3 In order to achieve these aims, the MLDP makes use of a number of approaches:

- It allocated additional sites as required by the SDP at the time, with particular emphasis on providing more land at the Midlothian Science Zone (MSZ);
- Sites were expanded where there was potential to create employment locations of a scale suitable for strategic market demand; and
- Some less effective sites with little prospect of development were deallocated with allocations elsewhere compensating for this.

The purpose of such measures was to improve the range of employment sites and opportunities that the land supply provides.

4 – Midlothian Labour Market Data

4.1 Labour market data is an important part of business development and investment decisions. It is also relevant to the development plan process and the context to this audit. This section focuses on such matters and the figures in it are taken from the Office for National Statistics (ONS) 'Labour Market Profiles.'

4.2 The population data in Midlothian's Labour Market Profile is from 2024, when the area had 99,880 residents. This is an increase of approximately 13,000 in a decade. 61,800 or 61.9% are of working age, closely following the national average of 63.3%. Of these people, 47,100 are economically active and 46,000 are in employment. Midlothian compares favourably with the Scottish averages in these respects:

- 79.7% of working age population in Midlothian are economically active (compared to 77.3% in Scotland as a whole); and
- 77.8% of working age population in Midlothian are in employment (compared to 74.4% across Scotland).

4.3 When comparing the rates of pays, Midlothian employees tend to earn less than the national average. However, the pay gap between Midlothian and Scotland fell by 4.3% between 2024 and 2025.

Table 1 – Comparisons of pay rates between Midlothian and Scotland (2025).

Area	Year	Median gross weekly full-time pay	Median hourly pay (excluding overtime)
Midlothian	2024	£695.70	£18.21
Midlothian	2025	£760.80	£20.06
Scotland	2024	£739.70	£19.17
Scotland	2025	£773.80	£20.13

Figures above are earnings by place of work (jobs located in Midlothian), not earnings by place of residence (jobs of Midlothian residents, whose work may or may not be in Midlothian). Median gross weekly full-time for people living in Midlothian is below the Scottish average (£761 vs. £774).

4.4 Beyond the overall number of Midlothian's residents that are in work and what they earn, ONS provide details of their occupations too. This is reflected in the next two tables. Immediately below is a breakdown of Midlothian's workforce according to the Standard Occupation Classification (SOC), which also gives descriptions of the types of job within each of its four categories. After that, table 3 provides a breakdown of jobs based in Midlothian by type of industry. Other ONS figures show that the size of businesses in Midlothian in terms of the number of staff they employ are comparable to the Scotland-wide averages.

Table 2 – Employment by occupation in Midlothian and Scotland (2024/25).

SOC Group and Categories	Midlothian (Number)	Midlothian (%)	Scotland (%)
SOC 2020 major group 1 - 3	25,800	56.2	50.5
1 – Managers, directors and senior officials	5,700	12.5	8.8
2 – Professional occupations	13,100	28.4	26.8
3 – Associate professional occupations	7,000	15.3	14.7
SOC 2020 major group 4 - 5	8,900	19.4	17.8
4 – Administrative & secretarial occupations	4,000	8.7	8.6
5 – Skilled trades occupations	4,900	10.7	9.1
SOC 2020 major group 6 - 7	8,000	17.4	16.3
6 – Caring, leisure and other service occupations	5,000	10.9	9.6
7 – Sales and customer service occupations	3,000	6.5	6.6
SOC 2020 major group 8 - 9	3,200	7.0	15.5
8 – Process plant & machine operatives	#	#	5.3
9 – Elementary occupations	#	#	10.1

- sample is too small for a reliable statistic.

Table 3 – Breakdown of jobs in Midlothian and Scotland by type of industry (2024).

Industry	Midlothian (Employee Jobs)	Midlothian (%)	Scotland (%)
Mining and quarrying	40	0.1	1.0
Manufacturing	2,500	7.6	7.1
Electricity, Gas, Steam and Air Conditioning Supply	10	0.0	0.8
Water supply, sewerage, waste management and remediation activities	200	0.6	0.8
Construction	3,500	10.6	5.9
Wholesale and retail trade, repair of motor vehicles and motorcycles	5,000	15.2	12.7
Transportation and storage	600	1.8	4.2
Accommodation and food service activities	2,000	6.1	8.3
Information and communication	350	1.1	2.8
Financial and insurance activities	225	0.7	3.5
Real estate activities	450	1.4	1.6
Professional, scientific and technical activities	3,000	9.1	7.2
Administrative and support service activities	2,000	6.1	6.6
Public administration and defence, compulsory social security	2,250	6.8	6.7
Education	4,500	13.6	8.6
Human health and social work activities	4,000	12.1	16.7
Arts, entertainment and recreation	1,000	3.0	3.1
Other service activities	1,000	3.0	1.9

4.5 The occupations of Midlothian's workforce will be influenced by the qualifications they hold, and the following data shows the qualifications obtained by Midlothian's residents by National Vocational Qualification (NVQ) level. These levels comprise the following categories:

- RQF/ NVQ 4 equivalent and above - e.g. HND, Degree and Higher Degree level qualifications or equivalent;
- RQF/ NVQ 3 equivalent - e.g. 2 or more A levels, advanced GNVQ, NVQ 3, 2 or more higher or advanced higher national qualifications (Scotland) or equivalent;
- RQF/ NVQ 2 equivalent - e.g. 5 or more GCSEs at grades A-C, intermediate GNVQ, NVQ 2, intermediate 2 national qualification (Scotland) or equivalent; and
- RQF/ NVQ 1 equivalent - e.g. fewer than 5 GCSEs at grades A-C, foundation GNVQ, NVQ 1, intermediate 1 national qualification (Scotland) or equivalent.

Table 4 – Comparison of qualifications held by workers in Midlothian and Scotland (2024).

Level of Qualification	Midlothian (Number)	Midlothian (%)	Scotland (%)
RQF4 and above	29,400	52.1	53.7
RQF3 and above	41,300	73.2	71.9
RQF2 and above	50,200	88.9	87.1
RQF1 and above	50,700	89.9	88.2
Other qualifications	#	#	3.5
No qualifications	4,000	7.1	8.2

5 – Employment Land Supply Summary

5.1 – Supply Breakdown

5.1.1 There are a number of ways that the employment land supply can be looked at to assess whether it is meeting the needs of Midlothian’s employers and developers. This section of the ELA breaks down the supply into different categories to provide information to such users of the audit. This approach also allows an assessment of whether the Council is fulfilling its obligations to support business and employment land uses as specified in NPF4. It refers to the need for the planning system to ensure ‘that there is a suitable range of sites that meet current market demand, location, size and quality in terms of accessibility and services. Accordingly, section 5 below breaks down the overall supply in terms of factors such as site locations and appropriate use classes.

5.1.2 The employment land situation in Midlothian can be categorised as followed:

- Immediately available land: 12 sites with a total of 82.9ha of gross vacant land;
- Land with minor constraints: 22 sites with a total of 206.4ha of gross vacant land;
- Land with major constraints: 6 sites with a total of 29.4ha of gross vacant land; and
- Fully occupied sites: 8 locations with a gross site area of 40.2ha.

5.1.3 Providing a suitable range of sites for the market entails having an employment land supply that includes locations for business/office (Class 4), general industry (Class 5) and storage and distribution (Class 6) uses. This is shown in table 5. Although it may appear as if there are few locations allocated for storage and distribution uses, it should be borne in mind that these are large sites that are relatively free of constraints. Locations that comprise the ‘other’ category below include the film studio site at Loanhead but are predominantly those allocated at the MSZ. This is a place that is of special importance for biotechnology and research & development purposes and so is distinguished from Class 4, 5 and 6 sites both below and in the detailed spreadsheet in section 5.3.

Table 5 – Employment land supply breakdown by land use class.

Suitable Land Use Class	Number of Sites	Gross Site Area (ha)	Gross Vacant Land (ha)
Class 4	36	446	245
Class 5	28	355	168
Class 6	3	93	58
Other (all)	14	285	165
Other (MSZ only)	10	121	53

Note: the total number of sites and their combined area do not equal figures from elsewhere in this document because sites are typically allocated for more than one land use class.

5.1.4 NPF4 specifically refers to meeting the needs of different sizes of businesses, and the land supply in Midlothian caters sufficiently well for different scales of employer (table 6). There is also further flexibility in the supply owing to the fact that smaller plots are available at larger sites.

Table 6 – Employment land supply breakdown by site size.

Site Size	Number of Sites	Gross Site Area (ha)
< 2 ha	8	11
2 – 5 ha	8	29
5.1 – 10 ha	14	105
> 10 ha	18	447
Totals	48	593

5.2 – Land Supply Summary by Settlement

5.2.1 The previous section provided an overview of the employment land supply in Midlothian as a whole. This component supplements that by providing a breakdown across Midlothian's various settlements. At this level, it can be seen that there is a range of vacant sites across the county (table 7). Similar observations can be made regarding the provision of land that is already available for development or that which could become marketable in the short to medium term (table 8). In contrast, a smaller component of economic land in Midlothian is subject to major constraints and in these cases alternative, more readily available sites can be found within or in close proximity to the same settlement.

Table 7 – Employment land supply breakdown by settlement.

Settlement	Number of Sites	Gross Site Area (ha)	Gross Vacant Land (ha)
Bonnyrigg*	4	20.6	6.2
Dalkeith	7	68.7	53.3
Easthouses	1	1.8	0.0
Gorebridge	1	9.8	9.8
Loanhead*	10	152.4	87.6
Mayfield	1	23.8	2.4
Newtongrange	3	25.8	7.7
Penicuik	2	7.0	0.1
MSZ	11	124.2	52.5
Rosewell	1	1.8	1.8
Roslin	2	10.3	10.3
Shawfair/Danderhall	5	147.0	86.9
Totals	48	593.2	318.6

Note: * indicates that this settlement's figures include both committed/allocated sites and also other economic sites with planning support.

Table 8 – Employment land supply breakdown by settlement and availability.

Settlement	Number of Sites	Gross Immediately Available Vacant Land (ha)	Gross Vacant Land with Minor Constraints (ha)	Gross Vacant Land with Major Constraints (ha)
Bonnyrigg*	4	4.9	1.0	0.2
Dalkeith	7	17.7	35.5	0.0
Easthouses	1	0.0	0.0	0.0
Gorebridge	1	0.0	9.8	0.0
Loanhead*	10	6.9	59.2	21.2
Mayfield	1	0.0	2.4	0.0
Newtongrange	3	0.4	7.3	0.0
Penicuik	2	0.0	0.1	0.0
MSZ	11	19.4	25.2	7.9
Rosewell	1	0.0	1.8	0.0
Roslin	2	0.0	10.3	0.0
Shawfair/Danderhall	5	37.9	53.6	0.0
Totals	48	87.2	206.2	29.3

Notes: * indicates that this settlement's figures include both committed/allocated sites and also other economic sites with planning support. Settlements may also have sites that are fully occupied (and such cases are not counted in the figures above).

5.3 – ELA Data Spreadsheet

5.3.1 The data in sections 5.1 and 5.2 above is a summation of the more detailed site-specific information contained within the ELA spreadsheet on the following pages. The spreadsheet is structured into two parts. The first consists of committed/allocated economic sites and is split across two pages: one for Bonnyrigg to Loanhead and the other for Mayfield to Shawfair/Danderhall.

5.3.2 The third page of the spreadsheet lists other economic sites with planning support but mainly focuses on those at the MSZ. It is primarily focused on bioscience research and development. The sector is locally, strategically, nationally, and internationally important. It was a priority of the MLDP to protect and promote growth there and those with further interest in the MSZ are directed towards the plan (particularly page 23) and the Bush Framework Masterplan for more information (see Appendix 2 for a link).

5.3.3 Within the following tables, sites are listed alphabetically by settlement initially, and from left to right in order of size (by gross site area) within each settlement. Footnotes are provided beneath to clarify the ratings used for various criteria. Readers are encouraged to view the information in the spreadsheets alongside these notes. The spreadsheets also

include a measure of the area of net vacant land, to provide an indication of the amount of land available after enabling infrastructure and landscaping is taken into account. Net vacant land is calculated as 80% of the gross vacant land figure.

5.4 - Supply Updates Since the Last ELA Publication

5.4.1 Midlothian Council's previous ELA was published in April 2025. This section summarises changes that have taken place across the various sites that comprise the land supply since then. This begins with table 9, which summarises applications which have been consented over this period and whether they will contribute to future take-up or lead to losses in the employment land supply, if constructed. Two other tables follow this: table 10 lists applications which have been refused, withdrawn, expired or superseded since the last ELA while table 11 shows applications which are currently pending for sites in the employment land supply as of April 2026.

5.4.2 Measured as land removed from the supply due to work starting on site, there has been 2.79ha of take-up since the publication of the last audit. This is comprised of:

- 0.13ha at West Straiton (site Ec3) for application 25/00614/DPP
- 2.65ha at Whitehill Mains (site e26) for applications 23/00340/MSC and 25/00310/MSC
- 0.01ha at Millerhill / Monktonhall (e25) for application 24/00148/DPP

5.4.3 Land removed from the supply, measured as losses arising from development commencing on site since the previous audit, comprised:

- 1.91ha at Whitehill Mains (site e26) for application 24/00148/DPP

5.4.4 Measured as land added back to the supply where sites return to a vacant state following temporary construction compound:

- 0.53ha at Gorton Road (site e24)

Table 9 – Consented planning applications for employment land sites since the last ELA (April 2025).

Site Name (& Reference)	Application Reference	Area of Proposal (ha)	Description of Proposal	Land Take-Up or Loss?
Edgefield Industrial Estate (e5)	25/00437/DPP	0.05	Change of use from General Industry (Class 5) to Assembly and Leisure (Class 11)	N/A
Pentland Industrial Estate (e4)	25/00376/DPP	0.09	Change of use from storage and distribution (Class 6) to second hand car sales (sui generis)	N/A
Bilston Glen (e3)	25/00487/DPP	0.04	Change of use from industrial (use Class 4/5) to storage and distribution with ancillary office (Class 6)	N/A
Bilston Glen (e3)	25/00269/DPP	0.03	Erection of warehouse extension	N/A
Bilston Glen (e3)	25/00425/S42	0.04	Section 42 application to amend condition 10 of planning permission 00/00154/FUL	N/A
West Straiton (Ec3)	25/00614/DPP	0.13	Change of use from Vacant Industrial Storage Yards (Class 6) to a Second-Hand Car Dealership (Sui Generis)	Take-up
Lady Victoria Business Centre (e20)	25/00021/DPP	0.25	Change of use from builders' merchant and haulage yard (Class 1) to storage or distribution (Class 6)	N/A
Stobhill Road (e21)	25/00170/DPP	0.01	Extension and alterations to recycling facility	N/A
Butlerfield Industrial Estate (e19)	25/00204/DPP	0.43	Extension to building	N/A
Eastfield Industrial Estate (e1)	25/00185/DPP	0.63	Two-storey extension to building	N/A
Whitehill Mains (e26)	25/00310/MSD	2.76	Approval of matters specified in conditions 8i, 8ii, 8vii, 9, 10i, 10v, 11, 12, 16, 17 and 21 attached to planning permission 19/00748/PPP (relating to access, substations, and associated infrastructure)	Take-up
Shawfair Park (e27)	25/00037/DPP	0.15	Extension to hospital at ground floor level; erection of screen fencing and plant room, external alterations to building	N/A
Eldin (e31)	25/00224/DPP	0.01	Partial change of use from warehouse to gym (Class 11)	N/A

Site Name (& Reference)	Application Reference	Area of Proposal (ha)	Description of Proposal	Land Take-Up or Loss?
Midlothian Innovation Centre (b4)	25/00401/DPP	0.03	Erection of toilet and changing facilities	N/A
Midlothian Innovation Centre (b4)	25/00483/DPP	0.01	Partial change of use from business (Class 4) to tattoo studio (Class 1A)	N/A
Midlothian Innovation Centre (b4)	25/00578/DPP	0.01	Partial change of use from business (Class 4) to beauty studio (Class 1A)	N/A

Table 10 – Refused, withdrawn, expired or superseded planning applications for employment sites since the last ELA (April 2025).

Site Name (& Reference)	Application Reference	Outcome	Notes
Eastfield Industrial Estate (e1)	22/00240/DPP	Expired	Extension and alterations to building
Shawfair Park (e27)	21/00637/DPP	Expired	Erection of dental care facility and woman's health and reproductive centre with associated outbuildings
Shawfair Park (e27)	22/00200/DPP	Expired	Installation of solar panels
Polton House (e30)	25/00386/DPP	Refused	Change of use from car paint shop (Class 5) to hot food takeaway (Sui generis)
Dalhousie Business Park (e29)	22/00536/DPP	Expired	Erection of industrial units and formation of car parking

Table 11 – Pending planning applications for employment land sites (as of April 2026).

Site Name (& Reference)	Application Reference	Area of Proposal (ha)	Description of Proposal
Sheriffhall South (e32)	19/00486/DPP	0.80	Application from Dalkeith Ford to relocate from their current premises on the Edinburgh Road. The total area of the application is 1.2ha, but this includes an area for future expansion of around 0.4ha, so the initial development would lead to take-up of 0.8ha, if progressed.
Ashgrove (e33)	25/00215/DPP	1.99	Erection of Business (Class 4)/Industrial (Class 5)/Storage or Distribution (Class 6)/Coach Depot (sui generis) Units; formation of service yards and parking areas; and associated works
Ashgrove (e33)	25/00235/DPP	1.36	Erection of Business (Class 4)/Industrial (Class 5)/Storage or Distribution (Class 6)/Coach Depot (sui generis) Units; formation of service yards and parking areas; and associated works
Bilston Glen (e3)	25/00656/DPP	0.04	Change of use from office/ industrial (Class 4/5) to gym (Class 11)
West Straiton (Ec3)	25/00521/DPP	0.94	Formation of A701 relief road and A702 link road, construction of 2 roundabouts, alteration to existing roundabout, formation of drainage infrastructure including SUDS basins, and associated works (this application is accompanied by an environmental impact assessment report submitted under the terms of the Town and Country Planning (Environmental Impact Assessment) (Scotland) Regulations 2017)
Pentland Studios (South) (Mx1)	25/00521/DPP	5.60	Formation of A701 relief road and A702 link road, construction of 2 roundabouts, alteration to existing roundabout, formation of drainage infrastructure including SUDS basins, and associated works (this application is accompanied by an environmental impact assessment report submitted under the terms of the Town and Country Planning (Environmental Impact Assessment) (Scotland) Regulations 2017)

Site Name (& Reference)	Application Reference	Area of Proposal (ha)	Description of Proposal
Mayfield Industrial Estate (e17)	25/00667/DPP	1.30	Formation of multi-user route
Mayfield Industrial Estate (e17)	25/00378/DPP	0.06	Erection of buildings and installation of site container, erection of retaining walls and associated works
Whitehill Mains (e26)	25/00616/MSD	1.97	Approval of matters specified in conditions 8i, 8ii, 8vii, 9, 10i, 10v, 11, 12, 16, 17 and 21 attached to planning permission 19/00748/PPP (relating to erection of PDI centre, valet centre, and associated works)
Millerhill Marshalling Yards / Monktonhall (e25)	25/00351/MSD	0.44	Approval of matters specified in conditions 8, 9, 10, 11, 12, 13, 14, 15, 16, 17 and 21 attached to planning permission 17/00650/S42 (relating to access, landscaping, ground investigations, and drainage works)
Midlothian Innovation Centre (b4)	25/00076/DPP	0.26	Erection of two workshop units
Midlothian Innovation Centre (b4)	26/00041/DPP	0.02	Change of Use of an open yard (Yard G1B) from Class 4 (Business) to Sui Generis (Second-Hand Car Dealership)

Settlement		Bonnyrigg		Dalkeith							Easthouses	Gorebridge	Loanhead								
Site Name		Hopefield	Sherwood Industrial Estate	Whitehill Business Centre	Grannies Park	Thornycroft Industrial Estate	Hardengreen Industrial Estate	Salter's Park Extension	Salter's Park	Sheriffhall South	Easthouses Industrial Estate	Redheugh	Straiton	Engine Road	Ashgrove	Edgefield Industrial Estate	Pentland Industrial Estate	Ashgrove North	Bilston Glen	West Straiton	
Geographical Information	Grid Reference	NT 31015 63861	NT 31378 65040	NT 35092 66729	NT 33049 67531	NT 34621 67514	NT 32478 66003	NT 35002 68428	NT 34742 68580	NT 31677 67510	NT 34656 65829	NT 33326 62885	NT 27426 66187	NT 28351 65737	NT 28239 66500	NT 28191 66235	NT 27031 65436	NT 27789 66702	NT 27086 65089	NT 26738 66280	
	Greenfield/Brownfield (G/B)	G	B	B	B	B	Mixed	G	G	G	B	G	Mixed	B	G	B	B	G	B	Mixed	
	Gross Site Area (ha)	4.93	7.87	0.64	1.91	3.96	9.05	16.91	17.80	18.39	1.83	9.77	1.94	3.47	5.71	7.98	11.03	15.73	26.43	51.47	
	Gross Vacant Land (ha)	4.93	1.04	0.00	0.83	0.00	1.44	16.91	17.80	16.30	0.00	9.77	1.24	0.00	5.32	1.45	0.00	14.41	0.37	42.58	
	Net Vacant Land (ha)	3.94	0.83	0.00	0.66	0.00	1.15	13.53	14.24	13.04	0.00	7.82	0.99	0.00	4.26	1.16	0.00	11.53	0.30	34.06	
MLDP Considerations	MLDP Site Reference	e16	e15	e12	e13	e10	e11	Ec2	e14	e32	e18	e22	e7	e6	e33	e5	e4	Ec4	e3	Ec3	
	Development Statement (MLDP Page)	99	N/A	N/A	N/A	N/A	93	93	93	93	N/A	118	N/A	N/A	129	N/A	N/A	130	N/A	130 & 132	
Suitable Land Use Class(es)	Class 4 - Business/Office	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	
	Class 5 - General Industrial		✓			✓	✓	✓	✓		✓	✓		✓		✓	✓	✓	✓		
	Class 6 - Storage & Distribution								✓						✓				✓		
	Other ¹																			✓	
	Neighbouring Land Use Classes	9	9, 10	9	9	1A, 3, 9	9, 10	10	9, 10	1A, 3, 4, 7	9	1A, 4, 5, 9, 10, SG	1A, 9	1A, 5, 9, 10, SG	4, 5, 9	4, 5, 8, 9	1A, 4, 5, 7, 9, SG	1A, 3, 9	4, 5, 7, 9, SG	1A, 3, 9	
Mobile Phone Coverage ^{2,3}	EE	89%	89%	81%	81%	81%	81%	81%	81%	79%	78%	78%	84%	84%	84%	84%	84%	84%	84%	84%	
	Three	87%	87%	70%	70%	70%	70%	70%	70%	72%	70%	72%	72%	72%	72%	72%	72%	72%	72%	72%	
	O ₂	80%	80%	72%	72%	72%	72%	72%	72%	72%	72%	72%	71%	71%	71%	71%	71%	71%	71%	71%	
	Vodafone	68%	68%	71%	71%	71%	71%	71%	71%	73%	71%	71%	65%	65%	65%	65%	65%	65%	65%	65%	
Broadband Coverage	Standard Speed (Mbps) ⁴	2.1	4.9	2.3	7.7	4.5	8.8	7.0	6.8	10.9	3.0	6.8	6.2	4.5	5.5	2.9	7.4	8.3	7.9	6.8	
	Standard Availability ⁵	Poor	Average	Poor	Average	Average	Good	Average	Average	Good	Poor	Average	Average	Average	Average	Poor	Average	Good	Average	Average	
	Superfast Speed (Mbps) ⁶	44.5	42.5	27.5	49.3	0.0	44.8	0.0	0.0	0.0	50.0	50.0	50.0	50.0	39.8	50.0	43.1	21.0	47.9	26.6	
	Superfast Availability ⁵	Good	Good	Poor	Good	None	Good	None	None	None	Good	Good	Good	Good	Average	Good	Good	Good	Poor	Good	Poor
	Ultrafast Speed (Mbps) ⁶	1010.0	1010.0	0.0	1010.0	0.0	0.0	0.0	0.0	0.0	1010.0	1010.0	8500.0	550.0	0.0	1010.0	0.0	550.0	1010.0	0.0	1010.0
	Ultrafast Availability ⁵	Good	Good	None	Average	None	None	None	None	Average	Average	Good	Poor	None	Average	None	Poor	Average	None	Average	
Constraints	Active Travel Opportunities ⁷	72%	100%	53%	53%	74%	100%	53%	68%	66%	44%	29%	72%	44%	44%	44%	59%	59%	72%	76%	
	Roads & Access ⁸																				
	Topography & Ground Conditions ⁹																				
	Bus Service Quality ¹⁰	67%	100%	67%	100%	78%	67%	56%	56%	100%	89%	56%	67%	78%	56%	67%	100%	100%	89%	89%	
	Utilities ¹¹																				
	Ownership ¹²																				
Availability	Fully Occupied					✓					✓			✓		✓			✓		
	Immediately Available	✓					✓			✓											
	Constrained (Minor)		✓		✓			✓	✓			✓						✓	✓		
	Constrained (Major)			✓									✓							✓	

¹ Suitable uses: these are mainly knowledge-based industry & related manufacturing, research & development or biotechnology uses. See the MLDP for full details of sites with ticks against the 'other' category for their suitable use classes, particularly for sites Ec3, Mx1 and e25.

² All other mobile phone providers use the infrastructure of these four networks.

³ Mobile phone coverage ratings are expressed as a percentage with higher numbers meaning better coverage. Cells are colour-coded from red (poor coverage) to green (excellent coverage) to assist in visually comparing signal quality across sites. Scores refer to a combination of both 4G and non-4G mobile technology.

⁴ Cells are colour-coded according to speed from red (slow) to green (fast). The maximum standard broadband speed for a site is 30Mbps.

⁵ Availability of standard, superfast and ultrafast broadband is rated as either 'good', 'average', 'poor' or 'none'.

⁶ Cells are colour-coded according to speed from red (slow) to green (fast). The maximum superfast broadband speed for a site is 50Mbps with ultrafast broadband providing speeds of above 300Mbps.

⁷ Scores are expressed as a percentage with higher numbers meaning more active travel opportunities. Cells are also colour-coded from red (few opportunities) to green (many opportunities).

⁸ Sites are rated either green, amber or red depending on their proximity to A and B roads, trunk roads and ease of site access.

⁹ Green (flat site, no known ground condition issues), amber (moderate gradient on parts or all of the site, possible ground condition issues), red (steep slope on some or much of the site, known ground condition issues).

¹⁰ Bus service ratings are scored as a percentage with higher numbers meaning better service. Cells are also colour-coded from red (poor) service to green (good service) to assist in visually comparing service quality across sites.

¹¹ Rated on a scale of green, yellow, amber or red depending on the availability of services, proximity of possible connection points and existing on-site infrastructure potentially influencing development layout or requiring relocation.

¹² Green (owner is known and/or is favourable to economic development), blank (owner is unknown and/or is unfavourable to economic development). Ownership ratings refer to portions of vacant land on site where there is vacant land. In other cases it refers to the wider site in general.

Settlement		Mayfield	Newtongrange			Penicuik		Rosewell	Roslin		Shawfair/Danderhall				
Site Name		Mayfield Industrial Estate	Lady Victoria Business Centre	Stobhill Road	Butlerfield Industrial Estate	Eastfield Farm Rd. Industrial Estate	Eastfield Industrial Estate	Gorton Road	Oatslie Expansion	Oatslie	Hunter's Yard	Whitehill Mains	Shawfair Park Extension	Shawfair Park	Millerhill / Monktonhall
Geographical Information	Grid Reference	NT 34244 64268	NT 33327 63444	NT 33686 63312	NT 33097 63627	NT 23777 61081	NT 23889 60889	NT 28532 62812	NT 26242 63156	NT 26047 63241	NT 30516 70277	NT 31719 71354	NT 31730 68406	NT 31446 68778	NT 32408 70388
	Greenfield/Brownfield (G/B)	B	B	Mixed	B	B	B	G	G	G	B	G	G	Mixed	B
	Gross Site Area (ha)	23.83	8.39	8.69	8.71	0.60	6.40	1.84	4.67	5.62	1.39	18.73	20.59	36.75	69.57
	Gross Vacant Land (ha)	2.41	1.46	5.86	0.35	0.00	0.13	1.84	4.67	5.62	0.00	13.98	18.85	19.31	34.79
MLDP Considerations	Net Vacant Land (ha)	1.93	1.17	4.69	0.28	0.00	0.10	1.47	3.74	4.50	0.00	11.18	15.08	15.45	27.83
	MLDP Site Reference	e17	e20	e21	e19	e2	e1	e24	Ec5	e34	e28	e26	Ec1	e27	e25
Suitable Land Use Class(es)	Development Statement (MLDP Page)	N/A	N/A	111	N/A	N/A	N/A	123	145	144	84	84	87	85	84 & 161
	Class 4 - Business/Office	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Class 5 - General Industrial	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Class 6 - Storage & Distribution														✓
	Other ¹											✓			✓
Mobile Phone Coverage ^{2,3}	Neighbouring Land Use Classes	1A, 9	1A, 3, 4, 5, 6, 9, 10, SG	3, 4, 5, 6, 9	2, 5, 6, 9, 10	1A, 3, 9, SG	1A, 3, 5, 9, 10, SG	9	2, 9	9	6, 9	1, 6, 9, SG	1A, 9	1A, 9	9
	EE	81%	81%	80%	89%	78%	78%	78%	78%	78%	81%	78%	81%	81%	78%
	Three	70%	70%	71%	87%	65%	65%	72%	72%	72%	70%	75%	70%	70%	75%
	O ₂	72%	72%	72%	80%	68%	68%	72%	72%	72%	72%	73%	72%	72%	72%
	Vodafone	71%	71%	73%	68%	63%	63%	74%	74%	74%	71%	74%	71%	71%	74%
Broadband Coverage	Standard Speed (Mbps) ⁴	3.4	0.0	4.4	3.9	8.0	8.4	0.6	3.9	3.9	1.6	7.9	3.5	2.6	8.0
	Standard Availability ⁵	Poor	None	Average	Poor	Good	Good	Poor	Poor	Poor	Poor	Average	Poor	Poor	Good
	Superfast Speed (Mbps) ⁶	46.0	50.0	39.0	50.0	50.0	43.3	50.0	27.0	27.0	22.5	32.5	0.0	40.5	0.0
	Superfast Availability ⁵	Good	Good	Average	Good	Good	Good	Good	Poor	Poor	Poor	Average	None	Good	None
	Superfast Speed (Mbps) ⁶	8500.0	0.0	8500.0	8500.0	2000.0	1340.0	2000.0	0.0	0.0	1010.0	1010.0	0.0	1010.0	0.0
Constraints	Superfast Availability ⁵	Good	None	Good	Good	Average	Average	Average	None	None	Average	Average	None	Average	None
	Active Travel Opportunities ⁷	57%	44%	71%	57%	72%	72%	59%	66%	81%	44%	28%	62%	76%	72%
	Roads & Access ⁸														
	Topography & Ground Conditions ⁹														
	Bus Service Quality ¹⁰	89%	100%	89%	44%	100%	100%	44%	67%	67%	33%	89%	100%	100%	44%
	Utilities ¹¹														
Availability	Ownership ¹²														
	Fully Occupied					✓									
	Immediately Available				✓							✓		✓	
	Constrained (Minor)	✓	✓	✓			✓	✓	✓	✓			✓		✓
	Constrained (Major)										✓				

¹ Suitable uses: these are mainly knowledge-based industry & related manufacturing, research & development or biotechnology uses. See the MLDP for full details of sites with ticks against the 'other' category for their suitable use classes, particularly for sites Ec3, Mx1 and e25.

² All other mobile phone providers use the infrastructure of these four networks.

³ Mobile phone coverage ratings are expressed as a percentage with higher numbers meaning better coverage. Cells are colour-coded from red (poor coverage) to green (excellent coverage) to assist in visually comparing signal quality across sites. Scores refer to a combination of both 4G and non-4G mobile technology.

⁴ Cells are colour-coded according to speed from red (slow) to green (fast). The maximum standard broadband speed for a site is 11Mbps.

⁵ Availability of both standard and superfast broadband is rated as either 'good', 'average' or 'none'.

⁶ Cells are colour-coded according to speed from red (slow) to green (fast). The maximum superfast broadband speed for a site is 50Mbps with ultrafast broadband providing speeds of above 300Mbps.

⁷ Scores are expressed as a percentage with higher numbers meaning more active travel opportunities. Cells are also colour-coded from red (few opportunities) to green (many opportunities).

⁸ Sites are rated either green, amber or red depending on their proximity to A and B roads, trunk roads and ease of site access.

⁹ Green (flat site, no known ground condition issues), amber (moderate gradient on parts or all of the site, possible ground condition issues), red (steep slope on some or much of the site, known ground condition issues).

¹⁰ Bus service ratings are scored as a percentage with higher numbers meaning better service. Cells are also colour-coded from red (poor) service to green (good service) to assist in visually comparing service quality across sites.

¹¹ Rated on a scale of green, yellow, amber or red depending on the availability of services, proximity of possible connection points and existing on-site infrastructure potentially influencing development layout or requiring relocation.

¹² Green (owner is known and/or is favourable to economic development), blank (owner is unknown and/or is unfavourable to economic development). Ownership ratings refer to portions of vacant land on site where there is vacant land. In other cases it refers to the wider site in general.

Settlement		Other Economic Sites With Planning Support				Midlothian Science Zone										
Site Name		Polton House	Eldin	Dalhouse Business Park	Pentland Studios (South)	Gowkley Moss South	Technopole North West	Midlothian Innovation Centre	Easter Bush North	Easter Bush South	Easter Bush	New Milton	Pentland Science Park	Gowkley Moss North	Gowkley Moss	Edinburgh Technopole
Geographical Information	Grid Reference	NT 29870 65162	NT 28414 66644	NT 31921 63733	NT 26366 65805	NT 25675 63444	NT 24328 63741	NT 25351 64469	NT 25375 64302	NT 25406 63871	NT 25258 64052	NT 25177 62871	NT 25309 63184	NT 25719 64020	NT 25593 63651	NT 24847 63453
	Greenfield/Brownfield (G/B)	B	B	B	G	G	G	B	G	G	Mixed	G	B	G	Mixed	Mixed
	Gross Site Area (ha)	1.48	4.99	6.31	23.69	2.14	2.30	2.76	5.77	5.84	9.04	10.13	10.21	10.49	15.44	50.05
	Gross Vacant Land (ha)	0.27	1.00	0.00	21.24	2.14	2.30	0.00	5.59	2.46	6.95	10.13	0.00	10.49	4.82	7.65
MLDP Considerations	Net Vacant Land (ha)	0.22	0.80	0.00	16.99	1.71	1.84	0.00	4.47	1.97	5.56	8.10	0.00	8.39	3.86	6.12
	MLDP Site Reference	e30	e31	e29	Mx1	b8	Bt3	b4	Bt1	Bt2	b6	b9	b1	b7	b3	b2
Suitable Land Use Class(es)	Development Statement (MLDP Page)	N/A	N/A	N/A	130 & 132	137	139	N/A	138	138	136	137	N/A	137	N/A	N/A
	Suitable Land Use Class(es)	✓	✓	✓				✓								
	Class 5 - General Industrial	✓	✓	✓												
	Class 6 - Storage & Distribution															
Neighbouring Land Use Classes	Other ¹				✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓
	Neighbouring Land Use Classes	9	4, 5	None - rural	5, 9	3, 4, 9	4, 5	10	4, 5, 9, 10	4	4	4, 9	4	4, 9	4, 9	4
Mobile Phone Coverage ^{2,3}	EE	78%	84%	89%	84%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%	78%
	Three	72%	72%	87%	72%	65%	65%	72%	72%	72%	72%	65%	65%	72%	69%	65%
	O ₂	72%	71%	80%	71%	68%	68%	72%	72%	72%	72%	68%	68%	72%	70%	68%
	Vodafone	74%	65%	68%	68%	63%	63%	74%	74%	74%	74%	63%	63%	74%	69%	63%
Broadband Coverage	Standard Speed (Mbps) ⁴	2.6	4.7	2.3	8.2	8.5	2.1	6.0	6.0	6.0	6.0	6.1	6.1	7.0	5.5	1.1
	Standard Availability ⁵	Poor	Average	Poor	Good	Good	Poor	Average	Average	Average	Average	Average	Average	Average	Average	Poor
	Superfast Speed (Mbps) ⁶	38.0	26.5	22.0	33.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Superfast Availability ⁵	Average	Poor	Poor	Average	None	None	None	None	None	None	None	None	None	None	None
	Superfast Speed (Mbps) ⁶	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0	1010.0
Constraints	Superfast Availability ⁵	Average	Average	Average	Average	Average	Average	Average	Average	Average	Average	Average	Average	Average	Average	Average
	Active Travel Opportunities ⁷	34%	29%	44%	43%	57%	44%	43%	43%	57%	43%	44%	72%	72%	72%	57%
	Roads & Access ⁸															
	Topography & Ground Conditions ⁹															
	Bus Service Quality ¹⁰	56%	56%	0%	67%	100%	67%	78%	78%	56%	78%	78%	78%	89%	78%	78%
	Utilities ¹¹															
Availability	Ownership ¹²	-				-			-					-		
	Fully Occupied			✓				✓				✓			✓	✓
	Immediately Available		✓			✓			✓		✓			✓		✓
	Constrained (Minor)	✓			✓		✓		✓			✓		✓		
Constrained (Major)																

¹ Suitable uses: these are mainly knowledge-based industry & related manufacturing, research & development or biotechnology uses. See the MLDP for full details of sites with ticks against the 'other' category for their suitable use classes, particularly for sites Ec3, Mx1 and e25.

² All other mobile phone providers use the infrastructure of these four networks.

³ Mobile phone coverage ratings are expressed as a percentage with higher numbers meaning better coverage. Cells are colour-coded from red (poor coverage) to green (excellent coverage) to assist in visually comparing signal quality across sites. Scores refer to a combination of both 4G and non-4G mobile technology.

⁴ Cells are colour-coded according to speed from red (slow) to green (fast). The maximum standard broadband speed for a site is 11Mbps.

⁵ Availability of both standard and superfast broadband is rated as either 'good', 'average' or 'none'.

⁶ Cells are colour-coded according to speed from red (slow) to green (fast). The maximum superfast broadband speed for a site is 50Mbps with ultrafast broadband providing speeds of above 300Mbps.

⁷ Scores are expressed as a percentage with higher numbers meaning more active travel opportunities. Cells are also colour-coded from red (few opportunities) to green (many opportunities).

⁸ Sites are rated either green, amber or red depending on their proximity to A and B roads, trunk roads and ease of site access.

⁹ Green (flat site, no known ground condition issues), amber (moderate gradient on parts or all of the site, possible ground condition issues), red (steep slope on some or much of the site, known ground condition issues).

¹⁰ Bus service ratings are scored as a percentage with higher numbers meaning better service. Cells are also colour-coded from red (poor) service to green (good service) to assist in visually comparing service quality across sites.

¹¹ Rated on a scale of green, yellow, amber or red depending on the availability of services, proximity of possible connection points and existing on-site infrastructure potentially influencing development layout or requiring relocation.

6 – Individual Site Summaries

6.1 – Hopefield



Site reference: e16

Settlement: Bonnyrigg

Grid reference: NT 31015 63861

Gross site area: 4.93ha

Gross vacant land: 4.93ha

Suitable use class(es): class 4

Neighbouring land use class(es): class 9

Availability: immediately available

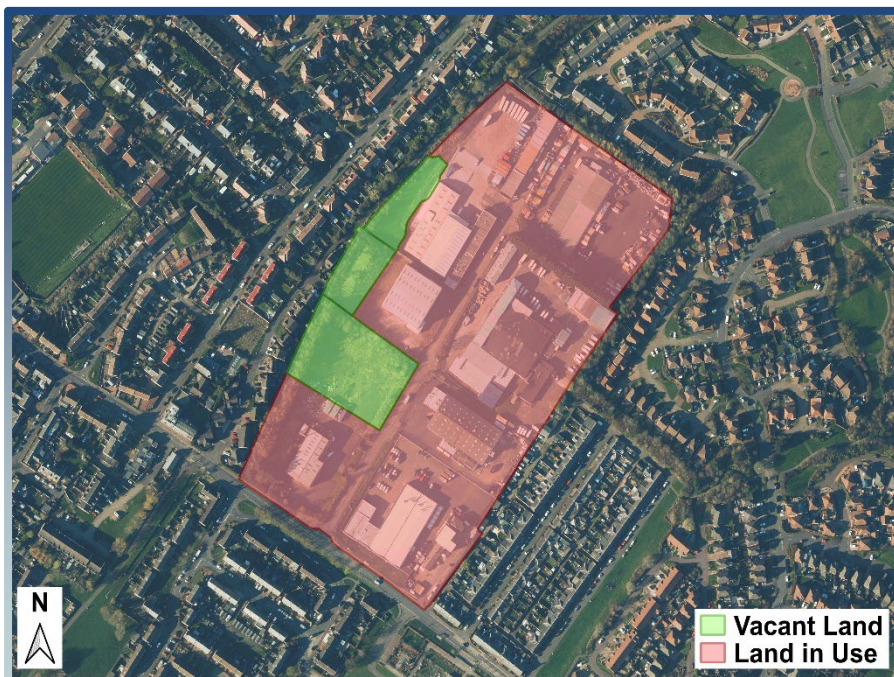
Comments on constraints:

- There is uncertainty regarding the exact connection points to electricity and gas supplies here – data collected from those utility companies do not map out much of the infrastructure in Hopefield, which is a relatively new development.
- This site scores poorly in relation to standard broadband speeds.

Site notes:

- This site was formerly the subject of a proposal for a Council depot (18/00495/DPP). At that time, the site was marked as constrained, but the application has since been withdrawn meaning that the site is now available.
- Any future proposals should consider the issues raised in 18/00495/DPP regarding possible surface water flooding and ensuring that new development does not negatively affect the amenity of properties in the neighbouring Hopefield housing estate.
- An application for Planning Permission in Principle for a residential development on the neighbouring Hopefield (Hs12) site to the west was approved in February 2025 (20/00151/PPP) with the phasing plan approved in January 2026 (25/00383/MSC).

6.2 - Sherwood Industrial Estate



Site reference: e15

Settlement: Bonnyrigg

Grid reference: NT 31378 65040

Gross site area: 7.87ha

Gross vacant land: 1.04ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 9 and 10

Availability: minor constraints

Comments on constraints:

- The main vacant plot is part of land at Unit 1, where Ross' of Edinburgh are using a portion of it for storage. Ownership intentions are unclear – the vacant land had consent for industrial units which expired in 2013 without construction taking place.
- Other vacant land here is associated with existing businesses.

Site notes:

- Alterations were undertaken to increase the height of the industrial unit and instal cladding under application 24/00128/DPP.
- An application for the erection of a two and three storey extension was approved in mid-2023 (23/00364/DPP). Work on this had not started as of February 2026.

6.3 – Whitehill Business Centre



Site reference: e12

Settlement: Dalkeith

Grid reference: NT 35092 66729

Gross site area: 0.64ha

Gross vacant land: 0.00ha

Suitable use class(es): class 4

Neighbouring land use class(es): class 9

Availability: major constraints

Comments on constraints:

- Site slopes moderately from south to north and the access into it from the road to Whitehill Village is somewhat narrow.
- Site scores relatively poorly in relation to broadband speeds.

Site notes:

- Buildings on site have been used for class 4 purposes before however they may or may not be suitable for re-use, depending on the nature of any future proposals. They were built as a hospital in the early 1900s before being used as a school.

6.4 – Grannies Park



Site reference: e13

Settlement: Dalkeith

Grid reference: NT 33049 67531

Gross site area: 1.91ha

Gross vacant land: 0.83ha

Suitable use class(es): class 4

Neighbouring land use class(es): class 9

Availability: minor constraints

Comments on constraints:

- A combined sewer pipe runs along the northern boundary of the site parallel to the North Esk.
- There is an electrical substation on site and access to it will be required.
- The access road has a moderate gradient off the A6016 Edinburgh Road with a tight turn at the top, if arriving from the north.

6.5 – Thornybank Industrial Estate



Site reference: e10

Settlement: Dalkeith

Grid reference: NT 34621 67514

Gross site area: 3.96ha

Gross vacant land: 0.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 1, 2 and 9

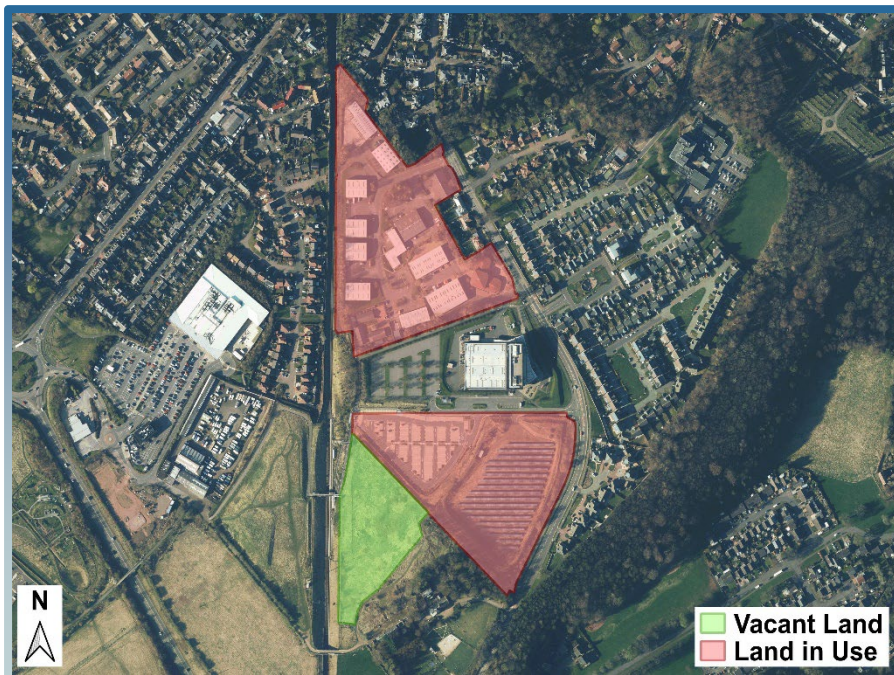
Availability: site is fully occupied

Comments on constraints: N/A (site is fully occupied)

Site notes:

- Site is occupied by the FLB factory.
- A Pre-Application Consultation (24/00690/PAC) was submitted to the Council for a residential development at this site.
- Immediately north of the site is LDP housing allocation Hs5. A supermarket has been built on one half of the site, while the other half is subject to a pending application for housing.

6.6 – Hardengreen Industrial Estate



Site reference: e11

Settlement: Dalkeith

Grid reference: NT 32478 66003

Gross site area: 9.05ha

Gross vacant land: 1.44ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 9 and 10

Availability: immediately available

Comments on constraints:

- A children's nursery is a neighbouring land use of the vacant portion of this site in the south.

Site notes:

- This site is split into two parts, separated by the Edinburgh College building and its car park.
- The vacant land was the subject of a planning application for class 4 (business), class 1 (shops), class 2 (financial, professional and other services), class 3 (food and drink) uses, class 9 (residential development) and associated infrastructure. This was refused at appeal in January 2020 (19/00099/PPP).

6.7 – Salter’s Park Extension and Salter’s Park



	Salter's Park Extension	Salter's Park
Site reference	Ec2	e14
Settlement	Dalkeith	Dalkeith
Grid reference	NT 35002 68428	NT 34742 68580
Gross site area	16.91ha	17.80ha
Gross vacant land	16.91ha	17.80ha
Suitable use class(es)	Classes 4 and 5	Classes 4, 5 and 6
Neighbouring land use class(es)	Class 10	Classes 9 and 10
Availability	Minor constraints	Minor constraints

Comments on constraints:

- See notes below on past proposals for these sites;
- A high-pressure gas pipeline crosses both these sites, and a water main is present on e14, running parallel to Salter's Road.

Site notes:

- A Section 36 consultation for formation of Battery Energy Storage System (BESS) (200MW) was received mid-2024 (24/00537/S36).
- Past proposals here include a mixed-use development of up to 400 residential units and employment uses, which was refused in 2018. In 2019, details of a Pre-Application Consultation (19/00012/PAC) were submitted to the Council regarding the development of a film and TV studio here. No application was later submitted, however. A similar situation was seen later with proposal (21/00512/PAC) for a logistics warehouse and class 4, 5 and 6 uses on the remainder of the site.

6.8 – Sheriffhall South



Site reference: e32

Settlement: Dalkeith

Grid reference: NT 31677 67510

Gross site area: 18.39ha

Gross vacant land: 16.30ha

Suitable use class(es): class 4

Neighbouring land use class(es): classes 1, 3, 4 and 7

Availability: immediately available

Comments on constraints:

- 33kV power lines cross part of this site.

Site notes:

- Two applications were approved in early 2025, the first for the erection of offices, storage and library facilities with car parking (23/00435/DPP) and the other consent for a new fire station (24/00635/DPP). Work has not started on either as of February 2026.
- An application for class 4 and 6 uses, including a drive-through coffee shop (21/00982/PPP) was approved in March 2023.
- Application 20/00869/PPP and 24/00364/S42 relate to a class 4 business park with the latest application approved in January 2026.
- There is a pending application for a car dealership (19/00486/DPP). If approved, the initial development would have a footprint of 0.8ha with an area set aside for future expansion covering another 0.4ha.

6.9 – Easthouses Industrial Estate



Site reference: e18

Settlement: Easthouses

Grid reference: NT 34656 65829

Gross site area: 1.83ha

Gross vacant land: 0.00ha

Suitable use class(es): class 5

Neighbouring land use class(es): class 9

Availability: fully occupied

Comments on constraints: none

Site notes:

- The majority of this site is used as a car breakers yard and for vehicle scrapping and maintenance.

6.10 – Redheugh



Site reference: e22

Settlement: Gorebridge

Grid reference: NT 33326 62885

Gross site area: 9.77ha

Gross vacant land: 9.77ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 1, 4, 5, 9, 10 and sui generis

Availability: minor constraints

Comments on constraints:

- There are various elements of utilities infrastructure on site, including a water main on the furthest northern portion, power lines and a medium pressure gas pipeline next to the A7.

Site notes:

- Planning consent was granted for class 4 and 5 uses on this site in 2012 (07/00556/OUT). A further application (17/00559/S42) sought to modify the conditions of that consent and was approved in 2019. These applications cover the whole site, which could be developed for a single occupant or multiple areas in line with these uses. An application (22/00588/S42) to modify the conditions of the 2019 consent was approved in May 2023.
- The site was advertised for [let](#) at the time of writing in early 2026.

6.11 – Straiton



Site reference: e7

Settlement: Loanhead

Grid reference: NT 27426 66187

Gross site area: 1.94ha

Gross vacant land: 1.24ha

Suitable use class(es): class 4

Neighbouring land use class(es): classes 1 and 9

Availability: minor constraints

Comments on constraints:

- Two high voltage power cables cross part of this site, running from southwest to northeast. These could possibly be avoided depending on the design of any new development.

6.12 – Engine Road



Site reference: e6

Settlement: Loanhead

Grid reference: NT 28351 65737

Gross site area: 3.47ha

Gross vacant land: 0.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 1, 5, 9, 10 and sui generis

Availability: fully occupied

Comments on constraints: N/A (site is fully occupied).

Site notes:

- An application for a change of use of most of the site from a scrap yard to a waste transfer site and contractors' yard (22/00878/DPP) was approved at appeal in September 2024. This application was part retrospective and does not count as take-up.

6.13 – Ashgrove



Site reference: e33

Settlement: Loanhead

Grid reference: NT 28239 66500

Gross site area: 5.71ha

Gross vacant land: 5.32ha

Suitable use class(es): classes 4 and 6

Neighbouring land use class(es): classes 4, 5 and 9

Availability: immediately available

Comments on constraints:

- There are various elements of wastewater infrastructure on site - two strategic wastewater pipes and a storm water works. The latter will require 24-hour access. There is also a SUDS pond on the west of the site.

Site notes:

- Two applications are pending for the erection of business, industrial, storage or distribution units and the formation of service yards (25/00215/DPP and 25/00235/DPP). The latter application also proposed a coach depot.
- The vacant land at this site is essentially split into northern and southern plots by a burn.
- Straiton Pond Local Nature Reserve adjoins the northern boundary of the site.

6.14 – Edgefield Industrial Estate



Site reference: e5

Settlement: Loanhead

Grid reference: NT 28191 66235

Gross site area: 7.98ha

Gross vacant land: 1.45ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 4, 5, 8 and 9

Availability: immediately available

Comments on constraints:

- Some vacant land is part of the Danfoss/Artemis premises. A proposed extension (17/00999/DPP) was approved but was never built out.

Site notes:

- In March 2026, an application was approved for the erection of an office/ industrial building with associated units for business, industrial and storage (25/00660/DPP).
- An application for the change of use of a section of an industrial unit from General Industry (Class 5) to Assembly and Leisure (Class 11), was approved in November 2025 (25/00437/DPP).
- Vacant buildings at this site include the Edgefield Trade Park development, consisting of 10 units ranging from 2,000 to 4,500ft².
- The silos and the associated buildings at the east of the site have been demolished, creating extra vacant land here.

6.15 – Pentland Industrial Estate



Site reference: e4

Settlement: Loanhead

Grid reference: NT 27031 65436

Gross site area: 11.03ha

Gross vacant land: 0.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 1, 4, 5, 7, 9 and sui generis

Availability: fully occupied

Comments on constraints: none

Site notes:

- An application for an industrial unit at the northern portion of the site was approved at appeal in May 2023 (22/00786/DPP). Work on this had not started at the time of a site visit in February 2026.
- In October 2025, an application for the change of use from storage and distribution (Class 6) to second hand car sales (sui generis) was approved (25/00376/DPP).

6.16 – Ashgrove North



Site reference: Ec4

Settlement: Loanhead

Grid reference: NT 27789 66702

Gross site area: 15.73ha

Gross vacant land: 14.41ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 1, 3 and 9

Availability: minor constraints

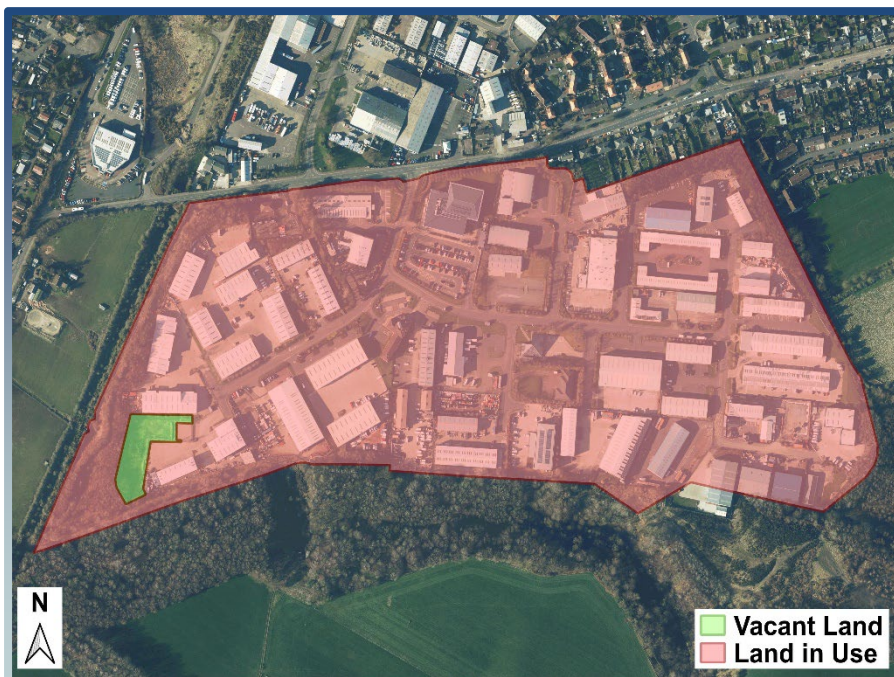
Comments on constraints:

- A high-pressure gas pipeline runs across the site, approximately parallel to the A720 Edinburgh Bypass.

Site notes:

- Part of this site is occupied by Lang Loan House and Straiton Kennels.
- Straiton Nature Reserve adjoins the eastern boundary of this site.

6.17 – Bilston Glen



Site reference: e3

Settlement: Loanhead

Grid reference: NT 27086 65089

Gross site area: 26.43ha

Gross vacant land: 0.37ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 4, 5, 7, 9 and sui generis

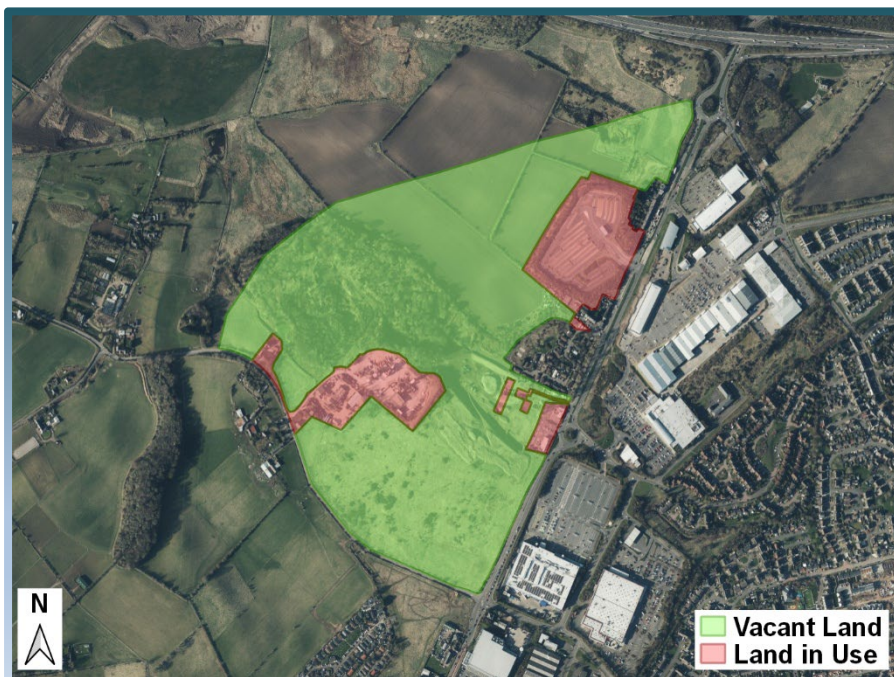
Availability: immediately available

Comments on constraints: none

Site notes:

- Since the last ELA, multiple applications have been approved including; Change of use from industrial to storage/ distribution and ancillary officer (25/00487/DPP), an application to include the use of Class 6 (25/00425/S42) and the erection of a warehouse extension (25/00269/DPP), that is yet to be constructed.
- There is a pending application for the change of use from office/ industrial to a gym (25/00656/DPP).
- 24/00164/DPP was approved in May 2024 for extensions to an office facility, work has yet to commence.
- The vacant plot here was subject to application 15/00614/DPP for a new industrial unit, but consent expired in autumn 2018. It was [being advertised](#) at the time of writing.

6.18 – West Straiton



Site reference: Ec3

Settlement: Loanhead

Grid reference: NT 26738 66280

Gross site area: 51.47ha

Gross vacant land: 42.58ha

Suitable use class(es): class 4 and mixed use (principally commercial/employment uses)

Neighbouring land use class(es): classes 1, 3 and 9

Availability: minor constraints

Comments on constraints:

- Parts of this site have known ground stability and contaminated land issues which may impact on the viability of development in these areas.

Site notes:

- This includes 13ha for the northern portion of site Mx1. See MLDP pages 130 and 132 for details and also the entry for Mx1 below;
- In January 2026, an application was approved for change of use from vacant industrial storage yard to a second-hand car dealership (25/00614/DPP). A site visit in February 2026 confirmed this had been implemented.
- Two retrospective applications were approved in March 2025 for the change of use from vacant industrial storage yard to second-hand car dealer (24/00657/DPP and 24/00742/DPP).
- 25/00521/DPP falls just within the western boundary of the site and is pending consideration for the formation of a relief/ link road and construction of roundabouts (25/00521/DPP).
- The A701 park & ride facility and an asphalt plant occupy parts of this site.

6.19 – Mayfield Industrial Estate



Site reference: e17

Settlement: Mayfield

Grid reference: NT 34244 64268

Gross site area: 23.83ha

Gross vacant land: 2.41ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 2 and 9

Availability: minor constraints

Comments on constraints:

- Potential uses at this site must be mindful of neighbouring residential areas.
- The site is some distance from the A road network and access is via a busy junction with the B6482 Suttieslea Road.
- There are multiple water and wastewater assets within this site.

Site notes:

- An application to form a multi-user route is pending consideration for the area of vacant land in the southern half of the site (25/00667/DPP).
- There is a pending application (25/00378/DPP) for the erection of buildings and installation of a site container, of which only a small portion falls within the southern boundary of the site.
- Several applications obtained approval in mid-2023. 23/00402/DPP for a retrospective change of use to a car sales and repairs unit, 23/00227/DPP for a retrospective change of use to storage facility, 23/00223/DPP for partial change of use to general industrial and 23/00230/DPP for the retrospective erection of a modular building and containers.

6.20 – Lady Victoria Business Centre



Site reference: e20

Settlement: Newtongrange

Grid reference: NT 33327 63444

Gross site area: 8.39ha

Gross vacant land: 1.46ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): 1, 3, 4, 5, 6, 9, 10 and sui generis

Availability: minor constraints

Comments on constraints:

- The vacant land here has previously been intermittently used for storage.
- The northern part of the site was included in the 2018 Stobhill and Lady Victoria Masterplan. This mainly proposed residential and retail uses, with some light industrial and business uses allocated in the southern portion.

Site notes:

- Since the last ELA, an application was approved for the change of use from builders' merchant and haulage yard to storage or distribution (25/00021/DPP).
- The Stobhill and Lady Victoria Masterplan is available [on the Council's website](#);
- The southern portion of the site, which is occupied by Tillicoultry Quarries, is not included in the Masterplan proposals;
- Internal roads within the site are capable of accommodating large vehicles but are in poor condition.

6.21 – Stobhill Road



Site reference: e21

Settlement: Newtongrange

Grid reference: NT 33686 63312

Gross site area: 8.69ha

Gross vacant land: 5.86ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 3, 4, 5, 6 and 9

Availability: minor constraints

Comments on constraints:

- This site was included in the 2018 Stobhill and Lady Victoria Masterplan, which proposed residential and retail uses for it.

Site notes:

- An application to extend the recycling centre was approved in mid-2025 (25/00170/DPP). A site visit in February 2026 confirmed that no works had commenced.
- Under the Stobhill and Lady Victoria Masterplan proposals, the recycling centre would be retained at its existing location. The Masterplan is available [on the Council's website](#)
- In summer 2020, Midlothian Council announced that it was examining the possibility of providing a new centralised depot here rather than pursuing the now-withdrawn application for Hopefield (site e16). If this is taken further, it would alter the 2018 Masterplan proposals.

6.22 – Butlerfield Industrial Estate



Site reference: e19

Settlement: Newtongrange

Grid reference: NT 33097 63627

Gross site area: 8.71ha

Gross vacant land: 0.35ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 2, 5, 9 and 10

Availability: immediately available

Comments on constraints:

- The vacant plot at this site is owned by Cosmo Products Ltd. Their existing factory is next to it, and they may choose to expand on to the vacant land at a future date.

Site notes:

- Since the last ELA, an application for an extension to an existing building was approved under consent 25/00204/DPP. Work had not started on this at a site visit in February 2026.
- An application was approved for the erection of solar array at the start of 2023 (22/00798/DPP). Aerial photographs confirm that the solar array has been installed.

6.23 – Eastfield Industrial Estate



Site reference: e1

Settlement: Penicuik

Grid reference: NT 23889 60889

Gross site area: 6.40ha

Gross vacant land: 0.13ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): 1, 2, 3, 5, 9, 10 and sui generis

Availability: minor constraints

Comments on constraints:

- The small portion of vacant land here is associated with the existing premises on site and development would have to be compatible with neighbouring residential areas.

Site notes:

- Since the last ELA, an application for a two-storey extension was approved mid-2025 (25/00185/DPP). Work was underway at a site visit in February 2026.
- In early 2024, an application for the erection of industrial units was approved on the small area of vacant land at the northern section of the site (23/00401/DPP). Works had not yet commenced.
- A valet building has been built under consent 24/00323/DPP.
- The vacant land that borders the south-west of the site has been developed into storage yards under consent 24/00169/DPP.

6.24 – Eastfield Farm Road Industrial Estate



Site reference: e2

Settlement: Penicuik

Grid reference: NT 23777 61081

Gross site area: 0.60ha

Gross vacant land: 0.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 3, 9 and sui generis

Availability: fully occupied

Comments on constraints: N/A (site is fully occupied).

6.25 – Gorton Road



Site reference: e24

Settlement: Rosewell

Grid reference: NT 28532 62812

Gross site area: 1.84ha

Gross vacant land: 1.84ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): class 9

Availability: minor constraints

Comments on constraints:

- Utilities considerations include a gas pipeline on the east of the site which may influence development somewhat and limited water and wastewater treatment works capacity.

Site notes:

- Part of the southern portion was being used as a temporary construction compound for site h52. Following the completion of the housing site, this has been restored to vacant land.

6.26 – Oatslie Expansion and Oatslie



	Oatslie Expansion	Oatslie
Site reference	Ec5	e34
Settlement	Roslin	Roslin
Grid reference	NT 26242 63156	NT 26047 63241
Gross site area	4.67ha	5.62ha
Gross vacant land	4.67ha	5.62ha
Suitable use class(es)	Classes 4 and 5	Class 4
Neighbouring land use class(es)	Classes 2 and 9	Classes 2 and 9
Availability	Minor constraints	Minor constraints

Comments on constraints:

- Sites need some utility connections and Ec5 has two extra high voltage overhead power lines crossing it.
- Sites are owned by the University of Edinburgh, who may seek alternative uses.

Site notes:

- Application 22/00012/DPP was approved here in early 2022. It covered a small portion of the site next to the B7004 Penicuik Road and was for a temporary sales cabin for CALA's development at site Hs19 in Roslin to the north. This has since been removed.

6.27 – Hunter's Yard



Site reference: e28

Settlement: Shawfair/Danderhall

Grid reference: NT 30516 70277

Gross site area: 1.39ha

Gross vacant land: 0.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 6 and 9

Availability: major constraints

Comments on constraints:

- Ownership constraint (which means that this site may be reviewed during the production of the next LDP).
- Site is lacking utility provision – the nearest connection points are in Danderhall to the south.

Site notes:

- Site is periodically used for storage and is available to let [here](#) at the time of writing.
- Construction work is ongoing at the h44 housing sites nearby.

6.28 – Whitehill Mains



Site reference: e26

Settlement: Shawfair/Danderhall

Grid reference: NT 31719 71354

Gross site area: 18.73ha

Gross vacant land: 13.98ha

Suitable use class(es): classes 4, 5 and other (see site notes below)

Neighbouring land use class(es): classes 1, 6, 9 and sui generis

Availability: immediately available

Comments on constraints:

- Comparatively poor active travel opportunities here.

Site notes:

- This site was originally allocated for class 4 and 5 use in the MLDP, however application 19/00748/PPP approved broader uses, now permitting classes 4, 5 and 6, and sui generis (home improvement showrooms/warehousing, builders' merchant, and car showrooms).
- Since the last ELA, enabling works and formation of the spine road have started under consents 23/00340/MSD and 25/00310/MSD. Work is also underway to form the SuDS basins for the site under consent 24/00396/MSD. The extent of the vacant and occupied land on site may change as the scheme develops, with further applications anticipated.
- There is a pending application for the erection of a PDI centre and valet centre (25/00616/MSD).

6.29 – Shawfair Park Extension and Shawfair Park



	Shawfair Park Extension	Shawfair Park
Site reference	Ec1	e27
Settlement	Shawfair/Danderhall	Shawfair/Danderhall
Grid reference	NT 31730 68406	NT 31446 68778
Gross site area	20.57ha	36.73ha
Gross vacant land	18.85ha	19.31ha
Suitable use class(es)	Classes 4 and 5	Classes 4 and 5
Neighbouring land use class(es)	Classes 1 and 9	Classes 1, 2 and 9
Availability	Minor constraints	Immediately available

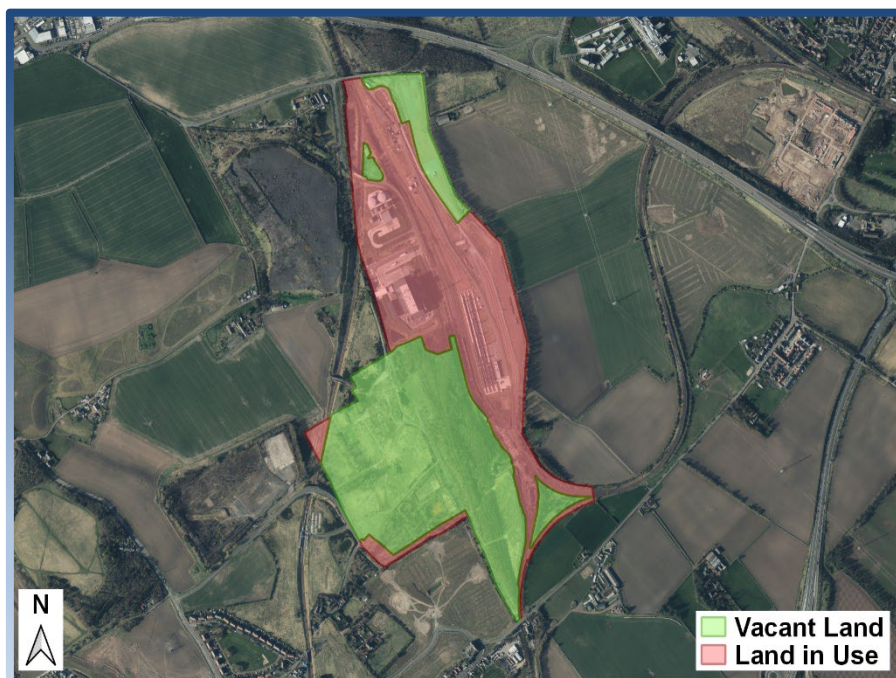
Comments on constraints:

- Site Ec1 has electricity transmission pylons crossing it in both north to south and east to west directions.

Site notes:

- The timing and phasing of Ec1's development will be subject to access arrangements being agreed. The proposed grade separation of the Sheriffhall Roundabout may allow new access from the A6106;
- During a site visit in February 2026, work was underway to install screening and plant equipment (24/00753/DPP) and to erect an extension to the existing hospital (25/00037/DPP).
- A first-floor extension to the hospital was approved in March 2023 (22/00850/DPP). Works have not begun as of February 2026.
- The change of use from office accommodation to IVF clinic (24/00218/DPP) was approved in mid-2024.
- A retail store and café (21/00598/DPP) are now complete. This consent included an area set aside for future development.

6.30 – Millerhill/Monktonhall



Site reference: e25

Settlement: Shawfair/Danderhall

Grid reference: NT 32408 70388

Gross site area: 69.57ha

Gross vacant land: 34.79ha

Suitable use class(es): classes 4, 5, 6 and other (see MLDP pages 84 and 161)

Neighbouring land use class(es): class 9

Availability: minor constraints

Comments on constraints:

- Site has comparatively poor public transport.

Site notes:

- There is a pending application relating to access and landscaping (25/00351/MSC).
- An application for site access and remediation, drainage and utilities connections was approved mid-2024 (24/00148/DPP). Work was underway during a site visit in February 2026. The extent of the vacant and occupied land on site may change as the scheme develops, with further applications anticipated.
- Construction of a District Heating Energy Centre has been complete here under applications 22/00544/MSC and 21/00842/MSC.
- Access to the southern end of this site will be improved when application 19/00992/MSC for a road connecting Millerhill with Shawfair is built.

6.31 – Polton House



Site reference: e30

Settlement: Bonnyrigg

Grid reference: NT 29870 65162

Gross site area: 1.48ha

Gross vacant land: 0.27ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): class 9

Availability: major constraints

Comments on constraints:

- The vacant portion of this site is on sloping land that overlooks the North Esk River Valley and is next to homes;
- The site is entered via a single lane road off Polton Drive and access from the southwest may be difficult for large vehicles;
- The owner has previously pursued housing development on the vacant land here.

Site notes:

- An application to change a car paint shop to a hot food takeaway was refused here in mid-2025 (25/00386/DPP).

6.32 – Eldin



Site reference: e31

Settlement: Loanhead

Grid reference: NT 28414 66644

Gross site area: 4.99ha

Gross vacant land: 1.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): classes 4 and 5

Availability: minor constraints

Comments on constraints:

- A sewer pipe and an extra high voltage power cable cross the north of the site.
- Access to the site is via unpaved roads that are single lane in places.
- Site scores relatively poorly in relation to public transport links, active travel opportunities and broadband speeds.

Site notes:

- Straiton Pond Nature Reserve is on the western boundary of this site.
- The partial change of use a warehouse to a gym was approved in June 2025 under consent 25/00224/DPP.
- Following approval in early-2023, an area in the northern portion of the site was changed to a waste transfer facility (22/00345/DPP).
- Approval was granted in early 2020 for a new storage unit to replace the existing building. The original structure has since been demolished but work on the new unit has not yet started (19/00934/DPP).

6.33 – Dalhousie Business Park



Site reference: e29

Settlement: Bonnyrigg

Grid reference: NT 31921 63733

Gross site area: 6.31ha

Gross vacant land: 0.00ha

Suitable use class(es): classes 4 and 5

Neighbouring land use class(es): none – rural site

Availability: fully occupied

Comments on constraints: N/A (site is fully occupied)

Site notes:

- Site scores relatively poorly in relation to public transport links and active travel opportunities;
- Work has not started on the erection of industrial units (22/00675/DPP) during a site visit conducted in February 2026.

6.34 – Pentland Studios (South)



Site reference: Mx1

Settlement: Loanhead

Grid reference: NT 26366 65805

Gross site area: 23.69ha

Gross vacant land: 21.24ha

Suitable use: specifically, film & TV studio and associated uses

Neighbouring land use class(es): classes 5 and 9

Availability: major constraints

Comments on constraints:

- Ownership – see details in 'Site Notes' below;
- A trunk water main and extra high voltage overhead cables are present on the site.

Site notes:

- Site Mx1 comprises an area south of the Old Pentland Road and an area north of it that is part of site Ec3 too. Details here refer exclusively to the southern portion. Details on Ec3 can be found elsewhere in this document.
- 25/00521/DPP is pending consideration for the formation of a relief/ link road and construction of roundabouts (25/00521/DPP).
- A planning application to use this site as a film studio, mixed employment uses (retail/office/commercial), hotel, power plant/energy centre, film school and student accommodation was proposed in 2015 (15/00364/PPP). The Scottish Land Court ruled that a tenant farmer's land cannot be used as part of this and the proposal has not been taken forward since. The site therefore remain as green belt/countryside/prime agricultural land and any other development would not necessarily be supported.

7 – Individual Site Summaries – Midlothian Science Zone Sites

7.1 – Gowkley Moss South



Site reference: b8

Settlement: Midlothian Science Zone

Grid reference: NT 25675 63444

Gross site area: 2.14ha

Gross vacant land: 2.14ha

Suitable uses: knowledge-based industry & related manufacturing

Neighbouring land use class(es): classes 3, 4 and 9

Availability: minor constraints

Comments on constraints:

- A sewer pipe crosses this site.
- Site ownership is unclear.
- A new access point will be required for this site.

7.2 – Technopole North West



Site reference: Bt3

Settlement: Midlothian Science Zone

Grid reference: NT 24328 63741

Gross site area: 2.30ha

Gross vacant land: 2.30ha

Suitable use: biotechnology

Neighbouring land use class(es): classes 4 and 5

Availability: major constraints

Comments on constraints:

- There are two strategic water mains that run through this site.
- An abandoned water main is also present, which could be used in future.

7.3 – Midlothian Innovation Centre



Site reference: b4

Settlement: Midlothian Science Zone

Grid reference: NT 25351 64469

Gross site area: 2.76ha

Gross vacant land: 0.00ha

Suitable use class(es): class 4

Neighbouring land use class(es): classes 10

Availability: fully occupied

Comments on constraints: N/A (site is fully occupied).

Site notes:

- Since the last ELA, applications 25/00483/DPP for the change of use to a tattoo studio and 25/00578/DPP for the change of use a beauty studio have been approved for rooms in the Midlothian Innovation Centre.
- The erection of toilet and changing facilities was approved in September 2025 under consent 25/00401/DPP.
- There are two pending applications, 25/00076/DPP for the erection of industrial units and 26/00041/DPP for the change of use of an open yard to second-hand car dealership. Only around 30% of the latter application falls within the boundary of the b4 allocation.
- An energy storage container was built under consent 23/00133/DPP.
- See the [Midlothian Innovation Centre](#) webpage for further information, including on vacant premises and contact details.

7.4 – Easter Bush North



Site reference: Bt1

Settlement: Midlothian Science Zone

Grid reference: NT 25375 64302

Gross site area: 5.77ha

Gross vacant land: 5.59ha

Suitable use: biotechnology

Neighbouring land use class(es): classes 4, 5, 9 and 10

Availability: major constraints

Comments on constraints:

- Waste water pipes cross the centre of this site.

Site notes:

- The north west corner of this site is occupied by children's nursery.
- An access track across the site has been built in accordance with application (19/00544/DPP).

7.5 – Easter Bush South



Site reference: Bt2

Settlement: Midlothian Science Zone

Grid reference: NT 25406 63871

Gross site area: 5.84ha

Gross vacant land: 2.46ha

Suitable use: biotechnology

Neighbouring land use class(es): class 4

Availability: minor constraints

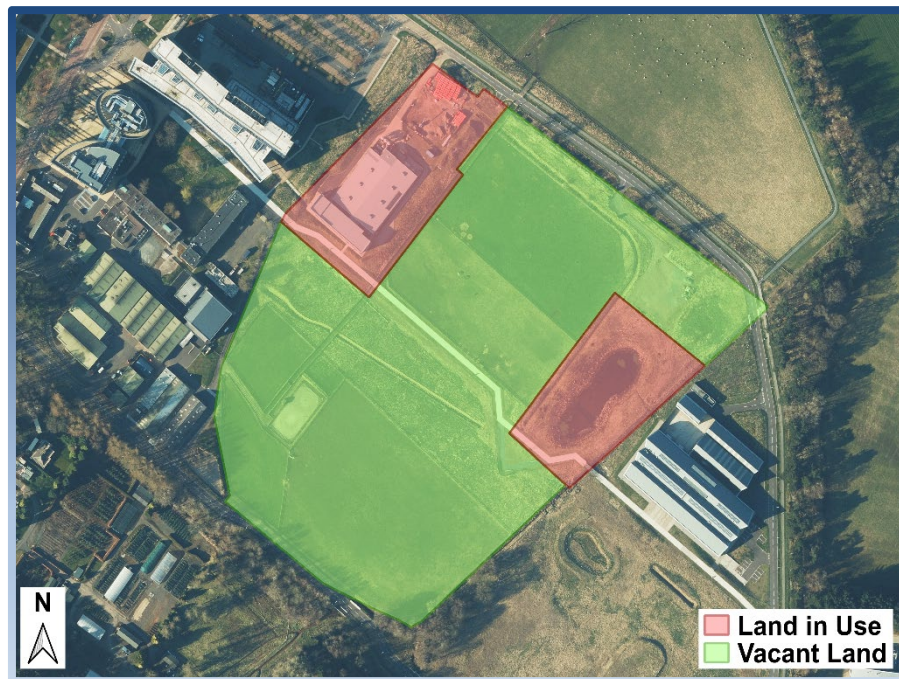
Comments on constraints:

- Located some distance from nearby bus stops.

Site notes:

- The erection of an electricity sub-station has been complete here under planning consent 20/00124/DPP.

7.6 – Easter Bush



Site reference: b6

Settlement: Midlothian Science Zone

Grid reference: NT 25258 64052

Gross site area: 9.04ha

Gross vacant land: 6.95ha

Suitable uses: knowledge-based industry & related manufacturing

Neighbouring land use class(es): class 4

Availability: immediately available

Comments on constraints:

- Waste water pipes cross the north of the site.

Site notes:

- The erection of two agricultural buildings was approved in early 2023 under consent 22/00914/DPP. Work on this had not started as of February 2026.
- Application 19/00064/DPP, for the erection of a facilities unit and car park next to the Greenwood Building, was consented in late 2019 and an application to renew this consent was approved in January 2023 (22/00714/DPP). The unit was fully built out.

7.7 – New Milton



Site reference: b9

Settlement: Midlothian Science Zone

Grid reference: NT 25177 62871

Gross site area: 10.13ha

Gross vacant land: 10.13ha

Suitable uses: knowledge-based industry & related manufacturing

Neighbouring land use class(es): classes 4 and 9

Availability: minor constraints

Comments on constraints:

- Site is owned by the Moredun Foundation, who also own b1 to the north and access would likely need to be taken from it.
- A wastewater pipe is located in the north-west of the site.
- Opportunities for public transport and active travel would improve if an access route to the A701 to the south was created.

7.8 – Pentland Science Park



Site reference: b1

Settlement: Midlothian Science Zone

Grid reference: NT 25309 63184

Gross site area: 10.21ha

Gross vacant land: 0.00ha

Suitable use: research & development

Neighbouring land use class(es): class 4

Availability: fully occupied

Comments on constraints: N/A (site is fully occupied).

Site notes:

- See the [Pentland Science Park](#) website for further information, including space to let.

7.9 – Gowkley Moss North



Site reference: b7

Settlement: Midlothian Science Zone

Grid reference: NT 25719 64020

Gross site area: 10.49ha

Gross vacant land: 10.49ha

Suitable uses: knowledge-based industry & related manufacturing

Neighbouring land use class(es): classes 4 and 9

Availability: minor constraints

Comments on constraints:

- Water and wastewater infrastructure is present on site.
- Site ownership is unclear.

Site notes:

- The h55 housing site on the opposite side of the A703 was completed in 2024.
- An application for the erection of a new high school, veterinary clinic and community facilities was approved on the land north of this site in March 2025 (24/00415/DPP).

7.10 – Gowkley Moss



Site reference: b3

Settlement: Midlothian Science Zone

Grid reference: NT 25593 63651

Gross site area: 15.44ha

Gross vacant land: 4.82ha

Suitable uses: research & development (& related manufacturing)

Neighbouring land use class(es): classes 4 and 9

Availability: immediately available

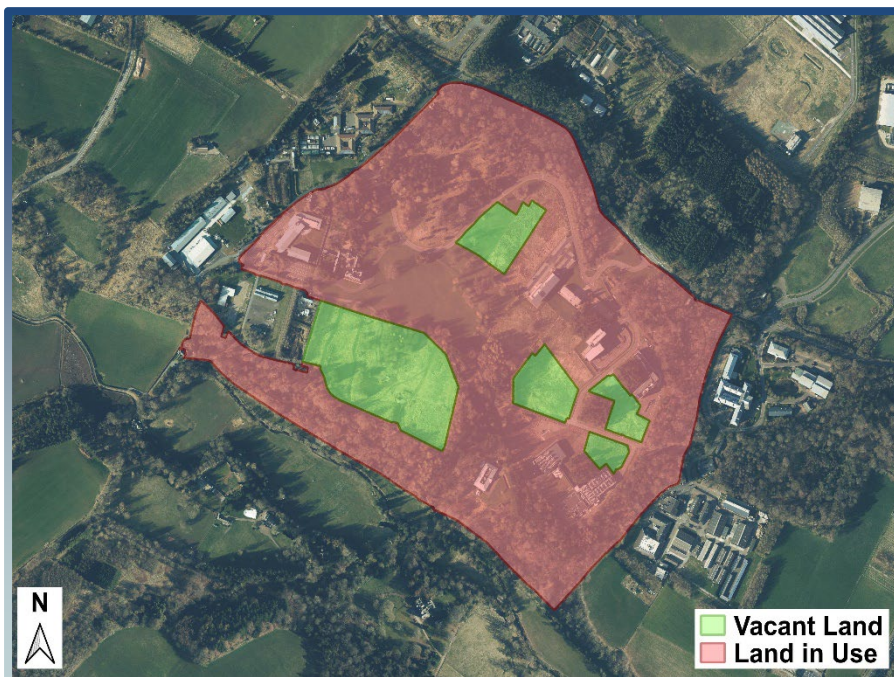
Comments on constraints:

- Wastewater infrastructure is present on the eastern part of the site.

Site notes:

- An application to change the use of a building to a brewery, including research, development and manufacturing was approved in June 2024 (24/00287/DPP).
- Work by Scottish Enterprise separated this site into six plots with public paths, landscaping, access points and public art included. There are four vacant plots as well as a vacant building and its car park on another. Since the last ELA, consent has been given to change the use of one of the buildings to a brewery including: research, development and manufacturing (24/00287/DPP).
- An application for a solar farm on land surrounding Quotient's office at the north of the site was approved in April 2022 and has been implemented (22/00104/DPP).

7.11 – Edinburgh Technopole



Site reference: b2

Settlement: Midlothian Science Zone

Grid reference: NT 24847 63453

Gross site area: 50.05ha

Gross vacant land: 7.65ha

Suitable uses: research & development

Neighbouring land use class(es): class 4

Availability: immediately available

Comments on constraints: none

Site notes:

- An extension to the Advanced Computer Facility (ACF) (22/00803/DPP) was approved in early 2024. Construction is yet to begin.
- The erection of plant equipment on the roof of the Moubray Building has been completed under consent 24/00006/DPP.
- See the [Edinburgh Technopole website](#) for further information on this site, including facilities, space to let and contact details;
- Units are not permissible in the area in front of Bush House to protect its setting. Further details are outlined in the [Bush Framework Masterplan](#);
- A sub-station at the Advanced Computer Facility has been completed under consent 20/00378/DPP.

Appendices

Appendix 1 – Glossary & Abbreviations

Term	Description
4G	Fourth generation mobile phone technology that offers the same abilities as 3G but with internet speeds around five times faster. 3G is third-generation mobile phone technology that offers better coverage for calls and text messages than 2G and also provides internet access which 2G does not.
Class 4	Business use – for example (a) as an office, other than a use within class 2 (financial, professional and other services); (b) for research and development of products or processes; or (c) for any industrial process which can be carried out in residential areas without detriment to the amenity of that area by reason of noise, vibration, smell, fumes, smoke, soot, ash, dust or grit.
Class 5	General industrial use, for the carrying out of an industrial process other than one falling within class 4 (business).
Class 6	Storage or distribution
ELA	Employment Land Audit
GIS	Geographical Information Systems (computer-based mapping)
Gross site area	The total area within the boundary of a site, in hectares.
Gross vacant land	The total area of vacant land at a site before allowing for land needed for roads and landscaping etc.
Immediately available land	Land available for employment uses that currently has planning permission or a secure planning status and has no constraints to immediate development.
LDP/MLDP/MLDP2	Local Development Plan/Midlothian Local Development Plan/ Midlothian Local Development Plan 2
Major constraints	Land which is not immediately available due to constraints such as servicing or access and the extent of these constraints are likely to prevent development within the next five years.
Mbps	Megabits per second (data transfer speed)
Minor constraints	Land which is not immediately available due to constraints such as servicing or access, but the extent of these constraints is unlikely to prevent development within the next five years
MSZ	Midlothian Science Zone
Net vacant land	80% of the gross vacant land figure, to allow for roads and landscaping etc.
NPF4	National Planning Framework 4
NVQ	National Vocational Qualification
ONS	Office for National Statistics
SDP	Strategic Development Plan (for South East Scotland). Also known as SESplan
SG	Sui Generis - any use not within a specified class falls into this category.
SOC	Standard Occupation Classification
SPP	Scottish Planning Policy
SUDS	Sustainable Urban Drainage System

Appendix 2 – Links to Additional Resources

The following internet resources were used during the production of this audit, and users may wish to consult them for further information:

- [Brexit and COVID-19: An Economic Assessment for Midlothian Council](#)
- [Bush Framework Masterplan](#)
- [City Region Deals Overview](#)
- [Improvement Service Briefing Note on Community Wealth Building](#)
- [Edinburgh & South East Scotland City Deal](#)
- [Midlothian Council Planning and Building Standards Portal](#)
This link can be used to search for current planning applications on audit sites.
- [Midlothian Local Development Plan](#)
- [Midlothian Local Development Plan Proposals Map](#)
- [Midlothian Strategy for Growth 2025-2030](#)
- [National Planning Framework 4](#)
- [Scotland's National Strategy for Economic Transformation](#)
- [Scottish Planning Policy](#)
- [SESplan Strategic Development Plan 1 \(SDP1\)](#)
- [Single Midlothian Plan](#)

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