EREWASH BOROUGH COUNCIL OPEN SPACE NEEDS ASSESSMENT

NOVEMBER 2022

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1. BACKGROUND

- 1.1 The Erewash Green Space Strategy, adopted in 2009, was produced in response to the publication by government of the revised Planning Policy Guidance Note 17 on Planning for Open Space, Sport and Recreation in 2002. That guidance required local planning authorities to carry out their own local assessments of the adequacy of different types of open space provision, instead of relying on national standards. They also required those assessments to take account of the quality and accessibility of open space provision, as well as the quantity of open space. A companion guide on how to assess local needs and opportunities was published alongside the revised Planning Policy Guidance Note.
- 1.2 In 2012 Planning Policy Guidance Note 17 and its companion guidance was cancelled by the then government and replaced by the National Planning Policy Framework (NPPF). The NPPF considers the provision of open space to be a component of healthy and safe communities, insofar as they promote social interaction, are safe and accessible, and support healthy lifestyles. In this context, the NPPF supports access to a network of high quality open space, based on robust and up to date assessments of need. Government planning practice guidance advises that it is for local planning authorities to carry out these assessments.
- 1.3 Since 2009 there have also been changes in the quality and type of open spaces in Erewash Borough, due to investments by Erewash Borough Council and by other providers of open space (for example, Parish Councils and house builders). In light of this it is clear that the 2009 Erewash Green Space Strategy is out of date and an updated strategy to inform investment and management priorities for Erewash is required. To inform development of the strategy, a good understanding of borough-wide need for various green space typologies is first required. This Open Space Needs Assessment (OSNA) provides this information and the foundation upon which a strategy can be established.

2. METHODOLOGY

- 2.1 As set out above, there is currently no national guidance or best practice on how to assess open space need as a whole. There is not even a definitive definition of what constitutes open space. The Planning Practice Guide casts its net wide in defining open space as all spaces of public value, which in Erewash Borough could notionally include the whole Green Belt. For the purposes of this assessment it is considered more appropriate to focus on the land in Erewash Borough Council ownership held for a variety of open space purposes, whilst acknowledging that for each of those purposes there is additional land in other ownership that plays a role in the provision of open space for that function.
- 2.2 The six types of open space addressed by this strategy are:
 - Burial Grounds;
 - Allotment Gardens;
 - Sports Pitches;
 - Play Areas;
 - · Destination Amenity Green Spaces; and
 - Wildlife Assets
- 2.3 Each of the types of open space referred to above has its own primary purpose, and forms its own network with its own criteria of accessibility and quality. Consequently, each has been subject to its own assessment methodology, based on its own objectives.
- 2.4 As recognised in the Erewash Core Strategy (adopted March 2014), Erewash Borough is comprised of three distinct sub-areas:
 - Ilkeston Urban Area, including Kirk Hallam.
 - Long Eaton Urban Area, including Sandiacre and Sawley parishes.
 - Rural Area, comprising the parishes of Breadsall, Breaston, Dale Abbey, Draycott and Church Wilne, Little Eaton, Morley, Ockbrook and Borrowash, Risley with Hopwell, Stanley and Stanley Common, Stanton-by-Dale, and West Hallam.
- 2.5 These three areas have developed distinctive urban and rural morphologies that have shaped their pattern of open space provision. For the Rural Areas in particular this includes an institutional history of managing open space provision by parish councils. Local strategic needs and investment priorities have therefore been considered on the basis of these geographical subareas, where appropriate and thus an understanding of need should also be based on these sub-areas.

3. BURIAL GROUNDS

- 3.1 Erewash Borough Council is a burial authority under the Local Government Act 1972. This means that the Borough Council has the power to provide cemeteries, and has a legal duty to take on the management of closed churchyards. However, it does not have a legal duty to provide cemeteries for future use.
- 3.2 Parish council's are also burial authorities under the Local Government Act 1972, and so also have the power to provide cemeteries in their administrative areas.
- 3.3 Currently the Borough Council maintains two cemeteries that can still accommodate new burial plots:
 - Park Cemetery, Ilkeston.
 - Longmoor Cemetery, Breaston (this cemetery serves the Long Eaton Urban Area, and is adjacent the Breaston Parish cemetery).
- 3.4 Parish council's maintain the following cemeteries that are open to new burials:
 - Breaston Parish Cemetery
 - Draycott Parish Cemetery
 - Ockbrook and Borrowash Parish Cemetery
 - Sandiacre Parish Cemetery
- 3.5 The Church of England maintains 13 churchyards in the borough, though it is not clear which are open for new burials, which are restricted to re-use of existing family plots only, and which are closed. Four of these are in Ilkeston, none are in Long Eaton, and the remaining nine are throughout the Rural Area.
- 3.6 Currently the Borough Council is responsible for the maintenance of five closed burial grounds, including the following:
 - Cotmanhay Churchyard, Ilkeston
 - Lime Grove Cemetery, Long Eaton
 - St Laurence's Churchyard, Long Eaton
 - St Mary's Churchyard, Ilkeston
 - St Wilfrid's Churchyard, West Hallam
- 3.7 Erewash Borough Council therefore has responsibility for maintaining a number of closed cemeteries across the Borough, and is also the principal provider of burial facilities in the two towns of Ilkeston and Long Eaton. However, the principal providers in the Rural Area are the parish councils.

Assessment of need

- 3.8 The quantity of burial spaces required in Erewash is calculated using current death rates per 1,000 population of Erewash versus the proportion of people who chose a burial. The latest data available to the Borough Council indicates that approximately 28% of deaths are followed by full body internment and of those, 40% require new graves. This data originated from the Cemetery Research Group¹ as reported in the Erewash Green Space Strategy Review (2018). Notably, the demand for cremations has grown steadily in the past 60 years from 35% in 1960 to 77% in 2017² indicating a general trend away from burials.
- 3.9 The most recent data on death rate available to us is from 2020. This information will undoubtedly have been affected by the Coronavirus Pandemic which is likely to have caused a temporary spike in death rates across the Borough. Therefore for the assessment of need for burial space, both the 2019 and 2020 data has been provided but the data from 2019 is providing the baseline for calculating demand for burial spaces in order to provide a more representative, normalised sample, pre-pandemic. The 2020 data is therefore provided for information only.

2019 data

3.10 Applying Erewash's death rate of 11.5 deaths per 1,000 population³ to the population in Erewash, being 115,490⁴, suggests the need for around 149 grave spaces per annum.

2020 data

3.11 Applying Erewash's death rate of 11.9 deaths per 1,000 population⁵ to the population in Erewash, being 115,490, suggests the need for around 154 grave spaces per annum.

Findings (2019-based)

3.12 Demand for burial plots is generally low, due to the national preference for cremation. Furthermore, the majority of burials re-use family plots, reducing further the demand for new burial plots. For Erewash this demand equates to around 149 plots per year, which divided by population equates to 52 per

¹ Cemetery Research Group - https://www.york.ac.uk/business-society/research/spsw/cemetery-research-group/ (2018)

² Cremation Society statistics, Funerals market study (2019).

³ ONS Data - Deaths registered by area of usual residence, UK (2019).

⁴ ONS Data Population estimates (2018).

⁵ ONS Data - Deaths registered by area of usual residence, UK (2020).

- annum in the Ilkeston Urban Area, 63 in the Long Eaton Urban Area, and 34 in the Rural Area. These figures exclude the consideration of re-using family plots as information regarding this data is not available.
- 3.13 Data was collected from 27 burial grounds around Erewash, including location, size of burial ground, whether the grounds were open or closed to new burials and how many spare plots are available for future burials. The data table is presented in Appendix 1. The locations of all of the burial grounds considered as part of this work are presented in Map 1 within Appendix 6. There are some gaps in the data as information was not always supplied from the governing bodies. Where information was not available, zero plots have been assumed as being available.
- 3.14 For the purpose of this exercise the burial grounds in Sandiacre are classified as providing plots for the Long Eaton urban area, as Sandiacre is considered part of the Long Eaton urban area.

Ilkeston Urban Area

3.15 Vincent Avenue and All Saints' Church provide future plots for burials in the Ilkeston Urban Area. However, no data was provided by Vincent Avenue Cemetery regarding available plots for burials. All Saints' Church has 400 available plots. The cemetery therefore supplies just under 8 years of burial space for the Ilkeston Urban Area.

Long Eaton Urban Area

3.16 Sandiacre Parish Council cemetery is the only open burial ground in the Long Eaton Urban Area. It has over 454 burial plots for future use. Therefore, at the current rate of 63 plots being required each year in Long Eaton, the cemetery is able to supply just over seven years of burial space.

Rural Area

3.17 Ten burial grounds provide burial plots for the rural area of Erewash and includes Longmoor Cemetery in Breaston, Draycott Cemetery and Balmoral Road Cemetery in Borrowash. Available plot data was not available for two of the open burial grounds. In combination, the rural burial grounds in Erewash provide 1,588 spare plots for future burials and therefore provide just under 47 years of future burial space for the rural area. It should be noted that Longmoor Cemetery in Breaston provides burial spaces for the Long Eaton Urban Area and beyond and this is symptomatic of a sub-area of the borough which provides well over its requirement in available burial plots.

Conclusion

3.18 Though data on the availability of burial plots is incomplete, it is evident that there are sufficient burial plots across the Ilkeston and Long Eaton urban and rural sub-areas. There is also room for expansion of burial grounds, if such action is required in the future. It is also important to note that the burial grounds are not necessarily exclusive to the parishes or urban areas that they are based. For example, Longmoor Cemetery has a large capacity and is fundamental to providing burial grounds for burials from the Long Eaton Urban Area. Additionally the data provided for the breakdown of Erewash's areas provides the worst-case scenario for supply, as it does not take account of the re-use of family plots which can provide multiple plots for burials and there has been an assumption of zero plots being provided at sites for which data has not been forthcoming. Furthermore, though it is acknowledged that burial plots are not available in every parish that is a matter for the relevant parish councils to address as appropriate.

4. ALLOTMENT GARDENS

- 4.1 The 1908 Small Holdings and Allotments Act gave parish and district councils the power to create and manage allotments, and to take on by mutual agreement the management of older allotments created by earlier legislation. Though the act requires those councils to have regard to the need for allotments in their area, and to consider legal requests for new allotments, there is no legal requirement to make additional provision.
- 4.2 There are many privately held allotments throughout the Borough, the largest such area being at Church Lane, Cotmanhay. However, for the purposes of this work and determining the Borough Councils potential liabilities in terms of provision of allotment gardens, the assessment focusses on those assets which are under its control. From this, the assessment is able to determine the adequacy of Borough Council-led provision, something which is within its powers to manage as appropriate. It is important to note therefore that this assessment incorporates a limited spectrum of assets compared to total provision across the Borough, much of which is privately managed.
- 4.3 In total there are 28 active allotment garden sites across the Borough. Of these, 13 are under direct control of the Borough Council. All of these are located within the Long Eaton (5) and Ilkeston (8) Urban Areas.

Assessment of Need

- 4.4 An up-to-date picture of supply and demand has been built by identifying the number of plots available and considering this against the number of people on the waiting list for each of the 13 Council managed sites. Critically, the waiting lists were last updated in Spring of 2021 and duplication is avoided by ensuring any person can only appear on the waiting list of one site at a time, with any preferences for numerous sites noted against their profile. These two factors ensure that the waiting list data is up-to-date and provides a suitable indicator of demand.
- 4.5 To take account of future demand arising by 2038, 2018-based subnational principal population projections⁶ have been used to calculate the percentage increase in population expected for the whole of Erewash Borough between 2022 and 2038. This amounts to a 4.5% uplift. A 4.5% uplift to the raw demand figures (plot deficits) is applied to provide a future demand figure for each of the 13 EBC managed sites.

⁶ 2018-based subnational principal population projections for local authorities and higher administrative areas in England, Office for National Statistics 2020

4.6 When calculating the land required to make good any deficit, the principle of allotment sites of 10 plots in size being viable that require the use of around 250m2 is applied. When considering the extent of land needed to meet demand, the starting point is that the entirety of demand should be met leading to the depletion of the waiting lists at that point in time. Appendix 2 contains all of the data used in the assessment and Map 2 presents the locations of the allotment sites considered as part of this work within Appendix 6.

Findings

4.7 To satisfy in full the current and expected future levels of demand for allotment plots would require 70 plots being provided in or adjacent to the Long Eaton Urban Areas and 91 plots being provided in or adjacent to the Ilkeston Urban Area. In land terms, assuming the accommodating of 10 plot sites each requiring around 250m2, this indicates that the following extent of land is required in each of the sub areas:

Sub area	Land required (m2/ha)
Long Eaton Urban Area	1750/0.175
Ilkeston Urban Area	2275/0.2275
TOTAL (rounded)	4000/0.4

- 4.8 A total of 0.4ha of land would be required to completely satisfy current and expected future demand identified within the two urban sub areas. There is slightly more demand identified within the Ilkeston Urban Area than the Long Eaton Urban Area. Ignoring expected future demand would make very little difference; in effect a reduction in plot requirement of 3 for the Long Eaton Urban Area and 4 for the Ilkeston Urban Area.
- 4.9 It is important to note that although one of the existing sites within the Ilkeston Urban Area Arena (Engine Close) satisfies demand arising from Arena Church, it is not currently available to contribute towards satisfying demands arising in the area in general because no waiting list is maintained for it; it is for the exclusive use by Arena Church. There is potential for this site to provide for demand more widely if, for example, it were subdivided into a number of separate plots with restrictions on the number of those provided for Arena Church implemented.
- 4.10 None of the allotment garden sites managed by the Borough Council are located within the Rural Area. Interest in allotment facilities from Little Eaton and Borrowash/Ockbrook communities has been forthcoming suggesting

that demand in the Rural Area does exist to which the Borough Council may consider it should meet under provisions of the Small Holdings and Allotments Act 1908. If Erewash managed provision were accommodated within the Rural Area, this may effect demand for plots within the urban sub areas (it is possible that some of those on waiting lists for plots within the urban sub areas would relocate their interest to a new rural sub area allotment site if provided, particularly if they lived on the periphery of urban areas meaning access was easier).

5. SPORTS PITCHES

- In May 2021 the Borough Council commissioned Tetra Tech to undertake a Playing Pitch and Outdoor Sports Strategy (PPOSS) to replace the existing PPOSS dated April 2017. The PPOSS was completed in November 2022 with sign off from all sports National Governing Bodies (NGBs) and Sports England all of whom were integrally involved with its production from the beginning.
- 5.2 The PPOSS considers the adequacy of existing sports pitch and facility provision to meet current and projected future needs (based on projected population trends as well as growth ambitions set out within the current Core Strategy Review). It sets strategic and site specific priorities for the following sports:
 - Football (grass based and 3G);
 - Cricket;
 - Rugby Union (grass based and 3G);
 - Hockey;
 - Tennis; and
 - Bowls

Findings

5.3 The PPOSS 2022 should be referred to directly for a detailed review of its findings. Many of the actions deemed necessary to meet future need related to qualitative improvements to existing facilities – such as through better maintenance and facilities – to enable additional play on existing provision. For the purpose of considering future need in the context of land use planning (i.e. where additional land may be required) to which this report is focussed, the following table summarises its key findings, by sport.

Sport	Key Actions (Land Use Related)
Football	 Protect all football pitches including on active playing fields. Even where reinstatement of pitches on playing fields is not currently required, playing fields should be retained to meet future demand should it arise.
	 Provide 2 new artificial grass pitches(AGP), one each in Ilkeston and Long Eaton. Potential for

Sport	Key Actions (Land Use Related)
	some sand based hockey provision to be converted provided hockey clubs can be relocated.
Cricket	 Protect all existing club sites and their functionality (implement mitigation where new development is located nearby). Consider use of school sites/creation of new facilities as part of new development.
Rugby Union	 Protect both existing club bases (Long Eaton and Ilkeston RUFC). Protect Gallows Inn Playing Fields. Create additional capacity either by: Enabling access to an AGP with WR22 compliant 3G surface; or Providing additional grass pitch provision.
Hockey	Retain two pitches of appropriate surface (currently 4 pitches), resulting in consolidation of existing sand based surface AGPs.
Tennis	Protect existing quantity of tennis courts across Borough.
Bowls	Protect active bowling greens; monitor demand.

The PPOSS focusses on improvement to existing facilities as the primary mechanism by which to increase capacity and meet future demand. With this in mind, the PPOSS finds that in the main, there is enough supply to meet current and future demand for sport pitches provided that a further two AGPs (one each in Long Eaton and Ilkeston) are provided to accommodate expected rises in football demand. These pitches might be accommodated in part by existing infrastructure for example through re-purposing one of the existing sand based hockey pitches in Long Eaton and this would conform to the ambition to consolidate sand based facilities. With the above in mind, it is fair to conclude that levels of current and future need for exclusively new sports pitches is minimal.

6. PLAY AREAS

- 6.1 There is no direct requirement upon the Borough Council to provide play areas. However it is considered they fall under the remit of open space and recreation which the NPPF considers a component of heathy communities as detailed further in Section 1 of this report. It is therefore incumbent upon the Borough Council to assess, as it considers appropriate, play area needs.
- 6.2 In total, the Borough Council is responsible for the management of 80 assets defined as play areas within the Borough. For the purposes of this work, Multi User Games Areas (MUGA) have been included under the play area typology. It is important to note that a range of additional assets are present within the Borough which are managed by other providers (for example, Parish Councils) but this work does not include those.

Quality and Accessibility

- 6.3 The Borough Council considers that to understand need, a minimum standard should be tested based on an assessment of quality and accessibility.
- A good measure of quality is the extent to which a play area as defined here contributes to its key purpose; to provide a safe facility for young people to play. To measure this, an assessment of seven relevant criterion was undertaken against each play area asset. A quality score resulted and was then applied to each asset, converted into a percentage. The percentage scores were attributed to 3 different grades; A-C. To be awarded a grade C an asset had to score at least 25%.
- 6.3 Rarely does a play area exist in isolation, normally instead forming a small part of a wider park environment. The assessment criterion has therefore taken this into account in their design, testing parameters of the wider context within which a play area is located to inform each asset score.
- 6.5 It is reasonable to expect that a higher graded asset will attract visitors from further afield and that more locally, people will be willing to travel further via all standard means (including through use of a car) to benefit from their enhanced offerings. When mapped these ranges take the form of circular buffers with any asset being at the centre. They provide simplified visual estimations of accessibility to assets. The following table outlines the scoring system used:

Grade	% Score Range	Distance Range (M)
А	75%+	1,500

Grade	% Score Range	Distance Range (M)
В	50-74%	1,000
С	25-49%	500

6.6 The following standard is considered a pragmatic benchmark to test in the assessment of need:

The vast majority of households within the Ilkeston and Long Eaton Urban Areas are within:

- 1,500m of an A rated Borough Council managed asset; or
- 1,000m of a B rated Borough Council managed asset; or
- 500m of a C rated Borough Council managed asset.

In the Rural Area, all main settlements contain a Borough Council managed play area rated C or above.

- 6.7 The standard is aimed at the vast majority of households falling within the range of influence of an asset rated C or above. To achieve complete coverage would not represent a reasonable expectation when using this method for testing. Circular ranges do not lend themselves to providing absolute coverage particularly on the extremities of settlements without resulting in extensive overlap in particular within more central regions of residential areas. As a result it is accepted that a very small proportion of households will not fall within any range but even where this is the case, they will be close to the edge of at least one.
- 6.8 For the purpose of this work, main settlements within the Rural Area are those with existing or proposed centre designations. This is justifiable as such designations are related closely to a settlement's place within al settlement hierarchy both in terms of population and function.

Findings

Appendix 3 contains the results of assessments against each of the Play Area assets. Map 3 within Appendix 6 demonstrates that the required coverage is achievable within each of the sub areas and in many cases, surplus coverage is provided when taking into account each sites total range; there are numerous examples of significant overlap of influence, for example. The assets selected represent one possible approach; a range of alternative assets could provide similar levels of coverage.

6.10 The findings demonstrate the required coverage can be achieved when using a very limited selection of the total stock of Erewash Borough managed play areas (22 out of 80 total assets). It is reasonable to conclude therefore that there is a surplus of play areas currently being managed by the Borough Council across all sub areas.

7. DESTINATION AMENITY GREEN SPACES

- 7.1 There is no direct requirement upon the Borough Council to provide amenity green spaces. However, it is considered they fall under the remit of open space and recreation which the NPPF considers a component of heathy communities as detailed further in Section 1 of this report. It is therefore incumbent upon the Borough Council to assess, as it considers appropriate, amenity green space needs.
- 7.2 In total, the Borough Council is responsible for the management of 114 assets defined as amenity green spaces across the Borough. It is important to note that a range of additional assets are present within the Borough which are managed by other providers (for example, Parish Councils) but this work does not include those.

Quality and Accessibility

- 7.3 The Borough Council considers that to understand need, a minimum standard should be tested based on an assessment of quality and accessibility.
- 7.4 A good measure of quality is the extent to which an amenity green space fulfils its purpose. Unlike play areas or allotments however, the purpose of an amenity green space is less prescriptive and open to wider interpretation. In summary, it can be described as green space and planting which softens the urban fabric, allows for informal leisure and provides an amenity setting for buildings. Central to this work however is assessing the need for amenity green space to which the population would want and be able to access. There are a number of examples of amenity green spaces which are managed by the Borough Council whose purpose is restricted to an incidental urban design role (such as grass verges) and therefore could not reasonably be expected to attract or accommodate visitors and, on this basis, help to satisfy a tangible 'need'. As such, these spaces do not count towards our supply of *destination* amenity green spaces. Instead, they have been assessed but excluded from the accessibility element of the assessment.
- 7.5 A total of eight indicators were tested against each asset. These ranged in topic including the extent to which a site provides for informal sports or recreation and contributes to the character of an area, as well as a consideration of tree coverage, pedestrian use and safety. A quality score out of a potential 16 points resulted against each asset and was converted into a percentage. The percentage scores were attributed to three different grades; A-C. To be awarded a grade C, an asset had to score at least 25%.

7.6 It is reasonable to expect that a higher graded asset will attract visitors from further afield and that more locally, people will be willing to travel further via all standard means (including through use of a car) to benefit from their enhanced offerings. When mapped, these ranges take the form of circular buffers with any asset being located at the centre. They provide simplified visual estimations of accessibility to assets. The following table outlines the scoring system:

Grade	% Score Range	Distance Range (M)
Α	75%+	1,500
В	50-74%	1,000
С	25-49%	500

7.7 The following standard is considered a pragmatic benchmark to test in the assessment of need:

The vast majority of households within the Ilkeston and Long Eaton Urban Areas are within:

- 1,500m of an A rated Borough Council managed asset; or
- 1,000m of a B rated Borough Council managed asset; or
- 500m of a C rated Borough Council managed asset.

In the Rural Area, all main settlements contain a Borough Council managed amenity green space rated C or above.

- 7.8 The standard is aimed at the vast majority of households falling within the range of influence of an asset rated C or above. To achieve complete coverage would not represent a reasonable expectation when using this method for testing. Circular ranges do not lend themselves to providing absolute coverage particularly on the extremities of settlements without resulting in extensive overlap in particular within more central regions of residential areas. As a result it is accepted that a very small proportion of households will not fall within any range but even where this is the case, they will be close to the edge of at least one.
- 7.9 For the purpose of this work, main settlements within the Rural Area are those with existing or proposed centre designations. This is justifiable as such designations are related closely to a settlement's place within a settlement hierarchy both in terms of population and function.

Findings

- 7.10 Appendix 4 contains assessment results for each of the amenity green space assets considered. Map 4 within Appendix 6 demonstrates that required coverage is achievable within each of the sub areas and in many cases, additional coverage is provided when taking into account each sites total range; there are numerous examples of significant overlap of influence, for example. The assets selected represent one possible approach; a range of alternative assets could provide similar levels of coverage.
- 7.11 The findings demonstrate the required coverage is possible when using a very limited selection of the total stock of Erewash Borough managed amenity green spaces assets (18 out of 114 total assets). It is reasonable to conclude therefore that there is a surplus of amenity green spaces currently being managed by the Borough Council across all sub areas.

8. WILDLIFE ASSETS

- 8.1 An important aspect of the open space provision within the Borough is that which contributes towards ecological and wildlife capital. The Borough Council considers that this role is performed across three sub-categories of designations; Local Nature Reserves (LNRs) and Special Sites of Scientific Importance (SSSIs) -both of which are statutory environmental designations- and Local Wildlife Sites (LWSs) which are non-statutory environmental designations. LWSs are established and monitored in Erewash by Derbyshire Wildlife Trust (DWT) with whom the Borough Council maintain a Service Level Agreement for the work. In this report these are collectively referred to as 'wildlife assets'. Natural England (NE) are responsible for designating and monitoring statutory environmental designations.
- 8.2 Within Erewash there are 119 wildlife asset designations; 105 LWSs, 12 LNRs and 2 SSSIs. In total these amount to 110 separate wildlife asset sites where some share designations (for example, where a LNR is also a LWS). In total 796.7ha of land can be attributed to the above three designations at the time of this reporting. Map 5 within Appendix 6 shows the locations of each of the asset types and Appendix 5 provides a list of individual assets with attributable data.
- 8.3 It would be viable to assess levels of need for wildlife assets within the borough through appropriate Natural Capital assessments as part of development of a Natural Capital Strategy for the area. Such work is complex and specialised. At the time of reporting a Natural Capital Strategy is being developed for the area. Led by Derbyshire County Council and being delivered by Environment Systems, the Natural Capital Strategy currently being developed aims to generate an understanding of existing Natural Capital assets and the type, value and distribution of the benefits they provide, together with an agreed plan for maintenance and enhancement for the whole of Derbyshire. Erewash Borough Council is a partner in this work and continues to directly contribute data and input as required.
- 8.4 Until the Natural Capital Strategy is complete, a truly accurate assessment of need for wildlife assets within the Borough is difficult to undertake. However, DWT and NE between them are responsible for designating new and monitoring existing wildlife assets as defined here and, where appropriate, removing designations where assets no longer perform the role expected of them in terms of wildlife and ecological value. DWT are responsible for the LWSs which represent the vast majority of these types of assets within the Borough and their work was last updated in 2018. With the above in mind, it is reasonable to conclude that the existing extent of assets represents a fair and justified response to any need as identified by

- the appropriate organisations. Whilst the Natural Capital Strategy may highlight additional more focussed needs which can be met through a long term strategy of improvement and enhancement, the current position must be based on assessment and conclusions reached by DWT and NE.
- 8.5 Unless further evidence specifically highlights a deficiency, it is considered that any need for wildlife assets within the Borough is satisfied through current designations which are protected at both national and local policy levels.

9. SUMMARY

BURIAL GROUNDS

9.1 Sufficient burial plots are available across all three sub-areas. Specifically, in consideration of natural population increases versus death rates and a decreasing propensity for burial, Ilkeston Urban Area has a supply of 8 years' worth of burial space, Long Eaton Urban Area has 7 years and the Rural Area has 47 years. Projected need can therefore be satisfied with existing facilities. Even beyond this, given the opportunity for expansion of existing facilities identified, no new land take is expected to be required.

ALLOTMENT GARDENS

9.2 Taking into account natural population increases, there is specific need for a new allotment garden in each of the urban areas amounting to a total area of 0.4ha (rounded – 0.175ha in the Long Eaton Urban Area and 0.22ha in the Ilkeston Urban Area). There is interest in the rural area for Borough Council managed facilities, so it is reasonable to conclude that a third allotment garden may be justified within one of the rural settlements. Given the nature of allotment gardens and their acquiescence with Green Belt designation restrictions, additional land take to accommodate this need could be achieved in a variety of ways not restricted to use of limited urban land.

SPORTS PITCHES

9.3 Future demand will primarily be met through increasing capacity of existing facilities through qualitative improvements. In the main, there is enough supply to meet current and future demand provided that a further two AGPs (one each in Long Eaton and Ilkeston) are delivered. Given these may be accommodated in part through the repurposing of existing facilities (such as sand-based hockey pitches) and in any case would most likely be located as part of wider existing facilities, it is not expected that additional land take will be required to satisfy this requirement.

PLAY AREAS

9.4 The assessment demonstrates that the quality and access standard established is satisfied with only a small proportion of the Borough Council's overall stock of play areas.

DESTINATION AMENITY GREEN SPACES

9.5 The assessment demonstrates that the quality and access standard established is satisfied by only a small proportion of the Borough Council's overall stock of destination amenity green spaces.

WILDLIFE ASSETS

9.6 Given that DWT and NE continue to monitor existing and potential new assets, unless a deficiency is explicitly identified through the ongoing Natural Capital work currently being undertaken by Derbyshire County Council and partners, indications are that existing wildlife assets provide for needs within the borough. This will need to be monitored against new evidence as it emerges whether curated by DWT, NE or Derbyshire County Council.

APPENDICES

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APPENDIX 2 - ALLOTMENT DATA AND WORKINGS

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APPENDIX 6 – MAP BOOK

MAP 1 – LOCATION AND STATUS OF BURIAL GROUNDS

MAP 2 - ALLOTMENT GARDEN LOCATIONS

MAP 3 – ACCESS (TRAVEL DISTANCE) TO PLAY AREAS

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MAP 5 - WILDLIFE ASSET DESIGNATIONS

APPENDIX 1 – BURIAL GROUNDS DATA

Name of cemetry	Location	Easting	Northing	Size (Ha)	Who manages the burial space?	Open or closed to burials?	Available burial plots
All Saints Church	The Village, Dale Abbey	443745.5 981	338603.7 949	0.2	SDR	Open	20+ years (1-2 a year)
All Saints Church	Church Street, Ockbrook	442382.5 988	335705.4 946	0.5	Erewash Borough Council	Closed	0
All Saints Church	Church Lane, Breadsall	437134.4 442	339777.0 191	0.8	Church	Open	160
All Saints' Church	Ladywood Road, Ilkeston	445859.6 73	340558.9 953	0.4	All Saints Church	Open	400
All Saints Methodist Church	Belper Road, Stanley Common	441508.3 007	342382.3 433	0.4	United Church of All Saints	Open	-
All Saints Risley	Derby Road, Risley	446101.0 471	335683.6 408	0.2	SDR	Open	Extension approved recently
Balmoral Road Cemetry	Balmoral Road, Borrowash	442201.3 476	334480.2 953	0.8	Ockbrook and Borrowash Parish Council	Open	138
Cotmanhay Churchyard	Vicarage Street, Ilkeston	446012.5 694	343822.8 71	0.5	Erewash Borough Council	Closed	0
Draycott Cemetery	Hopwell Road, Draycott	444311.3 989	333582.1 923	0.5	,	Open	157
Lime Grove Cemetery	Lime Grove, Long Eaton	448615.7 66	333693.5 005	3.5	Erewash Borough Council	Closed	0
Longmoor Cemetery	Longmoor Lane, Breaston	446900.8 84	334263.8 672	3.2	Breaston Parish Council	Open	933
Moor Lane Cemetery	Moor Lane, Dale Abbey	444066.0 506	338957.6 536	0.2	-	-	-
Park Cemetery	Park Crescent, Ilkeston	447046.6 402	341828.6 118	6.2	Erewash Borough Council	Open	-
Sandiacre Parish Council Cemetery	Church Drive, Sandiacre	447958.1 4	337360.6 808	1.0	Sandiacre Parish Council	Open	454+
Sawley Baptist Church	Tamworth Road, Sawley	447264.8 54	331374.4 943	1.1	Erewash Borough Council	Closed	0
St Andrews Church	Station Road, Stanley	441950.2 937	340397.2 416	0.4	United Church of All Saints	Open	120
St Chads Church	Wilne Rd, Draycott	444896.1 139	331832.0 933	0.4		-	-
St Giles	Church Drive, Sandiacre	447993.6 432	337275.1 253	0.4	Erewash Borough Council	Closed	0
St Laurence's Churchyard	Market Place, Long Eaton	449167.7 811	333731.2 497	0.4	Erewash Borough Council	Closed	0
St Mary's Churchyard	Market Place, Ilkeston	446556.9 743	341726.5 411	0.7	Erewash Borough Council	Closed	0
St Matthew's Church	Church Lane, Morley	439590.4 171	340926.2 601	0.1	Church / Morley Parish Council	Open	Unknown
St Michael and All Angels Stanton	Church lane, Stanton by Dale	446462.0 489	338149.0 251	0.5	SDR	Open	20+ years (1-2 a year)

Name of cemetry	Location	Easting	Northing	Size (Ha)	Who manages the burial space?	Open or closed to burials?	Available burial plots	
St Michaels Church	Main Street, Breaston	446006.4 103	333506.8 239	0.3	Breaston Parish Council	Closed	0	
St Pauls Church	Vicarage Lane, Little Eaton	436100.3 817	341536.9 153	0.5	Erewash Borough Council	Closed	0	
St Wilfred's Church	The Village, West Hallam	443217.9 966	341146.0 972	0.4	Erewash Borough Council	Closed	0	
Stanton Road Cemetery	Stanton Road, Ilkeston	446546.0 496	341034.6 591	0.8	Church	Closed	0	
Vincent Avenue	Vincent Avenue, Ilkeston	446702.3 017	341672.9 564	0.4	Erewash Borough Council	Open	Unknown	
								2442

APPENDIX 2 – ALLOTMENT DATA AND WORKINGS

Site name	Sub area	Plots in use	Plots available/ not in use (including those requiring intervention)	People on waiting list (site specific)	Deficit (E-D) (demand figure)	% change reflecting estimated popn uplift (4.5%) 2022-2038 (to one DP)	Complete demand figure (F + G) (to one DP)	STATUS	Requirement (M2)
Meadow Lane	Long Eaton UA	77	1	20	19	0.9	19.9	EBC M&O	
Norfolk Road	Long Eaton UA	74	1	11	10	0.5	10.5	EBC M&O	
Wilmot Street	Long Eaton UA	101	3	10	7	0.3	7.3	EBC M&O	
Welbeck	Long Eaton UA	64	0	10	10	0.5	10.5	EBC M&O	
Wilsthorpe	Long Eaton UA	93	1	22	21	0.9	21.9	EBC M&O	
TOTAL FOR LEUA					67	3.0	70.0		1750m2
Arena (Engine Close)		1	0	0	0	0.0	0.0	EBC M	
Clarksfield	Ilkeston UA	19	0	14	14	0.6	14.6	EBC M	
Farfield	Ilkeston UA	6	0	11	11	0.5	11.5	EBC M&O	

Heanor Road	Ilkeston UA	19	2	18	16	0.7	16.7	EBC M&O	
Little Hallam	Ilkeston UA	8	0	18	18	0.8	18.8	EBC M&O	
Longfield Lane	Ilkeston UA	52	0	15	15	0.7	15.7	EBC M&O	
Wirksworth	Ilkeston UA	35	1	9	8	0.4	8.4	EBC M&O	
Maternity	Ilkeston UA	13	0	5	5	0.2	5.2	EBC M&O	
TOTAL FOR IUA					87	3.9	90.9		2275m2

APPENDIX 3 – ASSESSMENT RESULTS DATA, PLAY AREAS

Gra de	Site gro up	Ref	Area (Ha)	Sub Area	Name	Street	Placename	Has specia Ily provid ed car parkin g	Suita ble on- street parki ng is nearb y	Wider rec and/or sport can be accomod ated	Is nearby to a large populat ion	Offers good accessibi lity	Is unlik ely to cause amen ity issue s	Wider site includes public convenien ces	TOTAL(/ 14)	% Sco re
A	48	PL009	0.05 91	Ilkeston	Rutland Sports Park	Oakwell Drive	Ilkeston	2	1	2	1	2	2	2	12	86%
Α	62	PL038/039 (M7)	0.04 75	Long Eaton	West Park	Wilsthorpe Road	Long Eaton	2	0	2	2	2	2	2	12	86%
Α	62	PL38 & 39	0.39 24	Long Eaton	West Park Play area 1	Wilsthorpe Road	Long Eaton	2	0	2	2	2	2	2	12	86%
Α	62	PL38 & 39	0.11 57	Long Eaton	West Park Play area 2	Wilsthorpe Road	Long Eaton	2	0	2	2	2	2	2	12	86%
Α	62	PL38 & 39	0.19 81	Long Eaton	West Park Play area BMX	Wilsthorpe Road	Long Eaton	2	0	2	2	2	2	2	12	86%
В	14	PL032	0.11 7	Rural	Doncaster Park	Doncaster Avenue	Sandiacre	2	1	2	2	2	1	0	10	71%
В	14	PL032 (M4)	0.10 74	Rural	Doncaster Park	Doncaster Avenue	Sandiacre	2	1	2	2	2	1	0	10	71%
В	18	PL017	0.03 12	Ilkeston	Gallows Inn	Nottingham Road	Ilkeston	2	0	1	1	2	2	2	10	71%
В	51	PL047	0.12 49	Long Eaton	Sawley Park	Draycott Road	Sawley	2	1	1	2	2	2	0	10	71%
В	51	PL047 (M10)	0.03	Long Eaton	Sawley Park	Draycott Road	Sawley	2	1	1	2	2	2	0	10	71%
В	54	PL031	0.03 38	Rural	St Giles Park	Stanton Road	Sandiacre	2	1	1	2	2	2	0	10	71%
В	55	PL062	0.11 04	Rural	St Peters Park	Vicarage Lane	Little Eaton	2	1	2	1	2	2	0	10	71%
В	60	PL008	0.04 72	Ilkeston	Victoria Park	Manners Avenue	Ilkeston	2	1	2	1	2	2	0	10	71%
В	32	PL007	0.01 91	Ilkeston	Manners Playing Field	Summerfields Way South	Ilkeston	2	1	1	2	2	1	0	9	64%
В	32	PL007 (M2)	0.02 72	Ilkeston	Manners Playing Field	Summerfields Way South	Ilkeston	2	1	1	2	2	1	0	9	64%
В	33	PL025	0.02 23	Rural	Millhouse Fields	Station Road	West Hallam	2	1	1	2	2	1	0	9	64%
В	33	PL025 (M3)	0.03 6	Rural	Millhouse Fields	Station Road	West Hallam	2	1	1	2	2	1	0	9	64%
В	35	PL053	0.01 18	Rural	New Street	New Street	Draycott	2	1	1	1	2	2	0	9	64%
В	35	PL053 (M11)	0.04 76	Rural	New Street	New Street	Draycott	2	1	1	1	2	2	0	9	64%
В	46	PL057	0.11 68	Rural	Recreation Ground	Deans Drive	Borrowash	1	1	2	2	2	1	0	9	64%
В	57	PL027	0.05 14	Rural	Stanley Rec, Playing Fields	Park Avenue	Stanley	2	1	2	0	2	2	0	9	64%

В	7	PL067	0.01 24	Ilkeston	Briar Chase Play Area	Far Dales Road	Ilkeston	1	2	1	1	1	2	0	8	57%
В	31	PL013	0.01 79	Ilkeston	Larklands	Monks Close/Heathfield Avenue	Ilkeston	1	1	2	1	2	1	0	8	57%
В	32a	PL006	0.02 44	Ilkeston	Manners Playing Field (Manners BMX and Skate Park)	Summerfields Way South	Ilkeston	1	1	1	2	1	2	0	8	57%
В	41	PL068 (M6)	0.03 84	Long Eaton	Petersham	Grassmere Road	Long Eaton	0	1	2	2	1	2	0	8	57%
В	61	PL003	0.02 27	Ilkeston	Wash Meadows	Rutland Street	Ilkeston	0	0	2	2	2	2	0	8	57%
В	63	PI018 (M12)	0.01 75	Ilkeston	Windsor Crescent	Windsor Crescent	Kirk Hallam, Ilkeston	2	1	1	1	2	1	0	8	57%
В	63	PL018	0.04 16	Ilkeston	Windsor Crescent	Windsor Crescent	Kirk Hallam, Ilkeston	2	1	1	1	2	1	0	8	57%
В	2	PL065	0.06 47	Ilkeston	Beauvale Drive Play Area	Beauvale Drive	Ilkeston	0	2	1	2	1	1	0	7	50%
В	3	PL026	0.02 65	Rural	Beech Lane	Beech Lane	West Hallam	0	2	1	1	1	2	0	7	50%
В	4	PL043	0.01 81	Long Eaton	Bosworth Way Play Area	Bosworth Way	Long Eaton	0	2	1	2	1	1	0	7	50%
В	6	PL050	0.20 38	Rural	Breaston Park	Rectory Road	Breaston	0	1	2	1	1	2	0	7	50%
В	6	PL050 (M5)	0.02 49	Rural	Breaston Park	Rectory Road	Breaston	0	1	2	1	1	2	0	7	50%
В	11	PL001	0.36 35	Ilkeston	Cotmanhay playing fields	Shirebrook Close	Ilkeston	2	1	1	1	1	1	0	7	50%
В	11	PL001 (M1)	0.05 27	Ilkeston	Cotmanhay playing fields	Shirebrook Close	Ilkeston	2	1	1	1	1	1	0	7	50%
В	13	PL019	0.02 88	Ilkeston	Dallimore Road Play Area	Dallimore Road	Kirk Hallam, Ilkeston	0	1	1	2	1	2	0	7	50%
В	20	PL012	0.09 62	Ilkeston	Gordon Street Play Area	Gordon Street	Ilkeston	2	0	2	1	1	1	0	7	50%
В	21	PL002	0.04 81	Ilkeston	Granby Park	Cotmanhay Road	Ilkeston	0	2	1	2	1	1	0	7	50%
В	22	PL041	0.02 94	Long Eaton	Grange Park	Station Road	Long Eaton	2	0	0	2	2	1	0	7	50%
В	49	PL034	0.08 56	Rural	Sandringham Rec	Sandringham Road	Sandiacre	0	1	2	2	1	1	0	7	50%
В	56	PL028	0.04 7	Rural	Stanley Common	Common Lane	Stanley Common	0	2	1	1	1	2	0	7	50%
В	59	PL042	0.03 8	Long Eaton	Trent Meadows	Meadow Lane	Long Eaton	2	0	2	0	1	2	0	7	50%
В	25	PL033	0.03 5	Rural	Hayworth Road park	Hayworth Road	Sandiacre	0	2	1	2	1	1	0	7	50%
С	5	PL061	0.08 29	Rural	Breadsall Memorial Hall	Brookside Road	Breadsall	1	0	1	1	1	2	0	6	43%
С	15	PL014	0.03 62	Ilkeston	Erewash Square	Erewash Drive	Ilkeston	0	2	1	1	1	1	0	6	43%
С	17	PL049	0.77 35	Rural	First Avenue	First Avenue	Risley	0	1	2	1	1	1	0	6	43%
С	36	PL037	0.02 44	Long Eaton	Norfolk Road Play area	Norfolk Road	Long Eaton	1	1	1	1	1	1	0	6	43%
С	40	PL060	0.11 55	Rural	Ockbrook Playing Fields	Pares Way	Ockbrook	0	1	2	1	1	1	0	6	43%

С	43	PL052	0.11 78	Rural	Playing field	Hopwell Road	Draycott	0	1	1	1	1	2	0	6	43%
С	44	PL058	0.08 71	Rural	Priorway	Priorway ave	Borrowash	0	1	0	2	1	2	0	6	43%
С	64	PL022	0.02 56	Ilkeston	Wyndale Drive Play Area	Wyndale Drive	Kirk Hallam, Ilkeston	0	1	1	1	1	2	0	6	43%
С	1	PL005	0.01 18	Ilkeston	Barling Drive Lagoon	Barling Drive	Ilkeston	0	1	1	1	1	1	0	5	36%
С	1	PL004	0.03 15	Ilkeston	Barling Drive Play Area	Barling Drive	Ilkeston	0	1	1	1	1	1	0	5	36%
С	8	PL059	0.01 48	Rural	Brook Road	Weyacres	Borrowash	0	1	0	1	1	2	0	5	36%
С	10	PL040	0.00 68	Long Eaton	Cobden Street Play Area	Cobden Street	Long Eaton	0	1	0	2	1	1	0	5	36%
С	12	PL035	0.01 63	Long Eaton	Curzon Street Play Area	Moorlands Close	Long Eaton	0	1	0	2	1	1	0	5	36%
С	23	PL048	0.01 84	Long Eaton	Haddon Way	Haddon Way	Sawley	2	1	0	1	1	0	0	5	36%
С	23	PL048 (M9)	0.05 81	Long Eaton	Haddon Way	Haddon Way	Sawley	2	1	0	1	1	0	0	5	36%
С	42	PL021	0.11 46	Ilkeston	Play Area	Wirksworth Road	Kirk Hallam,	0	1	1	1	1	1	0	5	36%
С	47	PL036	0.23 43	Long Eaton	Russell Street Play Area	Russell Street	Long Eaton	0	0	2	2	1	0	0	5	36%
С	50	PL044	0.14 68	Long Eaton	Sawley New Park	Tamworth Road	Sawley	0	0	0	2	1	2	0	5	36%
С	52	PL015	0.02 58	Ilkeston	Shaw Street Play Area (aka Robert Street)	Shaw street East	Ilkeston	0	1	0	2	1	1	0	5	36%
С	9	PL011	0.03	Ilkeston	Chaucer Old Park	Chalons Way	Ilkeston	0	0	2	1	0	1	0	4	29%
С	16	PL066	0.01 88	Long Eaton	Ferndene Drive Play Area	Ferndene Drive	Long Eaton	0	1	0	1	1	1	0	4	29%
С	19	PL010	0.02 23	Ilkeston	Godfrey Drive Play Area	Godfrey Drive	Kirk Hallam, Ilkeston	0	1	1	1	1	0	0	4	29%
С	24	PL045	0.01	Long Eaton	Harrington play area (aka Bishop Dale)	Bishopdale Close	Long Eaton	0	1	1	1	1	0	0	4	29%
С	26	PL063	0.03	Ilkeston	Hexham Avenue (aka Walker Close)	Walker Close	Ilkeston	0	0	1	1	1	1	0	4	29%
С	30	PL016	0.03	Ilkeston	Inglefield Road Playing Area	Inglefield Road	Ilkeston	0	1	1	2	0	0	0	4	29%
С	38	PL020	0.02	Ilkeston	Nuthall Circle Play Area	Nuthall Circle	kirk Hallam, Ilkeston	0	0	1	1	1	1	0	4	29%
С	39	PL064	0.01 13	Ilkeston	Oak Apple Crescent	The Spinney	Ilkeston	0	1	1	1	1	0	0	4	29%
С	45	PL046	0.04 28	Long Eaton	Purdy Meadow	Purdy Meadow	Sawley	0	1	1	1	1	0	0	4	29%
С	45	PL046 (M8)	0.02 93	Long Eaton	Purdy Meadow	Purdy Meadow	Sawley	0	1	1	1	1	0	0	4	29%
С	53	PL070	0.01	Long Eaton	Speedway Close Play Area	Speedway Close	Long Eaton	0	0	1	1	1	1	0	4	29%
С	58	PL030	0.10 83	Rural	Stanton by Dale	Flake Lane	Stanton by Dale	0	0	1	0	1	2	0	4	29%
	27	PL024	0.01	Rural	High Lane Central	High Lane Central	West Hallam	0	0	1	0	1	1	0	3	21%
			5			1										1

28	PL023	0.02	Rural	High Lane East	High Lane East	West Hallam	0	0	1	0	1	1	0	3	21%
		59													
34	PL029	0.00 71	Rural	Moor Lane	Moor Lane	Dale Abbey	0	0	1	0	0	2	0	3	21%
37	PL069	0.00 87	Ilkeston	Noskwith Street Play Area	Noskwith Street	Ilkeston	0	1	0	1	1	0	0	3	21%
29	PL051	0.17 3	Rural	Hills Road	Hills Road	Breadsall	0	0	1	0	0	1	0	2	21%

APPENDIX 4 – ASSESSMENT RESULTS DATA, DESTINATION AMENITY GREEN SPACES (DAGS)

Grad e	Ref	Name	Town	Area Ha	Sub Area	Is primarily incident al Y/N	Is not backland developme nt	Is unlikel y to foster ASB	Makes a positive contributio n to character/ urban design in locality	Has potential to accommoda te recreation function	Has potential to accommoda te informal sport function	Shows evidence of pedestria n use	Include s a PROW	Include s plentiful tree coverag e	TOTA L (/16)	% Scor e	
Α	AGS071	Petersham Green	Long Eaton	1.664	Long Eaton	N	2	1	2	2	2	1	2	2	14	88%	П
Α	AGS077	The Hall	Long Eaton	0.347	Long Eaton	N	2	2	2	2	0	2	0	2	12	75%	
Α	AGS038	Trent Road	Ilkeston	0.654 3	Ilkeston	N	2	2	2	2	2	1	0	1	12	75%	П
Α	AGS043	Wilsthorpe Crescent	llkeston	0.594	llkeston	N	2	2	2	2	2	1	0	1	12	75%	
Α	AGS018	Atherton Road	llkeston	0.504	llkeston	N	2	1	2	2	1	0	2	2	12	75%	П
Α	AGS024	Summerfield Way	Ilkeston	0.872 5	Ilkeston	N	2	2	2	2	1	1	2	0	12	75%	П
Α	AGS020	Revill Close	Ilkeston	0.857 9	Ilkeston	N	2	1	2	2	2	2	0	1	12	75%	П
В	AGS059	Barker Avenue North	Sandiacre	0.544	Rural	N	2	2	2	1	0	2	2	0	11	69%	
В	AGS021	Cheriton Drive	Ilkeston	1.194 1	Ilkeston	N	1	1	2	2	2	2	0	1	11	69%	
В	AGS115	Wash Meadow	Ilkeston	2.742	llkeston	N	1	1	1	2	2	1	2	1	11	69%	
В	AGS126	Granby Park, Cotmanhay Road	Ilkeston	1.114	Ilkeston	N	2	1	2	2	2	0	0	2	11	69%	
В	AGS117	Breaston Village Green	Breaston	0.961	Rural	N	1	1	2	2	2	1	2	0	11	69%	
В	AGS124	Chiltern Drive	West Hallam	0.403	Rural	N	2	2	2	2	0	0	2	0	10	63%	
В	AGS049	High Lane Central Recreation G	West Hallam	0.583 2	Rural	N	2	1	1	2	2	1	0	1	10	63%	
В	AGS064	Sandringham Road	Sandiacre	0.196 7	Rural	N	2	2	2	1	0	1	0	2	10	63%	
В	AGS067	Longmoor Road	Long Eaton	0.370 4	Long Eaton	N	2	2	2	1	0	1	0	2	10	63%	
В	AGS066	Welbeck Road	Long Eaton	0.166 5	Long Eaton	N	2	1	2	1	0	2	0	2	10	63%	
В	AGS068	Longmoor Open Space	Long Eaton	1.721	Long Eaton	N	2	1	2	2	0	1	0	2	10	63%	
В	AGS046	Wyndale Drive	llkeston	1.877	Ilkeston	N	1	1	1	2	1	1	2	1	10	63%	
В	AGS036	The Triangle	Ilkeston	0.143 4	Ilkeston	N	2	2	2	1	0	1	0	2	10	63%	

																	_
В	AGS040	Goodwood Crescent	Ilkeston	0.201 6	Ilkeston	N	2	2	2	1	0	1	0	2	10	63%	
В	AGS033	Shaw Street	llkeston	0.244	Ilkeston	N	2	1	2	2	0	1	0	2	10	63%	_
В	AGS039	Dallimore Road	Ilkeston	0.890 5	Ilkeston	N	2	1	2	2	1	1	0	1	10	63%	
В	AGS104	Ashbrook Avenue	Borrowash	2.627	Rural	N	1	1	1	2	2	1	2	0	10	63%	
В	AGS053	Hayeswood Road	Stanley Common	0.138 3	Rural	N	2	2	2	2	1	0	0	0	9	56%	
В	AGS088 a	Beresford Road	Sawley	0.196	Long Eaton	N	2	2	2	1	0	0	0	2	9	56%	
В	AGS079	Romarantin Place	Long Eaton	0.238 1	Long Eaton	N	2	1	2	1	0	2	0	1	9	56%	
В	AGS080	Cobden Street	Long Eaton	0.042 6	Long Eaton	N	2	2	2	1	0	0	0	2	9	56%	
В	AGS113	Common Ground	Little Eaton	0.018 5	Rural	N	2	2	2	1	0	1	0	1	9	56%	
В	AGS112	Croft End	Little Eaton	0.061	Rural	N	2	1	2	1	0	1	0	2	9	56%	
В	AGS027	Chalons Way	llkeston	1.528	llkeston	N	0	0	0	2	1	2	2	2	9	56%	
В	AGS116	Eliolis (Chaucer Old Park)	Ilkeston	2.176 6	Ilkeston	N	0	0	0	2	1	2	2	2	9	56%	_
В	AGS022	Barling Drive	Ilkeston	0.972 8	Ilkeston	N	1	1	1	2	1	1	0	2	9	56%	
В	AGS001	Beauvale Drive	Ilkeston	0.174 7	Ilkeston	N	2	2	2	1	0	0	1	1	9	56%	
В	AGS044	Nuthall Circle	Ilkeston	0.607	Ilkeston	N	2	1	2	2	1	1	0	0	9	56%	
В	AGS109	Barons Way	Borrowash	0.091 2	Rural	N	2	2	2	0	0	1	0	2	9	56%	_
В	AGS125	Henley Way	West Hallam	0.763 1	Rural	N	1	1	1	2	0	1	0	2	8	50%	
В	AGS054	Commoners Lott	Stanley Common	1.379 3	Rural	N	1	0	1	2	2	1	0	1	8	50%	_
В	AGS088 b	Hathersage Avenue	Sawley	0.094 7	Long Eaton	N	2	2	1	2	1	0	0	0	8	50%	
В	AGS093	Derby Road (Rush Meadows) Play	Risley	0.466 6	Rural	N	2	1	1	2	1	0	0	1	8	50%	
В	AGS078	Long Eaton Library	Long Eaton	0.395 8	Long Eaton	N	2	1	1	1	0	2	0	1	8	50%	
В	AGS075	Harrington Cottage	Long Eaton	3.605 4	Long Eaton	N	0	0	1	2	1	1	2	1	8	50%	1
В	AGS084	Thoresby Road	Long Eaton	0.26	Long Eaton	N	2	2	2	1	0	0	0	1	8	50%	
В	AGS026	Museum Grounds	Ilkeston	0.284 9	Ilkeston	N	0	1	0	1	0	2	2	2	8	50%	

В	AGS023	Mason Road	Ilkeston	1.024	Ilkeston	N	1	0	1	2	0	2	2	0	8	50%
В	AGS032	Ashdale Road	likeston	0.201	Ilkeston	N	2	2	1	2	0	0	0	1	8	50%
В	AGS042	Queen Elizabeth Way	Ilkeston	0.192	Ilkeston	N	2	2	2	1	0	0	0	1	8	50%
В	AGS019	Rayneham Road	Ilkeston	0.157 6	Ilkeston	N	2	1	1	2	0	0	2	0	8	50%
В	AGS007	Beauvale Drive Recreation Grou	Ilkeston	0.682	likeston	N	2	1	1	2	1	1	0	0	8	50%
В	AGS103	Lime Grove	Draycott	0.166	Rural	N	2	2	1	1	0	0	0	2	8	50%
В	AGS102	Garfield Avenue	Draycott	0.065 6	Rural	N	2	1	1	1	0	1	0	2	8	50%
В	AGS096	Orchard Close	Breaston	0.090 5	Rural	N	2	2	2	1	0	0	0	1	8	50%
В	AGS095	Hawthorne Avenue	Breaston	0.046 5	Rural	N	2	2	2	0	0	0	0	2	8	50%
В	AGS107	Weyacres	Borrowash	0.139 2	Rural	N	1	1	2	2	0	1	0	1	8	50%
В	AGS105	Priorway Avenue	Borrowash	0.105	Rural	N	2	2	2	1	0	0	0	1	8	50%
В	AGS106	Hawthorne Avenue	Borrowash	0.126 2	Rural	N	2	2	2	0	0	0	0	2	8	50%
С	AGS123	Sawley Lakeside Park	Sawley	0.857	Long Eaton	N	1	1	1	2	2	0	0	0	7	44%
С	AGS058	Sycamore Crescent	Sandiacre	0.208 6	Rural	N	2	2	1	1	0	0	0	1	7	44%
С	AGS074	Chiltern Gardens	Long Eaton	0.178	Long Eaton	N	1	1	1	1	1	1	0	1	7	44%
С	AGS120	Speedway Close	Long Eaton	0.656 1	Long Eaton	N	1	1	1	2	0	1	0	1	7	44%
С	AGS085	Vyse Drive	Long Eaton	0.07	Long Eaton	N	2	2	0	1	0	0	0	2	7	44%
С	AGS037	Valley Road	Ilkeston	0.419 8	Ilkeston	N	2	2	1	1	0	0	0	1	7	44%
С	AGS122	Far Dales Road	Ilkeston	0.103 4	Ilkeston	N	2	2	1	2	0	0	0	0	7	44%
С	AGS100	Millennium Green	Draycott	0.613	Rural	N	2	0	1	2	1	1	0	0	7	44%
С	AGS098	Earlswood Close	Breaston	0.073 6	Rural	N	1	2	1	0	0	1	2	0	7	44%
С	AGS099	Centenary Garden/Holmes Road	Breaston	0.394 2	Rural	N	1	2	1	2	0	1	0		7	44%
С	AGS094	Rectory Road	Breaston	0.081 3	Rural	N	2	2	2	1	0	0	0	0	7	44%
С	AGS097	Jubilee Garden	Breaston	0.039 7	Rural	N	2	2	2	1	0	0	0	0	7	44%

С	AGS048	High Lane East Recreation Grou	West Hallam	0.842	Rural	N	1	0	0	2	2	1	0	0	6	38%
С	AGS091	Bothe Meadows	Sawley	0.140	Long	N	0	0	1	1	0	0	2	2	6	38%
С	AGS065	Springfield Park	Sandiacre	2.559	Eaton Rural	N	0	0	1	2	2	1	0	0	6	38%
C	AGSU65	Springheid Park	Sandiacre	2.559	Rurai	IN .	0	0	'	2	2	'	0	U	ь	36%
С	AGS110	Bare lane	Ockbrook	0.856 3	Rural	N	0	0	0	2	2	1	1	0	6	38%
С	AGS114	Common Lane, Almshouses Lane	Morley	0.114 7	Rural	N	2	1	1	1	0	0	0	1	6	38%
С	AGS083	Bosworth Way	Long Eaton	0.274	Long Eaton	N	1	1	1	2	0	1	0	0	6	38%
С	AGS072	St James Park	Long Eaton	0.247	Long Eaton	N	1	1	1	2	0	0	0	1	6	38%
С	AGS081	Collingwood Road	Long Eaton	0.369	Long	N	2	1	1	1	0	0	0	1	6	38%
		-	_	4	Eaton											
С	AGS010	Victory Meadows	Ilkeston	2.453 5	Ilkeston	N	0	0	0	2	2	1	0	1	6	38%
С	AGS028	Larkland (including Canalside)	Ilkeston	2.147	Ilkeston	N	0	0	0	2	2	1	0	1	6	38%
С	AGS121	Monks Close	Ilkeston	0.681 3	Ilkeston	N	0	0	0	2	1	1	2	0	6	38%
С	AGS013	Wardlow Road Public Open Space	Ilkeston	0.586 2	Ilkeston	N	1	1	0	2	2	0	0	0	6	38%
С	AGS119	Oak Apple Crescent	Ilkeston	0.200 8	Ilkeston	N	1	0	1	1	1	1	0	1	6	38%
С	AGS029	Erewash Square	Ilkeston	0.544 2	Ilkeston	N	1	0	1	2	2	0	0	0	6	38%
С	AGS008	Langley Avenue	Ilkeston	1.286 3	Ilkeston	N	0	1	0	2	0	1	2	0	6	38%
С	AGS047	Lime Tree Rise	Ilkeston	0.089 2	Ilkeston	N	2	2	1	1	0	0	0	0	6	38%
С	AGS128	Millhouse Fields, Station Road	West Hallam	2.485 9	Rural	N	0	0	1	2	2	0	0	0	5	31%
С	AGS051	Scargill Road	West Hallam	0.240 3	Rural	N	0	1	1	2	0	1	0	0	5	31%
С	AGS086	Purdy Meadow	Sawley	1.369 6	Long Eaton	N	0	0	1	2	0	1	0	1	5	31%
С	AGS056	St Giles Park	Sandiacre	1.271 5	Rural	N	0	0	1	2	1	1	0	0	5	31%
С	AGS073	Norfolk Road Public Open Space	Long Eaton	1.768 2	Long Eaton	N	0	0	0	2	2	0	0	1	5	31%
С	AGS003	Denby Hall Road	Ilkeston	0.103 2	Ilkeston	N	2	2	1	0	0	0	0	0	5	31%
С	AGS045	Wirksworth Road Public Open Sp	Ilkeston	0.426 6	Ilkeston	N	1	0	1	2	1	0	0	0	5	31%
С	AGS101	Gertrude Road	Draycott	0.062 3	Rural	N	2	2	1	0	0	0	0	0	5	31%
	<u> </u>	l .	1	1	I .	1	1	l .	l .	1	1	1				

С	AGS055	Andrews Drive	Stanley Common	0.049 1	Rural	N	1	1	0	1	0	1	0	0	4	25%
С	AGS092	Haddon Way	Sawley	1.874 5	Long Eaton	N	0	0	0	2	1	1	0	0	4	25%
С	AGS076	Dovedale Avenue	Long Eaton	0.277 2	Long Eaton	N	0	0	0	2	1	1	0	0	4	25%
С	AGS111	Woodlea	Little Eaton	0.086 6	Rural	N	0	1	1	0	0	1	1	0	4	25%
	AGS063	Hayworth Road Recreation Groun	Sandiacre	1.503 1	Rural	N	0	0	0	2	1	0	0	0	3	19%
	AGS017	Audley Close	Ilkeston	0.133 5	Ilkeston	N	1	0	1	0	0	0	0	1	3	19%
	AGS005	Seaford way East	Ilkeston	0.472 1	Ilkeston	N	0	0	1	2	0	0	0	0	3	19%
	AGS011	Springfield Gardens	Ilkeston	0.324 6	Ilkeston	N	0	0	0	2	1	0	0	0	3	19%
	AGS034	Inglefield Road	Ilkeston	0.348	Ilkeston	N	0	0	0	2	0	0	0	0	2	13%
	AGS050	Nursery Avenue	West Hallam	0.119 9	Rural	N	1	0	0	0	0	0	0	0	1	6%
	AGS057	Ash Grove	Sandiacre	0.049 7	Rural	N	0	0	0	1	0	0	0	0	1	6%
	AGS016	Newstead Road North	Ilkeston	0.151 3	Ilkeston	N	0	0	0	1	0	0	0	0	1	6%
	AGS015	Milford Drive	Ilkeston	0.071 5	Ilkeston	N	0	0	0	1	0	0	0	0	1	6%
	AGS014	Newstead Road South	Ilkeston	0.078 2	Ilkeston	N	0	0	0	1	0	0	0	0	1	6%
	AGS118	Hexham Avenue	Ilkeston	1.266 9	Ilkeston	N	0	0	0	1	0	0	0	0	1	6%

APPENDIX 5 – WILDLIFE ASSET DESIGNATIONS DATA

Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
AV031	Whittaker Lane Woodland	Yes	No	No	436276	343077	4.9	Secondary broad- leaved woodland	2012	Unfavourable - maintained		Derbyshire Peak Fringe and Lower Derwent	2012	1984	1
AV218	Horsley Carr	Yes	No	No	437834	342719	22.3	Ancient woodland plantation - mixed and Ancient semi-natural alder woodland	1988	Unfavourable - declining	Managed as commercial timber plantations.	Derbyshire Peak Fringe and Lower Derwent	2008	1984	-
AV329	Shipley Wood	Yes	No	No	445490	343917	5.5	Ancient semi- natural woodland - mixed deciduous	2006	Unfavourable - recovering	hinning work by Shipley staff and vols in 2008/09 - DCC 02-02-2010	Coal Measures	2008	1987	,
DE007	River Derwent	Yes	No	No	438502	334367	82.2	Flowing water rivers and streams	2014	Unfavourable - maintained	There is no known specific management of the river for nature conservation objectives. (2009)	Trent Valley and Rises	2009	1990	-
ER002	Alfreton Road Rough Grassland	Yes	No	No	436301	339798	4.1	Floodplain grassland semi- improved and bird assemblage	2007	Favourable	Current management is incidental as the site is regularly grazed to leave a short sward by horses escaping onto the land from the neighbouring field. There does not appear to be any planned management of the site. (2007). Observations from roadside indic	Derbyshire Peak Fringe and Lower Derwent	2011	1984	
ER065	Fox Covert LNR	Yes	Yes	No	448668	333335	5.1	Lowland mire and secondary broad- leaved wet woodland abd DRDB species	2013	Unfavourable - recovering	Management Proposals produced in 1991 by Erewash Groundwork Trust. Management Plan written 2013. Site in HLS. Grassland managed as traditional hay meadow. Some scrub clearance being carried out. Confirmed by M Farrell (Groundwork) 28- 01-2010.	Trent Valley and Rises	2013	1984	Yes
ER005	Breadsall Disused Railway	Yes	No	Yes	436763	339353	4.9	Unimproved neutral grassland and habitat mosaic	2013	Unfavourable - maintained	Some clearance of scrub and cutting of verges noted in LNR (2013). Management plan produced following trail improvements. Assumed being	Derbyshire Peak Fringe and Lower Derwent	2013	1984	No

Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details implemented by	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
		.,									DCC				
ER010	Oaklands Brook	Yes	No	No	439356	337818	0.4	Flowing water rivers and streams	1991	Unknown	None noted	Coal Measures		1984	-
ER013	Peckwash Mills	Yes	No	No	435326	342288	3.4	Secondary broad- leaved woodland and flowing water rivers and streams and wet grassland	1990	Unknown	Unknown	Derbyshire Peak Fringe and Lower Derwent		1984	-
ER019	Camp Wood, Little Eaton	Yes	No	No	436525	341061	1.9	Secondary broad- leaved woodland	1992	Unfavourable - maintained	None noted	Derbyshire Peak Fringe and Lower Derwent	2009	1984	-
ER021	Hatherings Wood, Little Eaton	Yes	No	No	436025	342001	2.9	Secondary broad- leaved woodland and reptile/amphibian assemblage and protected mammal	2004	Unfavourable - maintained	Management during the 1980s involved removal of dead Elm and re- stocking with mixed broadleaves as part of a Woodland Grant Scheme. Boundary fencing was replaced in 2002.	Derbyshire Peak Fringe and Lower Derwent	2009	1984	-
ER022	Moor Plantation & Drum Hill	Yes	No	No	437176	342334	27.2	Secondary broad- leaved woodland and unimproved acid grassland	2009	Unfavourable - maintained	Unknown	Derbyshire Peak Fringe and Lower Derwent	2011	1984	-
ER023	Moor Road Fields	Yes	No	No	438115	340635	8.9	Semi-improved acid grassland	2002	Unfavourable - maintained	Unknown	Derbyshire Peak Fringe and Lower Derwent	2009	1984	-
ER024	Breadsall Priory Golf Course	Yes	No	No	438090	341181	56.0	Wood-pasture and parks	2014	Favourable	Despite the constraints of running the golf course, management for biodiversity objectives is an important aspect of the overall site management. Many trees have been planted as future replacements for the veterans, woodland management is ongoing. Some m	Derbyshire Peak Fringe and Lower Derwent	2014	1984	-
ER031	Baguley's Wood, Grassland and Carr	Yes	No	No	445334	338304	5.6	Secondary broad- leaved woodland and secondary broad-leaved wet woodland and unimproved acid grassland	2003	Unfavourable - recovering	Grassland areas managed by cattle grazing. Wet woodland is pollarded. Part of the site is within a CSS Agreement boundary with CSS prescriptions applied to the site.	Coal Measures	2010	1984	-

Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
											Agreement ends 30-09-2013				
ER033	Rifle Range Pond	Yes	No	No	445323	339494	0.9	Standing open water	1991	Unknown	Unknown	Coal Measures		1984	-
ER034	Pioneer Meadows LNR	Yes	Yes	No	445526	339662	6.8	Standing open water and sexondary broad- leaved wet woodland and unimproved neautral grassland	2014	Unfavourable - maintained	Recent management work around pond noted in 2011. Grassland managed as traditional hay meadow under a CSS Agreement (start date 2003). A Management Plan for the LNR was prepared in 1995 and revised in 2014. Site is now managed under the Higher Level Ste	Coal Measures	2014	1984	Yes
ER037	Sawley Carr	Yes	No	No	446400	331390	7.5	Lowland swamp and invertebrate assemblage	2010	Favourable	The east arm is open to grazing by cattle resulting in a broad margin of grazed vegetation around this area. This has the result of quite heavy poaching in the silty conditions which appears to be creating good conditions for new plants to establish and	Trent Valley and Rises	2011	1984	-
ER038	Church Wilne Reservoir	Yes	No	No	446023	332502	63.1	Bird assemblage	1982	Favourable	Unknown	Trent Valley and Rises	2009	1984	-
ER040	Risley Glebe	Yes	No	No	446140	335947	1.4	Unimproved neutral grassland and habitat mosaic	2009	Favourable	DWT reserve - sympathetic management in place & now managed within an HLS Agreement, with 0.20 ha of wet woodland under HC7 option	Coal Measures	2009	1984	-
ER043	Kirk Hallam Wood	Yes	No	No	446166	339679	0.9	Secondary broad- leaved woodland	1991	Unknown	None noted	Coal Measures		1984	-
ER045	Sowbrook Pond, New Stanton	Yes	No	No	446293	339459	1.4	Standing open water	2004	Unknown	Unknown. Site is used for angling.	Coal Measures		1984	-
ER081	Sheetstores Junction Pond	Yes	No	No	449215	331678	0.3	Standing open water	1991	Unknown	None noted	Trent Valley and Rises		1984	-
ER046	Nutbrook Canal & Fields	Yes	No	No	446317	339872	13.5	Standing open water and lowland swamp and wet grassland and	2014	Unfavourable - declining	Site is currently managed with some areas of horse grazing whilst some	Coal Measures	2014	1984	-

Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
								water vole population			paddocks are currently unmanaged (2014)				
ER047	Kirk Hallam Fishing Pond	Yes	No	No	446038	339618	1.5	Standing open water and reptile/amphibian assemblage	1991	Unknown	Unknown	Coal Measures		1984	-
ER050	Golden Brook Storage Lagoon, Nature Reserve	Yes	No	No	447047	333234	8.5	Lowland swamp and bird assemblage and water vole population	2009	Favourable	DWT reserve - Current MP being implemented & now managed within an HLS Agreement with 7.56 ha under HQ7 (fen, marsh and swamp)	Trent Valley and Rises	2009	1984	Yes
ER053	Quarry Hill Quarry, Stanton	Yes	No	No	447110	337821	0.9	Secondary broad- leaved woodland	1991	Unfavourable - maintained	Unknown	Coal Measures	2009	1984	-
ER054	Stony Clouds LNR and adjacent grassland	Yes	Yes	No	447677	337580	9.3	Unimproved acid grassland	2013	Unfavourable - recovering	Management Plan for LNR produced in 1991. Grassland in LNR managed under Countryside Stewardship Scheme. Management Plan written 2013. Site in HLS. 2012 survey did not see any evidence of the previously noted management and there is therefore a degree of	Trent Valley and Rises	2013	1984	Yes
ER055	West Hallam Towpath Scrub	Yes	No	No	448110	339126	4.1	Standing open water and habitat mosaic and water vole population	1991	Favourable	Unknown	Coal Measures	2011	1984	Partly
ER061	Lock Lane Nature Reserve	Yes	No	No	448352	331816	3.9	Invertebrate assemblage and bird assemblage and unimproved neautral grassland	2009	Favourable	DWT reserve - sympathetic management in place & now managed within an HLS Agreement with small area of 0.34 ha managed under HK15 (grassland for invertebrates)	Trent Valley and Rises	2009	1984	-
ER062	Trent Lock Marsh	Yes	No	No	448869	331301	1.6	Standing open water and secondary broad- leaved wet woodland and lowland swamp	1991	Unknown	Unknown	Trent Valley and Rises		1984	-
ER070	Hagg Lane	Yes	No	No	442904	339958	0.9	Hedgerow	2005	Favourable	Unknown	Coal Measures	2009	1984	-

Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
ER073	West Hallam Common Field	Yes	No	No	443016	342343	1.1	Unimproved neutral grassland	2002	Unknown	Site visit in 2011 confirmed site retained interest and was being grazed.	Coal Measures		1984	-
ER074	West Hallam Stream	Yes	No	No	443930	341266	0.4	Flowing water rivers and streams	1990	Unknown	Unknown	Coal Measures		1984	-
ER075	Barton Pool Nature Reserve	Yes	No	No	450422	333164	0.8	Secondary broad- leaved wet woodland and lowland swamp	2009	Unfavourable - recovering	DWT reserve - sympathetic management in place & now managed within an HLS Agreement	Trent Valley and Rises	2010	1984	-
ER080	Narrow Bridge Fish Pond	Yes	No	No	449177	331584	1.8	DRDB plant species	2010	Unknown	None noted. Pond is used for angling	Trent Valley and Rises		1984	-
ER076	Attenborough Junction Tip	Yes	No	No	450389	333373	12.2	Unimproved neutral grassland and scrub-other and habitat mosaic	2010	Unfavourable - declining	Unknown	Trent Valley and Rises	2010	1984	-
ER077	River Trent North Bank	Yes	No	No	450327	331654	3.8	Semi-improved neutral grassland and DRDB plan species	1990	Unfavourable - declining	Unknown	Trent Valley and Rises	2009	1984	-
ER078	Attenborough West Gravel Pits	Yes	No	No	450939	333035	15.3	Habitat mosaic and bird assemblage and water vole population	1990	Unfavourable - declining	Unknown	Trent Valley and Rises	2009	1984	-
ER079	Toton Sidings Pond	Yes	No	No	449385	334288	2.4	Standing open water and secondary broad- leaved wet woodland	1991	Unfavourable - declining	None noted	Trent Valley and Rises	2011	1984	-
ER082	Poplars Fish Pond	Yes	No	No	449351	331834	1.2	Standing open water	1991	Unknown	None noted	Trent Valley and Rises		1984	-
ER083	South Junction Pond	Yes	No	No	449324	331927	0.9	Reedbed	2002	Unfavourable - declining	None noted	Trent Valley and Rises	2009	1984	-
ER084	Waterloo Plantation, Hopewell	Yes	No	No	444085	336618	4.8	Secondary broad- leaved woodland	1991	Unfavourable - maintained	None noted	Coal Measures	2009	1984	-
ER089	Lindridge House Pond, Dale Moor	Yes	No	No	444966	338650	0.0	Standing open water	1991	Unknown	None noted	Coal Measures		1984	-
ER090	Furnace Pond,Dale Moor	Yes	No	No	444958	338705	0.4	Standing open water and lowland swamp	1991	Unknown	Unknown. The pond is used for angling with fishing platforms on the banks.	Coal Measures		1984	-
ER092	Ladywood Disused Pit Woodland	Yes	No	No	444437	339385	1.9	Secondary broad- leaved woodland	2009	Favourable	There has been no management in recent times. [2010]. The current stage of succession to semi-natural secondary woodland such that current non-intervention management	Coal Measures	2011	1984	-

Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
											would be considered to be positive.				
ER093	Lady Wood	Yes	No	No	444275	339768	11.4	Ancient semi- natural woodland - mixed deciduous	2009	Unfavourable - maintained	No evidence of active management noted during the most recent survey of the wood (2009).	Coal Measures	2011	1984	-
ER095	Arbour Hill Woodland	Yes	No	No	443342	338989	2.0	Secondary broad- leaved woodland	1991	Unfavourable - maintained	Unknown	Coal Measures	2009	1984	-
ER107	Dunshill Quarry	Yes	No	No	442187	338468	0.7	Secondary broad- leaved woodland	2004	Unfavourable - maintained	None noted.	Coal Measures	2009	1984	-
ER108	The Spots Plantation	Yes	No	No	443096	337681	2.3	Secondary broad- leaved woodland	1991	Unknown	None noted. Used for pheasant rearing.	Coal Measures		1984	-
ER109	Dunshill Verge	Yes	No	No	442346	338482	0.2	Unimproved neutral grassland	2004	Unfavourable - declining	Unknown	Coal Measures	2009	1984	-
ER112	Locko Park Lake	Yes	No	No	440738	338128	5.1	Standing open water	2004	Unknown	The site is managed as a fishing lake but details of management are not known.	Coal Measures		1984	-
ER118	Dunshill Shelterbelt	Yes	No	No	441961	337614	2.8	Secondary broad- leaved plantation	2004	Favourable	None noted.	Coal Measures	2009	1984	-
ER119	Spondon Wood	Yes	No	No	441113	337205	22.0	Ancient semi- natural woodland - mixed deciduous and bird assemblage	1989	Unfavourable - declining	Felling and replanting as part of woodland management.	Coal Measures	2009	1984	-
ER126	Drum Hill Fields, Breadsall Moor	Yes	No	No	437156	342127	8.9	Unimproved acid grassland	2005	Unfavourable - recovering	Unofficial grazing is maintaining an open sward. This is incidental management but is positive	Derbyshire Peak Fringe and Lower Derwent	2010	1984	-
ER131	ST. Chads LNR	Yes	yes	No	444698	331981	8.6	DRDB species	2003	Favourable	Managed as a LNR by Groundwork Erewash Valley on behalf of Draycott Parish Council. Owned by Draycott PC. Groundwork offers advice & has carried out work on the site since FebÅ' 09 - Himalayan Balsam pulling. MF believes grassland was managed as tradition	Trent Valley and Rises	2012	1984	No
ER133	Meadow Lane Carr	Yes	No	No	449775	332591	1.0	Secondary broad- leaved wet woodland and unimproved neautral grassland	2003	Unfavourable - maintained	None noted. Threatened by HS2	Trent Valley and Rises	2010	1984	-

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ER134	Forbes Hole LNR	Yes	Yes	No	449578	332437	2.7	DRDB species	2013	Favourable	Site is actively managed by Erewash Council and the Friends of Forbes Hole under Higher Level Stewardship Agreement. Management Plan written 2013. Site in HLS. Grassland managed as traditional hay meadow. Scrub control work implemented. Pond //Wetland wor	Trent Valley and Rises	2013	1984	Yes
ER135	Bennerley Flash	Yes	No	No	447286	343596	6.8	Bird assemblage	1992	Unfavourable - maintained	Site managed with help of Bennerely Marsh Wildlife Group. View of the site from adjacent PRoW suggested that site had been grazed extensively and managed in an open state so most likely could be considered to be positive management.	Coal Measures	2011	1984	-
ER136	Eatonpark Wood	Yes	No	No	436429	342958	2.4	Secondary broad- leaved woodland	1992	Unknown	None noted	Derbyshire Peak Fringe and Lower Derwent		1984	-
ER137	Pewit Carr LNR	Yes	Yes	No	445239	341938	7.4	Habitat mosaic	2007	Unfavourable - recovering	The main area of grassland is managed as traditional hay meadow within a Countryside Stewardship agrienvironment scheme. Some management work has taken place to manage the scrub encroachment within the area of species rich grassland towards the north of	Derbyshire Peak Fringe and Lower Derwent	2010	1984	No
ER141	Greenwood Avenue Field and pond	Yes	No	No	447604	340886	1.1	Unimproved neutral grassland and reptile/amphibian assemblage and standing open water	2003	Unknown	Eastern half is lightly grazed by horses. Western half is managed as a fishing pond, this includes bankside management, mowing, path	Coal Measures		1984	-

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											maintenance and shrub planting.				
ER144	Oakwell Brickworks & the Beauty Spot	Yes	No	No	446054	340827	15.5	Unimproved neutral grassland and unimprove acid grassland lowland swamp	2003	Unfavourable - maintained	None noted	Coal Measures	2012	1984	-
ER147	Botany Bay Grassland	Yes	No	No	446854	344345	6.1	Reedbed and lowland swamp and unimproved neautral grassland and invertebrate assemblage	2014	Unfavourable - recovering	Grazed	Coal Measures	2014	1984	Partly
ER148	Derby Canal, Borrowash	Yes	No	No	441727	334104	0.8	Secondary broad- leaved wet woodland and lowland swamp	2008	Unfavourable - maintained	Not known.	Trent Valley and Rises	2010	1984	-
ER154	River Erewash floodplain, Long Eaton	Yes	No	No	448555	334719	5.1	Lowland swamp and water vole population	2013	Unfavourable - declining	Management plan written for NRA in 1993	Coal Measures	2012	1984	-
ER161	Toton Grassland	Yes	No	No	448332	335164	1.2	Unimproved neutral grassland and water vole population	2013	Unfavourable - maintained	Major grassland restoration and scrub clearance under EA flood compensation scheme (2014).	Trent Valley and Rises	2014	1984	-
ER163	Sandiacre Marsh	Yes	No	No	448288	337489	0.2	Lowland swamp	1991	Unknown	None noted. Potential threat from HS2	Trent Valley and Rises		1984	-
ER166	Lock Lane Scrub, Sandiacre	Yes	No	No	448122	335939	1.0	Wet grassland	1991	Unfavourable - declining		Trent Valley and Rises	2009	1984	-
ER168	Trowell Marsh LNR	Yes	Yes	No	447915	339778	2.5	Wet grassland	2013	Favourable	Site was managed by Groundwork Erewash Valley. Grassland managed as traditional hay meadow. Scrub control work implemented. Confirmed by M Farrell (Groundwork) 28-01-2010. Part owned by Canal & Rivers Trust no management on that land proposals to tip dre	Coal Measures	2010	1984	Yes
ER171	Hayeswood Farm Grassland	Yes	No	No	441072	342005	4.4	Unimproved neutral grassland	2007	Unfavourable - maintained	At the time of the most recent assessment the northern section of the site appeared to be managed as hay meadow or possbly haylage. The southern section was	Coal Measures	2009	1984	-

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											extensively grazed by a very small number of cattle and horses. T Taylor discussions with owner				
ER174	Little Wood	Yes	No	No	440795	341807	3.8	Ancient semi- natural oak woodland and ancient semi- natural alder woodland	2002	Favourable	Wood was put into a Woodland Grant scheme in 2002, along with Morley Hayes Wood. Managed under a WGS which ended on 03/04/2008	Coal Measures	2009	1984	-
ER214	Stanley Common Meadow	Yes	No	No	440872	342786	1.7	Unimproved neutral grassland	2010	Favourable	The field has received varying management in the past as agricultural pasture/meadow, sports field and periods of nonmanagement. [2010]. Hay meadow management in 2010	Coal Measures	2011	2011	-
ER175	Morleyhayes Wood	Yes	No	No	440790	342335	18.0	Ancient semi- natural oak woodland and ancient woodland plantation-conifer	2010	Favourable	Wood was put into a Woodland Grant scheme in 2002, along with Morley Hayes Wood. Managed under a WGS which ended on 03/04/2008	Coal Measures	2011	1984	-
ER177	Dobb's Hill Plantation	Yes	No	No	438425	342571	4.4	Secondary broad- leaved woodland	1991	Unfavourable - maintained	Grassland mown in middle section. Extent of woodland management unknown.	Derbyshire Peak Fringe and Lower Derwent	2009	1984	-
ER178	Hermit's Wood, Dale Abbey	Yes	No	No	443980	338491	2.2	Ancient semi- natural woodland - mixed deciduous	2013	Favourable	Management Plan written by Groundwork Erewash Valley in 1992. Managed under a WGS which ended on 2//06/2008	Coal Measures	2011	1984	-
ER184	Nutbrook Canal, Brook and Wet Woodland	Yes	No	No	446026	340677	3.6	Secondary broad- leaved wet woodland and lowland swamp	2003	Favourable	None noted	Coal Measures	2012	1984	-
ER215	Erewash Canal	Yes	No	No	448324	338211	26.5	Standing open water and DRDN species	2013	Favourable	Management by British Waterways includes towpath grass and hedge cutting, tree works and dredging approx. every 10 years. All work has an environmental	Coal Measures	2011	2011	-

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											appraisal to identify any impacts. Recent bank improvements have provided opportunities to improve are				
ER188	Ilkeston Road Pond and Nutbrook Canal	Yes	No	No	447009	339257	12.8	Standing open water and lowland fen and habitat mosaic and amphibian population	2015	Unfavourable - maintained	None noted but pond used for fishing.	Coal Measures	2009	1987	-
ER190	Stanley-Morley Disused Railway	Yes	No	No	440908	340520	5.9	Secondary broad- leaved woodland and invertebrate assemblage	2006	Unfavourable - maintained	Specific management for the Glow-worm population is undertaken within the section to the east of Common Lane by local residents. There is no other specific management undertaken within the rest of the site. Local residents & DCC rangers continued with Gl	Coal Measures	2010	1992	-
ER191	West Hallam Marsh Wood	Yes	No	No	444883	342361	2.5	Secondary broad- leaved wet woodland	1991	Favourable	The site has remained unmanaged for many years but a recent (2011) change in ownership has presented new opportunities for sympathetic management of this site and a large area of brownfield habitat adjacent to the woodland.	Coal Measures	2012	1986	-
ER192	West Hallam Carr	Yes	No	No	444147	342570	2.1	Secondary broad- leaved wet woodland	1991	Favourable	The site has remained unmanaged for many years but a recent (2011) change in ownership has presented new opportunities for sympathetic management of this site and a large area of brownfield habitat adjacent to the woodland.	Coal Measures	2012	1986	

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ER193	Cloves Wood	Yes	No	No	439534	342471	11.8	Ancient semi- natural woodland - mixed deciduous	2009	Favourable	Management is restricted to a small amount of felling for wood fuel close to the house associated with the wood. [2010]	Derbyshire Peak Fringe and Lower Derwent	2011	1991	-
ER196	Shipley Wood	Yes	No	No	445684	343871	3.1	Ancient semi- natural woodland - mixed deciduous	2004	Unfavourable - maintained	No specific management noted during survey work in 2005. Thinning work by Shipley staff and vol's in 2008/09" - DCC 02-02-2010"	Coal Measures	2010	1995	-
ER197	Bassett Farm Meadow	Yes	No	No	445217	339207	0.4	Semi-improved neutral grassland	2008	Favourable	Grazed (2008) favourable condition	Coal Measures	2010	1993	-
ER198	Attenborough Pastures	Yes	No	No	450539	333883	25.0	Floodplain grassland semi- improved and water vole puplation and bird assemblage	1996	Unfavourable - maintained	Grazed by horses	Trent Valley and Rises	2011	1996	-
ER199	Awsworth Road Pond	Yes	No	No	447161	343337	0.5	Lowland swamp	2010	Unfavourable - maintained	None noted, but dipping platform on southern side of pond.	Coal Measures	2011	1995	-
ER200	Johnson Play Area	Yes	No	No	444998	333642	2.8	Unimproved neutral grassland	2014	Favourable	Previously mown for hay in late June/July - not managed for last few years due to water main works and undesirbale species. Survey in 2012 revealed that meadow had been managed regularly in the previous 5 years by an annual mow and clear by a local farme	Trent Valley and Rises	2014	2002	-
ER201	Quarry Hill Lagoons	Yes	No	No	447433	339264	3.0	Lowland swamp	2008	Favourable	It is believed that trees are removed from swamp periodically as part of flood storage maintenance. 2008 survey site in favourable condition & non-intervention likely to be ok 2012 survey data	Coal Measures	2012	2002	Yes
ER202	Church Lane, Morley	Yes	No	No	439837	340807	1.1	Hedgerow	2013	Favourable	Lane verges are cut annually.	Coal Measures	2009	2002	-
ER203	Morley Retreat	Yes	No	No	439631	340884	0.6	Unimproved neutral grassland	2002	Favourable	Grassland is mown annually with the cuttings removed.	Coal Measures	2009	2002	-

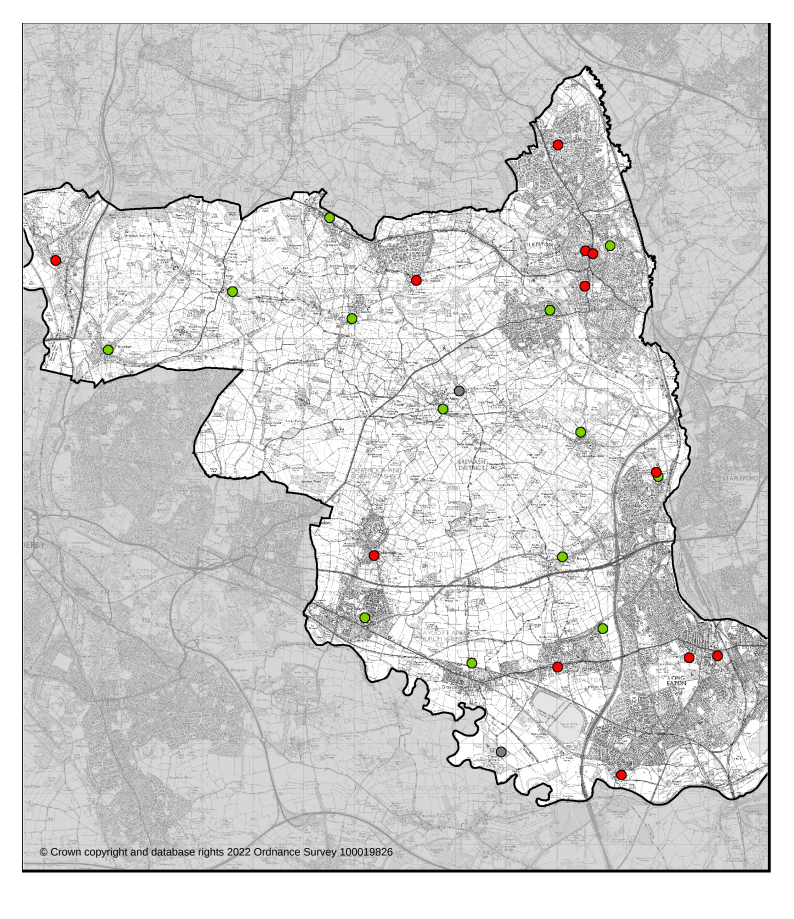
Site Reference	Site Name	Local Wildlife Site	Local Nature Reserve	Site of Special Scientific Interest	Easting	Northing	Area (Ha)	Ecological Features	Most Recent Year of Survey	Current Condition	Management Details	Natural Area	Asessment Date	Date of Site Selection	Managed by EBC
ER204	Stanton Gate LNR	Yes	Yes	No	448253	338280	0.7	Habitat mosaic	2014	Favourable	Managed by Erewash Council under Higher Level Stewardship Agreement (2014). Grassland managed as traditional hay meadow. Scrub control work implemented. Some wetland clearance work carried out. Confirmed by M Farrell (Groundwork) 28- 01-2010.	Trent Valley and Rises	2014	2002	Yes
ER205	Ilkeston Railway Pond	Yes	No	No	446219	342572	1.5	Open water mosaic/wet grassland and DRDB species and lower plan assemblage	2002	Unfavourable - declining	Grassland is cut annually. Survey in 2012 noted some scrub clearance in the area of diverse grassland close to the pond	Coal Measures	2012	2002	-
ER206	Stanton Hall Parkland	Yes	No	No	446551	337692	4.4	Wood-pasture and parks	2013	Favourable	Managed under CSS Agreement which commenced 2003. Agreement ends 30-09-2013. Grazed.	Coal Measures	2013	2003	-
ER207	Kirk Hallam Meadows	Yes	No	No	445309	341018	2.6	Semi-improved neutral grassland	2008	Favourable	Grassland is managed under Countryside Stewardship Scheme. Managed by DCC Countryside Services	Coal Measures	2011	2003	-
ER208	Nottingham Road Carr	Yes	No	No	449282	334098	1.2	Secondary broad- leaved wet woodland	2003	Favourable	None noted	Coal Measures	2009	2003	-
ER209	Ferriby Brook & Dam Brook	Yes	No	No	437940	339693	2.1	Secondary broad- leaved woodland and secondary broad-leaved wet woodland	2014	Favourable	Japanese knotweed is present in the vicinity of Ferriby Cottage and during 2005 there was evidence of management to control this. No other obvious management was noted and aside from control of this invasive non-native spe	Coal Measures	2009	2006	-
ER210	Risley Coppice	Yes	No	No	444511	336581	3.4	Ancient woodland plantation - mixed	2008	Unfavourable - maintained	Current management	Coal Measures	2009	2009	-

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											(2008) involves the removal of a small amount of firewood for a domestic log burner.				
ER211	Bullock Hill	Yes	No	No	444702	336155	4.2	Unimproved neutral grassland	2008	Favourable	Current management (2008) for some of the field is specifically to allow a tussocky sward to develop and support good small mammal populations and thereby provide feeding habitat for raptors, including Barn Owl. Managed by owner for specific biodiversit	Coal Measures	2009	2009	•
ER212	Little Meadow	Yes	No	No	444391	335952	2.6	Unimproved neutral grassland	2008	Favourable	The fact that the Little Meadow remains as unimproved, species rich grassland, is a direct result of its management over the past 20 years as extensively managed lowland hay meadow by annual mowing for hay, aftermath grazing and the non-use of artificial	Coal Measures	2009	2009	-
ER213	Cossall Marsh	Yes	No	No	447271	342773	3.4	Water Vole population	2009	Favourable	The site is currently being managed within a 5-year aftercare programme associated with the new road construction. As most of the habitat creation work has only been finished relatively recently there has been little requirement for specific management a	Coal Measures	2009	2010	-
ER216	Shipley West Reclamation Site	Yes	No	No	444737	342255	30.9	Habitat mosaic	2014	Unfavourable - recovering	The site is currently managed under an HLS agreement. (2014) The owner has been clearing	Coal Measures	2014	2012	-

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											scrub and secondary woodland to restore open mosaic and grassland habitat. Cattle grazing has been introduced to the site.				
SD176	River Derwent Mouth Lock	Yes	No	No	445649	330765	5.0	Habitat mosaic and DRDB species	2006	Favourable	The grassland south of the canal appears to have been grazed and some management of the pond and lake for fishing was evident. Otherwise, management of the wider site is unknown. (2006).	Trent Valley and Rises	2011	1984	-
ER189	Ropewalk Marsh, Ilkeston	Yes	No	No	447294	342102	0.4	Wet grassland and lowland swamp	2014	Unfavourable - maintained	Has been cattle grazed in the past but no recent grazing (2014)	Coal Measures	2014	1987	-
ER217	Stanton Ironworks	Yes	No	No	447394	339031	9.2	Habitat mosaic and butterfly assemblage and reptile assemblage and semblage and leptile assemblage and post industrial grassland	2015	-	-	Unfavourable - maintained	2015	2016	-
N/A	Manor Farm	No	Yes	No			4.1	-	-	-	-	-	-	-	Yes
N/A	Manor Floods	No	Yes	No			38.7	-	-	-	-	-	-	-	Yes
N/A	Straw's Bridge	No	Yes	No			6.3	-	-	-	-	-	-	-	Yes
N/A	Trent Meadows	No	Yes	No			11.1	-	-	-	-	-	-	-	Yes
N/A	Morley Moor	No	No	Yes			1.8	-	-	-	-	-	-	-	-

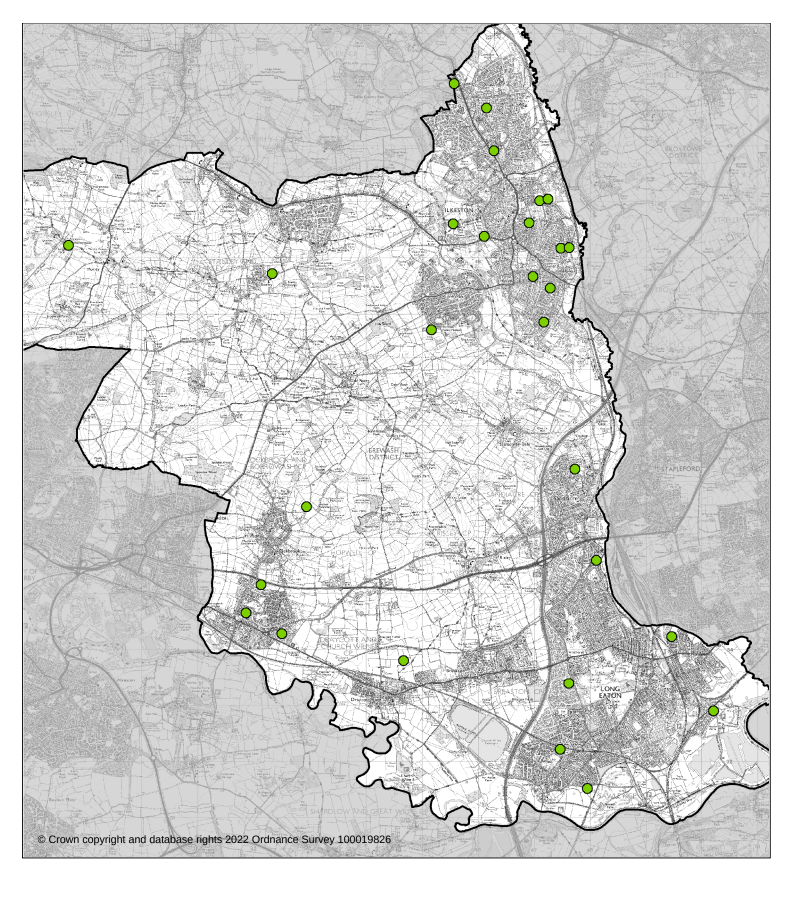
APPENDIX 6 – MAP BOOK

- MAP 1 LOCATION AND STATUS OF BURIAL GROUNDS
- MAP 2 ALLOTMENT GARDEN LOCATIONS
- MAP 3 ACCESS (TRAVEL DISTANCE) TO PLAY AREAS
- MAP 4 ACCESS (TRAVEL DISTANCE) TO DAGS
- MAP 5 WILDLIFE ASSET DESIGNATIONS



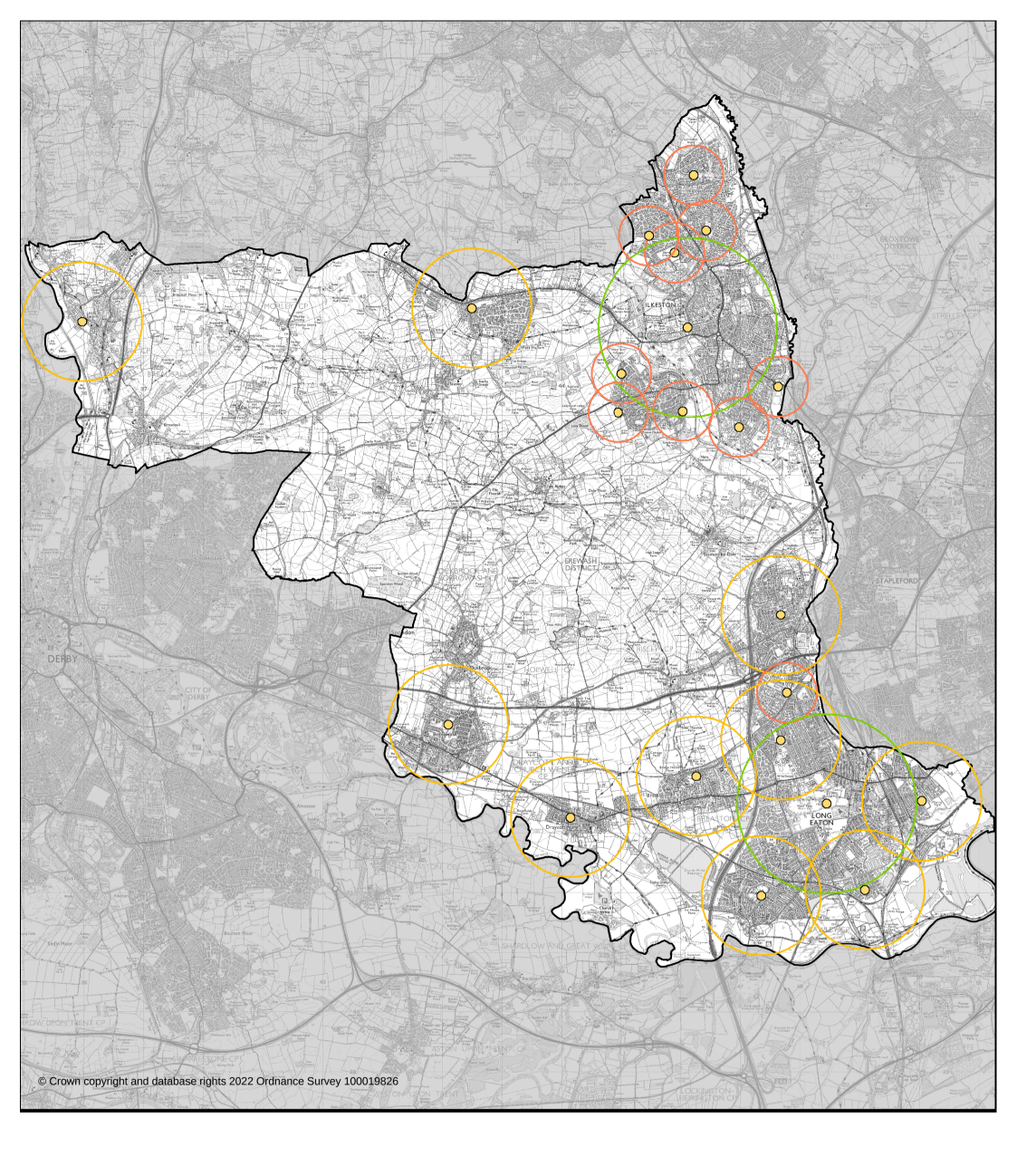
Map 1 - Location and status of burial grounds

- Burial grounds open to new burialsBurial grounds closed to new burialsBurial grounds status unknown



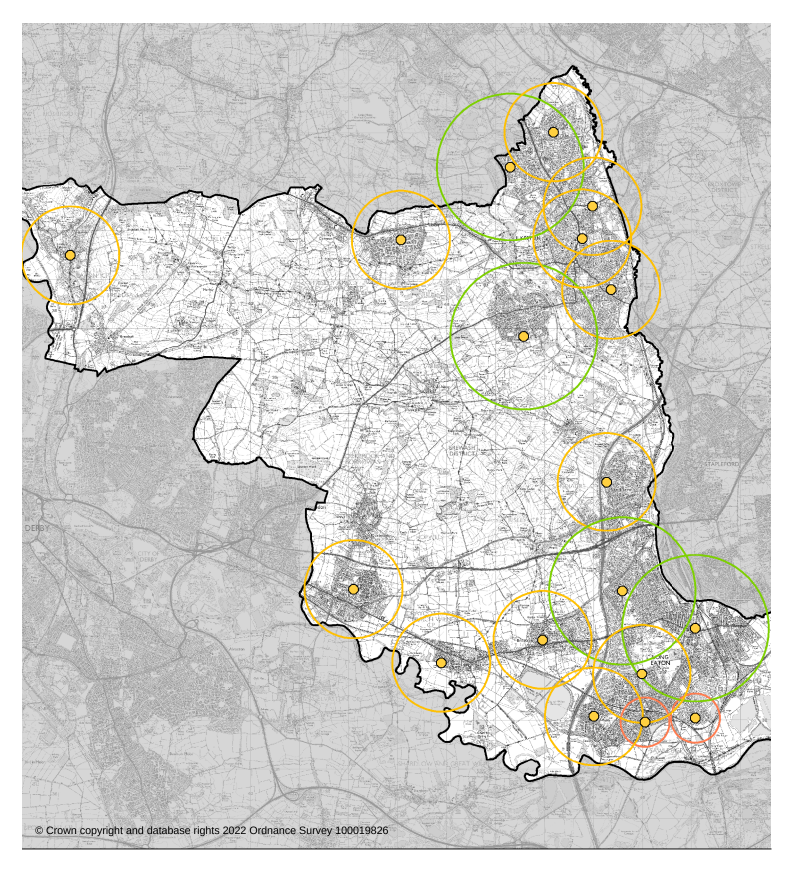
Map 2 - Allotment garden locations

Site locations



Map 3 - Access (travel distance) to play areas

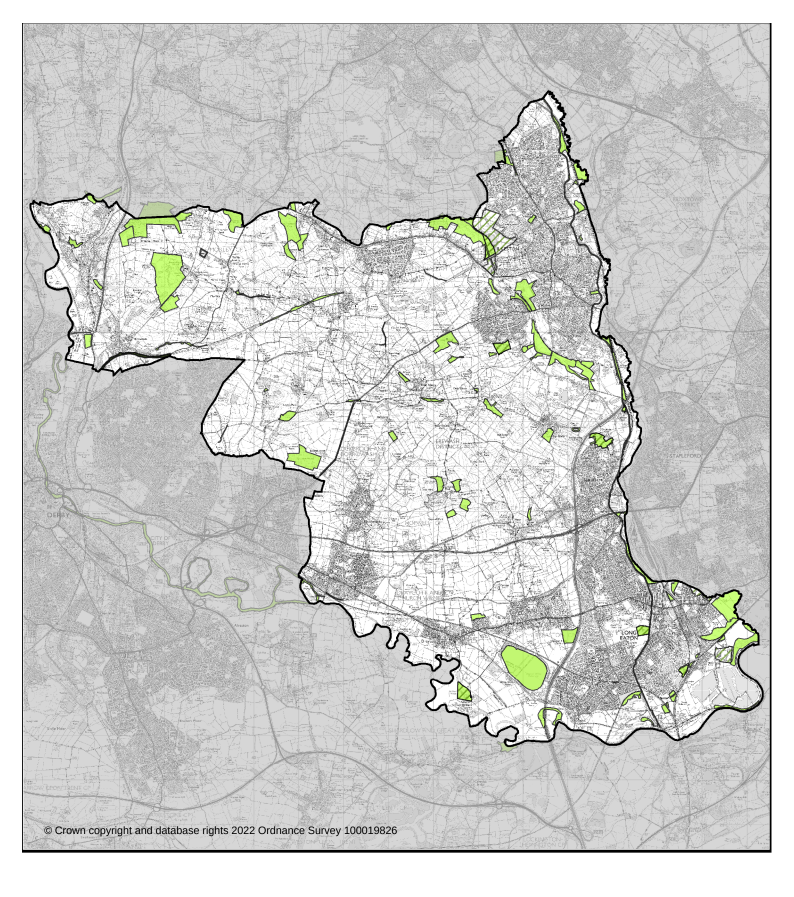
A rated site: 1500m travel range
B rated site: 1000m travel range
C rated site: 500m travel range
Play area sites



Map 4 - Access (travel distance) to destination amenity green spaces

A rated site: 1500m travel range
B rated site: 1000m travel range
C rated site: 500m travel range

Destination amenity green space sites



Map 5 - Wildlife asset designations

