

# Appendix 1: Partial Review of Sites of Importance for Nature Conservation (SINC) within London Borough of Bexley

Prepared by LUC January 2020

Planning & EIA Design Landscape Planning Landscape Management Ecology Mapping & Visualisation LUC LONDON 250 Waterloo Road London SE1 8UL T +44 (0)20 7383 5784 Iondon@landuse.co.uk Offices also in: Bristol Glasgow Edinburgh



Land Use Consultants Ltd Registered in England Registered number: 2549296 Registered Office: 250 Waterloo Road London SE1 8UL LUC uses 100% recycled paper Project Title: Partial Review of Sites of Importance for Nature Conservation (SINC) within the London Borough of Bexley

Client: Bexley Borough Council

Version	Date	Version Details	Prepared by	Checked by	Approved by
1	11/10/2019	Draft 1	Mungo Nash	Amy Coleman	David Green
2	12/11/2019	Draft 2 – following client comment	Mungo Nash	Amy Coleman	David Green
3	31/01/2020	Draft 3 – following final round of client comment	Mungo Nash	Amy Coleman	David Green

# Contents

1 Introduction	4
2 Methodology Site Selection Desk Study Survey Assessment Limitations	6 6 7 8 9
3 SINC Assessment	11
1: Land at Former Borax Works	13
2: Veridion Park Industrial Estate	19
3: Greenfield Land adjacent to Crayford Rough	26
4: Stoneham Park, Medway Road	32
5a: Land at Tile Kiln Lane	38
5b: Land at Dartford Road	44
5c: Land between Dartford Road and Tile Kiln Lane	50
5d: Land South of Vicarage Road and Tile Kiln Lane	56
6: Southern Gas Network Belvedere Holders Station	62
7: Land to the North of the River Cray	69
8: Land at Jubilee Way	75
9: Erith Quarry SINC	81
10a: Urban Open Spaces at Whitehall Lane	88
10b: Urban Open Spaces at Howbury Lane	94
10c: Urban Open Spaces at Lincon Close	100
11: Former Allotments at Howbury Lane	106
12: Edendale Road (Cheviot Close and Venners Close), Barnehurst	112
13: Our Lady of the Angels Church Woodland	119
14: Rail Corridor and Sandbank between Fraser/Bexley Rd, Bronze Age Way and Sandcliffe Rd	125
Appendix A: Biological Records Data Provided by Greenspace Information for Greater London	

### Tables

Table 2.1 Reason for Site Inclusion	6
Table 2.2 GLA Guidance of SINC Assessment Criteria	8

# 1 Introduction

- 1.1 LUC was appointed in August 2019, by the London Borough of Bexley (LBB), to undertake a partial review of **Bexley's** Sites of Importance for Nature Conservation (SINC). This comprised habitat surveys and a review of sites within the borough (hereafter referred to as 'the sites') including;
  - New sites adjoining existing SINCs currently without SINC status, which may meet designation criteria;
  - Existing SINCs which may have changed in condition to such an extent that the current designation for all or part of the site may not be appropriate; and
  - Potential new SINCs where sites may meet designation criteria.
- 1.2 Bexley currently has 60 designated SINCs and 14 Strategic Green Wildlife Corridors. The Council commissioned the London Wildlife Trust (LWT) to undertake a full review of all designated SINCs within the borough in 2013, which included on-site surveys. The Council carried out a six-week consultation of the draft SINC review between January and February 2014, and adopted the final Bexley SINC Report in December 2016.
- 1.3 The Council is currently in the process of undertaking a review of its Local Plan to replace the Bexley Unitary Development Plan, proposals map 2004 and the Core Strategy 2013. In February 2019, the Council undertook a seven week public consultation on its Regulation 18 stage new Local Plan, preferred approaches to planning policies and land use designations. The consultation also provided an opportunity for land-owners and interested parties to provide comments and request changes to Bexley's existing SINC network. As a result of this process, 14 existing or potential SINCs require assessment within this partial SINC review, these are listed below:
  - 1: Land at Former Borax Works
  - 2: Veridion Park Industrial Estate
  - 3: Greenfield Land adjacent to Crayford Rough
  - 4: Stoneham Park, Medway Road
  - 5a: Land at Tile Kiln Lane
  - 5b: Land at Dartford Road
  - 5c: Land between Dartford Road and Tile Kiln Lane
  - 5d: Land South of Vicarage Road and Tile Kiln Lane
  - 6: Southern Gas Network Belvedere Holders Station
  - 7: Land to the North of the River Cray
  - 8: Land at Jubilee Way
  - 9: Erith Quarry SINC
  - 10a: Urban Open Spaces at Whitehall Lane
  - 10b: Urban Open Spaces at Howbury Lane
  - 10c: Urban Open Spaces at Lincon Close
  - 11: Former Allotments at Howbury Lane
  - 12: Edendale Road (Cheviot Close and Venners Close), Barnehurst
  - 13: Our Lady of the Angels Church Woodland
  - 14: Rail Corridor and Sandbank between Fraser/Bexley Rd, Bronze Age Way and Sandcliffe Rd

1.4 The Council now need to consider the nature conservation value of the 14 sites prior to determining an appropriate land use designation within the emerging new Local Plan. This partial SINC review will be considered by the Council alongside other relevant evidence and advice. The Council will then produce a schedule of proposed SINCs or changes to SINCs and approve the **Borough's SINCs using appropriate internal processes. The approved SINCs will then be published** as an update to the SINC Report 2016. This partial SINC review will also inform the final Green Infrastructure Study (LUC, 2019).

# 2 Methodology

### Site Selection

2.1 The following sites were selected by the Council for assessment, as discussed above in the introduction. The specific reasoning for inclusion of each site within the review is detailed below:

Table 2.1 Reason for Site Inclusion

Site No.	Survey site Name	Reason for Inclusion
1	Land at former Borax Works, Norman Road, Belvedere	The site is currently designated for employment use, and there is a current planning approval for employment use on the site. The site was referred to in the Regulation 18 Local Plan, site ref. BV015. In response to Local Plan consultation a local nature group has asked that the site be considered for inclusion within the adjacent Erith Marshes SINC.
2	Veridion Park Industrial Estate, Waldrust Way, Belvedere	The site is currently designated for employment use, and there are current planning approvals for employment uses on the site. The site was referred to in the Regulation 18 Local Plan, site ref. TA004.
		In response to Local Plan consultation <b>a local nature group</b> have asked that the site be considered for inclusion within the adjacent Erith Marshes SINC; <b>a nature organisation</b> also expressed an interest in the ecological value of this site.
3	Greenfield land adjacent to Crayford Rough, Maxim Road, Crayford	The site is currently designated for employment use. The site was referred to in the Regulation 18 Local Plan, site Ref. TA004 In response to the Local Plan consultation an individual expressed an interest in the inclusion of this site within the adjacent Crayford Rough SINC.
4	Stoneham Park, Medway Road, Crayford	Referred to in the Regulation 18 Local Plan, site Ref. CR013. In response to Local Plan consultations, an individual expressed interest in considering this site for inclusion within the adjoining Perry Street Farm SINC.
5a	Land at Tile Kiln Lane	In response to Local Plan consultations an individual asked that this site be considered for SINC designation.
5b	Land at Dartford Road	In response to Local Plan consultations an individual asked that this site be considered for SINC designation.
5c	Land between Dartford Road and Tile Kiln Lane	In response to Local Plan consultation an individual asked that this site be considered for SINC designation.
5d	Land South of Vicarage Road and Tile Kiln Lane	In response to Local Plan consultation an individual asked that this site be considered for SINC designation.
6	Southern Gas Network Belvedere Holders Station	The site is currently designated for employment uses. The site was referred to in the Regulation 18 Local Plan, site Ref. BV007 In response to Local Plan consultation a local nature group has asked that the site be considered for inclusion within the nearby Erith Marshes SINC.
7	Land to the North of the River Cray, East of Maiden Lane, Crayford	Referred to in the Regulation 18 Local Plan, site Ref.CR007. In response to Local Plan consultation a local nature group and nature organisation supported the consideration of this site for inclusion to the adjacent River Cray SINC.
8	Land at Jubilee Way Borough Grade II SINC	In response to Local Plan consultation a request has been made for part of the site be removed from the larger exiting SINC designation.
9	Erith Quarry and Fraser Road Borough Grade I SINC	In response to Local Plan consultation a request has been made for an amendment to the existing SINC boundary to take into account an approved planning consent.

Site No.	Survey site Name	Reason for Inclusion
10a	Urban Open Spaces at Whitehall Lane Borough Grade II SINC	The site was referred to in the Regulation 18 Local Plan, site ref. SG005. The site has been included as the Council needs to determine the current ecological value.
10b	Urban Open Spaces at Howbury Lane	The site was referred to in the Regulation 18 Local Plan, site ref. SG005. The site has been included as the Council needs to determine the current ecological value.
10c	Urban Open Spaces at Lincon Close	The site was referred to in the Regulation 18 Local Plan, site ref. SG005. The site has been included as the Council needs to determine the current ecological value.
11	Former Allotments at Howbury Lane Borough Grade II SINC	In response to Local Plan consultation a request has been made <b>to consider</b> removal of this site from the existing SINC designation.
12	Edendale Road (Cheviot Close and Venners Close), Barnehurst Local SINC	In response to Local Plan consultation a request has been made to <b>consider</b> remov <b>al of</b> the northern part of the <b>existing</b> SINC and include an additional site to the south east <b>within the SINC</b> .
13	Our Lady of the Angels Church Woodland, Carlton Road, Erith	The site was referred to in the Regulation 18 Local Plan, site ref. ER022. A local nature group has requested this site be considered for its SINC status.
14	Rail corridor and sandbank between Fraser/Bexley Rd, Bronze Age Way and Sandcliff Rd.	The site was referred to in the Regulation 18 Local Plan, site ref ER001 and ER002. In response to the Local Plan consultation a local nature group has requested this site be considered for SINC status.

### Desk Study

- 2.2 To provide additional background and to highlight likely features or species groups of interest, a study of available biological records was undertaken within a 50m radius from each site. This included statutory and non-statutory sites and existing records of protected<sup>1</sup> and/or notable<sup>2</sup> species of relevance to the site. The following resources were used:
  - Biological records provided by Greenspace Information for Greater London;
  - Previous ecological reporting conducted by third parties (where applicable);
  - Bexley SINC Report (December 2016);
  - Multi-Agency Geographical Information for the Countryside (MAGIC);
  - Ordnance Survey (OS) mapping; and
  - Aerial photography.
- 2.3 Full biological records for each site are provided in Appendix **A**. The absence of a species from biological records cannot be taken to represent actual absence. Species distribution patterns should be interpreted with caution as they may reflect survey/reporting effort rather than actual distribution.
- 2.4 LUC are currently producing a Green Infrastructure Study (LUC, 2019) for the Borough and as part of this process have conducted Open Space surveys and assessments. The Open Space surveys and assessments have been reviewed as part of the desk study to ensure they are in line with the recommendations of this report.
- 2.5 A number of the above sites are currently subject to planning consent or active planning applications. Whilst this assessment considers ecological baseline information associated with these applications, it is based on the habitats and condition of habitats recorded during the survey, in line with the survey methods detailed below, and does not consider any future use of

<sup>&</sup>lt;sup>1</sup> Protected species are those which are listed within conservation designation and afforded protection under national and international legislation. JNCC create and maintain the list of conservation designations.

 $<sup>^2</sup>$  Notable species are those which have been listed as rare, endangered or a priority species of conservation concern. JNCC create and maintain the list of conservation designations.

the site, nor potential avoidance, enhancements or mitigation measures proposed as part of any site specific application.

### Survey

- 2.6 The surveys comprised a rapid form of Phase 1 Habitat Survey in accordance with JNCC methodology. This included mapping the sites broad constituent habitats. Detailed target notes were taken for notable habitats only. Where notable habitats were found plant species were recorded and assessment of the frequency of each species was given using the DAFOR scale. Rare and notable species or features of interest were also recorded within the target notes.
- 2.7 Surveys were conducted by Amy Coleman BSc ACIEEM, Mungo Nash BSc GradCIEEM and Dara Dunlop BSc over multiple visits in September 2019, and one site surveyed in early October 2019.
- 2.8 The sites were also subject to an assessment using the GLA Open Space and Habitat Survey Methodology, adopted in the Mayor's Biodiversity Strategy, 2002<sup>3</sup>, updated in 2004<sup>4</sup>, and then again within Appendix 5 of the London Environment Strategy, 2018<sup>5</sup>. This methodology comprises part of a process also adopted in the **Mayor's** Biodiversity Strategy, 2002, then in the London Environment Strategy, 2018, and subsequently updated in an Advice Note developed by the London Wildlife Sites Board (LWSB), 2019<sup>6</sup>, by which London Boroughs should select and approve SINCs. This process was specifically designed to enable the identification of SINCs, including the criteria summarised in Table 2.2 below.

GLA Assessment Criteria	Criteria Guidance
Representation	The best examples of each major habitat type are selected. These include typical urban habitats such as abandoned land colonised by nature. Where a habitat is not extensive in the search area it will be appropriate to conserve all or most of it, whereas where it is <b>more extensive a smaller percentage will be conserved.</b> "
Habitat Rarity	The presence of a rare habitat makes a site important, because the loss of, or damage to, only a few sites threatens the survival of the habitat in the search area.
Species Rarity	The presence of a rare species makes the site important in a way that parallels rare habitat.
Habitat Richness	Protecting a site with a rich selection of habitat types not only conserves those habitats, but also the wide range of organisms that live within them and the species that require more than one habitat type for their survival. Rich sites also afford more opportunities for enjoyment and educational use.
Species Richness	Generally sites that are species rich are preferred, as this permits the conservation of a correspondingly large number of species (however, some habitats such as reed beds, heaths and acid woodlands, are intrinsically relatively species poor).
Size	Large sites are generally more important than small sites. They may allow for species with special area requirements. Larger sites may be less vulnerable to small scale disturbance, as recovery is sometimes possible from the undisturbed remainder. They are more able to withstand visitors. Size is also related to the richness of habitat and species.

Table 2.2 Guidance of SINC Assessment Criteria

 $<sup>^3</sup>$  Mayor of London, 2002. Making connections with London's nature; the Mayor's Biodiversity Strategy, Greater London Authority

<sup>&</sup>lt;sup>4</sup> http://downloads.gigl.org.uk/website/OpenSpaceHabitatSurveyGreaterLondon\_Revisedspecification.pdf

<sup>&</sup>lt;sup>5</sup> https://www.london.gov.uk/sites/default/files/les\_appendix\_5\_-\_sinc\_selection.pdf

<sup>&</sup>lt;sup>6</sup> https://www.london.gov.uk/sites/default/files/sinc\_selection\_process\_2019\_update\_.pdf

Important populations of species	Some sites are important because they hold a large proportion of the population of a species for the search area.
Ancient character	Some sites have valuable ecological characteristics derived from long periods of traditional management, or even continuity in time to woodlands and wetlands that occupied before agriculture. Ancient woodlands, old parkland trees and traditionally managed grasslands tend to have typical species that are rare elsewhere. These habitats deserve protection also because of the ease with which they are damaged by changes in management.
Recreatability	The more difficult it is to recreate a sites habitat the more important it is to retain it. (Ponds can be created from scratch within a few years – whereas woodlands take decades). Certain habitats cannot be recreated because of practical reasons such as land availability and cost.
Typical urban character	Features such as canals, walls, bridges, railway sidings colonised by nature often have a juxtaposition of artificial and wild features. Some of these habitats are particularly rich in species / have rare species / communities. Particular physical or chemical substrates may allow rare species to thrive. They may also have particular visual qualities.
Cultural or historic character	Sites such as historic gardens with semi-wild areas, garden suburbs, churchyards which have reverted to the wild may have a unique blend of cultural and natural history.
Geographic position	Regarding areas of deficiency.
Access	An important consideration – especially in areas where there are limited opportunities for large urban populations to enjoy the natural world. Some access is desirable to all but the most sensitive sites, but direct physical access to all parts of a site may not be desirable.
Use	The current use of the site, relating to how the site is used by people e.g. education, research, or quiet enjoyment of nature.
Potential	Where a site can be enhanced given modest changes in management practices gives it value. Opportunity exists where a site is likely to become available for nature conservation use, or where there is local enthusiasm.
Aesthetic Appeal	Factors which contribute to the enjoyment of the experience of visiting a site – seclusion/views/variety of landscape etc.

- 2.9 Given the subjective nature of the GLA assessment methodology and criteria, field based assessments were also based on the professional judgement of experienced ecologists.
- 2.10 Following completion of the surveys, a workshop was held with the Project Director, David Green MCIEEM, to develop recommendations and ensure consistency during the assessment.
- 2.11 Mapping showing 'Ecological Constraints and Opportunities' is presented alongside the partial SINC review recommendations. The mapping has been colour coded to show ecological value of habitats within the site, and identifies potential of these habitats to support protected species. These have been assigned as high potential (green), medium potential (orange) and low potential (red).

### Assessment Limitations

- 2.12 Surveys were undertaken at a suitable, but sub-optimal, time of year for habitat survey and vegetation identification. However, this was not considered to pose a significant constraint, as GLA methodology requires classification of habitats, which can be achieved with a high degree of confidence in September.
- 2.13 Direct access was not available for site 7. The desk study identified hardstanding and building habitats on site. These habitats were easily identified from aerial imagery and are of negligible

ecological potential. Furthermore, previous ecological reporting for this site was made available, which was used to inform the assessment. Given the high confidence in the information provided through the desk study, it is considered valid and robust to inform the assessment.

# 3 SINC Assessment

3.1 A summary of the SINC assessment is illustrated in Figure 1 below, and the individual site assessments follow.



Contains Ordnance Survey data © Crown copyright and database right 2020

# Partial Review of SINC

Figure 1: Overview

Peartree

### **Potential SINC Boundary** Changes

- New SINC
- SINC Extension
- Remain SINC
- SINC De-Designation
  - SINC Criteria not met

### Sites Assessed

- 01: Former Borax Works
- 02: Veridion Park Industrial Estate
- 03: Land adjacent to Crayford Rough
- 04: Stoneham Park
- 05a: Land at Tile Kiln Ln
- 05b: Land at Dartford Rd
- 05c: Land between Dartford Rd and Tile Kiln Ln
- 05d: Land South of Vicarage Rd and Tile Kiln Ln
- 06: Southern Gas Network Belvedere Holders Station 07: Land to the North of the River Cray, East of Maiden Ln
- 08: Land at Jubilee Way
- 09: Erith Quarry and Fraser Rd 10a: Urban Open Space at Whitehall Ln
- 10b: Urban Open Space at Howbury Ln
- 10c: Urban Open Space at Lincoln Cl
- 11: Former Allotments at Howbury Ln
- 12: Edendale Rd
- 13: Our Lady of the Angels Church Woodland
- 14: Rail Corridor between Fraser Rd and Sandcliffe Rd

Map Scale @A3: 1:35,000



### Former Borax Works

Site information						
Site I D	01	SINCID	N/A			
Grid Ref	TQ 49559 80450	Grade	N/A			
Area (Ha)	2.55	SINC Name	N/A			
Access	None.	SINC	N/A			
Ownership	Private	Description				
Habitate	Open messic habitat on providusly developed					

Habitats Open mosaic habitat on previously developed land, wet ditches.

Summary The site comprises open mosaic habitat on previously developed land and wet ditches, bound on three sides by Erith Marshes Metropolitan SINC, Crossness Nature Reserve and by Belvedere Dykes Borough Grade II SINC.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



### Survey

Surveyor Mungo Nash.

Date 02/09/2019

Weather Fine.

Level None. of Use Maintenance and Unknown. Management

Former Borax Works						
Threats and Disturb	Threats and Disturbances					
Redevelopment	Invasives	Erosion	ר 🗆 Va	Indalism	🗆 Litter	
Dog Fouling	Flytipping					
Comments Succession to scrub.						
Potential Enhancem	nents					
✓ Mowing Regime	Meadow Cre	ation	Wetland Creation		ee Planting	
□ Education	Active Tree	Managment	Loggery	🗌 Wildlife	e Friendly Planting	
Comments Scrub management to	Comments Scrub management to limit scrub succession.					
Interest Fish	✓ Amphibian	✓ Reptile	✓ Higher P	lant	🗌 Fungi	
✓ Bird	Bryophyte	🗹 Mammal	🗌 Lichen			
Comments						

The Site is also of interest to invertebrates.

### SINC Survey Criteria

### Representation

Habitats on site comprised open mosaic habitat on previously developed land which is a priority habitat designated under NERC Act Section 41. This habitat is valued for its potential to support a number of declining bird species, reptiles and assemblages of rare invertebrates. It should be noted that open mosaic habitat is ephemeral in nature and if poorly managed will often succeed to scrub and a reduction in suitability for these species.

The survey found minimal existing scrub encroachment and recorded a relatively species-rich assemblage of plants. The habitat was considered a notable example within the borough and meets the conditions of these assessment criteria in being of SINC status.

### Habitat Rarity

The site supports open mosaic habitat on previously developed land which is a priority habitat of principle importance.

### Species Rarity

The site supports dittander, a nationally scarce plant species, within the boundary ditch to the south west of the site.

Previous ecological work across the site identified notable species within the site, these include:

- A wide assemblage of invertebrates including 42 Nationally Scarce insects, seven of which are also Red Data Book. The site also supports 59 species of local occurrence;
- Water vole within the northern boundary ditch;
- common and widespread reptiles, including grass snake; and
- a number of declining bird species including Cetti's warbler and reed warbler.

Habitats on site remain suitable to support the species above and these were potentially present on site during the survey (not not noted by the surveyor).

Habitats on site are also suitable to support notable species associated with the adjacent nature reserve, and likely acts as supporting habitat for these species.

### Habitat Richness

The site comprised entirely of open mosaic habitats on previously developed land bounded by wet ditches. No other habitats were recorded on site.

### Species Richness

The site supports open mosaic habitats on previously developed land and wet ditch habitats. These habitats typically support a rich diversity of species across a wide taxa.

### Size

The site area totals 2.55ha of high value open mosaic habitats on previously developed land and wet ditch habitats.

### Important Populations of Species

Previous ecological reporting across the site found populations of water vole and sky lark within the site. Habitats on site remain suitable to support populations of these species and it is likely that they will continue to use the site in the future.

### Ancient Character

This criteria is not relevant to the site.

### Recreatability

Open mosaic habitat is ephemeral habitat which can be recreated with relative ease, but is dependent on the availability of similarly nutrient poor soils.

### Typical Urban Character

The site has former industrial use as a borax works, now demolished. A nutrient poor substrate supports open mosaic habitats.

### Cultural or Historic Character

This criteria is not relevant to the site.

### Geographic Position

The site is adjacent to the Crossness Nature Reserve, Erith Marshes Metropolitan SINC and Belvedere Dykes Borough Grade II SINC, each of which support nature conservation importance and support high value habitats.

The site likely contributes towards the maintenance of ecological connectivity across and between these habitats, and in particular the wet ditches which provide ecological movement corridors for a range of species.

### Access

The site is privately owned and has no public access. An access road to the adjacent Crossness Nature Reserve bisects the site.

Given the documented use of the site by notable nesting birds (and the sensitivity of these species with regards to disturbance) the current restricted access is considered likely to be of benefit to the ecology specific to the site.

### Use

The site is Previously Developed Land (PDL). It is a vacant site, with outline planning consent for the construction of a data centre (use class B8), substation, formation of new access, car parking and landscaping.

The site has no established nature conservation use for people. The Site Given the adjacency of the site to the Crossness Nature Reserve site, species using the site may be viewed from afar and valued by local bird watchers.

### Potential

Appropriate management of scrub would limit succession and potentially improve habitat and species diversity.

### Aesthetic Appeal

The site provides pleasant views across the adjacent nature reserve, however is situated within an industrial landscape which limits aesthetic appeal to local residents.

### Former Borax Works

### Habitat Calculations





Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

SI B2.2 Neutral grassland (semi-improved) and

- C3.1 Other tall herb and fern (ruderal) 97%
  - HS Hard standing 3%

#### Phase 1 Linear Feature

G1 Standing water

HILL J2.4 Fence

### Target Notes

TN1: Wet ditch with low water level. Species included sea club rush *Bolboschoenus maritimus* LA, dittander *Lepidium latifolium* LA, fat hen *Chenopodium album* O, red goose foot *Oxybasis rubra* R, teasle *Dipsacus* sp. O, St John's wort *Hypericum perforatum* R, bramble *Rubus fruticosus* R, goats rue *Galega officinalis* O, common reed *Phragmites australis* O.

TN2: Open mosaic of tall ruderal, bare ground and semi-improved neutral grassland. There was limited scrub succession noted in the north comprising bramble *Rubus fruticosus* R.

### Site Photos





### Recommendations

### SINC Conclusion

The ditches that bound the site (part of the Erith Marshes Metropolitan SINC) are of Metropolitan SINC quality and should remain within the designation (shown as blue hatching). These habitats provide connectivity within the wider Erith Marshes Metropolitan SINC and the Crossness Nature Reserve, and likely contribute towards the favourable status of these sites.

The centre of the site is considered a notable example of open mosaic on previously developed land within the borough, which is a habitat of principle importance. The site is used by a wide range of species, many of which are of notable status in London. Habitats within the centre of the site are of Borough Grade II SINC quality are recommended for Borough Grade II SINC designation (shown as yellow hatching).

### Ecological Constraints and Opportunities

The entire site comprises high value habitats (shown as green), these include:

Open mosaic habitat on previously developed land which has potential to support breeding populations of declining bird species (including ground nesting birds), reptiles and notable invertebrates; and
Wet ditch habitats around the periphery of the site which have potential to support rare botanical communities associated with salt marsh (such as dittander), water vole and reptiles (including commuting grass snake through the wet ditch habitat)

However, it should be noted that open mosaic habitat is ephemeral in nature, and without proper management it will be lost to succession. To maintain the favourable status of the site appropriate management is required to ensure the current value is maintained. This is particularly important for the continued viability of the site for notable brownfield invertebrates, reptiles, water vole and ground nesting birds, which likely benefit from the open space and lack of disturbance. Due to the sensitivity of the habitats on site, future public access should remain restricted to prevent disturbance to the range of notable plant and animal populations that this site is likely to contribute towards maintaining and supporting.



Site inform	ation		
Site I D	02	SINCID	N/A
Grid Ref	TQ 48317 80089	Grade	N/A
Area (Ha)	15.34	SINC Name	N/A
Access	None	SINC	N/A
Ownership	Private	Description	

- Habitats Wet grassland, marsh, tall ruderal, semiimproved neutral grassland, dense scrub.
- Summary 15.34ha of grassland with reedbed habitat situated between the Southmere Park & Yarnton Way/Viridion Way Borough Grade II SINC and Erith Marshes Metropolitan SINC. Part of Erith Marshes Metropolitan SINC bisects the site. Habitats on site are suitable to support notable populations of water vole, breeding and overwintering birds and reptiles.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



### Survey

Surveyor Mungo Nash.

Date 16/09/2019.

Weather Fine.

Level Low/Negligble Maintenance and Mowing, grazing. of Use . Management

Veridion Park Industrial Estate						
Threats and Disturl	hreats and Disturbances					
Redevelopment	Invasives	🗌 Erosio	n 🗌 Va	andalism	🗌 Litter	
Dog Fouling	Flytipping					
Comments Wetland habitats on s	Comments Wetland habitats on site are sensitive to pollution / contamination.					
Potential Enhancements ☑ Mowing Regime ☑ Meadow Creation ☑ Wetland Creation □ Tree Planting					ee Planting	
Education	☐ Active Tre	e Managment	Loggery	□ Wildlif€	e Friendly Planting	
Comments						
Interest	🗹 Amphibian	✓ Reptile	✓ Higher P	Plant	🗌 Fungi	
✓ Bird	Bryophyte	✓ Mammal	Lichen			
Comments						

### SINC Survey Criteria

### Representation

The site is bisected by two ditches which are part of the Erith Marshes SINC designation, these support reedbed vegetation, a UKBAP priority habitat. The central ditch was in good condition with a high coverage of reed. The ditch to the east was subject to scrub encroachment and was of lower ecological value than the central ditch.

Grassland to the west of the site comprised a mosaic of semi-improved neutral grassland and wet grassland. Grassland supported abundant meadow barley, typical of Thames-side grazing marshes and indicative of habitat found within the adjacent Erith Marshes SINC.

### Habitat Rarity

The site supports reedbed habitat and Thames grazing marsh. These habitats are of principle importance.

### Species Rarity

Habitats on site function as supporting habitat for the adjacent Erith Marshes SINC and many of the fauna for which the SINC is designated, including:

- Notable species of breeding and wintering birds;
- Water vole within wet ditch / reedbed habitat; and
- Common and widespread reptiles.

### Habitat Richness

The site includes reedbed, wet grassland, species rich semi-improved neutral grassland and dense scrub habitats. The interface between wetland and open grassland habitats creates a rich matrix of ecological niche.

### Species Richness

The rich diversity of habitats supports a rich diversity of flora and fauna, across a range of taxa. Grassland to the west was noted as relatively species rich.

A flock (approximately 40 individuals) of linnet was noted using the site.

### Size

The site is 15.34ha and given that the site supports a rich diversity of habitats this is considered notable.

### Important Populations of Species

The Erith Marshes SINC supports a regionally important population of water vole.

Open habitats on site are of benefit to declining species of ground nesting birds, which have recently been recorded within the site.

Ancient Character

This criteria is not relevant to the site.

### Recreatability

The site supports wetland habitats which are difficult to recreate.

Typical Urban Character This criteria is not relevant to the site.

Cultural or Historic Character This criteria is not relevant to the site.

### Geographic Position

The site is situated between two SINCs, Southmere Park & Yarnton Way/Viridion Way and Erith Marshes Metropolitan SINC. The site likely contributes towards the maintenance of ecological connectivity across and between these habitats and SINCs.

### Access

The site has no public access. Lack of access is of benefit to declining ground nesting birds which likely use the site.

### Use

The site is currently greenfield land, with a primary employment area land use designation. There are current planning approvals for employment uses on the site, however the site remains undeveloped at the current time.

The western field is species rich suggesting it has been grazed in the past.

### Potential

There is scope for changes to management of wet grassland to the west of the site which improve species diversity.

The site has potential to be used as an educational and research asset for the council.

### Aesthetic Appeal

The site comprises a large area of open green space, providing far reaching views and has aesthetic appeal.

### Habitat Calculations





Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

A2.1 Scrub (dense/continuous) and C3.1 Other tall herb and fern (ruderal) 5%

B2.2 Neutral grassland (semi-improved) and B5 Marshy grassland 51%

B4 Improved grassland 36%

C3.1 Other tall herb and fern (ruderal) and A2.2

Scrub (scattered) 2%

F1 Swamp 5%

### **Phase 1 Linear Feature**

G1 Standing water

J2.6 Dry ditch

### Target Notes

TN1: Yorkshire fog *Holcus lanatus* A, couchgrass *Elymus repens* F, Timothy *Phleum pratense* O, cocksfoot *Dactylis glomerta* O, ragwort *Senecio jacobaea* R and meadow barley *Hordeum secalinum* R. Tall ruderal species include common teasle *Dipsacus fullonum* R. One locally dominant stand of common reed *Phragmites australis.* The edges of the grassland was mown with a greater species diversity noted, including scentless mayweed *Tripleurospermum inodorum* R.

TN2: Reed bed priority habitat with dominant common reed *Phragmites australis*.

TN3: Mosaic of wet grassland with locally abundant *Persicaria* and species rich neutral grassland with abundant meadow barley *Hordeum secalinum*.

TN4. Abundant common reed *Phragmites australis* with dense scrub frequent.

### Site Photos





### Recommendations

### SINC Conclusion

Reedbed habitats within the site are in favourable condition, and should remain part of the Erith Marshes Metropolitan SINC (shown as purple hatching within accompanying map).

Reed bed habitats are of value to a number of notable species, and the section which bisects the site is a notable example of this habitat within the borough.

Grassland habitats in the west of the site is considered to be SINC quality and is suitable for inclusion into the Erith Marshes Metropoliton SINC (refer to blue hatching within accompanying mapping).

Grassland habitats to the west are in good condition and similar to habitats found within the adjacent Erith Marshes Metropolitan SINC. These habitats support the function of the current designation and are of high ecological value.

Grassland to the east was noted as rank, of lower quality and not a notable example within the borough. Therefore grassland to the east is not suited for inclusion into the Erith Marshes Metropolitan SINC.

### Ecological Constraints and Opportunities

High value habitats shown in green include:

- Reedbed habitats which are suitable to support watervole, amphibians, breeding wetland birds and commuting reptiles (such as grass snake);
- Species-rich semi-improved grassland / wet grassland habitats to the west which are suitable to support reptiles (including grass snake, slow worm and common lizard), invertebrates, amphibians and a number of declining bird species (including linnet).

Medium value habitats (shown in orange include):

• Rank grassland to the east suitable to support reptiles (including grass snake, slow worm and common lizard) and a number of declining bird species.

However, it should be noted that the eastern grasslands also support the function of the SINC and the notable species it supports.

Grassland habitats have potential for enhancement through appropriate mowing management which may increase species diversity on site.



# Land adjacent to Cravford Rough

Site information						
Site I D	03	SINCID	N/A			
Grid Ref	TQ 51114 74539	Grade	N/A			
Area (Ha)	0.66	SINC Name	N/A			
Access	None.	SINC	N/A			
Ownership	Unknown	Description				
Habitats	Semi-improved neutral grassland, dense					

scrub, tall ruderal, scattered scrub, scattered trees.

Summary The site lies east of Crayford Rough Metropolitan SINC and essentially comprises a continuous ecological unit with the existing SINC. Habitats on site are homogenous with the adjacent SINC and support notable plant species such as pyramidal orchid. Habitat on site is suitable to support reptiles and important woodland edge breeding bird communities.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



### Survey

Surveyor Mungo Nash

Date 19/09/2019

Weather Fine.

LevelLow.Maintenance and None.of UseManagement

Partial Review of Sites of Importance for Nature Conservation (SINC) in the London Borough of Bexley

Land adjacent to Cravford Rough									
Threats and Disturbances									
Redevelopment	✓ Invasives	Erosion	🗌 Vai	ndalism	✔ Litter				
Dog Fouling	□ Flytipping								
Comments High value habitats are at risk of loss through scrub encroachment.									
Potential Enhancem	nents Meadow Cr	reation 🗌 V	Vetland Creation	🗌 Tre	ee Planting				
□ Education	□ Active Tree	e Managment	Loggery	U Wildlife	e Friendly Planting				
Comments									
Interest Fish	Amphibian	✓ Reptile	✓ Higher PI	ant	🗌 Fungi				
✓ Bird	Bryophyte	🗹 Mammal	🗌 Lichen						
Comments									

### SINC Survey Criteria

### Representation

Areas of species-rich semi-improved neutral grassland are small and are in declining condition (likely through poor management and succession to bramble scrub). These habitats do not represent a notable example within the borough.

### Habitat Rarity

The site supports species rich grasslands which are scarce within the borough.

### Species Rarity

Diverse plant communities were noted within the site, including yellow vetchling and pyramidal orchid for which the adjacent SINC is designated.

The site is suitable for notable species of birds which are known to use the adjacent SINC, including yellowhammer and cuckoo.

### Habitat Richness

The site includes dense scrub, scattered trees, tall ruderal and semi-improved neutral grassland habitats which is considered to represent a rich variety of habitats

### Species Richness

Grassland habitats on site were noted as species rich.

The rich diversity of habitats found on site likely benefits rich diversity of species, including widespread and common birds, reptiles and a rich assemblage of invertebrates.

### Size

The site is 0.66ha which is not notable. However, the site is considered for inclusion into the adjacent SINC and the addition would act to increase the overall ecological value of the SINC.

### Important Populations of Species

Semi-improved grassland habitats onsite support important plant communities, including orchids, which are notable within the borough.

### Ancient Character

This criteria is not relevant to the site.

### Recreatability

Species rich grasslands are relatively difficult to recreate and rely on low-fertility soils.

### Typical Urban Character

The site is situated on a former railway yard and is adjacent to the artificial walls of the River Cray. The soil substrate includes old rubble and earth works which support diverse range of flora and fauna. This is reflective of the former industrial nature of the site.

### Cultural or Historic Character

This criteria is not relevant to the site.

### Geographic Position

The site lies east of Crayford Rough Metropolitan SINC. Crayford River bounds the north of the site.

### Access

The site is publicly accessible through the adjacent Crayford Rough SINC. There is no access to the north.

### Use

The site is currently used by the public for the enjoyment of nature and dog walking. The site has limited amenity use due to the rough grassland and scrub habitats it supports.

### Potential

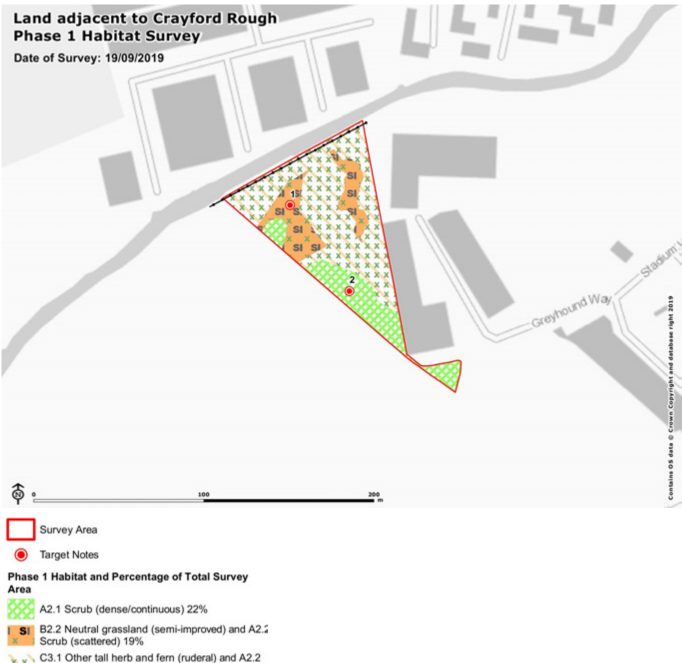
Grassland habitats on site are in decline through scrub succession, appropriate management of these habitats would limit scrub succession. This may result in an increase of species diversity within the sward.

### Aesthetic Appeal

The site supports attractive grassland habitats, adjacent to running water, and is of high aesthetic appeal to users.

# Land adjacent to Cravford Rough

### Habitat Calculations



C3.1 Other tall herb and fern (rude

#### Phase 1 Linear Feature

J2.8 Earth bank

### Target Notes

TN1: Species rich semi-improved grassland supporting wild carrot *Daucus carota* O, St John's wort *Hypericum perforatum* R, mugwort *Artemisia* sp. R, toad flax *Linaria vulgaris* R, yarrow *Achillea millefolium* R, teasel *Dipsacus fullonum* O, red dead nettle *Lamium purpureum* R, common mallow *Malva sylvestris* R, annual rocket *Eruca sativa* R, tufted vetch *Vicia cracca* F, yellow vetchling *Lathyrus aphaca* R and pyramidal orchid *Anacamptis pyramidalis* O.

TN2: Dense scrub encroachment into grassland habitats comprising abundant hawthorn *Crataegus monogyna* and abundant bramble *Rubus fruticosus*.

### Site Photos



### Recommendations

### SINC Conclusion

Habitats on site are considered to be similar quality to those within Crayford Rough Metropolitan SINC boundary and is suitable for inclusion as a Borough Metropolitan SINC boundary (shown as purple hatching within accompanying mapping).

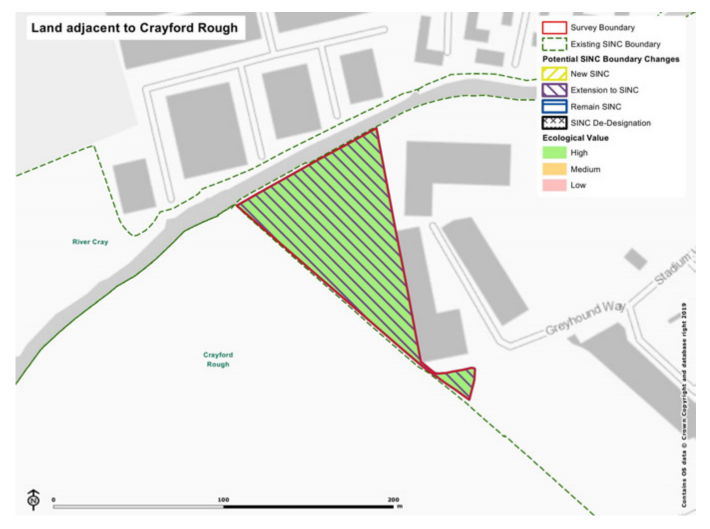
Habitats on site are similar to those of the adjacent Crayford Rough Metropolitan SINC and likely contribute towards the functionality and favourable status of this site. Essentially the site forms an ecological continuation of the SINC and habitats on site are likely to support populations of notable plant species, birds and reptiles.

### Ecological Constraints and Opportunities

The site supports the following high value habitats, shown in green:

• A mosaic of species-rich semi improved grassland, dense scrub and scattered scrub with the potential to support notable plant communities (including orchids and yellow vetchling), reptiles, bats and notable bird species (including yellowhammer and cuckoo).

It should be noted that the diverse botanical communities found within the site are at risk being lost to scrub encroachment in the absence of management. Appropriate management of these habitats would limit scrub succession, in accordance with the management of the wider Crayford Rough Metropolitan SINC.



### Stoneham Park

Site information									
	Site I D	04	SINCID	N/A					
	Grid Ref	TQ 52080 75720	Grade	N/A					
	Area (Ha)	2.34	SINC Name	N/A					
	Access	Public.	SINC	N/A					
	Ownership	Council.	Description						
	Habitats	Amenity grassland, dense scrub, scattered							

scrub.

Summary A large area of amenity grassland primarily used for dog walking and general recreation. Dense scrub along the east boundary provides suitable habitat for widespread and common bird and invertebrate species.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 270.



### Survey

Surveyor Mungo Nash

Date 19/09/2019

Weather Fine.

Level High. of Use Maintenance and Regular mowing. Management

Stoneham Park										
Threats and Disturbances										
Redevelopment	Invasives	🗌 Erosia	on 🔽 Va	andalism	✓ Litter					
✓ Dog Fouling	✓ Flytipping									
Comments										
Potential Enhancem	nents									
✓ Mowing Regime	Meadow Cre	eation	Wetland Creation	✓ Tre	ee Planting					
Education	□ Active Tree	Managment		☑ Wildlife	Friendly Planting					
Comments										
Interest										
□ Fish	🗌 Amphibian	🗌 Reptile	🗌 Higher P	lant	🗌 Fungi					
✓ Bird	□ Bryophyte	🗹 Mammal	🗌 Lichen							
Comments										

### SINC Survey Criteria

### Representation

The site comprises majority amenity grassland which is frequently mown and of low ecological value. Habitats on site are common and widespread across the borough and the site does not support notable examples of these.

Habitat Rarity

The site does not support habitats of principle importance.

Species Rarity

The habitats present are not suitable to support notable species.

Habitat Richness

The site includes amenity grassland and dense scrub habitats only. This does not represent a rich diversity of habitats.

Species Richness

Dense scrub habitat along the east of the site was noted to be species rich.

Size

The site is 2.34ha which is a notable area of land within the borough.

### Important Populations of Species

Habitats on site are not suitable in their extent of quality to support important populations of species.

### Ancient Character

This criteria is not relevant to the site.

Recreatability

Habitats on site are common, widespread and easily created.

Typical Urban Character This criteria is not relevant to the site.

### Cultural or Historic Character

This criteria is not relevant to the site.

### Geographic Position

The site is bound by Perry Street Farm to the west and dense urban development to the north, east and south.

### Access

The site currently supports full public access.

### Use

The site is used by dog walkers and for its amenity value. Use of the site is likely limited to residents in the vicinity of the park and is of limited value to residents of the wider borough.

### Potential

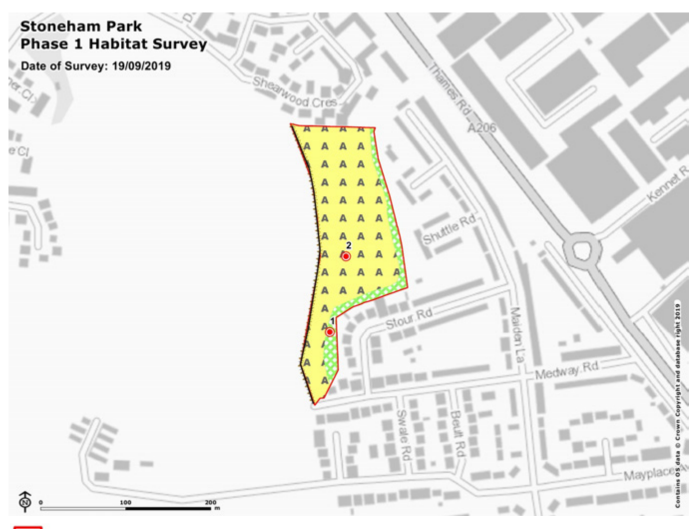
There is potential to increase ecological connectivity across the west boundary of the site through the planting of a species-rich hedgerow with trees.

### Aesthetic Appeal

The site provides good views across the open greenspace of the adjacent Perry Street Farm SINC. The site itself has limited aesthetic appeal, primarily limited to residents whose gardens back onto the dense scrub habitat bordering the west of the site.

### Stoneham Park

### Habitat Calculations





Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

🔆 A2.1 Scrub (dense/continuous) 14%

A J1.2 Amenity Grassland 86%

### Phase 1 Linear Feature

VVVV J2.2.1 Defunct hedge (native species-rich)

+++++ J2.4 Fence

### Target Notes

TN1: Dense scrub bordering gardens. Frequent cherry *Prunus avium* and elder *Sambucus nigra*, occasional English elm *Ulmus minor* var. *vulgaris* and sycamore *Acer pseudoplatanus*. Rare hazel *Corylus avellana* and Russian vine *Fallopia baldschuanica*. There was locally dominant *Rubus fruticosus* agg., and locally dominant ornamental *Rhus* sp.

TN2: Herb rich poor-semi improved grassland with abundant yarrow *Achillea millefolium* and ribwort plantain *Plantago lanceolata*.

Site Photos

#### Recommendations

#### SINC Conclusion

The site is not considered to be of SINC quality.

Assessment found the site supported common and widespread habitats. However, it is recognised that the site holds some value for local residents in the close vicinity of the site. Inclusion of the site with the adjoining Perry Street Farm SINC would not benefit the status of the adjoining SINC, which supports a richer assemblage of habitats and species.

#### Ecological Constraints and Opportunities

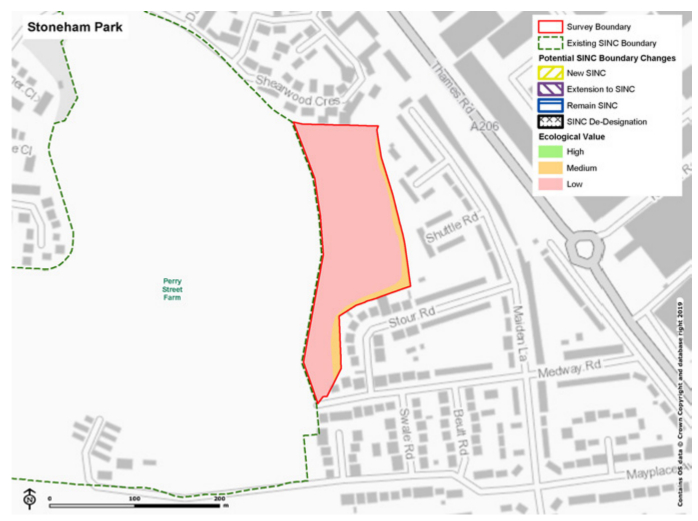
The site supported the following habitats of medium value (shown as orange):

• Species-rich dense scrub habitats along the eastern boundary of the site which provides opportunities for common and widespread birds, commuting bats and hedgehogs.

The remaining habitats within the site were of low value (shown in red), comprising amenity grassland affording limited opportunities for wildlife.

There is potential to increase ecological connectivity across the west boundary of the site through the planting of a species-rich hedgerow with trees. This will increase opportunities for wildlife commuting through the site, including hedgehogs and bats.

Grassland on site was noted as herb rich and a relaxation of the current mowing regime would potentially provide invertebrates with additional ecological opportunities.



37

## Land at Tile Kiln Ln

Site Information					
Site I D	05a	SINCID	N/A		
Grid Ref	TQ 50430 72854	Grade	N/A		
Area (Ha)	6.38	SINC Name	N/A		
Access	Unknown.	SINC	N/A		
Ownership Council.	Council.	Description			

Habitats Arable land, tall ruderal, tree line.

Summary A large area of agricultural land bound by woodland and treelines. The land is designated as Green Belt.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



#### Survey

Surveyor Dara Dunlop.

Date 03/09/2019

Weather Fine.

Level Moderate. of Use Maintenance and Agricultural. Management

Land at Tile Kiln Ln							
Threats and Disturba	Threats and Disturbances						
Redevelopment	Invasives	🗌 Erosio	n 🗌 Va	ndalism	Litter		
Dog Fouling	✓ Flytipping						
Comments							
Potential Enhanceme	ents						
□ Mowing Regime	Meadow Creat	ation	Wetland Creation	Tree Pl	anting		
Education	Active Tree M	lanagment	Loggery	✔ Wildlife Frie	endly Planting		
Comments							
Hedgerow planting and	biodiverse field marg	ins with relaxed m	anagement.				
Interest	_	_	_	_			
☐ Fish	Amphibian	🗌 Reptile	🗌 Higher Pl	ant 🗆 F	ungi		
Bird	☐ Bryophyte	🗆 Mammal	🗌 Lichen				
Comments							

## SINC Survey Criteria

#### Representation

The majority of habitat on site was arable, which is common, widespread and of low ecological value. Typical features of arable land which increase the ecological value (including field margins, water courses or species-rich hedgerows with trees) were not present. However, the site was bound by woodland and treelines, which provided some additional ecological interest. Despite this, the site was not considered to be a notable example of arable land of benefit for nature conservation.

#### Habitat Rarity

The site does not support arable habitats of principle importance, such as arable field margins.

#### Species Rarity

The site itself likely does not support notable assemblages of species, however woodland edge habitat at the perimeter of the site may provide opportunities for stag beetle.

The dark corridor provided through woodland edge habitat is suitable to support commuting bats.

#### Habitat Richness

The site is predominantly arable agricultural land, treelines and species poor tall ruderal only. This does not represent a rich diversity of habitats.

#### Species Richness

The site comprises majority agricultural land of limited potential to support a diverse range of species.

#### Size

The site is 6.38ha which is a notable area of land within the borough, with potential to support a wide range of habitats.

#### Important Populations of Species

Habitats on site are of low ecological value and are unlikely to support important populations.

#### Ancient Character

This criteria is not relevant to the site.

## Land at Tile Kiln Ln

### Recreatability

This criteria is not relevant to the site.

## Typical Urban Character

This criteria is not relevant to the site.

### Cultural or Historic Character

This criteria is not relevant to the site.

### Geographic Position

The site is situated alongside other connected areas of large open space (5b, 5c and 5cd). These are all located in the vicinity of Normans Wood SINC.

## Access

The landowner allows public use of a permissive path around the periphery of the site.

#### Use

The site is currently in use as arable land and is leased by the Council. It is likely to used by local residents for dog walking.

#### Potential

The site comprises a large area of land of low ecological value and provides opportunity for ecological gains through change of management, including hedge planting and establishment of field margins.

#### Aesthetic Appeal

The large open space offers far reaching views and has aesthetic value to local residents. However, due to the agricultural use of the land and the restricted access, this appeal is limited.

## \_and at Tile Kiln Ln

## Habitat Calculations



Target Notes

٠

Δ

# Phase 1 Habitat and Percentage of Total Survey Area

- A3.1 Broadleaved scattered trees 7%
- SI B6 Poor semi-improved grassland 18%
  - C3.1 Other tall herb and fern (ruderal) 12%

J1.1 Arable and B2.2 Neutral grassland (semiimproved) 64%

## \_and at Tile Kiln Ln

### Target Notes

## TN1: Arable crop, corn.

#### Site Photos





#### Recommendations

#### SINC Conclusion

The site is not considered to be of SINC quality.

It is recognised the site is valued by local residents for its aesthetic appeal. However, despite being notable in size, the site is of limited ecological value to the wider borough and comprises highly disturbed agricultural habitats.

#### Ecological Constraints and Opportunities

Arable habitats on site were of low ecological value (shown as red) and unsuitable to support notable species.

Treelines at the periphery of the site may be of importance to wildlife (including bats, badger and hedgehog) commuting through the landscape. However, these were not included within the site boundary.

The site supports arable land which has potential to be managed for the benefit of wildlife. There is potential for species rich hedge planting and development of species rich field margins around the site periphery. These habitats are high value habitats of principle importance and are of value to bats, birds of prey, badgers and hedgehogs.



Site inform	nation		
Site I D	05b	SINCID	N/A
Grid Ref	TQ 50363 73036	Grade	N/A
Area (Ha)	3.75	SINC Name	N/A
Access	Paid admission.	SINC	N/A
Ownership	Private.	Description	

- Habitats Standing water, marginal vegetation, poor semi-improved grassland, dense scrub.
- Summary Recently created fishing lake which supports marginal reedbed habitat of value to invertebrates and wetland birds. The lake is surrounded by scattered mature trees including English oak , ash and willow species.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 239.



#### Survey

Surveyor Dara Dunlop.

Date 03/09/2019

Weather Fine.

Level High. of Use Maintenance and Active fishery. Management

Land at Dartford Rd							
Threats and Disturbance	Threats and Disturbances						
Redevelopment	✓ Invasives	✓ Erosion	🗹 Van	dalism	✔ Litter		
Dog Fouling	✓ Flytipping						
Comments							
Potential Enhancements	5						
□ Mowing Regime	Meadow Creation	on 🗌 Wetland	d Creation	🗹 Tree Plan	ting		
Education	Active Tree Mar	nagment 🗌 Le	oggery	☑ Wildlife Friend	lly Planting		
Comments							
Interest							
✓ Fish	mphibian	Reptile	🗌 Higher Pla	nt 🗌 Fur	ngi		
☑ Bird	Bryophyte	☑ Mammal	□ Lichen				
Comments							

## SINC Survey Criteria

#### Representation

A large proportion of the site comprised standing water habitat, known as 'Cypry Angel Pool'. The pool was created in 2017 as a fishing lake. The lake supports fragmented stands of marginal vegetation, including reedbed, of high ecological value and a habitat of principle importance. Open water habitat is scarce within the borough and due to the size of the habitat it is considered a notable example.

Habitat in the north and east of the site were common, widespread and species-poor examples, the site is not considered notable within the borough.

#### Habitat Rarity

The site supports pond and reedbed habitat of principle importance.

## Species Rarity

Open waterbody habitats on site are recently created. However, there is potential for these habitats to support notable species (the likelihood of which will increase as habitat matures), including;

- Foraging bats;
- Freshwater invertebrates;
- Wetland birds; and
- Amphibians and reptiles.

There were unlit tree lines at the periphery of the site suitable to support wildlife commuting through the site, including bats.

## Habitat Richness

The site includes a rich diversity of habitats including open water habitats, marginal vegetation, tall ruderal, scattered scrub and treelines.

## Species Richness

The diversity of habitats and ecological niche likely supports a rich range of species, including common and widespread birds, invertebrates and amphibians and reptiles.

#### Size

The site is 3.75ha and supports rich combination of habitats, including large areas of open water habitats of high

ecological value (0.61ha).

## Important Populations of Species

The assessment did not identify any important populations of species currently using the site.

#### Ancient Character

This criteria is not relevant to the site.

## Recreatability

Habitats on site are relatively easily created with time, however cost and availability of land within the borough for large waterbody creation are limited.

Typical Urban Character This criteria is not relevant to the site.

Cultural or Historic Character This criteria is not relevant to the site.

#### Geographic Position

The site is situated alongside other connected areas of large open space (5a, 5 and 5d). These are located in the vicinity of Normans Wood SINC.

#### Access

Public access to the site was ticketed (for anglers). There was no Public Right of Way within the site.

#### Use

The site is currently in use as a fishing lake and is used by local residents for the enjoyment of nature and recreation.

#### Potential

It should be noted that open water habitats on site has been recently created, therefore the habitat has yet to reach its full ecological potential. Due to the diversity of habitats on site and the proximity to high value habitats within the adjacent SINC the site has potential to be managed for nature conservation and for its ecological value to increase in the future. Examples of beneficial management include additional woodland planting, control of invasive species along the waterbody edge and additional planting of marginal vegetation.

#### Aesthetic Appeal

The site provides good aesthetic appeal to visitors through open water and natural green space, which will likely improve as the created habitats on site mature.

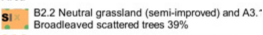
## Habitat Calculations





Target Notes

# Phase 1 Habitat and Percentage of Total Survey Area



C3.1 Other tall herb and fern (ruderal) 24%

G1 Standing water and C3.1 Other tall herb and fern (ruderal) 20%

HS Hard standing and A3.1 Broadleaved
 scattered trees 8%

HS Hard standing and C3.1 Other tall herb and fern (ruderal) 9%

#### Phase 1 Linear Feature

----- J2.4 Fence

### Target Notes

TN1: Fishing pond with marginal common reed *Phragmites australis* vegetation. Scattered trees including mature oak *Quercus* sp. around lake boundary.

#### Site Photos





#### Recommendations

#### SINC Conclusion

It is considered that open water habitat and lake side vegetation to the north is of Borough Grade II SINC quality and is suitable for inclusion into the adjoining Normans' Wood and Tile Kiln Lane SINC (shown as purple hatching on accompanying mapping). Due to the comparatively reduced ecological value, land to the east does not merit inclusion into the SINC designation in its current condition.

Despite its recent creation, habitats on site are of notable ecological value which will likely increase as the habitats mature. The site is a good example of pond habitat which is scarce within the borough, and includes marginal reedbed, a habitat of principle importance. The site also provides amenity and recreational facilities, although it should be noted that these are restricted due to ticketed entry.

Habitat to the east of the site is species poor tall ruderal and scattered / dense scrub. This habitat is widespread and common within the borough, and is of relatively lower value than the wetland habitat to the west.

#### Ecological Constraints and Opportunities

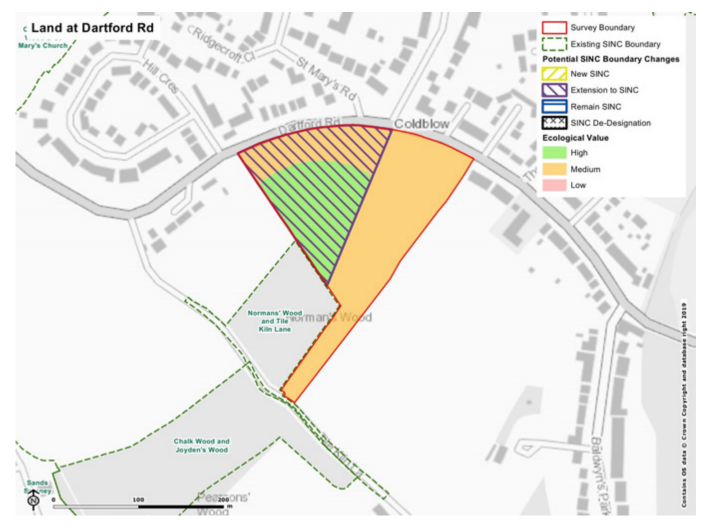
The site supported the following high value habitats (shown in green):

Pond habitat suitable to support birds (including water fowl and heron), notable freshwater invertebrates (including dragonfly), amphibians (including great crested newts, toads and frogs), fish and foraging bats; and
Marginal reedbed habitats suitable to support waterfowl and freshwater invertebrates.

The site supported the following medium value habitats (shown in orange):

• Mosaic of poor semi-improved grassland and dense scrub which is suitable to support common and widespread birds, reptiles and amphibians in their terrestrial stage.

There is potential for areas of medium ecological value to deliver considerable ecological gain through integration with the wetland, appropriate scrub management and/or additional woodland planting. These measures may result in an increase in species and habitat diversity across the site.



## Land between Dartford Rd and Tile Kiln Ln

Site information						
Site I D	05c	SINCID	N/A			
Grid Ref	TQ 50220 72968	Grade	N/A			
Area (Ha)	1.28	SINC Name	N/A			
Access	None.		N/A			
Ownership	Private.	Description				
Habitats	Poor semi-improved neutral grassland, scattered trees, ornamental planting, amenity grassland.					

Summary Privately owned grassland bordering woodland. Grassland was subject to relaxed management resulting in a structurally diverse sward.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.





Surveyor Dara Dunlop.

Date 03/09/2019

Weather Fine.

Level Low. of Use Maintenance and Annual mowing. Management

	Land between Dartford Rd and Tile Kiln Ln							
Threats and Disturl	Threats and Disturbances							
Redevelopment	✓ Invasives	Erosion	n 🗌 Vai	ndalism	Litter			
Dog Fouling	✓ Flytipping							
Comments								
Potential Enhancer	nents							
✓ Mowing Regime	Meadow Ci	reation	Wetland Creation	✓ Tree	e Planting			
□ Education	□ Active Tree	e Managment	Loggery	🗌 Wildlife I	Friendly Planting			
Comments								
Interest								
□ Fish	🗌 Amphibian	✓ Reptile	🗌 Higher Pl	ant [	🗌 Fungi			
✓ Bird	Bryophyte	🗹 Mammal	🗆 Lichen					
Comments								
Comments								
SINC Survey Cri	teria							
	toria							
Representation								

Grassland was noted as species poor and is not considered a notable example within the borough.

Habitat Rarity

The site does not support habitats of principle importance.

Species Rarity

No notable species are likely to occur within the site.

## Habitat Richness

The site includes poor semi-improved grassland and tree line habitats only, which does not represent a rich diversity in habitats.

## Species Richness

The site has limited ecological potential, and likely does not support a diverse range of species.

Size

The site is 1.28ha which is a notable area of land within the borough and provides a buffer between the adjacent SINC and the road to the north.

## Important Populations of Species

Habitats on site have limited potential to support important populations of species.

## Ancient Character

This criteria is not relevant to the site.

Recreatability

Habitats on site are common, widespread and easily created.

Typical Urban Character This criteria is not relevant to the site.

## Cultural or Historic Character

This criteria is not relevant to the site.

## Geographic Position

The site is situated alongside other connected areas of large open space (5a, 5b and 5d). These are located in the vicinity of Normans Wood SINC.

### Access

The site had a Public Right of Way along the eastern edge.

## Use

The site is privately owned and has no public use.

### Potential

There is potential for ecological enhancements, including relaxed mowing regimes /meadow management and seeding to increase the species diversity of grassland habitats on site.

#### Aesthetic Appeal

The site has aesthetic appeal and is surrounded by aesthetically valued habitats, including woodland and treelines.

## and between Dartford Rd and Tile Kiln Ln

## Habitat Calculations



Target Notes

## Phase 1 Habitat and Percentage of Total Survey

- Area I SI HS Hard standing and B6 Poor semi-improved
  - grassland 84%
- HS Hard standing and J1.2 Amenity grassland 16%

#### Phase 1 Linear Feature

J2.1.2 Intact hedge (species-poor)

•••• TL Tree line

#### Target Notes

TN1: Recently mown poor-semi improved grassland. Species unable to be identified due to recent mowing and seasonal constraints. Thick thatch.

TN2: Private gardens comprising amenity grassland with ornamental trees.

Site Photos

#### Recommendations

#### SINC Conclusion

The site is not considered to be of SINC quality.

The site comprises entirely of poor-semi improved grassland adjacent to woodland and wetland habitats. Grassland habitats were noted as species poor and did not represent a good example within the borough. The site is aesthetically pleasing however has limited access and is currently managed by the land owner for private use.

#### Ecological Constraints and Opportunities

The site comprised habitats of medium value (shown in orange), outlined below:

- Structurally diverse poor semi-improved grassland which provided opportunities for reptiles (in particular
- grass snake and slow worm); and
- Scattered garden trees and amenity grassland (to the south west) which provided opportunities for common and widespread birds.

Adjacent periphery habitats are of high value and are suitable to support wildlife commuting across the landscape including bats, badgers and hedgehogs. However these are outside of the site boundary.

There is potential for ecological enhancements, including additional wildflower seeding, a change in current meadow management (currently annual) and additional tree or hedgerow planting. Changes to management may result in an increase in species diversity.



# Land South of Vicarage Rd and Tile Kiln Ln

Site information					
Site I D	05d	SINCID	N/A		
Grid Ref	TQ 50027 72889	Grade	N/A		
Area (Ha)	8.92	SINC Name	N/A		
Access	Public Right of Way.	SINC	N/A		
Ownership	Unknown.	Description			
Llabitata	Dear comilimproved graceland coattored				

Habitats Poor semi-improved grassland, scattered scrub.

Summary Heavily grazed sandy soiled species-poor grassland, associated with nearby stables. The site is bound by woodland to the east. The site was in poor condition and has limited ecological value in its current state.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



#### Survey

Surveyor Dara Dunlop.

Date 03/09/2019

Weather Fine.

Level High. of Use Maintenance and Grazed. Management

Land South of Vicarage Rd and Tile Kiln Ln							
Threats and Disturb	Threats and Disturbances						
Redevelopment	Invasives	✓ Eros	sion 🗌 V	/andalism	☑ Litter		
Dog Fouling	✓ Flytipping						
Comments							
Potential Enhancem	ents						
□ Mowing Regime	Meadow Cre	eation	Uvetland Creation	П Т	ree Planting		
□ Education	□ Active Tree	Managment	□ Loggery	✔ Wildli	fe Friendly Planting		
Comments							
Interest							
☐ Fish	Amphibian	□ Reptile	🗌 Higher	Plant	🗌 Fungi		
✓ Bird	Bryophyte	🗹 Mammal	🗆 Lichen				
Comments							

## SINC Survey Criteria

#### Representation

Habitats on site are intensively grazed, species poor and are not considered a notable example within the borough.

#### Habitat Rarity

The site does not support habitats of principle importance.

#### Species Rarity

Habitats on site have the potential to support the following notable species;

- Bluebell along the woodland edge; and
- Stag beetle, which is a deadwood specialist and potentially present along the woodland edge habitat.

Edge habitats at the periphery of the site have potential to support commuting wildlife, including hedgehogs, badgers and bats.

## Habitat Richness

Habitats on site comprised poor semi-improved neutral grassland and scattered scrub habitats only. This does not represent a rich diversity of habitats.

## Species Richness

The site does not support a rich diversity of species.

## Size

The site formed a notable large area of open space totalling 8.92ha.

## Important Populations of Species

Habitat on site is unsuitable to support any important populations of species.

Ancient Character This criteria is not relevant to the site.

## Recreatability

Grassland habitats on site are easily created.

## Typical Urban Character

This criteria is not relevant to the site.

## Cultural or Historic Character

The site may have historically been used as grazing pasture, which is of some cultural importance.

#### Geographic Position

The site is situated alongside other connected areas of large open space (5a, 5b and 5c). These are located in the vicinity of Normans Wood SINC.

#### Access

A public footpath runs through the site leading up to Norman's Wood SINC. The footpath is fenced off from pasture land.

Horses graze the majority of habitat on site, reducing suitability for public access.

#### Use

The site is in use a grazing pasture for Bexley Stables which adjoins the north west of the site.

#### Potential

The soil supported a sandy nutrient poor substrate, an ideal candidate for creation of species-rich grassland.

#### Aesthetic Appeal

The site had an elevated position and provides good views over a sizeable area of green space. These views are likely valued by local residents, given its amenity value and dog walking use.

# Land South of Vicarage Rd and Tile Kiln Ln

## Habitat Calculations



Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

- B6 Poor semi-improved grassland 96%
- B6 Poor semi-improved grassland and A2.2 Scrub (scattered) 3%

G1 Standing water 1%

## Phase 1 Linear Feature

- J2.4 Fence
- •••• TL Tree line

### Target Notes

TN1: Hill with scattered hawthorn Crataegus monogyna D scrub on top.

Site Photos

#### Recommendations

#### SINC Conclusion

The site is not considered to be of SINC quality.

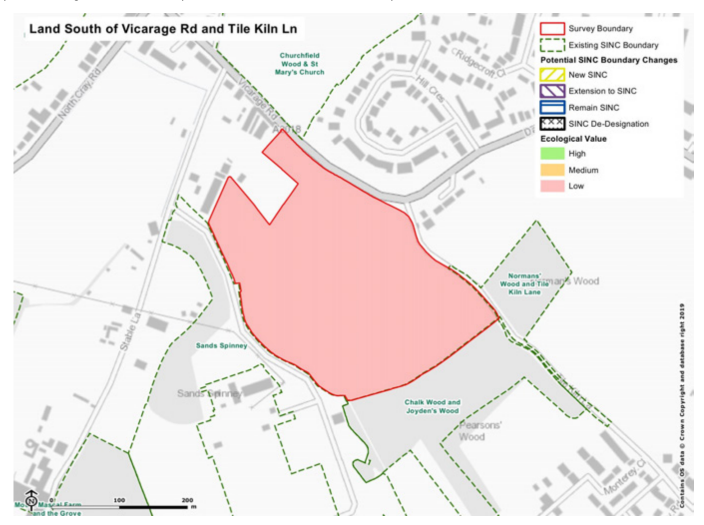
The site is intensively grazed, is of low ecological value and supports a limited range of habitats and species. However, it is accepted the site provides a large area of open space and attractive views across the borough, which are likely valued highly by users.

#### Ecological Constraints and Opportunities

Grassland is intensively grazed and comprises habitats of low ecological value (shown in red), providing limited opportunities for wildlife.

However, treeline and woodland edge habitat at the periphery of the site offers opportunities for wildlife (including bats, badgers and hedgehogs) commuting through the landscape. These habitats are outside of the site boundary, however are relevant to the site.

The site is a suitable candidate for targeted biodiversity improvements including the creation of species rich grassland, subject to additional scoping. The proximity of the site to high value habitats such as Norman's Wood and the newly created 'Cypry Angels Pool' increases the ecological potential of created habitats, as the addition of species-rich grasslands would provide an increased habitat and species richness within the local area.



Site information						
Site I D	06	SINCID	N/A			
Grid Ref	TQ 49238 79315	Grade	N/A			
Area (Ha)	3.51	SINC Name	N/A			
Access	None.	SINC	N/A			
Ownership	Private.	Description				
Habitats	Broad leaved woodland, wet ditch, tall ruderal, semi-improved neutral grassland,					

buildings, scattered scrub, dense scrub, ephemeral/short perennial, hardstanding.
 Summary
 Former gas works supporting a wide range of valuable habitats of value to a range of important birds, invertebrates and plants. The site contributes the 'Belvedere rail green wildlife corridor' and comprises

a notable ecological stepping stone for species using this railside green link. The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



#### Survey

Surveyor Mungo Nash

Date 16/09/2019

Weather Fine.

LevelNone.Maintenance and Mowing.of UseManagement

So	uthern Gas	Network <b>Belv</b>	edere Holde	rs Station
Threats and Disturb	ances			
Redevelopment	Invasives	Erosion	🗌 Van	dalism 🗌 Litter
Dog Fouling	Flytipping			
Comments				
Potential Enhancem	nents			
□ Mowing Regime	Meadow Cr	reation 🗌 We	etland Creation	Tree Planting
Education	✓ Active Tree	e Managment	Loggery	□ Wildlife Friendly Planting
Comments				
Interest				
🗌 Fish	🗌 Amphibian	✓ Reptile	✓ Higher Pla	nt 🗹 Fungi
✓ Bird	🗹 Bryophyte	🗌 Mammal	🗌 Lichen	
Comments				

## SINC Survey Criteria

#### Representation

Woodland to the south was relatively species rich, with good structure and a varied ground flora and represents a notable example of this habitat within the borough.

Open mosaic habitat on previously developed land to the north was limited in size and was subject to successional pressures from dense scrub. This habitat was therefore considered not to represent a notable example within the borough, on account on its limited size and declining condition.

#### Habitat Rarity

The site supports woodland and open mosaic habitats on previously developed land. These habitats are of principle importance.

#### Species Rarity

Corky fruited water dropwort, which is notable within the Thames basin was found within the site. Habitats on site were suitable to support notable species, these include;

- Notable woodland bird species, including nesting song thrush;
- Invertebrates; and
- Reptiles including grass snake.

Additionally, the old gas work structures provide a vantage point suitable to support peregrine.

#### Habitat Richness

The site includes a rich assemblage of habitats, including open mosaic habitat on previously developed land, woodland, wet ditches and dense scrub habitats.

#### Species Richness

The site supported a wide diversity of habitats and likely supports a rich assemblage of species. Woodland on site was noted as species rich.

#### Size

The site was 3.51ha which is a notable area of land within the borough capable of supporting a rich diversity of habitats.

### Important Populations of Species

Habitats on site are suitable to support important populations of breeding birds.

#### Ancient Character

This criteria is not deemed relevant to the site.

#### Recreatability

Woodland habitats on site, however will take time to establish.

#### Typical Urban Character

The site comprises former gas works, including two large gas holders, juxtaposed with the woodland and dense scrub.

## Cultural or Historic Character

This criteria is not deemed relevant to the site.

#### Geographic Position

The south of the site is bound by the Belvedere rail corridor. The site supports the function of the green corridor, enhancing ecological connectivity through the borough.

#### Access

The site has no public access.

#### Use

The site houses a decommissioned gas works and has no current use.

#### Potential

Habitats on site have potential to be managed for the benefit of nature conservation through continued restricted access.

#### Aesthetic Appeal

The woodland is noted for its good condition and aesthetic appeal. This is enjoyed by users of the adjacent railway.

## Habitat Calculations



Survey Area

Target Notes

## Phase 1 Habitat and Percentage of Total Survey

Area A1.1.1 Broadleaved woodland (semi-natural) 44% A2.1 Scrub (dense/continuous) and A3.1 Broadleaved scattered trees 11% B2.2 Neutral grassland (semi-improved) 13% SI C3.1 Other tall herb and fern (ruderal) 8% X C3.2 Other tall herb and fern (non ruderal) and A2.2 Scrub (scattered) 4% . HS Hard standing and A2.2 Scrub (scattered) 10% HS Hard standing and C3.1 Other tall herb and fern (ruderal) 1% x x 1 J1.3 Ephemeral/short perennial 2% J3.6 Buildings 7%

#### **Phase 1 Linear Feature**

J2.6 Dry ditch

#### Target Notes

TN1: Semi-natural broad leaf woodland. Species included willow *Salix* sp. A, hawthorn *Crataegus monogyna* A, holly *Ilex aquifolium* R, dog rose *Rosa canina* R, rowan *Sorbus aucuparia* O, birch *Betula pendula* LD and blackthorn *Prunus spinosa* F. Ground flora included hops *Humulus lupulus* O, common nettle *Urtica dioica* LD, ivy *Hedera helix* LD, *Geranium robertum* R and lesser celandine *Ficaria verna* LD. Woodland clearings were noted with dominant bramble *Rubus fruticosus*.

TN2: Pendulous sedge Carex pendula LA and common reed Phragmites australis F in wet ditch

TN3: Local occurrence of occasional corky fruited water dropwort *Oenanthe pimpinelloides* 

TN4: Poor semi-improved neutral grassland comprising red fescue *Festuca rubra* O, rough meadow grass *Poa trivialis* O, Yorkshire fog *Holcus lanatus* O, annual meadow grass *Poa annua* O, creeping cinquefoil *Potentilla reptans* A, toad flax *Linaria vulgaris* R, red clover *Trifolium pratense* A, ragwort *Jacobaea vulgaris* R, ox tongue *Picris echioides* R

TN5: Dense scrub *Crataegus monogyna* A, hops *Humulus lupulus* R, elder *Sambucus nigra* O and teasel *Dipsacus fullonum* A.

TN6: Localised common reed *Phragmites australis* A on wet inundation. Encroaching bramble *Rubus fruticosus* scrub.

TN7: Open mosaic of bare ground and ephemeral / short perennial on gravel base. Majority bare ground with sparse vegetation. Mugwort *Artemisia* sp. R, fat hen *Chenopodium album* R, mullein *Verbascum* R, *Persicaria* sp R, yellow toad flax *Linaria vulgaris* R, purple toad flax *Linaria purpurea* R, scentless mayweed *Tripleurospermum inodorum* R, narrow leaved ragwort *Senecio inaequidens*, R umbrella liverwort *Marchantia polymorpha* F.

TN8: Localised area of wet inundation. Willow *Salix* A, white poplar *Populus alba* F, creeping cinquefoil A, soft rush *Juncus effusus* A.

TN9: Stand of common reed *Phragmites australis* D.

#### Site Photos



#### Recommendations

#### SINC Conclusion

The site is considered to be of Borough Grade II SINC quality and is suitable for inclusion into a SINC (shown as yellow hatching on the accompanying mapping).

Woodland to the south of the site was noted as species rich, suitable to support a wide assemblage of breeding birds, is a notable example within the borough, and meets the criteria for SINC designation. The site is separated from the nearby Erith Marshes Metropolitan SINC by a major road, which presents an ecological barrier, and is not considered suitable for inclusion into the Erith Marshes Metropolitan SINC. However, given the value provided to the adjacent green corridor of Belvedere rail corridor it should be considered separately as a new SINC.

Habitat to the north of the site, noted for its botanical richness, does not comprise a notable example of open mosaic on formerly developed land by itself due to its small size and limited carrying capacity.

#### Ecological Constraints and Opportunities

The site supports the following high value habitats (shown in green):

• The woodland to the south supports the function of the green corridor, enhancing ecological connectivity through the borough and provides wildlife (including bats) a dark corridor to commute across the borough. This habitat also is suitable to support notable populations of breeding birds.

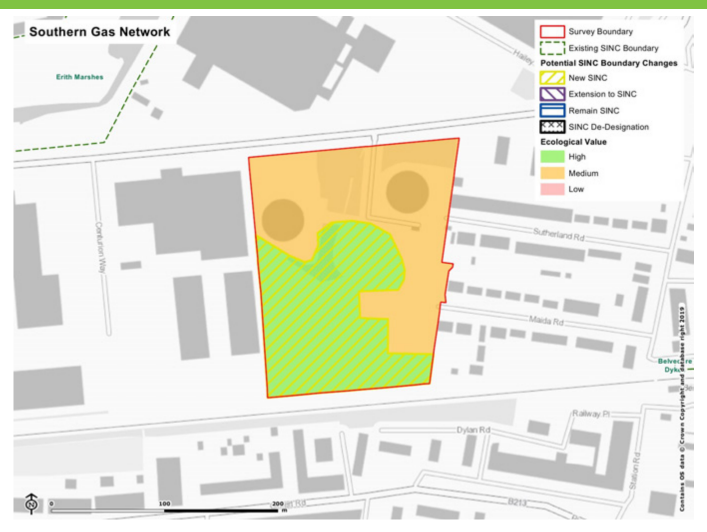
The site supports the following medium value habitats (shown in orange):

- Small areas open mosaic on previously developed land to the north providing limited opportunities for notable plants and invertebrates due to the small size of these habitats; and
- Dense scrub habitats providing opportunities for breeding birds.
- Peregrine may use the disused gas holder structures.

Habitats on site have potential to be managed for the benefit of nature conservation through continued restricted access to the woodland. Erection of bat and bird boxes would provide additional roosting features for these species. Monitoring of the woodland for invasive species is recommended, as the woodland was noted to have a wet base which is suitable for species such as Himalayan balsam.

Any future land use should consider impacts to the diverse assemblage of plants on site, and the assemblage of invertebrates this habitat may support.

67



## \_and to the North of the River Cray, East of Maiden Ln

Site information					
Site I D	07	SINCID	N/A		
Grid Ref	TQ 52500 74931	Grade	N/A		
Area (Ha)	0.55	SINC Name	N/A		
Access	None.	SINC	N/A		
Ownership	Private.	Description			

Habitats Hardstanding, buildings, dense scrub.

Summary The site comprises majority hard standing and buildings and is positioned adjacent to the River Cray SINC. The site supports limited vegetation, including scattered trees and scrub to the east of the site.

The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



## Survey

Surveyor No access was given to Date N/A the site.

Level N/A of Use

Maintenance and N/A Management Weather N/A

Land	to the North	of the River	Crav, East d	of Maide	en Ln
Threats and Disturb	bances				
Redevelopment	Invasives	Erosion	🗌 Vai	ndalism	Litter
Dog Fouling	□ Flytipping				
Comments					
Potential Enhancem	nents				
☐ Mowing Regime	Meadow Cre	eation 🗌 W	etland Creation	🗌 Tre	ee Planting
□ Education	Active Tree	Managment	Loggery	☑ Wildlife	Friendly Planting
Comments Additional wildlife planting along southern boundary.					
Interest					
☐ Fish	Amphibian	✓ Reptile	Higher PI	ant	🗌 Fungi
✓ Bird	🗌 Bryophyte	🗆 Mammal	🗌 Lichen		
Comments					

## SINC Survey Criteria

#### Representation

This criteria is not relevant to the site.

Habitat Rarity

The site does not support habitats of principle importance.

Species Rarity

Habitats on site are suitable to support basking grass snake.

Habitats on site form a dark corridor along the north bank of the River Cray, which is suitable to support commuting wildlife, including bats.

## Habitat Richness

The majority of the site comprised flat roofed buildings and hardstanding, with dense scrub to the north of the site. These habitats are widespread and common and do not represent a rich assemblage of habitats.

## Species Richness

Habitats on site have limited ecological potential and are unlikely to support a rich assemblage of species.

#### Size

The site is 0.55ha. This is not considered notable within the borough and is has limited potential to provide notable habitat species and habitat richness.

## Important Populations of Species

Habitats on site are unlikely to support important populations of species.

Ancient Character This criteria is not relevant to the site.

Recreatability Habitats on site are easily recreated.

## Typical Urban Character

This criteria is not relevant to the site.

## Cultural or Historic Character

This criteria is not relevant to the site.

## Geographic Position

The site is situated between the River Cray to the south and Crayford Way allotments to the north.

## Access

The site is currently not accessible.

## Use

The site has no current use.

## Potential

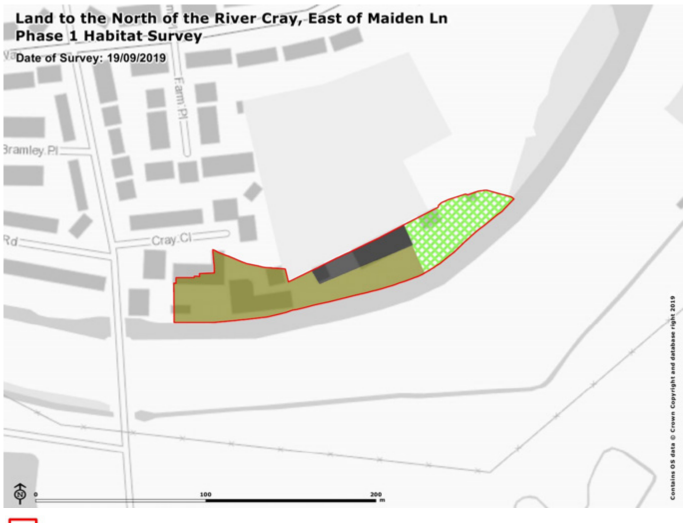
Local wildlife groups **and nature organisations** have expressed interest in the potential of the site to adjoin the adjacent River Cray SINC.

Habitats on site are of low value and therefore there is scope to provide a significant ecological gain with funding and management. Any potential development on site should ensure that enhancements focus on strengthening connectivity along the south boundary of the site.

## Aesthetic Appeal

Buildings, hardstanding and vegetation on site are in poor condition and the site provides negligible aesthetic appeal.

## Habitat Calculations



Survey Area

#### Phase 1 Habitat and Percentage of Total Survey Area

A2.1 Scrub (dense/continuous) 27%

HS Hard standing 61%

J3.6 Buildings 12%

### Target Notes

The Site was not subject to ecological walkover survey due to lack of access.

Site Photos

### Recommendations

### SINC Conclusion

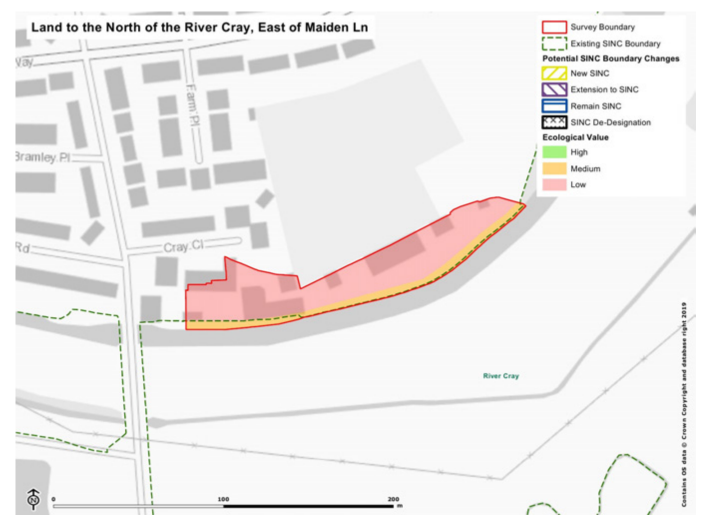
The site is not considered to be of SINC quality.

Habitats on site were of low ecological value, common and widespread and are not considered suitable for inclusion into the adjacent River Cray SINC to the south.

### Ecological Constraints and Opportunities

The majority of habitats on site were of low ecological value (shown in red) and unsuitable to support notable wildlife. The site may be used by transitory grass snake to bash.

Habitat of moderate value was identified along the southern boundary (shown in orange). It is recognised that River Cray SINC to the south is of ecological value in its own right and acts as a movement corridor for a number of important species (including bats) across the borough. Habitat to the south likely functions as supporting habitat and any future development or use of the site should seek to complement and strengthen the functionality of the River Cray SINC through suitable ecological enhancements to the southern boundary of the site (creating boundary habitat of high value).



### Land at Jubilee Way

	Site information						
	Site I D	08	SINCID	BxBI123			
	Grid Ref	TQ 46452 72631	Grade	Borough Grade II			
	Area (Ha)	0.59	SINC Name	Sidcup Line Railsides			
	Access	None.	SINC	Railway linesides offering diverse			
	Ownership	Private.	Description	habitats for a range of animals and plants, and pleasant views for train			
Ha	Habitats	Recently felled woodland, broad leaved woodland, tall ruderal, dense scrub.		passengers.			

Summary Area of woodland situated within the Sidcup Line Railsides Borough Grade II SINC providing an important green corridor across the borough. The site supports semi-natural mosaic of woodland with open spaces and clearings and dense bramble undergrowth. The woodland includes oak, horse chestnut, cherry, hazel, ash, common lime, birch, sycamore and holly and forms one of the widest sections of habitat along the railside.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study and partially overlaps open space site 198. Given there was no public access to open space site 198, an open space quality and value audit was not undertaken.



#### Survey

Surveyor Mungo Nash.

Date 02/09/2019

Weather Fine.

Level None. Maintenance and Minimal. of Use Management

Land at Jubilee Way								
Threats and Disturba	Threats and Disturbances							
Redevelopment	✓ Invasives	Erosior	ו 🗌 Va	Indalism	🗆 Litter			
Dog Fouling	✓ Flytipping							
Comments								
Potential Enhanceme	ents							
□ Mowing Regime	☐ Meadow Cre	ation 🗌 🖓	Wetland Creation	☑ Tre	e Planting			
✓ Education	Active Tree I	Vanagment	Loggery	🗌 Wildlife	Friendly Planting			
Comments								
Interest								
□ Fish	Amphibian	□ Reptile	🗌 Higher P	lant	🗌 Fungi			
✓ Bird	Bryophyte	Mammal	🗌 Lichen					
Comments								

### SINC Survey Criteria

### Representation

The site comprises a small area of broadleaved semi-natural woodland with an open structure, this habitat type is important within the borough.

### Habitat Rarity

The site supports broadleaved woodland which is a habitat of principle importance.

#### Species Rarity

Pendulous sedge was recorded within the site, which is noted as an Ancient Woodland Indicator Species (AWIS) relevant to the south east.

Habitats on site have the potential to support nesting song thrush, a species of principal importance and red listed bird of conservation concern.

The site provides a dark corridor along the railway suitable to support commuting wildlife, including bats.

#### Habitat Richness

The site was comprised almost entirely of woodland, therefore represents a limited range of habitats.

### Species Richness

The woodland canopy was noted as species rich, however with a species poor ground flora.

#### Size

Considered outside of the context of the SINC designation the site is not of a notable size.

The Sidcup Lane Railsides SINC forms a thin corridor of vegetation running along the railside. The site comprises a small proportion the total area of the SINC. However, it forms one of the widest areas along the length of the designation.

Due to its increased width, the site likely supports a more diverse assemblage of species in comparison to the rest of the SINC and likely acts as an ecological stepping stone for species using the railside cutting to disperse across the borough. Within the context of the current SINC designation, the width of the site is considered to provide a notable contribution towards the ecological functionality of the designation.

### Land at Jubilee Way

### Important Populations of Species

Although it is recognised that song thrush may use the site to nest, the site is not large enough to support notable populations of this species or important assemblages of bird species.

The site likely does not support important populations of other species.

### Ancient Character

Pendulous sedge was recorded on site, an AWIS. No other AWIS relevant to the south east were found, and the site is not considered to have ancient character.

### Recreatability

Woodland habitat found on site can be recreated in the long term through tree planting. However due to the time taken for woodland to establish, any newly created woodland would take considerable time to reach equivalent ecological value.

Additionally, the position of the site along the railway cutting provides added value for contributing towards ecological connectivity, which if removed or significantly impacted cannot be recreated offsite and would present a permanent loss of habitat connectivity.

### Typical Urban Character

The site forms part of the Sidcup Lane Railsides SINC and was likely to have been disturbed historically during the construction of the railway. Proximity to the railway has resulted in minimal disturbance to the site, allowing mature vegetation to form within the site.

### Cultural or Historic Character

The site is of limited cultural or historic character.

### Geographic Position

The site forms part of the railway cutting which is designated as a SINC and is part of a Strategic Rail Corridor (SRC) No.08 as identified by Bexley council. SCR No.08 connects a number of important SINCs from New Eltham Station in the Local Borough of Greenwich through to Slade Green where it adjoins a number of other SCRs.

### Access

The site is not publicly accessible.

### Use

The site has no current use, resulting in low levels of disturbance and which is likely to be of benefit to wildlife.

### Potential

It is recognised that there is potential to introduce a wider diversity of habitats within the area through woodland management. However, given the small size of the site and the presence of high value woodland habitat, there is limited scope for these potential enhancements to be of major benefit unless properly managed through appropriate funding.

Due to the proximity to local Schools there is potential for the site to be used as an educational resource in the future.

### Aesthetic Appeal

The site offers local residents traveling to and from Sidcup station green views when entering the Borough, this is reflected in the site's current SINC designation, which states the site provides *"pleasant views for train passengers"*. It is also acknowledged that the site is of some aesthetic value to local residents and provides a green buffer between residential properties and the active railway line.

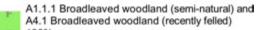
### Habitat Calculations





Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area





A4.1 Broadleaved woodland (recently felled) 100%

### Phase 1 Linear Feature

•••• TL Tree line

### Target Notes

TN1: Locally dominant stand of snow berry *Symphoricarpos albus*.

TN2: Recently felled woodland comprising horse chestnut *Aesculus hippocastanum* and oak *Quercus* sp. to west of Site. Dense scrub habitats comprised dominant bramble *Rubus fruticosus*. Ground flora contained abundant creeping thistle and abundant ivy *Hedera helix*, rare hedge woundwort *Stachys sylvatica* and rare mullein *Verbascum* sp.

TN3: Ground flora contained abundant hedge woundwort *Stachys sylvatica*, rare wood avens *Geum urbanum* and rare herb robert *Geranium robertum*.

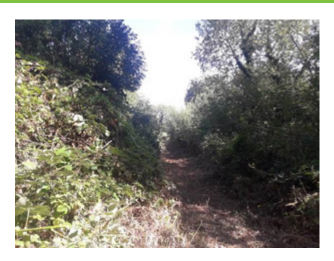
TN4: Bee hive.

TN5: Area supporting toad flax *Linaria vulgaris*, unidentified night shade *Solanaceae*, creeping thistle Cir*s*ium *arvense*, teasel *Dipsacus* ful*l*onum, hedge bindweed *Convolvulus* arveinsis and hedge woundwort *Stachys sylvatica*. Canopy species included ash *Fraxinus excelsior*, willow *Salix* sp. and *Prunus* sp.

TN6: Dense bramble scrub in woodland undergrowth with locally dominant stands of common nettle *Urtica dioica*. There was rare Lords and Ladies *Arum maculatum* R and pendulous sedge *Carex pendula* R in the ground flora.

TN7: Canopy included oak *Quercus* sp., *Prunus* sp., hazel *Corylus avellana*, ash Fraxinus excelsior, common lime *Tilia* x *europaea*, birch Betula sp. R. sycamore *Acer pseudoplatanus* and holy *Ilex aquifolium*.

### Site Photos



### Recommendations

### SINC Conclusion

The site is considered to be of Borough Grade II SINC quality (shown as blue hatching within accompanying mapping).

The assessment found the site to support high value habitats, contributing to the provision and maintenance of ecological connectivity across the Borough through the dark corridor of the railside. The width of the site is considered to provide a notable contribution towards the ecological functionality of the designation, which if significantly impacted cannot be recreated offsite and would present a permanent loss of habitat connectivity. The site was also noted for its attractive views to rail users and screening provision.

As part of the assessment for this site evidence submitted through Local Plan Consultation was reviewed. The evidence submitted through the Local Plan Consultation does not fully reflect the value of the habitat found during the site visit, which as demonstrated is woodland (as per JNCC Phase One Habitat Guidance). Woodland is a habitat of principle importance of high ecological value.

Evidence submitted provides good examples of ecological enhancements alongside proposed change of land use. However future change of land use would need to show a demonstrable and quantifiable net gain to biodiversity through a metric approach, in line with National Planning Policy Framework 2018.

### Ecological Constraints and Opportunities

Habitats on site were of high value (shown in green) and comprised a mosaic of woodland, recently felled woodland, tall ruderal and dense scrub providing opportunities for common and widespread birds, invertebrates and bats).

Recent felling activities across the site have reduced the ecological value of this particular section of the SINC, but not to the extent that it notably diminishes its current SINC value. Management should seek to maintain the favourable status of the current SINC designation, which could include additional tree planting and woodland management.



### Erith Quarry and Fraser Rd

Site information							
Site I D	09	SINCID	BxBI04				
Grid Ref	TQ 50295 78009	Grade	Borough Grade I				
Area (Ha)	23.02ha	SINC Name	Erith Quary and Fraser Road				
Access	Public.	SINC	A mixture of woodland, scrub and				
Ownership	Private and council owned.	Description	grassland of value to a range of important birds, invertebrates and				
Habitats	Semi-improved neutral grassland, tall ruderal, semi-natural broadleaved woodland, buildings, hardstanding, amenity grassland, scattered trees.		plants.				

Summary Currently designated a SINC a large proportion of this site forms 'The Quarry' development, which is currently under construction.

Remaining habitats include species rich semi-improved neutral grassland in the north west, and tall ruderal vegetation and a band of woodland along the east and south boundary of the site.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 47. Given there was no public access to open space site 47, an open space quality and value audit was not undertaken.



### Survey

Surveyor

Amy Coleman, Mungo Nash, Dara Dunlop Date 02/09/2019

Weather Fine.

	Erit	h Quarry an	id Fraser Rd				
Level High. of Use							
Threats and Disturb	ances						
Redevelopment	✓ Invasives	🗌 Erosio	on 🗹 V	andalism	☑ Litter		
☑ Dog Fouling	✓ Flytipping						
Comments							
Potential Enhancem	ients Meadow Cr	reation	Wetland Creation	<b>⊻</b> Tre	e Planting		
✓ Education	☑ Active Tree	e Managment	Loggery	✔ Wildlife	Friendly Planting		
Comments							
Interest Fish	✓ Amphibian	✓ Reptile	🗌 Higher F	Plant	🗹 Fungi		
✓ Bird	Bryophyte	✓ Mammal	□ Lichen				
Comments							

### SINC Survey Criteria

### Representation

The relatively species rich and undisturbed grassland habitats within the ecology area is a notable example within the borough.

The woodland habitats around the periphery are for the most part relatively species poor, but structurally diverse (with the exception of woodland to the west, which was noted as species rich). Woodland forms a notable area of woodland within the locality.

### Habitat Rarity

The site supports grassland and woodland habitats of principle importance.

### Species Rarity

The woodland habitats on site have the potential to support notable plant species, including knotted hedge-parsley and wood forget-me-not.

The site has the potential to support notable faunal species including:

• Birds of conservation concern including house sparrow, mistle thrush, song thrush, starling, spotted flycatcher, dunnock, bullfinch, greenfinch and linnet; and

• Reptiles, including slow worm, common lizard and grass snake.

### Habitat Richness

The site included woodland, tall ruderal, scattered scrub, dense scrub and semi-improved neutral grassland habtats considered to represent a rich assemblage of habitats.

### Species Richness

The site supported a rich assemblage of habitats which likely support a rich assemblage of invertebrates, reptiles and birds.

Semi-improved neutral grassland and tall ruderal habitats were species rich. Woodland habitats were relatively species poor floristically.

### Erith Quarry and Fraser Rd

### Size

The site is 23.02ha in size, a large percentage of which is part of the Quarry Development. The ecology area, comprising a majority of species rich semi-improved neutral grassland with scattered scrub is 3.25ha in size, which is considered a notable area of habitat suitable to support viable populations of notable species, such as slow worm.

The site also supports 3.25ha of woodland, which forms a ring within the east and south boundaries of the site. The area of woodland is notable, however is thin.

Important Populations of Species

The citation identifies notable populations of notable species, including house sparrow, song thrush and slow worm. Habitats on site are suitable to support these species.

### Ancient Character

This criterion is not relevant to the site.

### Recreatability

Species rich grasslands are relatively easy to recreate, but grasslands subjected to long standing management often support rare and notable species and cannot be replicated because they typically rely on the low-fertility soils and long standing historic management regimes.

Semi-natural woodland habitat cannot be recreated, requiring several decades to mature and develop an equivalent value.

Tall ruderal habitats are common, widespread and easily recreated.

### Typical Urban Character

The site is a former quarry, with extensive rubble found within the soil. The site supports rich flora communities typical of former minerals extraction sites with low nutrient soils.

### Cultural or Historic Character

The southern tip of the SINC forms part of Parish's Pit, Erith, Locally Important Geological Site.

### Geographic Position

The site is bound by urban development.

#### Access

The site is currently partially accessible.

An ecology area to the west has restricted access; however it is understood access will be granted through an elevated walkway, set above the habitat.

### Use

The site is currently privately owned and under development. Use of the site is currently limited due to active construction. A number of the residential units are in use and residents use the amenity and ornamental habitats on site.

Woodland habitats have restricted access and are not in use by the public.

#### Potential

Woodland around the periphery of the site is narrow in width and species poor. There is potential for additional tree planting to increase woodland coverage around the periphery of the site, increasing species diversity of the woodland and the ecological carrying capacity of the site.

Grassland habitats within the ecology area are species rich and have potential to be used for educational use within the borough.

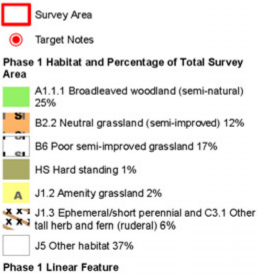
### Aesthetic Appeal

Grassland and woodland habitats on site are of high aesthetic appeal.

### Erith Quarry and Fraser Rd

### Habitat Calculations





J2.1.1 Intact hedge (native species-rich)

### Target Notes

TN1: Semi-improved neutral grassland with scattered hawthorn *Crataegus monogyna* scrub.

TN2: Woodland edge habitat which was noted as relatively species rich. Within the canopy layer dominant English oak *Quercus robur* with occasional sycamore *Acer pseudoplatanus* was noted. There was rare occurance of rowan *Sorbus aucuparia*, birch *Betula* sp., and wild cherry *Prunus avium*. Scrub layer was more diverse comprising abundant bramble *Rubus fruiticosus*, occasional goat willow *Salix caprea* and buddleia *Buddleia davidii* with rare elder *Sambucus nigra*, holly *Ilex aquifolium*, Virginia creeper *Parthenocissus quinquefolia*, white bryony *Bryonia a*lba, unidentified gorse *Ulex* sp., and dog rose *Rosa canina*. Ground flora included locally dominant stands of bracken *Pteridium aquilinum*, with abundant nettle *Urtica dioica*, frequent creeping thistle *Cirsium arvensis* and rare herb Robert *Geranium robertum*.

TN3: Area of tall ruderal habitat, which was noted as species rich. Species included frequent hogweed *Heraclius sphondylium*, occasional broad leaved dock *Rumex obtusifolius*, mugwort *Artemisia vulgarisa* O, St. John's wort *Hypericum perforatum*, rare ribwort plantain *Plantago major*, scentless mayweed *Tripleurospermum inodorum* A, field poppy *Papaver rhoeas*, fat hen *Chenopodium album*, unidentified *Lathyrus* sp. and unidentified *Aster* sp. This area was highly disturbed by nearby construction.

TN4: Broad leaved woodland. Not accessible. Canopy included frequent sycamore *Acer pseudoplatanus* and poplar species *Populus* sp. with rare hawthorn. The understory was dominant ash *Fraxinus excelsior* with dominant bramble *Rubus fruticosus* and rare dog rose *Rosa canina*.

TN5: Poor semi-improved neutral grassland with scattered scrub. Towards the east of the grassland there were large areas of sparse vegetation and bare ground (including tracks and storage areas for nearby construction).

Site Photos

### Erith Quarry and Fraser Rd

### Recommendations

### SINC Conclusion

High value woodland and species-rich semi improved neutral grassland habitats around the periphery of the site are of Borough Grade I SINC quality. The site supports a rich mosaic of habitats, therefore an additional 'buffer zone' of tall ruderal habitat, grassland and bare ground habitats should also be included within the recommended designation boundary change, to preserve the habitat richness of the site (shown as blue hatching with accompanying mapping).

Species rich semi-improved neutral grasslands and woodland periphery habitat are suitable to support a rich assemblage of species. The examples on site are notable examples within the borough. These habitats are difficult to recreate, are of a notable size and are of Borough Grade I SINC quality.

Habitat within the current construction footprint is not considered to be of SINC quality (shown as black hatching within accompanying mapping).

The majority of the site comprises a new housing development (in various stages of construction). The construction footprint does not support habitats of notable value and is not of SINC quality.

#### Ecological Constraints and Opportunities

High value habitats on site (shown as green) include:

- Species rich semi-improved neutral grasslands; and
- Woodland periphery habitat.

These habitats are suitable to support reptiles (including slow worm, common lizard and grass snake), amphibians, a rich assemblage of invertebrates and notable birds (including house sparrow, mistle thrush, song thrush, starling, spotted flycatcher, dunnock, bullfinch, greenfinch and linnet) and provide suitable opportunities for wildlife travelling through the site, including badger, birds and bats.

Tall ruderal habitats adjacent to woodland habitat were noted as species rich, however are of limited ecological value in isolation (shown as orange in the accompanying mapping). However, these habitats form part of a rich mosaic of habitats found on site and likely contribute to the rich assemblage of invertebrates likely found on site.

It should be noted that grassland habitats on site are at risk of being lost to scrub encroachment. Therefore, appropriate management of these habitats would limit scrub succession. It is recognised there is potential to increase the value of woodland habitat through additional tree planting along the woodland edge, to increase the width of woodland habitat and increase the ecological carrying capacity of the woodland.

### Erith Quarry and Fraser Rd



### Site information

Site I D	10a	SINCID	BxBII15
Grid Ref	TQ 52031 76577	Grade	Borough Grade II
Area (Ha)	6.42	SINC Name	Slade Green Recreation Ground
Access	Public.	SINC	Large area of hummocky rough
Ownership	Council.		grassland is of value mainly for its very large population of common lizards. Acid grassland species such as parsley-piert <i>Aphanes</i> <i>arvensis</i> and buck's-horn plantain <i>Plantago coronopus</i> are also present. A hedge of English elm <i>Ulmus procera</i> along the southern edge adds interest.
Habitats	Semi-improved neutral grassland, scrub, amenity grassland, hedgerow.		
Summary			

Amenity and rough grassland with an elm *Ulmus* sp. hedgerow to the south. The site is known to support a large population of common lizard.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 81 and an open space quality and value audit was undertaken.



#### Survey

Surveyor Dara Dunlop.

Date 02/09/2019

Weather Fine.

Level High. of Use Maintenance and Some mowing. Management

Urban Open Space at Whitehall Ln						
Threats and Distur	oances					
Redevelopment	✓ Invasives	Erosion	✓ Va	ndalism 🗌 Litter		
✓ Dog Fouling	✓ Flytipping					
Comments						
Potential Enhancements						
✓ Mowing Regime	Meadow C	reation 🗌 W	/etland Creation	✓ Tree Planting		
□ Education	□ Active Tre	e Managment	Loggery	✓ Wildlife Friendly Planting		
Comments Hedgerow planting ar	Comments Hedgerow planting around site periphery.					
Interest Fish	🗌 Amphibian	✓ Reptile	🗌 Higher P	lant 🗌 Fungi		
✓ Bird	Bryophyte	🗌 Mammal	🗌 Lichen			
Comments						

### SINC Survey Criteria

### Representation

This criterion is not relevant to the site.

Habitat Rarity

The site supports boundary hedgerows which are a habitat of principle importance.

### Species Rarity

The site is SINC designated for its large population of common lizards, a species of principle importance and scarce within the Borough, and habitats within the site remain suitable to support a viable population of common lizard.

### Habitat Richness

The site includes amenity grassland, semi-improved neutral grassland, scrub and hedgerow habitats. In combination these habitats represent a moderately rich diversity of habitats.

### Species Richness

Grassland was noted as either rank, or heavily managed, and did not support a rich diversity of species.

Size

The site is 6.42ha which is notable.

### Important Populations of Species

The site is designated for its notable population of common lizards and habitats on site remain suitable to support this species.

#### Ancient Character

This criterion is not relevant to the site.

### Recreatability

Habitats on site are of low value and easily recreated.

The site also supports a notable population of common lizards, which would be difficult to recreate elsewhere within the Borough.

### Typical Urban Character

This criterion is not relevant to the site.

Cultural or Historic Character This criterion is not relevant to the site.

### Geographic Position

The site is bound by residential housing and is situated north of Urban Open Spaces at Howbury lane.

### Access

The entire site is fully accessible to the public.

### Use

The site supports recreational and amenity use. There was some evidence of antisocial behaviour on site, including litter, fly tipping and arson.

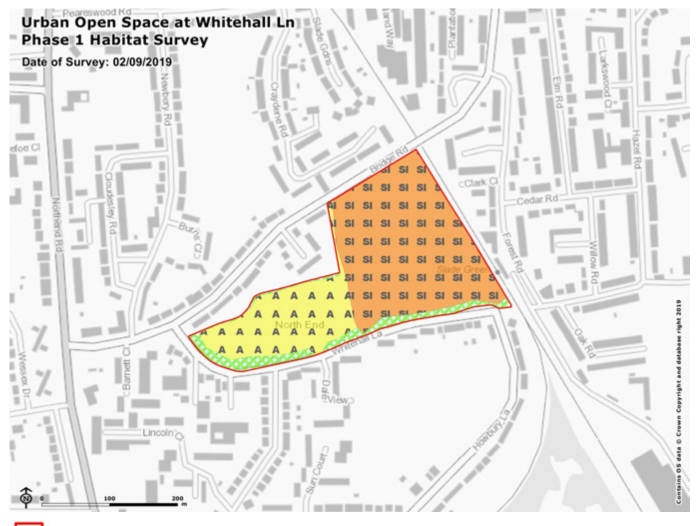
### Potential

There is potential to plant additional hedgerows along the east, west, and north boundaries of the site.

### Aesthetic Appeal

The open greenspace habitats found on site have some aesthetic appeal to local residents using the site.

### Habitat Calculations



Survey Area

### Phase 1 Habitat and Percentage of Total Survey Area

A2.1 Scrub (dense/continuous) 10%

- SI B2.2 Neutral grassland (semi-improved) 62%
- A J1.2 Amenity grassland 28%

### Target Notes

- TN1: Rank grassland dominanted by false oat-grass to east.
- TN2: Amenity grassland to west.

### Site Photos





### Recommendations

### SINC Conclusion

Grassland habitats to the east are considered to be of Borough Grade II SINC quality (shown as blue hatching within accompanying mapping).

Grassland to the east likely continues to support a notable population of common lizard and is in favourable condition, despite being subject to recreational pressures. This grassland offers open views for residents of notable aesthetic value. Hedgerow along the south boundary is also notable and a habitat of principle importance.

Grassland habitats to the west not considered to be of SINC quality (shown as black hatching within accompanying mapping).

Grassland to the west was heavily mown amenity grassland and was not suitable to support populations of common lizard for which the east of the site is noted for. It therefore is not suitable for SINC status.

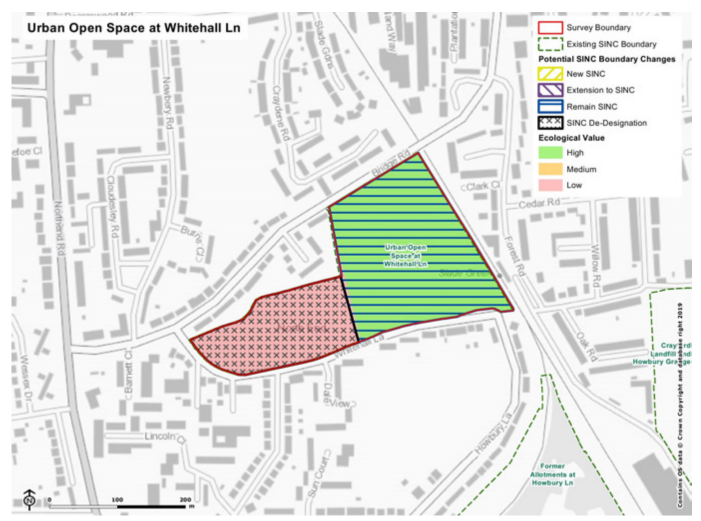
### Ecological Constraints and Opportunities

The site supported the following high value habitats (shown in green):

- Grassland habitats to the east which had a diverse sward structure and suitable for reptiles (specifically common lizard); and
- Hedgerow to the south suitable for wildlife commuting across the site (including common and widespread birds, bats, reptiles and hedgehog).

Amenity grassland to the west of the site is mown regularly and is of low ecological value (shown as red) providing limited opportunities for wildlife.

There is potential for additional hedgerow planting along the boundaries of the site. Planting species-rich hedgerows with trees would potentially result in an increase in species diversity and offer additional movement corridors for wildlife, including bats and hedgehogs.



# Urban Open Space at Howbury Ln

Site information						
Site I D	10b	SINCID	N/A			
Grid Ref	TQ 52134 76404	Grade	N/A			
Area (Ha)	3.61	SINC Name	N/A			
Access	Public.	SINC	N/A			
Ownership	Council.	Description				

Habitats Amenity grassland, scattered parkland trees.

Summary Urban park comprising amenity grassland, play area and scattered trees.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 80 and an open space quality and value audit was undertaken.



### Survey

Dara Dunlop Date 02/09/2019 Weather Fine. Surveyor Level Maintenance and Mowing. High. of Use Management Threats and Disturbances ✓ Redevelopment Invasives Erosion ✓ Vandalism ✓ Litter ✓ Dog Fouling ✓ Flytipping

### Comments

Potential Enhancem	ents	ion	UWetland Creat	ion	✓ Tree Planting	
□ Education	Active Tree Ma	□ Active Tree Managment		$\checkmark$	✓ Wildlife Friendly Planting	
Comments Hedgerow planting around site periphery.						
Interest Fish	Amphibian	□ Reptile	П ні	igher Plant	🗆 Fungi	
✓ Bird	Bryophyte	🗌 Mammal	🗔 Lio	chen		
Hedgerow planting ard Interest Fish	Amphibian		_	0	🗆 Fungi	

Comments

### SINC Survey Criteria

### Representation

The site comprises a notable area of open amenity grassland and is considered a good example of amenity land within the borough.

### Habitat Rarity

The site does not support habitats of principle importance.

Species Rarity

Habitats on site are of low ecological value and likely do not support notable species.

#### Habitat Richness

The site comprises amenity grassland and scattered trees only. This is not considered to represent a rich diversity of habitats.

### Species Richness

Habitats on site are of low ecological value and do not support a rich diversity of species.

### Size

The site is 3.61ha which is a notable area in the borough.

### Important Populations of Species

Habitats on site are unlikely to support important populations of species.

### Ancient Character

This criterion is not relevant to the site.

### Recreatability

Habitats on site are widespread, common and easily recreated.

### Typical Urban Character This criterion is not relevant to the site.

Cultural or Historic Character This criterion is not relevant to the site.

### Geographic Position

The site is bound by residential housing. To the north is Slade Green Recreation Ground Borough Grade II SINC.

### Access

The entire site is publicly accessible.

### Use

The entire site is accessible for amenity use.

### Potential

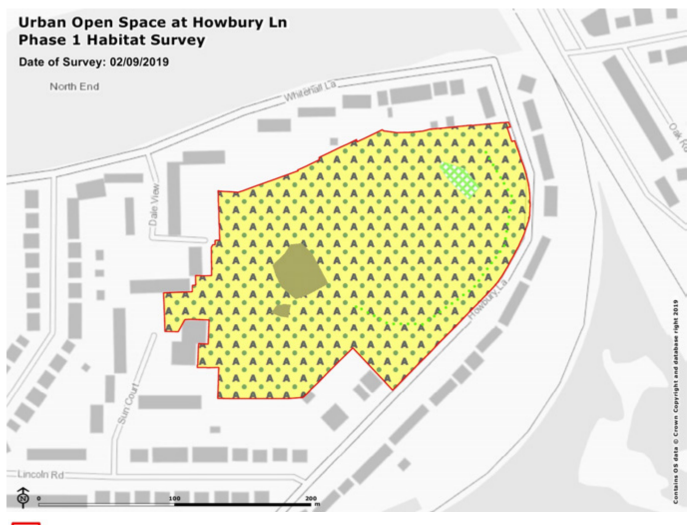
There are some opportunities on site to improve ecology through changes to current management. A relaxation of mowing activities, introduction of species rich ornamental planting and erection of bird and bat boxes on trees may promote a richer diversity habitats and species on site.

### Aesthetic Appeal

The site has limited aesthetic appeal. However, comprises an area of open space which is of value to local residents.

# Urban Open Space at Howbury Ln

### Habitat Calculations





# Phase 1 Habitat and Percentage of Total Survey Area

00

A2.1 Scrub (dense/continuous) 1%

HS Hard standing 3%

J1.2 Amenity grassland and A3.1 Broadleaved scattered trees 96%

### Phase 1 Linear Feature

•••• TL Tree line

# Urban Open Space at Howbury Ln

Target Notes

N/A

Site Photos

### Recommendations

### SINC Conclusion

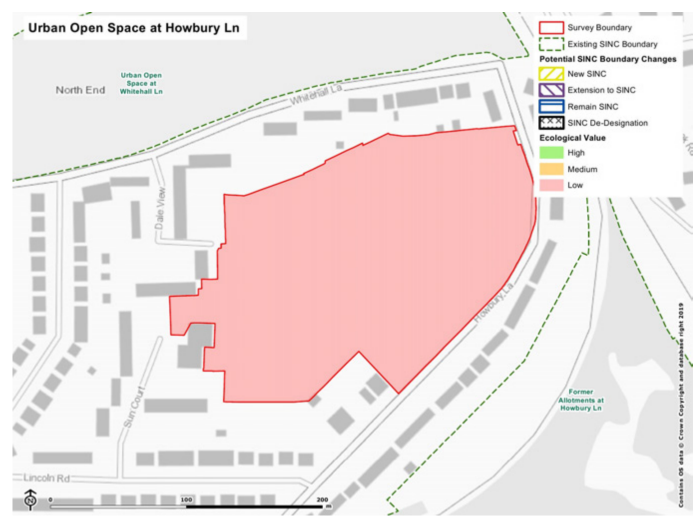
The site is not considered to be of SINC quality.

Habitats on site are common, widespread and are not suitable for SINC selection.

### Ecological Constraints and Opportunities

All habitats on site were of low value and were of limited suitability for wildlife (shown in red in the accompanying mapping).

Due to the current low value of the site there is opportunity to provide additional ecological enhancement through appropriate management. This includes a relaxation of mowing activities, boundary hedgerow planting, tree planting, introduction of species rich ornamental planting and erection of bird/bat boxes on trees. These measures would be likely to provide a richer diversity of habitats and species on site.



# Urban Open Space at Lincoln Cl

Site information					
Site I D	10c	SINCID	N/A		
Grid Ref	TQ 51680 76300	Grade	N/A		
Area (Ha)	0.68	SINC Name	N/A		
Access	Public.	SINC	N/A		
Ownership	Council.	Description			

Habitats Amenity grassland, ornamental planting.

Summary Small area of managed amenity grassland situated between a dual carriageway and urban development.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 85 and an open space quality and value audit was undertaken.



### Survey

Surveyor Dara Dunlop.

Date 02/09/2019

Weather Fine.

Level High. of Use Maintenance and Regular mowing. Management

	Urban (	Open Space at	Lincoln Cl		
Threats and Distur	bances				
Redevelopment	Invasives	Erosion	✓ Vandalism	n 🗹 Litter	
Dog Fouling	✓ Flytipping				
Comments					
Potential Enhance	ments				
✓ Mowing Regime	Meadow Crea	ation 🗌 Wetla	nd Creation	✓ Tree Planting	
□ Education	Active Tree N	Nanagment 🗌	Loggery 🔽 W	/ildlife Friendly Planting	
Comments Hedgerow planting a	around site periphery.				
Interest Fish	Amphibian	□ Reptile	🗌 Higher Plant	🗆 Fungi	
✓ Bird	Bryophyte	Mammal	□ Lichen		
Comments					
SINC Survey Cr	iteria				
Representation This criterion is not	relevant to the site.				
Habitat Rarity The site does not su	pport habitats of princip	le importance.			
Species Rarity The site has negligil	ble potential to support r	notable species.			
Habitat Richness The site does not su	pport a rich diversity of	habitats.			
Species Richness The site is of negligi	ble ecological potential a	and does not support a r	ich assemblage of spec	ies.	
Size The site is 0.68ha w	hich is not notable.				
Important Popula The site is of negligi populations of speci	ble ecological potential a	and does not support hal	pitat that is likely to su	pport important	
Ancient Character This criterion is not relevant to the site.					

Recreatability Habitats on site are common, widespread and easily created.

Typical Urban Character This criterion is not relevant to the site.

Cultural or Historic Character This criterion is not relevant to the site.

### Geographic Position

The site is bound by a busy dual carriageway to the west and urban housing to the north, east and south. Large urban open spaces are situated at Lincoln Close and Whitehall Lane to the east.

### Access

The entire site is publicly accessible.

Use

The site has amenity use for nearby local residents.

### Potential

There is an opportunity to improve ecology through changes to current management. A relaxation of mowing activities, introduction of species rich ornamental planting and erection of bird and bat boxes on trees may provide a richer diversity habitats and species on site.

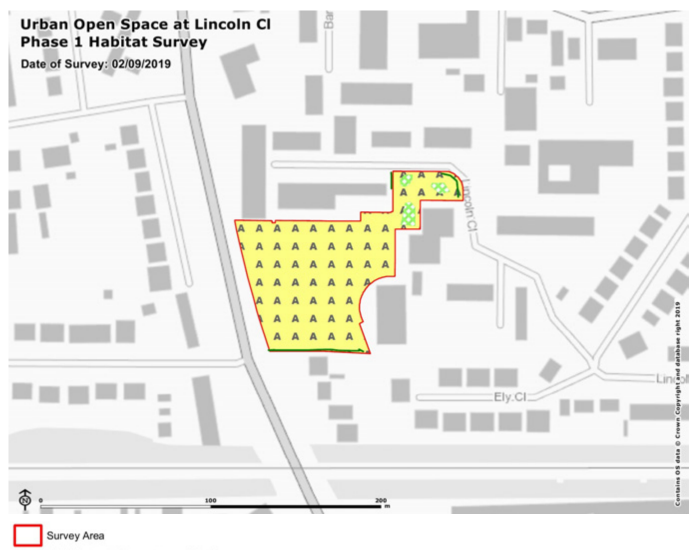
Due to the road side positioning of the site, negligible potential for conservation or natural education use.

### Aesthetic Appeal

Due to the proximity to the busy dual carriageway to the west the site is of limited aesthetic appeal.

# Urban Open Space at Lincoln Cl

### Habitat Calculations



#### Phase 1 Habitat and Percentage of Total Survey Area

A2.1 Scrub (dense/continuous) 3%

A J1.2 Amenity grassland 97%

#### Phase 1 Linear Feature

J2.1.2 Intact hedge (species-poor)

# Urban Open Space at Lincoln Cl

### Target Notes

N/A

Site Photos

### Recommendations

### SINC Conclusion

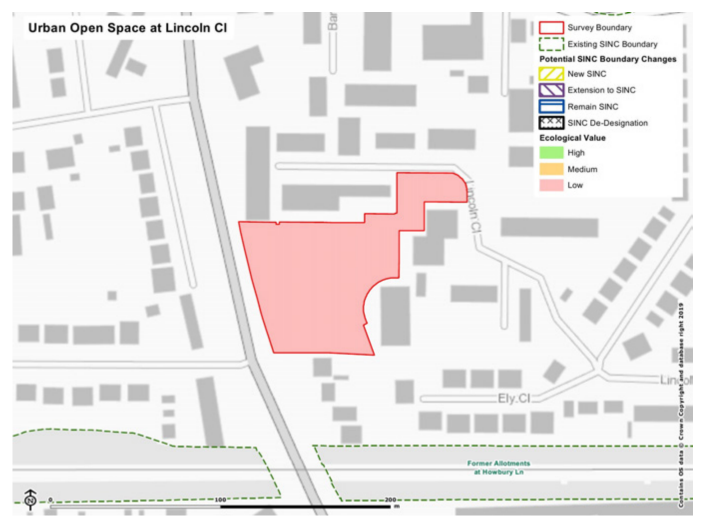
The site is not considered to be of SINC quality.

Habitats on site are common, widespread and are not suitable for SINC selection.

### Ecological Constraints and Opportunities

All habitats on site were of low value and were of limited suitability for wildlife (shown in red in the accompanying mapping).

Due to the current low value of the site there is opportunity to provide additional ecological enhancement through appropriate management. This includes a relaxation of mowing activities, boundary hedgerow planting, tree planting, introduction of species rich ornamental planting and erection of bird/bat boxes on trees. These measures would be likely to provide a richer diversity of habitats and species on site.



### Former Allotments at Howbury Ln

Site information						
Site I D	11	SINCID	BxBII14			
Grid Ref	TQ 52238 76289	Grade	Borough Grade II			
Area (Ha)	0.53	SINC Name	Railsides from Bexleyheath to Slade Green Triangle			
Access	None.	SINC	Well-vegetated railway land visible from passing trains. Largely			
Ownership	Private.	Description	undisturbed and a valuable refuge			
Habitats	Dense scrub, tall ruderal, poor semi-improved neutral grassland, scattered trees.		for wildlife.			

Summary Railside former allotments designated as part of the Railsides from Bexleyheath to Slade Green Triangle SINC which provides a valuable refuge for wildlife and contributes to maintaining ecological connectivity along the railway corridor.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 79. Given there was no public access to open space site 79, an open space quality and value audit was not undertaken.



Survey

Surveyor Mungo Nash and Dara Dunlop.

a Date 02/09/2019

LevelNone.Maintenance and Unknown.of UseManagement

Weather Fine.

Former Allotments at Howbury Ln					
Threats and Disturb	ances				
Redevelopment	✓ Invasives	Erosia	on 🗌 Va	andalism	✓ Litter
Dog Fouling	✓ Flytipping				
Comments					
Potential Enhancem	nents				
□ Mowing Regime	Meadow Cr	eation	Wetland Creation	🗹 Tr	ee Planting
□ Education	✓ Active Tree	e Managment	□ Loggery	✓ Wildlife	e Friendly Planting
Comments					
Interest					
☐ Fish	🗌 Amphibian	Reptile	🗌 Higher F	Plant	🗌 Fungi
✓ Bird	Bryophyte	🗹 Mammal	🗌 Lichen		
Comments					

### SINC Survey Criteria

### Representation

The site forms part of a railside supporting species rich scrub, including cherry, oak, hawthorn, blackthorn, bramble and hop and is considered a notable example within the Borough.

### Habitat Rarity

The site does not support habitats of principle importance.

#### Species Rarity

The site is unlikely to support notable species.

#### Habitat Richness

Habitats on site included dense scrub, species rich tall ruderal, scattered trees and localised patches of semiimproved neutral grassland. This represents a rich diversity of habitat.

#### Species Richness

The diversity of habitats within the site has potential to support a similarly rich assemblage of fauna across a wide range of taxa, including invertebrates, breeding birds and potentially also reptiles and mammals.

### Size

The site is 0.53ha and is not notable.

### Important Populations of Species

No important populations of species have been identified or recorded within the site, however the site has potential to support, or contribute to supporting, important populations of breeding birds in particular.

### Ancient Character

This criteria is not relevant to the site.

### Recreatability

Habitats on site are easily recreated. However, the position of the site along the railway cutting provides added value of connectivity, which if removed or significantly impacted cannot be recreated offsite.

### Typical Urban Character

This criteria is not relevant to the site.

### Former Allotments at Howbury Ln

### Cultural or Historic Character

The site is situated on former allotments and as such the site supports a number of associated ornamental plant species which are unlikely to be encountered elsewhere within the borough, such as grape vine and hops, which are of high ecological value to nesting birds and invertebrates.

### Geographic Position

The site is bound by residential housing and a railside. The site acts as a junction between a number of railway lines and contributes towards maintaining an important ecological corridor for the movements of species within the borough.

The site is considered within the developing Bexley Green Infrastructure Study as site 85.

### Access

The site has no public access.

### Use

The site is currently used for the conservation of nature.

### Potential

The site would benefit from additional tree planting along the railside to strengthen ecological connectivity.

### Aesthetic Appeal

The site offers pleasant views for passengers travelling through the borough.

### Former Allotments at Howbury Ln

### Habitat Calculations



Survey Area

#### Phase 1 Habitat and Percentage of Total Survey Area

A2.1 Scrub (dense/continuous) 44%

C3.1 Other tall herb and fern (ruderal) B2.2 Neutral grassland (semi-improved) 56%

### Former Allotments at Howbury Ln

#### Target Notes

#### N/A

#### Site Photos



#### Recommendations

#### SINC Conclusion

The site is considered a Borough Grade II SINC (shown as blue hatching within accompanying mapping).

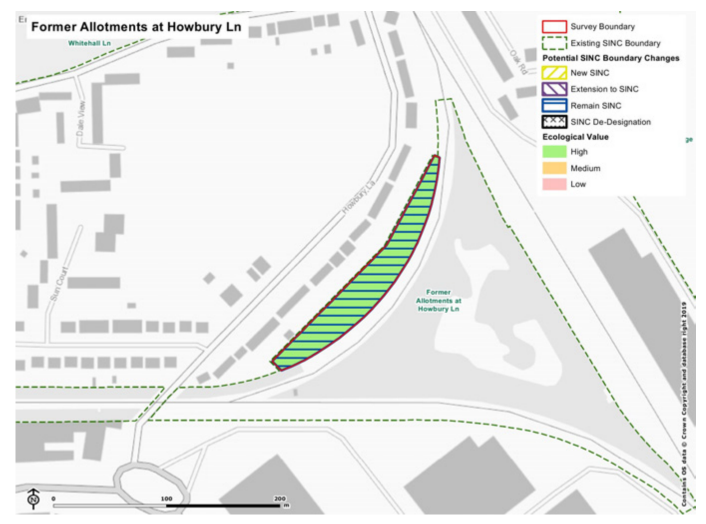
The Railsides from Bexleyheath to Slade Green Triangle SINC is designated for its mosaic of dense scrub, rough grassland and scattered trees. The site visit found similar habitat on site, and supported a rich mosaic of habitats suitable to support a wide assemblage of invertebrates, breeding birds, reptiles and badger. The site was situated within an important commuting corridor for wildlife, and contributes towards the functionality of the SINC and its favourable status.

#### Ecological Constraints and Opportunities

The site supported a mosaic of high-medium value habitats (shown in green on accompanying mapping) including:

- Species rich tall ruderal habitats suitable for a wide assemblage of invertebrates and foraging bats;
- Poor semi-improved grassland habitats suitable to support reptiles (including grass snake, common lizard and slow worm); and
- Species rich dense scrub and scattered trees suitable for breeding birds.

These habitats also form an important commuting corridor for wildlife (including bats, badgers and birds). Habitats on site have potential to be managed for the benefit of nature conservation through continued restricted access. The site would also benefit from additional tree planting along the railside to strengthen ecological connectivity in this area.



Site inform	nation		
Site I D	12	SINCID	BxL1
Grid Ref	TQ 51102 76351	Grade	Local
Area (Ha)	1.31	SINC Name	Edendale Road
Access	None.	SINC	An area of scrub and rough
Ownership	Private.	Description	grassland surrouned by housing.
Habitats	Woodland, dense scrub, tall ruderal, poor- semi improved grassland.		

Summary Predominantly woodland bound by residential gardens. The site is currently in use by a local scout group. The site was not considered for open space audit within the developing Bexley Green Infrastructure Study.



### Survey

Jarvey				
Surveyor Mungo M	Nash	Date 04/10/2019	Weather Overcast.	
Level None. of Use	Maintenance and Management	None.		
Threats and Disturba	ances			
✓ Redevelopment	Invasives	Erosion	Uvandalism	☑ Litter
Dog Fouling	✓ Flytipping			
Partial Paviaw of 9	Sites of Importance for Na	aturo 112		January 2020

Partial Review of Sites of Importance for Nature Conservation (SINC) in the London Borough of Bexley

#### Comments

Potential Enhancem	ents Meadow C	reation	UWetland Creation	✓ Tree Planting
Education	☑ Active Tree	e Managment	✓ Loggery	✓ Wildlife Friendly Planting
Comments				
Interest				
☐ Fish	🗌 Amphibian	□ Reptile	🗌 Higher Pl	ant 🗌 Fungi
✓ Bird	Bryophyte	🗹 Mammal	🗌 Lichen	

#### Comments

Of interest to invertebrates.

#### SINC Survey Criteria

#### Representation

None of the habitats on site were deemed notable borough examples of these habitats, due to their limited size, poor condition and limited species composition.

#### Habitat Rarity

The site supports woodland which is a habitat of principle importance.

#### Species Rarity

The site supported bullace scrub. Bullace is of high ecological value and is likely scarce within the borough.

The site has the potential to support breeding populations of bird species of conservation concern including house sparrow which has been recorded within the site.

#### Habitat Richness

The site supports woodland, dense scrub, tall ruderal and poor-semi improved grassland habitats. This represents a relatively rich assemblage of habitats given the small area of the site.

#### Species Richness

There is no evidence the site supports a rich diversity of species.

However woodland has potential to support a wide assemblage of invertebrates, and common and widespread bird and bat species.

#### Size

The site comprises 1.31ha which is notable.

#### Important Populations of Species

The site is bound by urban development and has poor connectivity with other green areas across the borough. It is therefore unlikely that the site supports any notable populations of species.

#### Ancient Character

This criteria is not relevant to the site.

#### Recreatability

Woodland habitat is difficult to recreate. Newly planted woodland takes considerable time to mature and develop the species and structural diversity required to provide equivalent value as the mature woodland found on site.

#### Typical Urban Character

This criteria is not relevant to the site.

#### Cultural or Historic Character

This criteria is not relevant to the site.

#### Geographic Position

The site is bound by gardens on all aspects.

#### Access

The majority of the site is not accessible to the public. Grassland and woodland edge habitats to the north of the site are utilised by the Bexley Scout Group.

Use

A local scout group use the north of the site for education and provide enhancements such as handmade bird boxes within the woodland.

The rest of the site has no public access and the site is left undisturbed for the benefit of local nature conservation.

#### Potential

The dense scrub and tall ruderal habitats adjacent to Venners Close are of low value. These areas would benefit from additional woodland planting, installation of a pond or orchard planting. These measures would potentially increase the species and habitat diversity of the site.

The site has potential for continued educational use and as an area for nature conservation.

#### Aesthetic Appeal

The site has good aesthetic appeal to residents with gardens backing onto the woodland. The aesthetic appeal across the wider borough is limited as use of the site is restricted to the local scout group. The survey also noted fly tipping at the rear of some properties, which reduces the overall aesthetic of the woodland.

### Habitat Calculations





Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

A1.1.1	Broadleaved	woodland	(semi-natural)	
43%				

- A2.1 Scrub (dense/continuous) 14%
- A2.1 Scrub (dense/continuous) and A3.1
- Solution Broadleaved scattered trees 13%
- A2.1 Scrub (dense/continuous) and C3.1 Other tall herb and fern (ruderal) 13%
- B6 Poor semi-improved grassland 13%

C3.1 Other tall herb and fern (ruderal) 4%

#### Target Notes

TN1: Badger sett, active, single entrance.

TN2: Dense scrub with dominant bramble *Rubus fruticosus*, abundant old man's beard *Clematis vitalba* and frequent Virginia creeper *Parthenocissus quinquefolia*.

TN3: Broadleaved woodland with abundant mature English oak *Quercus robur*, frequent bullace *Prunus domestica* subsp. *insititia* and occasional sycamore *Acer pseudoplatanus*. Also rarely noted was hazel *Corylus avellana*, holly *Ilex aquifolium*, yew *Taxus bacata*, and hawthorn *Crataegus monogyna*. Ground flora comprised male fern Dryopteris filix-mas, common nettle *Urtica dioica* and bramble *Rubus fruticosus*.

TN4: Mature dense bullace *Prunus domestica* subsp. *insititia* scrub.

TN5: Herb rich poor-semi improved grassland, herbs included abundant rib-wort plantain *Plantago major*, rare mallow *Malva* sp. and mugwort *Artemisia vulgaris* with abundant false oat grass *Arrhenatherum elatius*, and rare wall barley *Hordeum murinum*.

TN6: Treeline around boundary of the Site. Abundant black locust Robinia pseudoacacia.

TN7: Stand of Japanese knotweed Fallopia japonica

TN8: Tall ruderal with abundant hogweed Heracleum sp.

TN9: Dense bramble Rubus fruticosus scrub and tall ruderal common nettle Urtica dioica.

Site Photos

#### Recommendations

#### SINC Conclusion

Woodland habitats are considered to be of Local SINC quality (shown as blue hatching within accompanying mapping).

None of the habitats were notable within the borough. However woodland is of local importance to a wide assemblage of common and widespread species (including badger, breeding birds, invertebrates and bats). Mature oak trees within the woodland were of a notable age and provided additional habitat and species richness to the woodland. The woodland has low recreatability as planted woodland would take a considerable amount of time to mature and develop the species and structural diversity required to provide equivalent value as the mature woodland found on site.

Habitat adjacent to Venners Close is considered suitable for Local SINC designation through extension of the existing Local SINC (shown as purple hatching within accompanying mapping).

Tall ruderal and scattered scrub habitats to the south were of local importance to invertebrates and breeding birds, and support the function of the current Edendale Road SINC.

Grassland habitat to the north was not considered to be of SINC quality (shown as black hatching within accompanying mapping).

Grassland habitats to the north of the site are common, widespread and species poor and are not suitable for SINC status. However, it is recognised that these habitats have educational value to the local scout group.

#### Ecological Constraints and Opportunities

Woodland on site was of high ecological value (shown in green) and is suitable to support a wide range of species (including common and widespread birds, bats, badger and invertebrates).

Tall ruderal habitats were of medium ecological value (shown in orange) and were suitable to support invertebrates, including butterflies.

The woodland is a valuable educational resource that could be utilised more by the local scout group. There is an opportunity to increase access to this educational resource through appropriate access arrangements. There is potential to introduce additional bird and bat boxes to the woodland, which may result in increased use of the site by these target species.

The aesthetic value of the woodland could be enhanced by clearence and control of fly tipping.

If SINC boundary conclusions are adopted, measures to enhance tall ruderal habitats to the east would be of benefit for to the local scout organisation. Measures may include pond creation, orchard planting or additional tree planting to extend the woodland found on site.

Woodland oaks were notable in girth and supported multiple ecological features of high value. A tree preservation order would safe guard these for the future.



# Our Lady of the Angels Church Woodland

Site inform	nation		
Site I D	13	SINCID	N/A
Grid Ref	TQ 50190 77620	Grade	N/A
Area (Ha)	1.11	SINC Name	N/A
Access	None.	SINC	N/A
Ownership	Private.	Description	

Habitats Semi-natural broadleaved woodland.

Summary Oak woodland adjacent to 'Our Lady of the Angels' church. The woodland is noted to have a relatively rich scrub layer and provides opportunities for widespread and common woodland birds and bats.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 54. Given there was no public access to open space site 54, an open space quality and value audit was not undertaken.



#### Survey

Surveyor Mungo Nash.

Date 19/09/2019

Weather Fine.

Level Low. of Use Maintenance and Unknown.

Management

	Our Lady o	f the Angels (	Church Woo	dland
Threats and Disturb	bances			
Redevelopment	Invasives	Erosion	✓ Var	ndalism 🗹 Litter
Dog Fouling	✓ Flytipping			
Comments				
Potential Enhancen	nents			
☐ Mowing Regime	Meadow Cr	reation 🗌 We	etland Creation	Tree Planting
□ Education	Active Tree	e Managment	✓ Loggery	UWIIdlife Friendly Planting
Comments Bird and bat boxes.				
Interest				
🗆 Fish	🗌 Amphibian	🗌 Reptile	🗌 Higher Pla	ant 🗹 Fungi
✓ Bird	□ Bryophyte	✓ Mammal	🗌 Lichen	
Comments				

#### Of interest to badger.

#### SINC Survey Criteria

#### Representation

Woodland habitat on site was oak dominant with a species diverse scrub layer. Oak trees on site were mature and supported a range of dead wood habitats.

The woodland did not support a wide range of mosses and lichens, as might be expected from high quality examples of oak dominant woodland. However, the habitat on site is in favourable condition and is considered to be a notable example of this habitat type within the borough.

#### Habitat Rarity

The site supports woodland which is a habitat of principle importance.

#### Species Rarity

The site does not support any notable species.

#### Habitat Richness

The site was comprised entirely of mature oak dominated woodland with a developed species-rich scrub understory. Features found within mature oak woodland, such as standing deadwood and dense ivy, provide additional habitat niche for a range of birds, bats, mammals and invertebrates such as stag beetle.

#### Species Richness

Given the composition of the canopy and the small size of the woodland, the habitats on site were considered to be relatively species diverse.

The mature woodland found on site is likely to support a wide assemblage of common and widespread bird species, potentially included species of conservation concern such as house sparrow, song and mistle thrush, dunnock, spotted flycatcher and bullfinch.

#### Size

The area of the site was 0.71ha. Given the quality of the woodland habitat on site, which is of high ecological value, this area is notable.

#### Important Populations of Species

The site may support populations of different species of bat, which may roost in features provided by mature oak trees.

# Our Lady of the Angels Church Woodland

Erith Quarry SINC to the north is known to support house sparrow and song thrush. Given the proximity of the site to Erith Quarry SINC, and the suitability of on-site habitat, there is potential for these species to use the site for breeding.

#### Ancient Character

There is no evidence of ancient woodland characteristics on site, however this cannot be ruled out due to seasonal survey constraints.

#### Recreatability

Woodland habitat is difficult to recreate. Newly planted woodland takes considerable time to mature and develop the species and structural diversity required to provide equivalent value as the mature woodland found on site.

#### Typical Urban Character

This criteria is not relevant to the site.

#### Cultural or Historic Character

The site is part of our 'Lady of the Angels' church and likely has some cultural and historic attachment to the church and its grounds.

#### Geographic Position

The site is bound by residential housing and church yard. The site lies to the south of Erith Quarry SINC separated by a busy residential road.

#### Access

The site has no public access. The site is accessed by monks residing in the adjacent building.

#### Use

The site is privately owned and not accessible to the public. There was evidence of limited recreational use by residents of Our Lady of the Angels, who likely use the site for the quiet enjoyment of nature.

#### Potential

The site is privately owned and appears to have been managed to the benefit of biodiversity. There is further potential to introduce bird and bat boxes on site, which may increase the usage of the site by these target species.

#### Aesthetic Appeal

The site is bound by residential properties to the north west. The site likely provides aesthetic appeal to those residents, providing a green buffer, seclusion and natural sounds and scents. The site is also considered to have high aesthetic appeal to residents of Our Lady of the Angels.

The site is of limited aesthetic appeal to the wider public, due to its restricted access. However, it does provide a green buffer along Carlton Road to the north, which likely benefits pedestrian users.

# Our Lady of the Angels Church Woodland

### Habitat Calculations



Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

A1.1.1 Broadleaved woodland (semi-natural) 100%

#### Target Notes

TN1: Mature English oak *Quercus robur* canopy with dense understory comprising scrub layer comprised abundant holly *Ilex aquifoliium*, and rare elder *Sambucus nigra*, field maple *Acer pseudoplatanus*, yew *Taxus baccatta*, sycamore *Acer pseudoplatanus* and hazel *Corylus avellana*. Ground flora comprised dominant ivy *Hedera helix*.

Site Photos

#### Recommendations

#### SINC Conclusion

The site is considered to be of Borough Grade II SINC quality (shown as yellow hatching within accompanying mapping).

The site comprised entirely woodland. Despite its small size the woodland was considered a notable example within the borough. Woodland was dominated by oak, with a species diverse scrub layer and dynamic structure. The site likely supports a diverse range of common and widespread species. The site is functionally linked with the nearby Erith Quarry SINC and is suitable to support breeding populations of Red List species including house sparrow and song thrush, which are potentially present within the nearby Erith Quarry SINC.

#### Ecological Constraints and Opportunities

Woodland habitat on site was high value (shown in green) and was suitable to support supports a diverse range of species including birds (such as house sparrow and song thrush), badger and bats (including potential for roosting bats).

There is opportunity for woodland management techniques within the site, such as the continued retention of deadwood to promote a wider assemblage of habitat niche for invertebrates and bats. There is potential to introduce bird and bat boxes on site, which may increase the usage of the site by these target species.



# Rail Corridor between Fraser Rd and Sandcliffe Rd

Site inform	nation		
Site I D	14	SINCID	N/A
Grid Ref	TQ 51019 78185	Grade	N/A
Area (Ha)	1.11	SINC Name	N/A
Access	None.	SINC	N/A
Ownership	Unknown.	Description	
Habitats	Woodland, coniferous treeline and dense scrub.		

Summary Woodland on a steep sand bank adjacent to railway corridor.

The site was considered for open space audit within the developing Bexley Green Infrastructure Study as open space site 49. Given there was no public access to open space site 49, an open space quality and value audit was not undertaken.



#### Survey

Surveyor Mungo Nash.

Date 16/09/2019

Weather Fine.

Level No access. M of Use M

Maintenance and None. Management

Rail	Corridor bet	tween Fraser I	Rd and Sand	cliffe Rd
Threats and Disturba	ances			
Redevelopment	Invasives	✓ Erosion	🗌 Vanda	lism 🗌 Litter
Dog Fouling	□ Flytipping			
Comments				
Potential Enhanceme				
☐ Mowing Regime	☐ Meadow Cre	eation 🗌 Wet	land Creation	☐ Tree Planting
□ Education	Active Tree	Managment [	Loggery	Wildlife Friendly Planting
Comments				
Bird and bat boxes.				
Interest		_		_
☐ Fish	🗌 Amphibian	Reptile	🗌 Higher Plant	🗹 Fungi
✓ Bird	🗌 Bryophyte	🗹 Mammal	□ Lichen	
Comments				

#### SINC Survey Criteria

Also of interest to invertebrates.

#### Representation

The site comprises woodland and treeline alongside a railway cutting. Woodland is of high value and the species rich composition of woodland found along the railside is considered a notable example within the borough.

#### Habitat Rarity

The site supports woodland which is a habitat of principle importance.

#### Species Rarity

The site potentially provides suitable habitat for bat species to roost and forage.

Stag beetle have been recorded within the woodland and deadwood habitats on site are suitable for supporting populations of this species.

#### Habitat Richness

Habitats on site comprised predominantly of species-rich broad leaved woodland (which was noted to have a developed scrub layer). A thin band of dense scrub was in the south of the Site and a coniferous tree line was noted in the north. No other habitats were present and therefore the site is considered to be of limited habitat richness.

#### Species Richness

Habitat on site is suitable to support a rich assemblage of species across a wide range of taxa.

#### Size

The area of the site is 1.11ha. Woodland in the west of the site forms a relatively wide section of the railway corridor (totalling 0.73ha in area), which is considered notable compared to the width of vegetation elsewhere along the railway (and suitable to support a wider range of species).

#### Important Populations of Species

There is no evidence of important species being present within the site. However, habitats are suitable to support potentially important populations of breeding birds and roosting bats and stag beetle.

#### Ancient Character

This criteria is not relevant to the site.

# Rail Corridor between Fraser Rd and Sandcliffe Rd

#### Recreatability

Woodland habitat is difficult to recreate. Newly planted woodland takes considerable time to mature and develop the species and structural diversity required to provide equivalent value as mature woodland found on site.

The position of the site along the railway cutting provides added value of connectivity, this connectivity is site specific and cannot be recreated offsite.

#### Typical Urban Character

The site forms railway sidings and sand spoil. Proximity to the railway has resulted in minimal disturbance to the site, allowing mature woodland vegetation to form within the site.

#### Cultural or Historic Character

The sandbank is part of Parish's Pit, Erith, Locally Important Geological Site.

#### Geographic Position

The site is positioned between an industrial estate and active railway.

#### Access

There is no public access to the site.

Use

The site has no current use.

#### Potential

There is an opportunity to provide bird and bat boxes on site, which would be expected to increase the value of the site for these species.

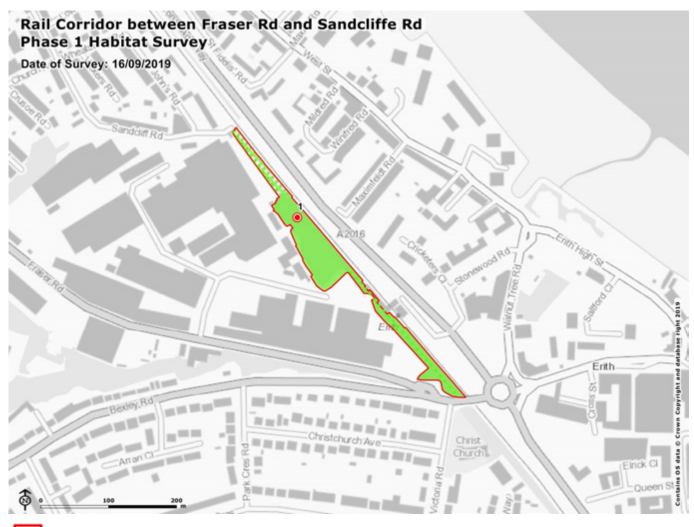
Additionally, due to access restrictions, topography and proximity to the railside, there is limited potential to provide educational or recreational enhancements at the site.

#### Aesthetic Appeal

The site provides some aesthetic value for train passengers using the adjacent railway.

# Rail Corridor between Fraser Rd and Sandcliffe Rd

#### Habitat Calculations





Target Notes

#### Phase 1 Habitat and Percentage of Total Survey Area

A1.1.1 Broadleaved woodland (semi-natural)

87% A2.1 Scrub (dense/continuous) 13%

#### XX Az. 1 Scrub (densercontinuous) 10

### Phase 1 Linear Feature

#### Target Notes

TN1: Species rich woodland on steep sandy ground. Abundant elder *Sambucus nigra*, hazel *Corylus avellana*, elm *Ulmus* sp., oak *Quercus robur*, Buddleja *Buddleja davidii*, sycamore *Acer pseudoplatanus*, jasmin *Jasminoides* sp., blackthorn *Prunus spinosa*, hops *Humulus lupulus*. Ground flora comprises dominant ivy *Hedera helix* and abundant bramble *Rubus fruticosus* agg.

#### Site Photos



#### Recommendations

#### SINC Conclusions

The central woodland within the site is considered to be of Borough Grade II SINC quality (shown as yellow hatching on the recommendations mapping).

The woodland habitat on site forms a notable area of railside habitat. This habitat was noted as species rich and structurally diverse. Habitats were of low recreatability and the position of the site along the railway cutting provides added value of connectivity, this connectivity is site specific and cannot be recreated offsite.

Linear treelines and dense scrub to the north and south of the central woodland are not considered to be of SINC quality.

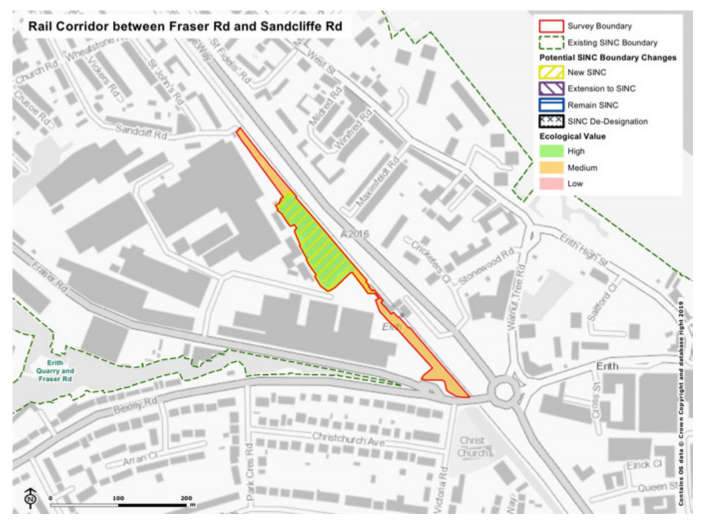
These habitats are comparatively species poor in composition and in places comprise non-native species such as leylandii and are therefore not suitable for SINC selection.

#### Ecological Constraints and Opportunities

The site supports species rich woodland of high value (shown as green). The undisturbed nature of the woodland is of benefit to wildlife and the site is suitable to support notable populations of breeding birds, bats and invertebrates.

Linear treelines and dense scrub to the north and south of the central woodland (shown in orange in accompanying mapping) are relatively species poor, and in places comprise non-native species such as leylandii. However, it is recognised that these do function as an important wildlife corridor for wildlife commuting across the borough (including bats).

Due to the topography, position and small size of the site active woodland management is not recommended. However, there is potential to introduce bat and bird boxes on site which would increase usage of the site by these target species.



Appendix A: Biological Records Data Provided by Greenspace Information for Greater London

Normal part of the set of t	Site name	Taxon Name	TaxonGroup	Recorded	Status	Status Other	Status	Distance	Orientation from site
No. 1 No. 1000No. 1000No. 1010No. 1010				Year	Legislation		Invasive		
InterfactorResult <th< td=""><td></td><td>•</td><td>Birds</td><td>2019</td><td>Sect.41</td><td>LBAP, LSOCC, BRed</td><td></td><td>site</td><td>N/A</td></th<>		•	Birds	2019	Sect.41	LBAP, LSOCC, BRed		site	N/A
Inter LookInter and any and any			Birds	2019				Within site	N/A
InterfactorProbability Probability Probability Probability 			Birds	2019	BD1	LSOCC		Within	N/A
I new face way Marken StrainMarken Strain Marken S			Birds	2019				Within	N/A
1 Har- House Balance Lange Balance Lange <b< td=""><td>1. Former Borax Works</td><td>Meadow Pipit</td><td>Birds</td><td>2019</td><td></td><td>LSOCC</td><td></td><td>boundary. Within</td><td>N/A</td></b<>	1. Former Borax Works	Meadow Pipit	Birds	2019		LSOCC		boundary. Within	N/A
1 row law invo 1 synthe synth 1 synthe synthe 1 for a final and synthe synthe 	1. Former Borax Works	Moorhen	Birds	2019				boundary. Within	North east.
Party Ender Party Control Party Control Party Control 			Birds	2019				site.	North east.
Image <td></td> <td>Oenanthe oenanthe</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50m of site.</td> <td></td>		Oenanthe oenanthe						50m of site.	
Notational Notational Science and Science and Science and Science and Science and 		Phasianus colchicus						site boundary.	
Interface Interface Interface Interface Interface Interface Interface 			Birds	2019		LBAP, LSOCC		site	N/A
Forwardservises Enversion Enversion Enversion 			Birds	2018				site	N/A
I-provide Solution I-provide Solution I-pro			Birds	2018		LSOCC		Within site	
Forwer flores with a base of the constraint of th			Birds	2018				Within site	
Internal block withing that and withing that and withing that and withing 			Birds	2018				Within	North east.
Induct thread Warks Thread Warks 	1. Former Borax Works	Fieldfare	Birds	2018	WCA1i	BRed		site. Within	North east.
Torver Brow         Univer Langer Brow         Univer Langer Brow         Univer Langer	1. Former Borax Works	Blackbird	Birds	2018				site. Within	North east.
Income Bots Work Convert Bots X Work Accoss BanesEnd BotsInd BotsInd Convert Bots X Convert Bots X Accoss BanesBindsDird Convert Bots X Convert Bots X Accoss BanesBindsDird Convert Bots X Convert Bots X Accoss BanesBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X ManesBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X ManesBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X ManesBindsBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X ManesBindsBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X Manes InstanceBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X Convert Bots X ManesBindsDird Convert Bots X Convert Bots X Convert Bots X Convert Bots X ManesBindsDird Convert Bots			Birds	2018		LBAP, LSOCC, BRed		site.	North east.
Identify ImprovementationIdentify Imp			Birds	2018		LSOCC		site.	North east
Increase SourceMaximizationMathematical Markamination		Ardea cinerea						50m of site.	
Primer Boax Works I Farmer Boax WorksRelationRelation2018RelationRelation2018RelationRelation2018RelationRelation2018RelationRelation2018RelationRelation2018RelationRelationRelationRelation2018RelationRelationRelation2018RelationRelationRelationRelation2018Relation </td <td></td> <td>Motacilla alba</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50m of site.</td> <td></td>		Motacilla alba						50m of site.	
i ormer Boax Wess Anse platymptenBrisBris20182018LenLenNinh Contract Son of 			Birds	2018				50m of	North east.
Former Brask Works Fullica and Fullica			Birds	2018				Within 50m of	North east.
I normer Borax Works     Maxilian     Binds     2018     Sche     Sche     Sche     Minel Sche			Birds	2018				Within 50m of	North east.
I former Borax Works I for			Birds	2018		LSOCC		Within 50m of	North east.
Imported Borax WorksInternet Borax Works			Birds	2018	Sect.41	UKBAP, LBAP, LSOCC		Within	N/A
Index			Birds	2018		LBAP, LSOCC, BRed		boundary. Within	N/A
Image: Source of the wardier Certific certific wardier Certific certific certific Certific certific certific Particic certific certific Particic certific certific Particic certific 	1. Former Borax Works	Goldfinch	Birds	2018				boundary. Within	N/A
Image: constraint of the state of the sta			Birds	2018	WCA1i	LSOCC		boundary.	N/A
Accipiter nisus     Accipiter nisus     Inthe Grabe Tachypaptus ruticolis     Brds     2017     Inter and secondary     Inter and secondary     Manual secondary          • Former Borax Works • Stock Dove • Stock D			Birds	2018				boundary.	N/A
Tachybaptus ruficollisIndex<		Accipiter nisus						site boundary.	NI/A
Image: Streep and Streep an		Tachybaptus ruficollis						site boundary.	
Columba oenasColumba oenasImage: second and			Birds	2017				site	N/A
I. Former Borax Works Saxloola rubicola       Storchat Saxloola rubicola       Birds       2017       LSOCC       Within Stite       M/A         1. Former Borax Works       Chiffchaff Phylloscopus collybita       Birds       2017       Image: Comparison of the state poundary       Mitthin Stite       N/A         1. Former Borax Works       Mute Swan Cygnus olor       Birds       2017       Image: Comparison of the state poundary       N/A         1. Former Borax Works       Greylag Goose Anser anser       Birds       2017       Image: Comparison of the state poundary       Within N/A       N/A         1. Former Borax Works       Canada Goose Branc canadensis       Birds       2017       Image: Comparison of the state poundary       N/A         1. Former Borax Works       Canada Goose Branc canadensis       Birds       2017       Image: Comparison of the state poundary       N/A         1. Former Borax Works       Lesser Black-backed Gull Larus fuscus       Birds       2017       Image: Comparison of the state poundary       N/A         1. Former Borax Works       Lesser Black-backed Gull Larus fuscus       Birds       2017       Image: Comparison of the state poundary       N/A         1. Former Borax Works       Lasser Black-backed Gull Larus fuscus       Birds       2017       Sect.41       LKBAP, LBAP, LSOCC Reading       Within boundary <td></td> <td></td> <td>Birds</td> <td>2017</td> <td></td> <td>LSOCC</td> <td></td> <td>site</td> <td>N/A</td>			Birds	2017		LSOCC		site	N/A
I. Former Borax Works       Chiffchaff Phylloscopus collybita       Birds       2017       Image: Section of the sectin of the section of the section of the section			Birds	2017		LSOCC		Within site	N/A
I. Former Borax Works       Mute Swan Cygnus olor       Birds       2017       LSOCC       Within site boundary.         1. Former Borax Works       Greylag Goose Anser anser       Birds       2017       Image: Comparison of the site boundary.       Mithin site boundary.       M/A         1. Former Borax Works       Greylag Goose Anser anser       Birds       2017       Image: Comparison of the site boundary.       Mithin site boundary.       M/A         1. Former Borax Works       Lesser Black-backed Gull Larus fuscus       Birds       2017       Image: Comparison of the site boundary.       Within site boundary.       M/A         1. Former Borax Works       Lesser Black-backed Gull Larus fuscus       Birds       2017       Sect. 41       LSOCC       Within site boundary.       M/A         1. Former Borax Works       Lapwing Vanellus vanellus       Birds       2017       Sect. 41       UKBAP, LBAP, LSOCC, BRed       Within site boundary.       M/A         1. Former Borax Works       Lapwing Vanellus vanellus       Birds       2017       Sect. 41       UKBAP, LBAP, LSOCC, BRed       Within site boundary.         1. Former Borax Works       Gadwall Anas strepera       Birds       2017       Sect. 41       UKBAP, LBAP, LSOCC, BRed       Within site			Birds	2017				Within site	N/A
In Former Borax WorksGreylag Goose Anser anserBirds2017Informer Borax WorksGreylag Goose Anser anserN/A1. Former Borax WorksCanada Goose Branta canadensisBirds2017Informer Borax WorksWithin site boundary.N/A1. Former Borax WorksCanada Goose Branta canadensisBirds2017Informer Borax WorksWithin site boundary.N/A1. Former Borax WorksLesser Black-backed Gull Larvus fuscusBirds2017Informer Borax WorksLSOCCWithin site boundary.1. Former Borax WorksLapwing Vanellus vanellusBirds2017Sect.41UKBAP, LBAP, LSOCC, BredWithin site boundary.1. Former Borax WorksGadwall Anas streperaBirds2017Sect.41UKBAP, LBAP, LSOCC, BredWithin site boundary.			Birds	2017		LSOCC		Within	N/A
I. Former Borax Works Branta canadensisCanada Goose Branta canadensisBirds2017Lesser LarusLesser Black-backed Gull Larus fuscusBirds2017Lesser LongLesser Black-backed Gull LarusBirds2017Lesser LongLesser Black-backed Gull LarusM/A Managen1. Former Borax Works LarusLesser Black-backed Gull LarusBirds2017Sect. 41UKBAP, LBAP, LSOCC, BredWithin Site Doundary.Within Site Doundary.1. Former Borax Works LarusGadwall Anas streperaBirds2017Sect. 41UKBAP, LBAP, LSOCC, BredWithin Site Doundary.Within Site Doundary.	1. Former Borax Works	Greylag Goose	Birds	2017				boundary. Within	N/A
I. Former Borax Works Larus fuscusLesser Black-backed Gull Larus fuscusBirds2017LSOCCWithin site boundary.Within site boundary.1. Former Borax Works Larus fuscusLapwing Vanellus vanellusBirds2017Sect. 41UKBAP, LBAP, LSOCC, BRedWithin site boundary.Within site boundary.1. Former Borax Works Larus fuscusGadwall Anas streperaBirds2017Sect. 41UKBAP, LBAP, LSOCC, BRedWithin site boundary.Within site boundary.	1. Former Borax Works	Canada Goose	Birds	2017				boundary. Within	N/A
Larus fuscusLarus fuscusLarus fuscusSect. 41LowSect. 41UKBAP, LBAP, LSOCC BRedWithin site boundary.1. Former Borax WorksGadwall Anas streperaBirdsBirds2017Sect. 41UKBAP, LBAP, LSOCC BRedWithin site boundary.Within siteN/A	1. Former Borax Works	Lesser Black-backed Gull	Birds	2017		LSOCC		boundary. Within	N/A
Vanellus vanellusVanellus vanellusImage: Second state of the second stat		Larus fuscus			Sect 41			site boundary.	
Anas strepera site		Vanellus vanellus				BRed		site boundary.	
		Anas strepera						site boundary.	
I. Former Borax Works     Shoveler     Birds     2017     LSOCC     Within     N/A       Anas clypeata     boundary.			Birds	2017		LSOCC		site	N/A

i east.
i east.
i east.
i east.
) € ) €

1. Former Borax Works	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Oat Avena sativa	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Fat-hen Chenopodium album	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Creeping Thistle Cirsium arvense	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Spear Thistle Cirsium vulgare	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Field Bindweed Convolvulus arvensis	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Cock's-foot Dactylis glomerata	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Wild Teasel Dipsacus fullonum	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Common Couch Elytrigia repens	Higher Plants - Flowering Plants	2013		Within 50m of site.	North east.
1. Former Borax Works	Red Fescue Festuca rubra	Higher Plants - Flowering Plants	2013		Within 50m of	North east.
1. Former Borax Works	Cut-leaved Crane's-bill Geranium dissectum	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
1. Former Borax Works	Hoary Mustard Hirschfeldia incana	Higher Plants - Flowering Plants	2013		50m of	North east.
1. Former Borax Works	Yorkshire-fog Holcus lanatus	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
I. Former Borax Works	Wall Barley Hordeum murinum	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
1. Former Borax Works	Meadow Barley Hordeum secalinum	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
1. Former Borax Works	Cat's-ear Hypochaeris radicata	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
. Former Borax Works	Prickly Lettuce Lactuca serriola	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
I. Former Borax Works	Hoary Cress Lepidium draba	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
. Former Borax Works	Perennial Rye-grass Lolium perenne	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
I. Former Borax Works	Common Mallow Malva sylvestris	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
I. Former Borax Works	Scented Mayweed Matricaria chamomilla	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
. Former Borax Works	Black Medick Medicago lupulina	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
I. Former Borax Works	Red Bartsia Odontites vernus	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
. Former Borax Works	Bristly Oxtongue Picris echioides	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
. Former Borax Works	Hawkweed Oxtongue Picris hieracioides	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
I. Former Borax Works	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2013		site. Within 50m of	North east.
. Former Borax Works	Greater Plantain	Higher Plants - Flowering Plants	2013		site. Within	North east.
I. Former Borax Works	Plantago major Annual Meadow-grass	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
I. Former Borax Works	Poa annua Knotgrass	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
. Former Borax Works	Polygonum aviculare Meadow Buttercup	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
I. Former Borax Works	Ranunculus acris Creeping Buttercup	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
1. Former Borax Works	Ranunculus repens Curled Dock	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
I. Former Borax Works	Rumex crispus Common Ragwort	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
I. Former Borax Works	Senecio jacobaea Dandelion Agg.	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
1. Former Borax Works	Taraxacum Red Clover	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
I. Former Borax Works	Trifolium pratense White Clover	Higher Plants - Flowering Plants	2013		50m of site. Within	North east.
1. Former Borax Works	Trifolium repens Carrot	Higher Plants - Flowering Plants	2013		50m of site. Within	N/A
1. Former Borax Works	Daucus carota Perennial Wall-rocket	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
1. Former Borax Works	Diplotaxis tenuifolia Goat's-rue		2013		within site boundary. Within	N/A
THE DUIAX WORKS	Goat's-rue Galega officinalis	Higher Plants - Flowering Plants	2013		within site boundary.	14774

Lotus of1. Former Borax WorksMedical1. Former Borax WorksWhite Melilot1. Former Borax WorksRibbed Melilot1. Former Borax WorksSmalle Phleun1. Former Borax WorksSmalle Phleun1. Former Borax WorksTimoth Phleun1. Former Borax WorksBroad- Rumex1. Former Borax WorksBroad- Rumex1. Former Borax WorksDxford	s corniculatus ck H cago sativa e Melilot H otus albus	Higher Plants - Flowering Plants	2013 2013		site boundary.	N/A N/A
Medical1. Former Borax WorksWhite Melilot1. Former Borax WorksRibbed Melilot1. Former Borax WorksSmalle Phleun1. Former Borax WorksTimoth Phleun1. Former Borax WorksBroad- Rume>1. Former Borax WorksBroad- Rume>1. Former Borax WorksOxford	cago sativa e Melilot H btus albus		2013		Within	NI/A
Melilot 1. Former Borax Works Ribbed Melilot 1. Former Borax Works Smalle Phleun 1. Former Borax Works Timoth Phleun 1. Former Borax Works Broad- Rume> 1. Former Borax Works Oxford	otus albus				site boundary.	
Melilot 1. Former Borax Works Smalle Phleun 1. Former Borax Works Timoth Phleun 1. Former Borax Works Broad- Rume> 1. Former Borax Works Oxford	ed Melilot	Higher Plants - Flowering Plants	2013			N/A
Phleun         1. Former Borax Works       Timoth         Phleun         1. Former Borax Works       Broad-         Rumex         1. Former Borax Works       Oxford	otus officinalis	Higher Plants - Flowering Plants	2013		Within site	N/A
Phleun         1. Former Borax Works       Broad- Rumex         1. Former Borax Works       Oxford	ler Cat's-tail H Im bertolonii	Higher Plants - Flowering Plants	2013		site	N/A
1. Former Borax Works         Oxford	thy I Im pratense	Higher Plants - Flowering Plants	2013		site	N/A
	d-leaved Dock H ex obtusifolius	Higher Plants - Flowering Plants	2013		site	N/A
	rd Ragwort I cio squalidus	Higher Plants - Flowering Plants	2013		site	N/A
	nnial Sow-thistle	Higher Plants - Flowering Plants	2013		site	N/A
-	e Bindweed H stegia sepium	Higher Plants - Flowering Plants	2013		site	N/A
1. Former Borax Works Nipple Lapsar	ewort H ana communis	Higher Plants - Flowering Plants	2003		boundary. Within 50m of	North east.
1. Former Borax Works Michae Aster	<b>U</b>	Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
1. Former Borax Works Ragwo Seneci		Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
1. Former Borax Works Fat Du		Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
1. Former Borax Works Sea Cl		Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
	mon Club-rush enoplectus lacustris	Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
1. Former Borax Works Greate		Higher Plants - Flowering Plants	2003	LSOCC	site. Within 50m of	North east.
1. Former Borax Works Rough		Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
1. Former Borax Works Reed S		Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
1. Former Borax Works Meado	low Foxtail	Higher Plants - Flowering Plants	2003		site. Within	North east.
1. Former Borax Works Comm		Higher Plants - Flowering Plants	2003		50m of site. Within	North east.
1. Former Borax Works Branch		Higher Plants - Flowering Plants	2003		50m of site. Within	North east.
1. Former Borax Works Bulrus		Higher Plants - Flowering Plants	2003		50m of site. Within	North east.
	a latifolia mon Nettle	Higher Plants - Flowering Plants	2003		50m of site. Within	North east.
	a dioica Persicaria H	Higher Plants - Flowering Plants	2003		50m of site. Within	North east.
	caria lapathifolia mon Sallow	Higher Plants - Flowering Plants	2003		50m of site. Within	North east.
Salix c	cinerea	0	2003		50m of site. Within	North east.
Callitri	riche stagnalis	0	2003		50m of site. Within	North east.
Epilobi	bium hirsutum	0			50m of site.	
Chame	nerion angustifolium	0	2003		Within 50m of site.	North east.
	cleum sphondylium		2003		Within 50m of site.	North east.
	num dulcamara	0	2003		Within 50m of site.	North east.
	ous europaeus	0	2003		Within 50m of site.	North east.
1. Former Borax Works Water Mentha	r Mint ha aquatica	Higher Plants - Flowering Plants	2003		Within 50m of site.	North east.
	Fox-sedge Fox-sedge Fox-sedge	Higher Plants - Flowering Plants	2003		Within 50m of site.	North east.
	mn Hawkbit zoneroides autumnalis	Higher Plants - Flowering Plants	2003		Within 50m of site.	North east.
	oth Hawk's-beard H is capillaris	Higher Plants - Flowering Plants	2003		Within 50m of site.	North east.
	dian Fleabane H za canadensis	Higher Plants - Flowering Plants	2003		Within 50m of	North east.
1. Former Borax Works Knotgr Polygo	~	Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
	mon Bent H stis capillaris	Higher Plants - Flowering Plants	2003		site. Within 50m of	North east.
	en Asparagus ragus officinalis	Higher Plants - Flowering Plants	2003		site. Within 50m of site.	North east.

1. Former Borax Works	Celery-leaved Buttercup Ranunculus sceleratus	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Common Poppy Papaver rhoeas	Higher Plants - Flowering Plants	2003			Within 50m of	North east.
1. Former Borax Works	Red Goosefoot Chenopodium rubrum	Higher Plants - Flowering Plants	2003			site. Within 50m of	North east.
1. Former Borax Works	Many-seeded Goosefoot Chenopodium polyspermum	Higher Plants - Flowering Plants	2003			site. Within 50m of site.	North east.
1. Former Borax Works	Common Orache Atriplex patula	Higher Plants - Flowering Plants	2003			Within 50m of	North east.
1. Former Borax Works	Common Chickweed Stellaria media	Higher Plants - Flowering Plants	2003			site. Within 50m of	North east.
1. Former Borax Works	Sticky Mouse-ear Cerastium glomeratum	Higher Plants - Flowering Plants	2003			site. Within 50m of	North east.
1. Former Borax Works	Redshank Persicaria maculosa	Higher Plants - Flowering Plants	2003			site. Within 50m of	North east.
1. Former Borax Works	Hedge Mustard Sisymbrium officinale	Higher Plants - Flowering Plants	2003			site. Within 50m of site.	North east.
1. Former Borax Works	Winter-cress Barbarea vulgaris	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Shepherd's-purse Capsella bursa-pastoris	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Lesser Swine-cress Lepidium didymum	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Black Mustard Brassica nigra	Higher Plants - Flowering Plants	2003			Within 50m of	North east.
1. Former Borax Works	Creeping Cinquefoil Potentilla reptans	Higher Plants - Flowering Plants	2003			site. Within 50m of	North east.
1. Former Borax Works	Common Vetch Vicia sativa	Higher Plants - Flowering Plants	2003			site. Within 50m of site.	North east.
1. Former Borax Works	Broad-leaved Willowherb Epilobium montanum	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Sun Spurge Euphorbia helioscopia	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Dove's-foot Crane's-bill Geranium molle	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Fool's Parsley Aethusa cynapium	Higher Plants - Flowering Plants	2003			Within 50m of site.	North east.
1. Former Borax Works	Borrer's Saltmarsh-grass Puccinellia fasciculata	Higher Plants - Flowering Plants	1999	Sect.41	UKBAP, LBAP, LSOCC, RLGB.VU, NS-excludes	Within site boundary.	N/A
1. Former Borax Works	Sea Beet Beta vulgaris subsp. maritima	Higher Plants - Flowering Plants	1999			Within site boundary.	N/A
1. Former Borax Works	Brown-banded Carder-bee Bombus humilis	Invertebrates - Ants, Bees, Sawflies & Wasps	2018	Sect.41	UKBAP, LBAP, LSOCC	Within 50m of site.	North east.
1. Former Borax Works	Buff-Tailed Bumble Bee Bombus terrestris	Invertebrates - Ants, Bees, Sawflies & Wasps	2017			Within site boundary.	N/A
1. Former Borax Works	Small Tortoiseshell Aglais urticae	Invertebrates - Butterflies	2019			Within 50m of site.	North east.
1. Former Borax Works	Small White Pieris rapae	Invertebrates - Butterflies	2017			Within site	N/A
1. Former Borax Works	Peacock Aglais io	Invertebrates - Butterflies	2017			boundary. Within site boundary.	N/A
1. Former Borax Works	Red Admiral Vanessa atalanta	Invertebrates - Butterflies	2017				N/A
1. Former Borax Works	Comma Polygonia c-album	Invertebrates - Butterflies	2017			Within site boundary.	N/A
1. Former Borax Works	Brimstone Gonepteryx rhamni rhamni	Invertebrates - Butterflies	2017			Within site boundary.	N/A
1. Former Borax Works	Gatekeeper or Hedge Brown Pyronia tithonus tithonus	Invertebrates - Butterflies	2017			Within site boundary.	N/A
1. Former Borax Works	A Butterfly Pieris napi napi	Invertebrates - Butterflies	2017			Within site	N/A
1. Former Borax Works	Small Copper Lycaena phlaeas phlaeas	Invertebrates - Butterflies	2016			boundary. Within site	N/A
1. Former Borax Works	Broad-bodied Chaser Libellula depressa	Invertebrates - Dragonflies & Damselflies	2016			boundary. Within site boundary	N/A
1. Former Borax Works	Black-tailed Skimmer Orthetrum cancellatum	Invertebrates - Dragonflies & Damselflies	2010			boundary. Within 50m of	North east.
1. Former Borax Works	Emperor Dragonfly Anax imperator	Invertebrates - Dragonflies & Damselflies	2010			site. Within 50m of	North east.
1. Former Borax Works	Blue-tailed Damselfly Ischnura elegans	Invertebrates - Dragonflies & Damselflies	2010			site. Within 50m of site.	North east.
2. Veridion Park Industrial Estate	Sycamore Acer pseudoplatanus	Higher Plants - Flowering Plants	2013			Within site	N/A
2. Veridion Park Industrial Estate	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2013			boundary. Within site	N/A
2. Veridion Park Industrial Estate	Creeping Bent Agrostis stolonifera	Higher Plants - Flowering Plants	2013			boundary. Within site	N/A
2. Veridion Park Industrial Estate	Water-plantain Alisma plantago-aquatica	Higher Plants - Flowering Plants	2013			boundary. Within site	N/A
			ļ			boundary.	

	Marsh Foxtail	Higher Plants - Flowering Plants	2013			N/A
	Alopecurus geniculatus Scarlet Pimpernel	Higher Plants - Flowering Plants	2013			N/A
	Anagallis arvensis Barren Brome	Higher Plants - Flowering Plants	2013			N/A
Estate 2. Veridion Park Industrial	Bromus sterilis Cow Parsley	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate	Anthriscus sylvestris Lesser Burdock	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate	Arctium minus				site boundary.	
Estate	Horse-radish Armoracia rusticana	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Estate	False Oat-grass Arrhenatherum elatius	Higher Plants - Flowering Plants	2013		site boundary.	N/A
2. Veridion Park Industrial Estate	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
2. Veridion Park Industrial Estate	Black Horehound Ballota nigra	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
2. Veridion Park Industrial Estate	Black Mustard Brassica nigra	Higher Plants - Flowering Plants	2013			N/A
2. Veridion Park Industrial Estate	Lesser Soft-Brome Bromus hordeaceus	Higher Plants - Flowering Plants	2013		Within site	N/A
2. Veridion Park Industrial Estate	Butterfly-bush Buddleja davidii	Higher Plants - Flowering Plants	2013	LISIcat3	site	N/A
2. Veridion Park Industrial Estate	Water-Starwort Callitriche	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
2. Veridion Park Industrial Estate	Hedge Bindweed Calystegia sepium	Higher Plants - Flowering Plants	2013		site	N/A
2. Veridion Park Industrial Estate	Shepherd's-purse Capsella bursa-pastoris	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
	False Fox-sedge Carex otrubae	Higher Plants - Flowering Plants	2013		boundary.	N/A
2. Veridion Park Industrial Estate	Common Mouse-ear Cerastium fontanum	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
2. Veridion Park Industrial	Fat-hen	Higher Plants - Flowering Plants	2013		boundary. Within	N/A
	Chenopodium album Creeping Thistle	Higher Plants - Flowering Plants	2013			N/A
Estate 2. Veridion Park Industrial	Cirsium arvense Spear Thistle	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate 2. Veridion Park Industrial	Cirsium vulgare Hemlock	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate	Conium maculatum Field Bindweed	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate	Convolvulus arvensis				site boundary.	
Estate	Dogwood Cornus sanguinea	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Estate	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2013		site boundary.	N/A
2. Veridion Park Industrial Estate	Cock's-foot Dactylis glomerata	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
2. Veridion Park Industrial Estate	Carrot Daucus carota	Higher Plants - Flowering Plants	2013			N/A
2. Veridion Park Industrial Estate	Wild Teasel Dipsacus fullonum	Higher Plants - Flowering Plants	2013			N/A
2. Veridion Park Industrial Estate	Common Spike-rush Eleocharis palustris	Higher Plants - Flowering Plants	2013		Within site	N/A
2. Veridion Park Industrial Estate	Common Couch Elytrigia repens	Higher Plants - Flowering Plants	2013		site	N/A
2. Veridion Park Industrial Estate	Great Willowherb Epilobium hirsutum	Higher Plants - Flowering Plants	2013		site	N/A
2. Veridion Park Industrial Estate	Hoary Willowherb Epilobium parviflorum	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
2. Veridion Park Industrial Estate	Red Fescue Festuca rubra	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
2. Veridion Park Industrial Estate	Ash Fraxinus excelsior	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
2. Veridion Park Industrial Estate	Hogweed Heracleum sphondylium	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
	Hoary Mustard Hirschfeldia incana	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
2. Veridion Park Industrial	Wall Barley	Higher Plants - Flowering Plants	2013		boundary. Within	N/A
	Hordeum murinum Meadow Barley	Higher Plants - Flowering Plants	2013			N/A
	Hordeum secalinum Prickly Lettuce	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate 2. Veridion Park Industrial	Lactuca serriola Hoary Cress	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Estate	Perennial Rye-grass	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Estate	Lolium perenne				site boundary.	

2. Veridion Park Industrial Estate	Common Mallow Malva sylvestris	Higher Plants - Flowering Plants	2013	Within site	N/A
2. Veridion Park Industrial	Scented Mayweed	Higher Plants - Flowering Plants	2013	boundary. Within	N/A
	Matricaria chamomilla Black Medick	Higher Plants - Flowering Plants	2013		N/A
Estate 2. Veridion Park Industrial	Medicago lupulina Medick	Higher Plants - Flowering Plants	2013	site boundary. Within	N/A
Estate 2. Veridion Park Industrial	Medicago sativa Red Bartsia	Higher Plants - Flowering Plants	2013	site boundary. Within	N/A
Estate	Odontites vernus			site boundary.	
2. Veridion Park Industrial Estate	Wild Parsnip Pastinaca sativa	Higher Plants - Flowering Plants	2013	site boundary.	N/A
2. Veridion Park Industrial Estate	Redshank Persicaria maculosa	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Smaller Cat's-tail Phleum bertolonii	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Timothy Phleum pratense	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Common Reed Phragmites australis	Higher Plants - Flowering Plants	2013	Within site	N/A
2. Veridion Park Industrial Estate	Bristly Oxtongue Picris echioides	Higher Plants - Flowering Plants	2013	site	N/A
2. Veridion Park Industrial Estate	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2013	boundary. Within site	N/A
2. Veridion Park Industrial Estate	Greater Plantain Plantago major	Higher Plants - Flowering Plants	2013	boundary. Within site	N/A
2. Veridion Park Industrial Estate	Annual Meadow-grass Poa annua	Higher Plants - Flowering Plants	2013	boundary. Within site	N/A
2. Veridion Park Industrial	Rough Meadow-grass	Higher Plants - Flowering Plants	2013	boundary. Within	N/A
Estate 2. Veridion Park Industrial	Poa trivialis Knotgrass	Higher Plants - Flowering Plants	2013		N/A
Estate 2. Veridion Park Industrial	Polygonum aviculare White Poplar	Higher Plants - Flowering Plants	2013	site boundary. Within	N/A
Estate 2. Veridion Park Industrial	Populus alba Hybrid Black-poplar	Higher Plants - Flowering Plants	2013	site boundary. Within	N/A
Estate	Populus nigra x deltoides = P. x canadensis		2013	site boundary.	N/A
Estate	Creeping Cinquefoil Potentilla reptans	Higher Plants - Flowering Plants		site boundary.	
2. Veridion Park Industrial Estate	Flowering Cherry Prunus	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Blackthorn Prunus spinosa	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Meadow Buttercup Ranunculus acris	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Creeping Buttercup Ranunculus repens	Higher Plants - Flowering Plants	2013	Within site	N/A
2. Veridion Park Industrial Estate	Dog-rose Rosa canina	Higher Plants - Flowering Plants	2013	site	N/A
2. Veridion Park Industrial Estate	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants	2013	boundary. Within site	N/A
2. Veridion Park Industrial Estate	Curled Dock Rumex crispus	Higher Plants - Flowering Plants	2013	boundary. Within site	N/A
	Broad-leaved Dock Rumex obtusifolius	Higher Plants - Flowering Plants	2013	boundary.	N/A
2. Veridion Park Industrial	White Willow	Higher Plants - Flowering Plants	2013	boundary. Within	N/A
Estate 2. Veridion Park Industrial	Salix alba Common Sallow	Higher Plants - Flowering Plants	2013		N/A
Estate 2. Veridion Park Industrial	Salix cinerea Hybrid Crack-willow	Higher Plants - Flowering Plants	2013	site boundary. Within	N/A
Estate 2. Veridion Park Industrial	Salix euxina x alba = S. x fragilis Elder	Higher Plants - Flowering Plants	2013	site boundary. Within	N/A
2. Veridion Park Industrial	Sambucus nigra Common Ragwort	Higher Plants - Flowering Plants	2013	site boundary.	N/A
Estate	Senecio jacobaea			site boundary.	
Estate	Oxford Ragwort Senecio squalidus	Higher Plants - Flowering Plants	2013	site boundary.	N/A
2. Veridion Park Industrial Estate	Groundsel Senecio vulgaris	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Bittersweet Solanum dulcamara	Higher Plants - Flowering Plants	2013	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Prickly Sow-thistle Sonchus asper	Higher Plants - Flowering Plants	2013	Within site	N/A
2. Veridion Park Industrial Estate	Red Clover Trifolium pratense	Higher Plants - Flowering Plants	2013	site	N/A
2. Veridion Park Industrial Estate	White Clover Trifolium repens	Higher Plants - Flowering Plants	2013	boundary. Within site	N/A
	Bulrush Typha latifolia	Higher Plants - Flowering Plants	2013	boundary.	N/A
2. Veridion Park Industrial	Common Nettle	Higher Plants - Flowering Plants	2013	boundary. Within	N/A
Estate	Urtica dioica			site boundary.	

2. Veridion Park Industrial Estate	Tufted Vetch Vicia cracca	Higher Plants - Flowering Plants	2013		site	N/A
2. Veridion Park Industrial Estate	Common Vetch Vicia sativa	Higher Plants - Flowering Plants	2013		site	N/A
2. Veridion Park Industrial Estate	Common Knapweed Centaurea nigra	Higher Plants - Flowering Plants	2003		boundary. Within 50m of	South west.
	Cat's-ear Hypochaeris radicata	Higher Plants - Flowering Plants	2003		site. Within 50m of	South west.
2. Veridion Park Industrial Estate	Autumn Hawkbit Scorzoneroides autumnalis	Higher Plants - Flowering Plants	2003		site.	South west.
2. Veridion Park Industrial Estate	Dandelion Agg. Taraxacum	Higher Plants - Flowering Plants	2003		site. Within 50m of	South west.
2. Veridion Park Industrial Estate	Meadow Foxtail Alopecurus pratensis	Higher Plants - Flowering Plants	2003		site.	South west.
	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2003		site.	South west.
	Perennial Wall-rocket Diplotaxis tenuifolia	Higher Plants - Flowering Plants	2003		site.	South west.
	Rose Rosa	Higher Plants - Flowering Plants	2003		site. Within 50m of	South west.
	Wild Cherry Prunus avium	Higher Plants - Flowering Plants	2003		site.	South west.
2. Veridion Park Industrial Estate	Meadow Vetchling Lathyrus pratensis	Higher Plants - Flowering Plants	2003		site.	South west.
2. Veridion Park Industrial		Higher Plants - Flowering Plants	2003		site.	South west.
Estate 2. Veridion Park Industrial Estate	Field Maple	Higher Plants - Flowering Plants	2003		som of site. Within 50m of	South west.
2. Veridion Park Industrial	Acer campestre Dove's-foot Crane's-bill	Higher Plants - Flowering Plants	2003		site. Within	South west.
Estate 2. Veridion Park Industrial	Geranium molle Large Bindweed	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Calystegia silvatica Selfheal	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Prunella vulgaris Ivy-leaved Speedwell	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Veronica hederifolia Cleavers	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Galium aparine Nipplewort	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Lapsana communis Smooth Hawk's-beard	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Crepis capillaris Beaked Hawk's-beard	Higher Plants - Flowering Plants	2003		50m of site.	South west.
Estate	Crepis vesicaria Michaelmas-Daisy	Higher Plants - Flowering Plants	2003		50m of site. Within	South west.
2. Veridion Park Industrial	Aster Canadian Fleabane	Higher Plants - Flowering Plants	2003		50m of site.	South west.
Estate	Conyza canadensis	5			50m of site.	
Estate	Daisy Bellis perennis	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
Estate	Oxeye Daisy Leucanthemum vulgare	Higher Plants - Flowering Plants	2003		50m of site.	South west.
Estate	Ragwort Senecio	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
2. Veridion Park Industrial Estate	Knotgrass Polygonum	Higher Plants - Flowering Plants	2003		50m of site.	South west.
2. Veridion Park Industrial Estate	Yorkshire-fog Holcus lanatus	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
2. Veridion Park Industrial Estate	Common Orache Atriplex patula	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
2. Veridion Park Industrial Estate	Common Chickweed Stellaria media	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
2. Veridion Park Industrial Estate	Sticky Mouse-ear Cerastium glomeratum	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
2. Veridion Park Industrial Estate	Procumbent Pearlwort Sagina procumbens	Higher Plants - Flowering Plants	2003		Within 50m of site.	South west.
2. Veridion Park Industrial Estate	Japanese Knotweed Fallopia japonica	Higher Plants - Flowering Plants	2003	LISIcat3		South west.
2. Veridion Park Industrial Estate	Sheep's Sorrel Rumex acetosella	Higher Plants - Flowering Plants	2003			South west.
2. Veridion Park Industrial Estate	Perforate St John's-wort Hypericum perforatum	Higher Plants - Flowering Plants	2003		Within 50m of	South west.
2. Veridion Park Industrial Estate	Hedge Mustard Sisymbrium officinale	Higher Plants - Flowering Plants	2003		50m of	South west.
2. Veridion Park Industrial Estate	Garlic Mustard Alliaria petiolata	Higher Plants - Flowering Plants	2003		site. Within 50m of	South west.
2. Veridion Park Industrial Estate	Wood Avens Geum urbanum	Higher Plants - Flowering Plants	2003		50m of	South west.
2. Veridion Park Industrial Estate	A Flowering Plant Cotoneaster	Higher Plants - Flowering Plants	2003	LISIcat2	site. Within 50m of	South west.
					site.	

2. Veridion Park Industrial Estate	Common Bird's-foot-trefoil Lotus corniculatus	Higher Plants - Flowering Plants	2003			Within 50m of	South west.
2. Veridion Park Industrial Estate	Rosebay Willowherb Chamerion angustifolium	Higher Plants - Flowering Plants	2003			site.	South west.
2. Veridion Park Industrial Estate	Common Evening-primrose Oenothera biennis	Higher Plants - Flowering Plants	2003			site.	South west.
2. Veridion Park Industrial Estate	Sun Spurge Euphorbia helioscopia	Higher Plants - Flowering Plants	2003			site.	South west.
2. Veridion Park Industrial Estate	Cut-leaved Crane's-bill	Higher Plants - Flowering Plants	2003			site.	South west.
2. Veridion Park Industrial	Geranium dissectum Herb-Robert	Higher Plants - Flowering Plants	2003			site. Within	South west.
2. Veridion Park Industrial	Geranium robertianum Fool's Parsley	Higher Plants - Flowering Plants	2003				South west.
2. Veridion Park Industrial	Aethusa cynapium Red Dead-nettle	Higher Plants - Flowering Plants	2003				South west.
Estate 2. Veridion Park Industrial	Lamium purpureum Ground-ivy	Higher Plants - Flowering Plants	2003				South west.
Estate 2. Veridion Park Industrial	Glechoma hederacea Greater Pond-sedge	Higher Plants - Flowering Plants	2003	LSOCC			South west.
Estate 2. Veridion Park Industrial	Carex riparia Reed Sweet-grass	Higher Plants - Flowering Plants	2003				South west.
Estate 2. Veridion Park Industrial	Glyceria maxima Floating Sweet-grass	Higher Plants - Flowering Plants	2003				South west.
Estate 2. Veridion Park Industrial		Higher Plants - Flowering Plants	2003				South west.
Estate 2. Veridion Park Industrial	Sparganium erectum Celery-leaved Buttercup	Higher Plants - Flowering Plants	2003			50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Ranunculus sceleratus Clustered Dock	Higher Plants - Flowering Plants	2003				South west.
Estate 2. Veridion Park Industrial	Rumex conglomeratus Goat's-rue	Higher Plants - Flowering Plants	2003		LISIcat4	50m of site. Within	South west.
Estate 2. Veridion Park Industrial	Galega officinalis Common Water-starwort	Higher Plants - Flowering Plants	2003			50m of site. Within	South west.
Estate	Callitriche stagnalis Fool's-water-cress	Higher Plants - Flowering Plants	2003			50m of site.	South west.
Estate	Apium nodiflorum Water Mint	Higher Plants - Flowering Plants	2003			50m of site.	South west.
Estate	Mentha aquatica Meadow Fescue					50m of site.	
Estate	Festuca pratensis	Higher Plants - Flowering Plants	2003			site boundary.	N/A
2. Veridion Park Industrial Estate	Smooth Meadow-grass Poa pratensis	Higher Plants - Flowering Plants	2003			site boundary.	N/A
2. Veridion Park Industrial Estate	Hairy Buttercup Ranunculus sardous	Higher Plants - Flowering Plants	2003			site boundary.	N/A
2. Veridion Park Industrial Estate	Spear-leaved Orache Atriplex prostrata	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Strawberry Clover Trifolium fragiferum	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Crested Dog's-tail Cynosurus cristatus	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Silverweed Potentilla anserina	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Ribbed Melilot Melilotus officinalis	Higher Plants - Flowering Plants	2003				N/A
2. Veridion Park Industrial Estate	White Dead-nettle Lamium album	Higher Plants - Flowering Plants	2003				N/A
2. Veridion Park Industrial Estate	Bent Grass Agrostis	Higher Plants - Flowering Plants	2003				N/A
2. Veridion Park Industrial Estate	Garden Asparagus Asparagus officinalis	Higher Plants - Flowering Plants	2003				N/A
2. Veridion Park Industrial Estate	Wild Celery Apium graveolens	Higher Plants - Flowering Plants	2003				West.
2. Veridion Park Industrial Estate	Sea Club-rush Bolboschoenus maritimus	Higher Plants - Flowering Plants	2003				West.
2. Veridion Park Industrial Estate	Common Duckweed Lemna minor	Higher Plants - Flowering Plants	2003			Within 50m of	West.
2. Veridion Park Industrial Estate	Water Forget-me-not Myosotis scorpioides	Higher Plants - Flowering Plants	2003			50m of	West.
2. Veridion Park Industrial Estate	Marsh Dock Rumex palustris	Higher Plants - Flowering Plants	2003	LSOCC		50m of	West.
2. Veridion Park Industrial Estate	Hoary Ragwort Senecio erucifolius	Higher Plants - Flowering Plants	2003			50m of	West.
2. Veridion Park Industrial Estate	Hedge Woundwort Stachys sylvatica	Higher Plants - Flowering Plants	2003			50m of	West.
2. Veridion Park Industrial Estate	Water-cress Rorippa nasturtium-aquaticum	Higher Plants - Flowering Plants	2003			50m of	West.
2. Veridion Park Industrial Estate	Knotted Hedge-parsley Torilis nodosa	Higher Plants - Flowering Plants	1990	<u> </u>		50m of	West.
2. Veridion Park Industrial Estate	English Scurvygrass Cochlearia anglica	Higher Plants - Flowering Plants	1971	LSOCC		site	N/A
						boundary.	

2. Veridion Park Industrial	Sea Aster	Higher Plants - Flowering Plants	1971			Within	N/A
Estate	Aster tripolium					site boundary.	
2. Veridion Park Industrial Estate	Coriander Coriandrum sativum	Higher Plants - Flowering Plants	1971			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Sea Beet Beta vulgaris subsp. maritima	Higher Plants - Flowering Plants	1971			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Borrer's Saltmarsh-grass Puccinellia fasciculata	Higher Plants - Flowering Plants	1971	Sect.41	UKBAP, LBAP, LSOCC, RLGB.VU, NS-excludes	Within site boundary.	N/A
2. Veridion Park Industrial Estate	Patience Dock Rumex patientia	Higher Plants - Flowering Plants	1971			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Sea Arrowgrass Triglochin maritimum	Higher Plants - Flowering Plants	1971			Within site boundary.	N/A
2. Veridion Park Industrial Estate	Hairy Dragonfly Brachytron pratense	Invertebrates - Dragonflies & Damselflies	2013		LSOCC	Within 50m of	West.
2. Veridion Park Industrial Estate	Black-tailed Skimmer Orthetrum cancellatum	Invertebrates - Dragonflies & Damselflies	2013			site. Within 50m of	West.
2. Veridion Park Industrial Estate	European Water Vole Arvicola amphibius	Mammals - Terrestrial (excl. bats)	2001	WCA5/9.4a, WCA5/9.4b, WCA5/9.4c, Sect.41	UKBAP, LBAP, LSOCC	site. Within 50m of site.	West.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	Pyramidal Orchid Anacamptis pyramidalis	Higher Plants - Flowering Plants	2012			Within 50m of site.	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	Bee Orchid Ophrys apifera	Higher Plants - Flowering Plants	2012			Within site	N/A
3. Land adjacent to Crayford Rough		Invertebrates - Ants, Bees, Sawflies & Wasps	2007			boundary. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Yellow Meadow Ant Lasius flavus	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Small Black Ant Lasius niger	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>		Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Chalk Yellow-face Bee Hylaeus (Lamdopsis) dilatatus	Invertebrates - Ants, Bees, Sawflies & Wasps	2007		LSOCC	site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	4-Banded Digger Wasp Gorytes quadrifasciatus	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	An Ant, Bee, Sawfly or Wasp Chrysis angustula	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	An Ant, Bee, Sawfly or Wasp Auplopus carbonarius	Invertebrates - Ants, Bees, Sawflies & Wasps	2007		LSOCC, Nb	site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	White-Tailed Bumble Bee Bombus lucorum	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Common Carder Bee Bombus pascuorum	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough		Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough		Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Red Ant	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	An Ant, Bee, Sawfly or Wasp	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Wool Carder Bee	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	manicatum An Ant, Bee, Sawfly or Wasp	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	An Ant, Bee, Sawfly or Wasp	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			within 50m of	North east.
3. Land adjacent to Crayford Rough	Small Shaggy Bee	Invertebrates - Ants, Bees, Sawflies & Wasps	2007			within 50m of	North east.
3. Land adjacent to	Spined Hylaeus	Invertebrates - Ants, Bees, Sawflies	2007		Na	site. Within	North east.
Crayford Rough 3. Land adjacent to	An Ant, Bee, Sawfly or Wasp	& Wasps Invertebrates - Ants, Bees, Sawflies	2007			50m of site. Within 50m of	North east.
Crayford Rough 3. Land adjacent to Crayford Rough	Arge nigripes A Beetle Eutrichapion (Eutrichapion) viciae	& Wasps Invertebrates - Beetles	2007			50m of site. Within 50m of	North east.
3. Land adjacent to	A Beetle	Invertebrates - Beetles	2007			site. Within	North east.
Crayford Rough 3. Land adjacent to	A Beetle	Invertebrates - Beetles	2007		Nb	50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Gymnetron melanarium A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Cantharis rustica Cream-spot Ladybird	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Calvia quattuordecimguttata A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Bruchidius A Beetle	Invertebrates - Beetles	2007		RLGB.Lr(NT)		North east.
Crayford Rough 3. Land adjacent to	Dasytes virens A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Cypha longicornis A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough	Leiopus nebulosus					50m of site.	

<ol> <li>Land adjacent to Crayford Rough</li> </ol>	Clover Seed Weevil Protapion apricans	Invertebrates - Beetles	2007			Within 50m of	North east.
Jan	A Beetle Sitona cylindricollis	Invertebrates - Beetles	2007			site. Within 50m of	North east.
5	A Beetle Staphylinus dimidiaticornis	Invertebrates - Beetles	2007			site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	A Beetle Pogonocherus hispidus	Invertebrates - Beetles	2007			site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	14-spot Ladybird Propylea quattuordecimpunctata	Invertebrates - Beetles	2007			site. Within 50m of	North east.
Jan	A Beetle Trichosirocalus horridus	Invertebrates - Beetles	2007		Na	site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	A Beetle Tychius junceus	Invertebrates - Beetles	2007			site. Within 50m of	North east.
	Wharf Borer Nacerdes melanura	Invertebrates - Beetles	2007			site. Within 50m of	North east.
	A Beetle Oedemera (Oedemera) lurida	Invertebrates - Beetles	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	A Beetle Lucanidae	Invertebrates - Beetles	2007			site. Within 50m of	North east.
	A Beetle Liophloeus tessulatus	Invertebrates - Beetles	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Malachite Beetle Malachius bipustulatus	Invertebrates - Beetles	2007			site. Within 50m of	North east.
3. Land adjacent to	A Beetle Olibrus aeneus	Invertebrates - Beetles	2007			site.	North east.
3. Land adjacent to	A Beetle Olibrus corticalis	Invertebrates - Beetles	2007			site. Within 50m of	North east.
3. Land adjacent to	A Beetle	Invertebrates - Beetles	2007		Na	site. Within	North east.
5	Phalacrus brunnipes A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
3. Land adjacent to	Anthonomus (Anthonomus) pedicularius A Beetle	Invertebrates - Beetles	2007		Nb	50m of site. Within	North east.
3. Land adjacent to	Amara (Amara) curta A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
	Syntomus foveatus Spider Weevil	Invertebrates - Beetles	2007			50m of site. Within	North east.
	Barypeithes (Exomias) araneiformis A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough	Stethorus punctillum A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Galerucella A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
Crayford Rough	A Beetle	Invertebrates - Beetles	2007			50m of site. Within	North east.
3. Land adjacent to 3. Land adjacent to	Chrysolina banksii Meadow Brown	Invertebrates - Butterflies	2012			50m of site. Within	North east.
Crayford Rough	Maniola jurtina			Cost 41		50m of site.	
Crayford Rough	Small Heath Coenonympha pamphilus	Invertebrates - Butterflies	2007	Sect.41	UKBAP, LBAP, LSOCC, RLGB.Lr(NT)	Within 50m of site.	North east.
Crayford Rough	Small Skipper Thymelicus sylvestris	Invertebrates - Butterflies	2007			Within 50m of site.	North east.
Crayford Rough	Red Admiral Vanessa atalanta	Invertebrates - Butterflies	2007			Within 50m of site.	North east.
5	Large White Pieris brassicae	Invertebrates - Butterflies	2007			Within 50m of site.	North east.
5	Ant Woodlouse Platyarthrus hoffmannseggii	Invertebrates - Crustaceans	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	Common Rough Woodlouse Porcellio scaber	Invertebrates - Crustaceans	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	Common Striped Woodlouse Philoscia muscorum	Invertebrates - Crustaceans	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	Common Pill Woodlouse Armadillidium vulgare	Invertebrates - Crustaceans	2007			Within 50m of site.	North east.
3. Land adjacent to Crayford Rough	Blue-tailed Damselfly Ischnura elegans	Invertebrates - Dragonflies & Damselflies	2007			Within 50m of site.	North east.
3. Land adjacent to Crayford Rough	Common Blue Damselfly Enallagma cyathigerum	Invertebrates - Dragonflies & Damselflies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	Emperor Dragonfly Anax imperator	Invertebrates - Dragonflies & Damselflies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	Field Grasshopper Chorthippus brunneus	Invertebrates - Grasshoppers & Crickets	2007			Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	Meadow Grasshopper Chorthippus parallelus	Invertebrates - Grasshoppers & Crickets	2007			site. Within 50m of	North east.
5	Roesel's Bush-cricket Metrioptera roeselii	Invertebrates - Grasshoppers & Crickets	2007			site. Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	Cabbage Bug Eurydema (Eurydema) oleracea	Invertebrates - True Bugs	2007			site. Within 50m of site.	North east.
Crayioru Rougii							

3. Land adjacent to Crayford Rough	A True Bug Coriomeris denticulatus	Invertebrates - True Bugs	2007			Within 50m of	North east.
<ol> <li>Land adjacent to</li> <li>Crayford Rough</li> </ol>	Dock Bug Coreus marginatus	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	A True Bug Rhopalus (Rhopalus) subrufus	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Turtle Bug Podops inuncta	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	A True Bug Stictopleurus punctatonervosus	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Cuckoo-Spit Insect Philaenus spumarius	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	A True Bug Pithanus maerkelii	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	A True Bug Aphrophora alni	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to Crayford Rough	Bishop's Mitre Aelia acuminata	Invertebrates - True Bugs	2007			site. Within 50m of	North east.
3. Land adjacent to	A True Bug	Invertebrates - True Bugs	2007		Nb	site. Within 50m of	North east.
Crayford Rough 3. Land adjacent to	A True Bug	Invertebrates - True Bugs	2007			site. Within	North east.
Crayford Rough 3. Land adjacent to	Heterotoma planicornis A True Bug	Invertebrates - True Bugs	2007		Nb	50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Eurygaster maura A True Fly	Invertebrates - True Flies	2007				North east.
Crayford Rough 3. Land adjacent to	Gymnosoma nitens A True Fly	Invertebrates - True Flies	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Discomyza incurva A True Fly	Invertebrates - True Flies	2007			50m of site. Within	North east.
Crayford Rough 3. Land adjacent to	Cistogaster globosa A True Fly	Invertebrates - True Flies	2007			50m of site. Within	North east.
3. Land adjacent to	Sphaerophoria scripta A True Fly	Invertebrates - True Flies	2007			50m of site. Within	North east.
Crayford Rough	Xanthogramma pedissequum		2007			50m of site. Within	
3. Land adjacent to Crayford Rough	A True Fly Tephritis matricariae	Invertebrates - True Flies				50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Tephritis ruralis	Invertebrates - True Flies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Tephritis neesii	Invertebrates - True Flies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Norellisoma spinimanum	Invertebrates - True Flies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Pipizella viduata	Invertebrates - True Flies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Campiglossa misella	Invertebrates - True Flies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Anthomyia pluvialis	Invertebrates - True Flies	2007			Within 50m of site.	North east.
<ol> <li>Land adjacent to Crayford Rough</li> </ol>	A True Fly Cylindromyia interrupta	Invertebrates - True Flies	2007			Within 50m of site.	North east.
4. Stoneham Park	House Martin Delichon urbicum	Birds	2016		LSOCC	Within 50m of site.	South.
4. Stoneham Park	House Sparrow Passer domesticus	Birds	2013	Sect.41	UKBAP, LBAP, LSOCC, BRed	Within site	N/A
4. Stoneham Park	Fieldfare Turdus pilaris	Birds	2013	WCA1i	BRed	boundary. Within 50m of	South.
4. Stoneham Park	Starling Sturnus vulgaris	Birds	2013		LBAP, LSOCC, BRed	site. Within 50m of	South.
4. Stoneham Park	Kestrel Falco tinnunculus	Birds	2013		LSOCC	site. Within 50m of	South.
4. Stoneham Park	Lapwing Vanellus vanellus	Birds	2013	Sect.41	UKBAP, LBAP, LSOCC, BRed	site. Within 50m of	South.
4. Stoneham Park	Common Gull Larus canus	Birds	2013			site. Within site	N/A
4. Stoneham Park	Stock Dove Columba oenas	Birds	2013		LSOCC	boundary. Within 50m of	South.
4. Stoneham Park	Swift Apus apus	Birds	2012		LSOCC	site. Within site	N/A
4. Stoneham Park	Bladder-senna Colutea arborescens	Higher Plants - Flowering Plants	2012			boundary. Within 50m of	South.
4. Stoneham Park	Soapwort Saponaria officinalis	Higher Plants - Flowering Plants	2012			site. Within 50m of	South.
4. Stoneham Park	Chicory Cichorium intybus	Higher Plants - Flowering Plants	2012			site.	N/A
4. Stoneham Park	Green-veined White Pieris napi	Invertebrates - Butterflies	2012			boundary. Within site	N/A
4. Stoneham Park	Meadow Brown	Invertebrates - Butterflies	2012			boundary. Within	N/A
4. Stoneham Park	Maniola jurtina Migrant Hawker	Invertebrates - Dragonflies &	2012				N/A
	Aeshna mixta	Damselflies				site boundary.	

			0.0.4.5				<b>.</b>
	Brambling Fringilla montifringilla	Birds	2015	WCA1i		Within 50m of site.	North east.
	Bracken Pteridium aquilinum	Higher Plants - Ferns	2003			Within site	N/A
	Sycamore Acer pseudoplatanus	Higher Plants - Flowering Plants	2013			boundary. Within site boundary.	N/A
	Common Bent Agrostis capillaris	Higher Plants - Flowering Plants	2013				N/A
	False Oat-grass Arrhenatherum elatius	Higher Plants - Flowering Plants	2013			Within site	N/A
	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2013			boundary. Within site boundary.	N/A
	Garden Asparagus Asparagus officinalis	Higher Plants - Flowering Plants	2013				N/A
	Black Horehound Ballota nigra	Higher Plants - Flowering Plants	2013				N/A
	Silver Birch Betula pendula	Higher Plants - Flowering Plants	2013				N/A
	Lesser Soft-Brome Bromus hordeaceus	Higher Plants - Flowering Plants	2013			Within site	N/A
	Creeping Thistle Cirsium arvense	Higher Plants - Flowering Plants	2013			site	N/A
	Spear Thistle Cirsium vulgare	Higher Plants - Flowering Plants	2013			site	N/A
	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2013			site	N/A
	Cock's-foot Dactylis glomerata	Higher Plants - Flowering Plants	2013			site	N/A
	Wild Teasel Dipsacus fullonum	Higher Plants - Flowering Plants	2013			site	N/A
	Common Couch Elytrigia repens	Higher Plants - Flowering Plants	2013			site	N/A
	Ash Fraxinus excelsior	Higher Plants - Flowering Plants	2013			site	N/A
	Hogweed Heracleum sphondylium	Higher Plants - Flowering Plants	2013			boundary. Within site boundary.	N/A
	Perforate St John's-wort Hypericum perforatum	Higher Plants - Flowering Plants	2013			Within site	N/A
	Oxeye Daisy Leucanthemum vulgare	Higher Plants - Flowering Plants	2013			site	N/A
	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2013			site	N/A
	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2013			site	N/A
	Field-rose Rosa arvensis	Higher Plants - Flowering Plants	2013			boundary. Within site boundary.	N/A
	Dog-rose Rosa canina	Higher Plants - Flowering Plants	2013				N/A
	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants	2013				N/A
	Broad-leaved Dock Rumex obtusifolius	Higher Plants - Flowering Plants	2013				N/A
	Elder Sambucus nigra	Higher Plants - Flowering Plants	2013				N/A
	Common Ragwort Senecio jacobaea	Higher Plants - Flowering Plants	2013				N/A
5a. Land at Tile Kiln Ln	Goat's-beard Tragopogon pratensis	Higher Plants - Flowering Plants	2013				N/A
	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2013				N/A
	Common Field-speedwell Veronica persica	Higher Plants - Flowering Plants	2003				N/A
	Cleavers Galium aparine	Higher Plants - Flowering Plants	2003				N/A
	Cat's-ear Hypochaeris radicata	Higher Plants - Flowering Plants	2003				N/A
	Autumn Hawkbit Scorzoneroides autumnalis	Higher Plants - Flowering Plants	2003				N/A
	Lesser Hawkbit Leontodon saxatilis	Higher Plants - Flowering Plants	2003				N/A
	Bristly Oxtongue Picris echioides	Higher Plants - Flowering Plants	2003				N/A
	Hawkweed Oxtongue Picris hieracioides	Higher Plants - Flowering Plants	2003				N/A
	Smooth Sow-thistle Sonchus oleraceus	Higher Plants - Flowering Plants	2003				N/A
	Prickly Lettuce	Higher Plants - Flowering Plants	2003			Within	N/A
	Lactuca serriola	5 5				site boundary.	

Note of the second base of the seco							-	-	
A. Jard E. L. K. Markey     Name and the sector plants     Solid Plant P	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003					N/A
A Lar en len har on and sector on and sec	5a. Land at Tile Kiln Ln	<b>.</b>	Higher Plants - Flowering Plants	2003				Within site	N/A
Sund site of subsectMajor Ress - Assemptions200And and and added and added and added add	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Sin the Shaft in Shaft	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Interfer         Description         Open Ports - Traver plants         CO         Description         Description           M Let of 16 (4) L.         Marcin plants         Upen Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) L.         Marcin plants         Upen Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) L.         Marcin plants         Upen Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) L.         Marcin plants         Upen Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) L.         Marcin plants         Upen Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) Marcin plants         Marcin plants         Upen Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) Marcin plants         Marcin plants         Part Ports - Traver plants         CO         Inc.         Ref.         No.           M Let of 16 (4) Marcin plants         Part Ports - Traver plants         CO         Part Ports - Traver plants         CO         Part Ports - Traver plants           M Let of 16 (4) Marcin plants         Part Ports - Tr	5a. Land at Tile Kiln Ln	Ū.	Higher Plants - Flowering Plants	2003				Within site	N/A
Sind of the data         Payer Rates	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Sin Land ref. Sub.     Ref. Plane - Dowering Pl	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Sund unif within the series of the serie	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within	N/A
Balance Line Konton         Mathematican         Higher Florts - Flowering Florts         2023         Image Line Konton         Ministry Markematican         Ministry Markematican           Galance Line Konton         Mathematican         Agrier Flowering Florts         2023         Conton	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within	N/A
Dar Ley Norther Ley Norther Ley Norther Networks         My Ley Pellers         PO23         Personal Persona Personal Personal Personal Personal Personal Perso	5a. Land at Tile Kiln Ln	-	Higher Plants - Flowering Plants	2003				Within	N/A
Suc Land at The Kinkun         Regint Participants         Regint Participants         Parite Participants	5a. Land at Tile Kiln Ln	0	Higher Plants - Flowering Plants	2003				Within	N/A
Land at: The Nile         Borner Browne         Hyper Plants - Powering Plants         Cold         Cold         Souther V           La Land at: The Nile         Baselin         Baselin         Sperin Plants         Powering Plants         2003         Souther V         Souther V         Souther V           La Land at The Nile         Baselin         Baselin         Souther V         Souther V         Souther V         Souther V           La Land at The Nile         Baselin         Baselin         Souther V         Souther V         Souther V         Souther V           La Land at The Nile         Baselin         Baselin         Souther V         Souther V         Souther V         No         Annex           La Land at The Nile         Baseline Plants - Foreoring Plants         2003         Cond         Plant         No         No           La Land at The Nile         Baseline Plants - Foreoring Plants         2003         Cond         Plant         No         Souther V         No           La Land at The Nile         Report Plants - Foreoring Plants         2003         Cond         Plant         No         Souther V           La Land at The Nile         Report Plants - Foreoring Plants         2003         Cond         Plant         No         Souther V	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within	N/A
Lind at The Kin In b Lind at The Kin In b Lind at The Kin In b Lind at The Kin In 	5a. Land at Tile Kiln Ln	Barren Brome	Higher Plants - Flowering Plants	2003				Within	N/A
So. Land at Tile Kill     Beech ages sylvalice     Tigher Plants - Lowering Plants     2003     Col     Col     Excordary Second     MYAIN Augus Sylvalice       So. Land at Tile Kill     chard at Tile Kill </td <td>5a. Land at Tile Kiln Ln</td> <td>Bluebell</td> <td>Higher Plants - Flowering Plants</td> <td>2003</td> <td>WCA8</td> <td>LSOCC</td> <td></td> <td>boundary. Within</td> <td>N/A</td>	5a. Land at Tile Kiln Ln	Bluebell	Higher Plants - Flowering Plants	2003	WCA8	LSOCC		boundary. Within	N/A
Indication of the Kini III with the set of the Kini III with the Kini IIII with the Kini III with the Kini IIII with the Kini IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5a. Land at Tile Kiln Ln	Beech	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
Be     Land at The Klin Ln     Fel. New Charappoil um album     Higher Plants - Flowering Plants     2003     Low     Low     Boundary Sec.       Se. Land at The Klin L     Creater Statistics     Higher Plants - Flowering Plants     2003     Low     Low     Wither Statistics       Se. Land at The Klin L     Sectorask Statistics     Higher Plants - Flowering Plants     2003     Low     Low     Wither Statistics       Se. Land at The Klin L     Sectorask Statistics     Higher Plants - Flowering Plants     2003     Low     Low     Wither Statistics       Se. Land at The Klin L     Sectorask Statistics     Higher Plants - Flowering Plants     2003     Low     Low     Wither Statistics       Se. Land at The Klin L     Sectorask Statistics     Higher Plants - Flowering Plants     2003     Low     Low     Wither Statistics     Wither Statistics       Se. Land at The Klin L     Garle Motarid Statistics     Higher Plants - Flowering Plants     2003     Low     Low     Wither Statistics       Se. Land at The Klin L     Garle Motarid     Higher Plants - Flowering Plants     2003     Low     Wither Statistics     Wither Statistics     Wither Statistics       Se. Land at The Klin L     Statistics     Creptel burst-spatistics     Higher Plants - Flowering Plants     2003     Low     Wither Statistics     Wither Statistics </td <td>5a. Land at Tile Kiln Ln</td> <td>Hazel</td> <td>Higher Plants - Flowering Plants</td> <td>2003</td> <td></td> <td></td> <td></td> <td>boundary. Within</td> <td>N/A</td>	5a. Land at Tile Kiln Ln	Hazel	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
Set     Land     Land     Caster's Stichwort     Higher Plants - Flowering Plants     203     Composition     Multimestic       Set. Land at Tile Klin Ln     Restards maculesa     Higher Plants - Flowering Plants     203     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Restards maculesa     Higher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Mysich Crack-willow     Higher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Mysich Crack-willow     Higher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Mysich Crack-willow     Higher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Setter plants     Migher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Setter plants     Higher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln     Setter plants     Higher Plants - Flowering Plants     2003     Composition     Multimestic     Multimestic       Set. Land at Tile Klin Ln	5a. Land at Tile Kiln Ln	Fat-hen	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
Ball Land at Tile Kills LB     Rodshark Persiseriti maculoas     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Soundary site       Sa Land at Tile Kills LB     Cortmon Mallow Motion     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Appoint Cortex-Multow Salts exuation x allow = S. x fragilis     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Shepherd's-spurse Cortmon Mallow     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Shepherd's-spurse Cortex-Plants     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Shepherd's-spurse Cortex-Plants     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Red Penny-cress Lepidium coronopus     Higher Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Plants Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Plant Plants - Flowering Plants     2003     Land at Tile Kills LB     Within NA       Sa Land at Tile Kills LB     Plants Plants - Flowering Plants     2003     Land at Til	5a. Land at Tile Kiln Ln	Greater Stitchwort	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
Se. Land at Tie Klin Ln     Common Mallow MaXa sylvestris     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       6a. Land at Tie Klin Ln     Hybrid Crack-willow Salt coving x abs - 5. x fragilis     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     Carlic Mustard Atland periodstat     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     Carlic Mustard Atland periodstat     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     Ste for Capella bursa-pastoris     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     Hold Ponny-cross Talapi arvense     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     Ste cross Talapi arvense     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     A Flowering Plant     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA       5a. Land at Tie Klin Ln     A Flowering Plant     Higher Plants - Flowering Plants     2003     Common Mallow Ste     Withm     NA	5a. Land at Tile Kiln Ln	Redshank	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
Sa. Land at Tile Klin LnHydra Crack-vilow Salk euxina x atba = 5. x fragilisHigher Plants - Flowering Plants 20032003Cancel Cancel	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				boundary. Within	N/A
A. Land at Tile Kiln Ln Sa. Land at Tile Kiln Ln Allaria petiolataGarle Mustard Higher Plants - Flowering Plants Flowering Plants2003CanCanBoundary Ste Doundary3a. Land at Tile Kiln Ln Capsella bursa-pastorisSinger Plants - Flowering Plants Tilaspi arvense2003CanCanSinger Ste DoundaryNA ste Doundary3a. Land at Tile Kiln Ln StaSinder CoronopusHigher Plants - Flowering Plants Flowering Plants2003CanCanSinger Ste DoundaryNA ste Doundary3a. Land at Tile Kiln Ln StaSinder CoronopusHigher Plants - Flowering Plants Flowering Plants2003CanCanSinger Ste DoundaryNA ste Doundary3a. Land at Tile Kiln Ln PyracanthaSinckthorn PyracanthaHigher Plants - Flowering Plants Flowering Plants2003CanCanSinger Ste DoundaryNA ste Doundary3a. Land at Tile Kiln Ln Vicia hissufaA Higher Plants - Flowering Plants PyracanthaPints - Flowering Plants Plants - Flowering Plants2003CanCanMithin Ste Doundary3a. Land at Tile Kiln Ln Vicia hissufaHigher Plants - Flowering Plants Plants - Flowering Plants2003CanCanMithin Ste Doundary3a. Land at Tile Kiln Ln Vicia hissufaHigher Plants - Flowering Plants Plants - Flowering Plants2003CanCanMithin Ste Doundary3a. Land at Tile Kiln Ln Vicia septiumHigher Plants - Flowering Plants Plants - Flowering Plants2003Can	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				boundary.	N/A
Sa. Land at Tile Kin Ln Sa. Land at Tile Kin Ln Sa. Land at Tile Kin Ln Thiaspi arvenseHigher Plants - Flowering Plants - Rivering Plants2003Image: Constraint of the state of the s	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				boundary.	N/A
Sa. Land at Tile Kiln LnField Penny-cress Thiaspi arvenseHigher Plants - Flowering Plants2003ColSolutionSolution Ster boundary.Sa. Land at Tile Kiln LnSwine-cress Lepidium coronopusHigher Plants - Flowering Plants2003ColWithin Ster boundary.N/ASa. Land at Tile Kiln LnSwine-cress Lepidium coronopusHigher Plants - Flowering Plants2003ColWithin Ster boundary.N/ASa. Land at Tile Kiln LnBlackthorn Puruns spinosaHigher Plants - Flowering Plants2003Within Ster boundary.N/ASa. Land at Tile Kiln LnA Flowering Plant PyracanthaHigher Plants - Flowering Plants2003Within Ster Boundary.N/ASa. Land at Tile Kiln LnA Flowering Plant PyracanthaHigher Plants - Flowering Plants2003Within Ster Boundary.N/ASa. Land at Tile Kiln LnA Flowering Plant Vicia histutaHigher Plants - Flowering Plants2003Within Ster Boundary.N/ASa. Land at Tile Kiln LnBush Vetch Vicia sativaHigher Plants - Flowering Plants2003Within Ster Boundary.N/ASa. Land at Tile Kiln LnCommon Vetch Vicia sativaHigher Plants - Flowering Plants2003Within Ster Boundary.N/ASa. Land at Tile Kiln LnBlack Kedick 	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				boundary.	N/A
Thispi arvenseIndex and the set of the se	5a. Land at Tile Kiln Ln	Capsella bursa-pastoris		2003				boundary.	N/A
Lepidium coronopusIndexI		Thlaspi arvense						site boundary.	
Prunus spinosaPrunus spinosaSite <td></td> <td>Lepidium coronopus</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>site boundary.</td> <td></td>		Lepidium coronopus						site boundary.	
PyracanthaSiteSa. Land at Tile Kiln LnHairy Tare Vicia hirsutaHigher Plants - Flowering Plants2003SiteSite boundary.Sa. Land at Tile Kiln LnBush Vetch Vicia sepiumHigher Plants - Flowering Plants2003SiteWithin site boundary.Sa. Land at Tile Kiln LnCommon Vetch Vicia sativaHigher Plants - Flowering Plants2003Site 		Prunus spinosa						site boundary.	
Vicia hirsutaVicia hirsutaSite boundary.5a. Land at Tile Kiln LnBush Vetch Vicia sepiumHigher Plants - Flowering Plants2003Site boundary.Within 		Pyracantha						site boundary.	
Vicia sepiumImage: Second		Vicia hirsuta						site boundary.	
Vicia sativaSite boundary.5a. Land at Tile Kiln LnBlack Medick Medicago lupulinaHigher Plants - Flowering Plants Plants - Flowering Plants2003Within site boundary.5a. Land at Tile Kiln LnWhite Clover Trifolium repensHigher Plants - Flowering Plants 		Vicia sepium						site boundary.	
Medicago lupulinaMedicago lupulinaSite boundary.5a. Land at Tile Kiln LnWhite Clover Trifolium repensHigher Plants - Flowering Plants Plants - Flowering Plants2003Image: Clover 		Vicia sativa						site boundary.	
Trifolium repensTrifolium repensSite boundary.5a. Land at Tile Kiln Ln Trifolium arvenseHigher Plants - Flowering Plants Lower Clover 		Medicago lupulina						site boundary.	
5a. Land at Tile Kiln Ln       Hare's-foot Clover       Higher Plants - Flowering Plants       2003       Within       Within site         Trifolium arvense       Vithin arvense       Vithin site       Vithin site       Vithin site		Trifolium repens						site boundary.	
	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
5a. Land at Tile Kiln Ln       Great Willowherb       Higher Plants - Flowering Plants       2003       Within       N/A         Epilobium hirsutum       boundary.	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
5a. Land at Tile Kiln Ln       Dogwood       Higher Plants - Flowering Plants       2003       Within       N/A         Soundary.       Soundary.       Soundary.       Soundary.       Soundary.	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
5a. Land at Tile Kiln Ln       Spindle       Higher Plants - Flowering Plants       2003       Within       N/A         5u Land at Tile Kiln Ln       Euonymus europaeus       Higher Plants - Flowering Plants       2003       Within       N/A	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
5a. Land at Tile Kiln Ln       Dog's Mercury       Higher Plants - Flowering Plants       2003       Within       W/A         Mercurialis perennis       Mercurialis perennis       Mercurialis perennis       N/A	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Sa. Land at Tile Kiln Ln     Sun Spurge Euphorbia helioscopia     Higher Plants - Flowering Plants     2003     Figher Plants     Within     N/A	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Sa. Land at Tile Kiln Ln     Horse-chestnut Aesculus hippocastanum     Higher Plants - Flowering Plants     2003     Image: Constraint of the stress of the str	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A
Image: second state       Image: second state<	5a. Land at Tile Kiln Ln		Higher Plants - Flowering Plants	2003				Within site	N/A

5a. Land at Tile Kiln Ln	Cut-leaved Crane's-bill	Higher Plants - Flowering Plants	2003			 Within	N/A
	Geranium dissectum		2003			site boundary.	
5a. Land at Tile Kiln Ln	Hedgerow Crane's-bill Geranium pyrenaicum	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
5a. Land at Tile Kiln Ln	Common Stork's-bill Erodium cicutarium	Higher Plants - Flowering Plants	2003			Within site	N/A
5a. Land at Tile Kiln Ln	Cow Parsley Anthriscus sylvestris	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
5a. Land at Tile Kiln Ln	Common Centaury	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
5a. Land at Tile Kiln Ln	Centaurium erythraea Black Nightshade	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
5a. Land at Tile Kiln Ln	Solanum nigrum Wall Barley	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
	Hordeum murinum					site boundary.	
5a. Land at Tile Kiln Ln	Field Horsetail Equisetum arvense	Higher Plants - Horsetails	2013			Within site boundary.	N/A
5a. Land at Tile Kiln Ln	Stag Beetle Lucanus cervus	Invertebrates - Beetles	2015	HSD2np, Sect.41	UKBAP, LBAP, LSOCC, Nb	Within 50m of	North east.
5a. Land at Tile Kiln Ln	Large White Pieris brassicae	Invertebrates - Butterflies	2003			site	N/A
5a. Land at Tile Kiln Ln	Meadow Brown Maniola jurtina	Invertebrates - Butterflies	2003			boundary. Within site	N/A
5a. Land at Tile Kiln Ln	Eurasian Badger	Mammals - Terrestrial (excl. bats)	2011	РВА	LSOCC	boundary. Within	North east.
5b. Land at Dartford Rd	Meles meles Brambling	Birds	2015	WCA1i		50m of site. Within	N/A
5b. Land at Dartford Rd	Fringilla montifringilla	Birds	2015			site boundary.	N/A
	Corvus corone					site boundary.	
5b. Land at Dartford Rd	Stock Dove Columba oenas	Birds	2015		LSOCC	Within site boundary.	N/A
5b. Land at Dartford Rd	Lesser Redpoll Acanthis cabaret	Birds	2015	Sect.41	UKBAP, BRed	Within site	N/A
5b. Land at Dartford Rd	Redwing Turdus iliacus	Birds	2015	WCA1i	BRed	boundary. Within site	N/A
5b. Land at Dartford Rd	Jackdaw Corvus monedula	Birds	2015			boundary. Within site	N/A
5b. Land at Dartford Rd	Linnet	Birds	2015		LBAP, LSOCC, BRed	boundary. Within	N/A
5b. Land at Dartford Rd	Linaria cannabina Woodpigeon	Birds	2015			site boundary. Within	N/A
	Columba palumbus					site boundary.	
5b. Land at Dartford Rd	Wood Warbler Phylloscopus sibilatrix	Birds	2015	Sect.41	UKBAP, LBAP, LSOCC, BRed	Within site boundary.	N/A
5b. Land at Dartford Rd	House Martin Delichon urbicum	Birds	2003		LSOCC	Within site boundary.	N/A
5b. Land at Dartford Rd	Wren Troglodytes troglodytes	Birds	2003			Within site	N/A
5b. Land at Dartford Rd	House Sparrow Passer domesticus	Birds	2003	Sect.41	UKBAP, LBAP, LSOCC, BRed	boundary. Within site	N/A
5b. Land at Dartford Rd	Magpie	Birds	2003			boundary. Within	N/A
5b. Land at Dartford Rd	Pica pica Nuthatch	Birds	1987			site boundary. Within	N/A
5b. Land at Dartford Rd	Sitta europaea Mallard	Birds	1987			site boundary. Within	N/A
	Anas platyrhynchos					site boundary.	
5b. Land at Dartford Rd	Skylark Alauda arvensis	Birds	1986	Sect.41	LBAP, LSOCC, BRed	Within site boundary.	N/A
5b. Land at Dartford Rd	Song Thrush Turdus philomelos	Birds	1986		LBAP, LSOCC, BRed	Within site boundary.	N/A
5b. Land at Dartford Rd	Spotted Flycatcher Muscicapa striata	Birds	1986	Sect.41	UKBAP, LBAP, LSOCC, BRed	Within site	N/A
5b. Land at Dartford Rd	Starling Sturnus vulgaris	Birds	1986		LBAP, LSOCC, BRed	boundary. Within site	N/A
5b. Land at Dartford Rd	Kestrel	Birds	1986		LSOCC	boundary. Within	N/A
5b. Land at Dartford Rd	Falco tinnunculus Leyland Cypress	Higher Plants - Conifers	2013			site boundary. Within	North.
	Cupressus macrocarpa x Xanthocyparis nootkatensis = X Cuprocyparis leylandi					50m of site.	
5b. Land at Dartford Rd		Higher Plants - Ferns	2013			Within 50m of	North.
5b. Land at Dartford Rd	Field Maple Acer campestre	Higher Plants - Flowering Plants	2013			site. Within 50m of	North.
5b. Land at Dartford Rd	Norway Maple Acer platanoides	Higher Plants - Flowering Plants	2013			site. Within 50m of	North.
5b. Land at Dartford Rd	Sycamore	Higher Plants - Flowering Plants	2013			site. Within	North.
5b. Land at Dartford Rd	Acer pseudoplatanus Garlic Mustard	Higher Plants - Flowering Plants	2013			50m of site. Within	North.
5b. Land at Dartford Rd	Alliaria petiolata Barren Brome	Higher Plants - Flowering Plants	2013			50m of site. Within	North.
ου, ματιά αι υαγτιοία κα	Barren Brome Bromus sterilis	nigher Flants - Flowering Plants	2013			Within 50m of site.	NULTI.
5b. Land at Dartford Rd	Horse-radish	Higher Plants - Flowering Plants	2013			Within	North.

	False Oat-grass	Higher Plants - Flowering Plants	2013		Within	North.
	Arrhenatherum elatius Silver Birch	Higher Plants - Flowering Plants	2013		50m of site. Within	North.
	Betula pendula				50m of site.	
	False-brome Brachypodium sylvaticum	Higher Plants - Flowering Plants	2013		50m of site.	North.
	Hornbeam Carpinus betulus	Higher Plants - Flowering Plants	2013		Within 50m of site.	North.
	Hazel Corylus avellana	Higher Plants - Flowering Plants	2013		Within 50m of site.	North.
5b. Land at Dartford Rd	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2013		Within 50m of	North.
5b. Land at Dartford Rd	Spindle Euonymus europaeus	Higher Plants - Flowering Plants	2013		50m of	North.
5b. Land at Dartford Rd	Ash Fraxinus excelsior	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
5b. Land at Dartford Rd	Cleavers Galium aparine	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
5b. Land at Dartford Rd	Wood Avens Geum urbanum	Higher Plants - Flowering Plants	2013		50m of	North.
	Ground-ivy Glechoma hederacea	Higher Plants - Flowering Plants	2013		50m of	North.
	I∨y Hedera helix	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
5b. Land at Dartford Rd	Wild Privet Ligustrum vulgare	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
5b. Land at Dartford Rd	Oregon-grape Mahonia aquifolium	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
	Dog's Mercury	Higher Plants - Flowering Plants	2013		site. Within	North.
5b. Land at Dartford Rd	Mercurialis perennis Wood Meadow-grass	Higher Plants - Flowering Plants	2013		50m of site. Within	North.
5b. Land at Dartford Rd	Poa nemoralis Creeping Cinquefoil	Higher Plants - Flowering Plants	2013		50m of site. Within	North.
5b. Land at Dartford Rd	Potentilla reptans Wild Plum	Higher Plants - Flowering Plants	2013		50m of site. Within	North.
5b. Land at Dartford Rd	Prunus domestica Cherry Laurel	Higher Plants - Flowering Plants	2013		50m of site. Within	North.
	Firethorn	Higher Plants - Flowering Plants	2013		50m of site.	North.
	Pyracantha coccinea	-			50m of site.	
	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2013		Within 50m of site.	North.
	Field-rose Rosa arvensis	Higher Plants - Flowering Plants	2013		Within 50m of site.	North.
	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants	2013			North.
5b. Land at Dartford Rd	Wood Dock Rumex sanguineus	Higher Plants - Flowering Plants	2013			North.
5b. Land at Dartford Rd	Hybrid Crack-willow Salix euxina x alba = S. x fragilis	Higher Plants - Flowering Plants	2013		Within 50m of	North.
5b. Land at Dartford Rd	Elder Sambucus nigra	Higher Plants - Flowering Plants	2013		50m of	North.
5b. Land at Dartford Rd	Common Ragwort Senecio jacobaea	Higher Plants - Flowering Plants	2013		50m of	North.
5b. Land at Dartford Rd	Greater Stitchwort Stellaria holostea	Higher Plants - Flowering Plants	2013		50m of	North.
5b. Land at Dartford Rd	Tansy Tanacetum vulgare	Higher Plants - Flowering Plants	2013		50m of	North.
	Wych Elm Ulmus glabra	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
5b. Land at Dartford Rd	English Elm Ulmus procera	Higher Plants - Flowering Plants	2013		site. Within 50m of	North.
5b. Land at Dartford Rd	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2013		site.	North.
5b. Land at Dartford Rd	Common Field-speedwell	Higher Plants - Flowering Plants	2003		site. Within	N/A
5b. Land at Dartford Rd	Veronica persica Spear Thistle	Higher Plants - Flowering Plants	2003			N/A
5b. Land at Dartford Rd	Cirsium vulgare Creeping Thistle	Higher Plants - Flowering Plants	2003			N/A
5b. Land at Dartford Rd	Cirsium arvense Nipplewort	Higher Plants - Flowering Plants	2003		site boundary. Within	N/A
	Lapsana communis	Higher Plants - Flowering Plants	2003		site boundary.	N/A
	Hypochaeris radicata				site boundary.	
	Autumn Hawkbit Scorzoneroides autumnalis	Higher Plants - Flowering Plants	2003		site boundary.	N/A
	Goat's-beard Tragopogon pratensis	Higher Plants - Flowering Plants	2003		site boundary.	N/A
5b. Land at Dartford Rd	Dandelion Agg. Taraxacum	Higher Plants - Flowering Plants	2003			N/A

		r	•	-				
5b. Land at Dartford Rd	Mouse-ear-hawkweed Pilosella officinarum	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
5b. Land at Dartford Rd	Poplar Populus	Higher Plants - Flowering Plants	2003					N/A
5b. Land at Dartford Rd	Daisy Bellis perennis	Higher Plants - Flowering Plants	2003				Within site	N/A
5b. Land at Dartford Rd	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2003				site	N/A
5b. Land at Dartford Rd	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Perennial Rye-grass Lolium perenne	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Yorkshire-fog Holcus lanatus	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Bent Grass Agrostis	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Lesser Soft-Brome Bromus hordeaceus	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Wall Barley Hordeum murinum	Higher Plants - Flowering Plants	2003				boundary.	N/A
5b. Land at Dartford Rd	Garden Asparagus	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
5b. Land at Dartford Rd	Asparagus officinalis Traveller's-joy	Higher Plants - Flowering Plants	2003					N/A
5b. Land at Dartford Rd	Clematis vitalba Creeping Buttercup	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
5b. Land at Dartford Rd	Ranunculus repens Elm	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
5b. Land at Dartford Rd	Ulmus Common Mouse-ear	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
5b. Land at Dartford Rd	Cerastium fontanum Curled Dock	Higher Plants - Flowering Plants	2003				site boundary.	N/A
	Rumex crispus						site boundary.	
5b. Land at Dartford Rd	Broad-leaved Dock Rumex obtusifolius	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
5b. Land at Dartford Rd	Perforate St John's-wort Hypericum perforatum	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
5b. Land at Dartford Rd	Common Mallow Malva sylvestris	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
5b. Land at Dartford Rd	Wild Teasel Dipsacus fullonum	Higher Plants - Flowering Plants	2003					N/A
5b. Land at Dartford Rd	Dog-rose Rosa canina	Higher Plants - Flowering Plants	2003					N/A
5b. Land at Dartford Rd	A Flowering Plant Pyracantha	Higher Plants - Flowering Plants	2003				Within site	N/A
5b. Land at Dartford Rd	Spotted Medick Medicago arabica	Higher Plants - Flowering Plants	2003				site	N/A
5b. Land at Dartford Rd	White Clover Trifolium repens	Higher Plants - Flowering Plants	2003				site	N/A
5b. Land at Dartford Rd	A Flowering Plant Cornus	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Cut-leaved Crane's-bill Geranium dissectum	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Common Centaury Centaurium erythraea	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
5b. Land at Dartford Rd	Field Bindweed Convolvulus arvensis	Higher Plants - Flowering Plants	2003				boundary.	N/A
5b. Land at Dartford Rd	Black Horehound Ballota nigra	Higher Plants - Flowering Plants	2003				boundary.	N/A
5b. Land at Dartford Rd	White Dead-nettle	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
5b. Land at Dartford Rd	Lamium album Selfheal	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
5b. Land at Dartford Rd	Prunella vulgaris Greater Plantain	Higher Plants - Flowering Plants	2003					N/A
5b. Land at Dartford Rd	Plantago major Ribwort Plantain	Higher Plants - Flowering Plants	2003					N/A
5b. Land at Dartford Rd	Plantago lanceolata Butterfly-bush	Higher Plants - Flowering Plants	2003			LISIcat3	site boundary. Within	N/A
5b. Land at Dartford Rd	Buddleja davidii Hoary Alison	Higher Plants - Flowering Plants	1969				site boundary. Within	N/A
5b. Land at Dartford Rd	Field Horsetail	Higher Plants - Horsetails	2003				site boundary.	N/A
	Equisetum arvense			USDOnn Cost 11			site boundary.	
5b. Land at Dartford Rd	Stag Beetle Lucanus cervus	Invertebrates - Beetles	2007	HSD2np, Sect.41	UKBAP, LBAP, LSOCC, Nb		Within 50m of site.	22.85
5b. Land at Dartford Rd	Large Skipper Ochlodes sylvanus	Invertebrates - Butterflies	2003				Within site boundary.	N/A
5b. Land at Dartford Rd	Small Tortoiseshell Aglais urticae	Invertebrates - Butterflies	2003				site boundary.	N/A
5b. Land at Dartford Rd	Comma Polygonia c-album	Invertebrates - Butterflies	2003					N/A
	1	1	1	1			boundary.	

5c. Land between Dartford	Chiffchaff	Birds	2011				N/A
Rd and Tile Kiln Ln 5c. Land between Dartford	Phylloscopus collybita	Higher Plants - Flowering Plants	2011			site boundary. Within	N/A
Rd and Tile Kiln Ln	Fraxinus excelsior	5				site boundary.	
5c. Land between Dartford Rd and Tile Kiln Ln	Birch Betula	Higher Plants - Flowering Plants	2011			Within site boundary.	N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants	2011			Within site boundary.	N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Elm Ulmus minor	Higher Plants - Flowering Plants	2011				N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Field Maple Acer campestre	Higher Plants - Flowering Plants	2011			 Within site	N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Hazel Corylus avellana	Higher Plants - Flowering Plants	2011			site	N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Ivy Hedera helix	Higher Plants - Flowering Plants	2011			boundary. Within site	N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Sweet Chestnut Castanea sativa	Higher Plants - Flowering Plants	2011			site	N/A
5c. Land between Dartford Rd and Tile Kiln Ln	Stag Beetle Lucanus cervus	Invertebrates - Beetles	2019	HSD2np, Sect.41	UKBAP, LBAP, LSOCC, Nb	boundary. Within 50m of	North.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Hobby Falco subbuteo	Birds	2011	WCA1i	LSOCC	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Woodpigeon Columba palumbus	Birds	2003			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Birds	2003			site.	West.
5d. Land South of Vicarage	Wren	Birds	2003			site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Birds	2003			50m of site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Turdus merula Long-tailed Tit	Birds	2003			50m of site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Aegithalos caudatus	Birds	2003			50m of site. Within	West.
Rd and Tile Kiln Ln	Pica pica	Birds	2003			50m of site. Within	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Chloris chloris					site boundary.	
5d. Land South of Vicarage Rd and Tile Kiln Ln	Scots Pine Pinus sylvestris	Higher Plants - Conifers	2013			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Yew Taxus baccata	Higher Plants - Conifers	2003			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Deal Pinus	Higher Plants - Conifers	2003			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Male-fern Dryopteris filix-mas	Higher Plants - Ferns	2013			Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Bracken Pteridium aquilinum	Higher Plants - Ferns	2003			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2013			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Sweet Vernal-grass Anthoxanthum odoratum	Higher Plants - Flowering Plants	2013			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	False Oat-grass Arrhenatherum elatius	Higher Plants - Flowering Plants	2013			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Knapweed Centaurea nigra	Higher Plants - Flowering Plants	2013			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Ŭ	Higher Plants - Flowering Plants	2013			site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2013			site. Within 50m of	West.
5d. Land South of Vicarage	Red Fescue	Higher Plants - Flowering Plants	2013			site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	0	Higher Plants - Flowering Plants	2013			50m of site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2013			50m of site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Lolium perenne	Higher Plants - Flowering Plants	2013			50m of site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Luzula campestris	Higher Plants - Flowering Plants	2013			50m of site. Within	West.
Rd and Tile Kiln Ln	Rubus fruticosus agg.	Higher Plants - Flowering Plants	2013			50m of site. Within	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Rumex acetosa					50m of site.	
5d. Land South of Vicarage Rd and Tile Kiln Ln	Rumex acetosella	Higher Plants - Flowering Plants	2013			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Field Maple Acer campestre	Higher Plants - Flowering Plants	2013			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Sycamore Acer pseudoplatanus	Higher Plants - Flowering Plants	2013			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	False-brome Brachypodium sylvaticum	Higher Plants - Flowering Plants	2013			Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Sweet Chestnut Castanea sativa	Higher Plants - Flowering Plants	2013			Within 50m of	West.
5d. Land South of Vicarage	Sweet Chestnut	Higher Plants - Flowering Plants	2013			site. Within	West.

5d. Land South of Vicarage	Hazel	Higher Plants - Flowering Plants	2013				Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Corylus avellana	Higher Plants - Flowering Plants	2013				50m of site. Within	West.
Rd and Tile Kiln Ln	Crataegus monogyna		2013				50m of site.	
5d. Land South of Vicarage Rd and Tile Kiln Ln	Fraxinus excelsior	Higher Plants - Flowering Plants					50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Galium aparine	Higher Plants - Flowering Plants	2013				Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Bluebell Hyacinthoides non-scripta	Higher Plants - Flowering Plants	2013	WCA8	LSOCC		Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Holly Ilex aquifolium	Higher Plants - Flowering Plants	2013				Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Honeysuckle Lonicera periclymenum	Higher Plants - Flowering Plants	2013				Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Aspen Populus tremula	Higher Plants - Flowering Plants	2013				Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Sessile Oak Quercus petraea	Higher Plants - Flowering Plants	2013					West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2013					West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Bittersweet Solanum dulcamara	Higher Plants - Flowering Plants	2013					West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2013					West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	I∨y Hedera helix	Higher Plants - Flowering Plants	2013				Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Wood Meadow-grass Poa nemoralis	Higher Plants - Flowering Plants	2011				site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Cherry Laurel Prunus laurocerasus	Higher Plants - Flowering Plants	2011			LISIcat3	boundary. Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Cherry Prunus fruticans	Higher Plants - Flowering Plants	2011				Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Snowberry Symphoricarpos albus	Higher Plants - Flowering Plants	2011			LISIcat2	site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Thyme-leaved Speedwell Veronica serpyllifolia	Higher Plants - Flowering Plants	2003				boundary. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Germander Speedwell Veronica chamaedrys	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Woodruff Galium odoratum	Higher Plants - Flowering Plants	2003				50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Elder Sambucus nigra	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Moschatel Adoxa moschatellina	Higher Plants - Flowering Plants	2003				50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Lesser Burdock Arctium minus	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Nipplewort Lapsana communis	Higher Plants - Flowering Plants	2003				50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Autumn Hawkbit Scorzoneroides autumnalis	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Dandelion Agg. Taraxacum	Higher Plants - Flowering Plants	2003				50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Lords-and-Ladies Arum maculatum	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Southern Wood-rush Luzula forsteri	Higher Plants - Flowering Plants	2003				50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Hairy Wood-rush Luzula pilosa	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Pendulous Sedge Carex pendula	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Wood-sedge Carex sylvatica	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Annual Meadow-grass Poa annua	Higher Plants - Flowering Plants	2003				50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Rough Meadow-grass Poa trivialis	Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003				site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003				site.	West.
5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003				site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003				site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Butcher's-broom	Higher Plants - Flowering Plants	2003	HSD5			site. Within 50m of	West.
ku ahu The Kiin Lh	Ruscus aculeatus						50m of site.	

5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Dioscorea communis Wood Anemone	Higher Plants - Flowering Plants	2003		50m of site. Within	West.
0	Anemone nemorosa	5	2003		50m of site.	West.
_	Clematis vitalba	Higher Plants - Flowering Plants	2003		50m of site.	West.
Rd and Tile Kiln Ln	Ranunculus acris	0			50m of site.	
	Ranunculus repens	Higher Plants - Flowering Plants	2003		50m of site.	West.
	Chelidonium majus	Higher Plants - Flowering Plants	2003		50m of site.	West.
	Ulmus glabra	Higher Plants - Flowering Plants	2003		50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	English Elm Ulmus procera	Higher Plants - Flowering Plants	2003		Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Beech Fagus sylvatica	Higher Plants - Flowering Plants	2003		Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Silver Birch Betula pendula	Higher Plants - Flowering Plants	2003			West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Three-nerved Sandwort Moehringia trinervia	Higher Plants - Flowering Plants	2003			West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Chickweed Stellaria media	Higher Plants - Flowering Plants	2003			West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Mouse-ear Cerastium fontanum	Higher Plants - Flowering Plants	2003		Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Annual Pearlwort Sagina apetala	Higher Plants - Flowering Plants	2003		site. Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Japanese Knotweed Fallopia japonica	Higher Plants - Flowering Plants	2003	LISIcat3	Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Wood Dock Rumex sanguineus	Higher Plants - Flowering Plants	2003		50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Dog-violet Viola riviniana	Higher Plants - Flowering Plants	2003		50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Garlic Mustard Alliaria petiolata	Higher Plants - Flowering Plants	2003		50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Yellow Pimpernel Lysimachia nemorum	Higher Plants - Flowering Plants	2003		50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Red Currant Ribes rubrum	Higher Plants - Flowering Plants	2003		site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Raspberry Rubus idaeus	Higher Plants - Flowering Plants	2003		site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Wood Avens Geum urbanum	Higher Plants - Flowering Plants	2003		site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Field-rose Rosa arvensis	Higher Plants - Flowering Plants	2003		site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Blackthorn Prunus spinosa	Higher Plants - Flowering Plants	2003		site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003		site.	West.
5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003		site.	West.
5d. Land South of Vicarage	Rowan	Higher Plants - Flowering Plants	2003		site.	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003		site. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			West.
5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	2	Higher Plants - Flowering Plants	2003			West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			West.
	Mercurialis perennis		2003		50m of site.	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Euphorbia amygdaloides	5	2003		50m of site.	West.
0	Geranium molle		2003		50m of site.	West.
0	Geranium robertianum	Higher Plants - Flowering Plants	2003		50m of site.	West.
Rd and Tile Kiln Ln	Anthriscus sylvestris				50m of site.	
	Aegopodium podagraria	5	2003		50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Hogweed Heracleum sphondylium	Higher Plants - Flowering Plants	2003		Within 50m of site.	West.

5d. Land South of Vicarage	Hedge Woundwort	Higher Plants - Flowering Plants	2003	Within	West.
Rd and Tile Kiln Ln	Stachys sylvatica			50m of site.	
Rd and Tile Kiln Ln	Lamium galeobdolon	Higher Plants - Flowering Plants	2003	Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Wood Sage Teucrium scorodonia	Higher Plants - Flowering Plants	2003	Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Selfheal Prunella vulgaris	Higher Plants - Flowering Plants	2003	Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Figwort Scrophularia nodosa	Higher Plants - Flowering Plants	2003	Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Giant Fescue Festuca gigantea	Higher Plants - Flowering Plants	2003	Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Barren Brome Bromus sterilis	Higher Plants - Flowering Plants	2003	Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Tilia platyphyllos x cordata = T. x	Higher Plants - Flowering Plants	2003	Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	europaea White Bryony Bryonia dioica	Higher Plants - Flowering Plants	2003	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Goat Willow Salix caprea	Higher Plants - Flowering Plants	2003	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Swedish Whitebeam Sorbus intermedia	Higher Plants - Flowering Plants	2003	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Virginia-creeper Parthenocissus quinquefolia	Higher Plants - Flowering Plants	2003	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Norway Maple Acer platanoides	Higher Plants - Flowering Plants	2003	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Ground-ivy Glechoma hederacea	Higher Plants - Flowering Plants	2003	site. Within 50m of	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Wall Speedwell Veronica arvensis	Higher Plants - Flowering Plants	2003	site. Within site	N/A
	Common Field-speedwell Veronica persica	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	÷	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
5d. Land South of Vicarage	Beaked Hawk's-beard	Higher Plants - Flowering Plants	2003	boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	5	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Matricaria discoidea Scentless Mayweed	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Tripleurospermum inodorum Common Ragwort	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Senecio jacobaea	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Senecio erucifolius	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Polygonum	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Rd and Tile Kiln Ln	Vulpia bromoides	5		site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Agrostis stolonifera	Higher Plants - Flowering Plants	2003	Within site boundary.	
5d. Land South of Vicarage Rd and Tile Kiln Ln	Phleum bertolonii	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Bromus hordeaceus	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Couch Elytrigia repens	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Fat-hen Chenopodium album	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Orache Atriplex patula	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Sticky Mouse-ear Cerastium glomeratum	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Redshank Persicaria maculosa	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Broad-leaved Dock Rumex obtusifolius	Higher Plants - Flowering Plants	2003	Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	White Poplar Populus alba	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
		Listen Diante - Elevenien Diante	2003	boundary. Within	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Hedge Mustard Sisymbrium officinale	Higher Plants - Flowering Plants	2003	site	
0	0	Higher Plants - Flowering Plants	2003		

5d. Land South of Vicarage	Lesser Swine-cress	Higher Plants - Flowering Plants	2003			Within	N/A
Rd and Tile Kiln Ln	Lepidium didymum					site boundary.	
5d. Land South of Vicarage Rd and Tile Kiln Ln	Potentilla reptans	5	2003			site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Bird's-foot-trefoil Lotus corniculatus	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Vetch Vicia sativa	Higher Plants - Flowering Plants	2003				N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Black Medick Medicago lupulina	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	White Clover Trifolium repens	Higher Plants - Flowering Plants	2003			Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Hop Trefoil Trifolium campestre	Higher Plants - Flowering Plants	2003			site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Hare's-foot Clover Trifolium arvense	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Common Centaury Centaurium erythraea	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Field Bindweed Convolvulus arvensis	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln		Higher Plants - Flowering Plants	2003			boundary.	N/A
5d. Land South of Vicarage Rd and Tile Kiln Ln	Buck's-horn Plantain	Higher Plants - Flowering Plants	2003			boundary.	N/A
5d. Land South of Vicarage		Higher Plants - Flowering Plants	2003			boundary. Within	N/A
		Higher Plants - Flowering Plants	2003				N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Plantago lanceolata Solomon's-seal	Higher Plants - Flowering Plants	2003		LSOCC	site boundary. Within	West.
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Polygonatum multiflorum Stag Beetle	Invertebrates - Beetles	2017	HSD2np, Sect.41	UKBAP, LBAP, LSOCC,	50m of site. Within	N/A
Rd and Tile Kiln Ln 5d. Land South of Vicarage	Lucanus cervus		2003		Nb	site boundary. Within	N/A
Rd and Tile Kiln Ln	Thymelicus sylvestris					site boundary.	
5d. Land South of Vicarage Rd and Tile Kiln Ln	Polygonia c-album		2003			Within 50m of site.	West.
5d. Land South of Vicarage Rd and Tile Kiln Ln	Eurasian Badger Meles meles	Mammals - Terrestrial (excl. bats)	2011	РВА	LSOCC	Within site boundary.	N/A
6. Southern Gas Network Belvedere Holder Station	<b>Skylark</b> Alauda arvensis	Birds	1985	Sect.41	LBAP, LSOCC, BRed	Within site boundary.	N/A
6. Southern Gas Network Belvedere Holder Station	Goldfinch Carduelis carduelis	Birds	1985				N/A
6. Southern Gas Network Belvedere Holder Station	Yellow Wagtail Motacilla flava	Birds	1985		LBAP, LSOCC, BRed	Within site	N/A
6. Southern Gas Network Belvedere Holder Station	Reed Warbler Acrocephalus scirpaceus	Birds	1985			site	N/A
6. Southern Gas Network Belvedere Holder Station	Reed Bunting Emberiza schoeniclus	Birds	1985	Sect.41	UKBAP, LBAP, LSOCC	site	N/A
6. Southern Gas Network Belvedere Holder Station	Pied Wagtail Motacilla alba	Birds	1985			boundary. Within site	N/A
<ol> <li>Southern Gas Network</li> <li>Belvedere Holder Station</li> </ol>		Birds	1985	BD1, WCA1i	BRed	boundary. Within site	N/A
<ol> <li>Southern Gas Network</li> <li>Belvedere Holder Station</li> </ol>		Birds	1985		LSOCC	boundary. Within site	N/A
	Redshank	Birds	1985		LSOCC	boundary. Within site	N/A
	House Martin	Birds	1985		LSOCC	boundary.	N/A
	Meadow Pipit	Birds	1985		LSOCC	boundary.	N/A
6. Southern Gas Network	Corn Bunting	Birds	1985		LBAP, LSOCC, BRed	boundary. Within	N/A
	Swallow	Birds	1985		LSOCC		N/A
	Tree Pipit	Birds	1985	Sect.41	UKBAP, LBAP, LSOCC,	site boundary. Within	N/A
Belvedere Holder Station		Birds	1985		BRed	site boundary. Within	N/A
Belvedere Holder Station		Birds	1985	Sect.41	UKBAP, BRed	site boundary.	N/A
Belvedere Holder Station	Numenius arquata					site boundary.	
7. Land to the North of the River Cray, East of Maiden Ln	Bufo bufo		2011	Sect.41	UKBAP, LBAP, LSOCC	Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln	Rana temporaria		2011	HSD5	LSOCC	Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln	Lissotriton		2010			Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln		Birds	2014			Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden		Birds	2013			Within 50m of	South.
Ln				l		site.	I

7. Land to the North of the River Cray, East of Maiden Ln		Birds	2013		LBAP, LSOCC, BRed		Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden I n		Birds	2011				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden		Birds	2010				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln		Birds	2010				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden		Birds	2010		LSOCC		Within 50m of	South.
7. Land to the North of the River Cray, East of Maiden		Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden	0	Birds	2010	WCA1i	BRed		site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Birds	2010			LISIcat4	site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden	Magpie Pica pica	Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden	Collared Dove	Birds	2010				site. Within 50m of	South.
Ln 7. Land to the North of the		Higher Plants - Flowering Plants	2015			LISIcat3	site. Within 50m of	South.
Ln 7. Land to the North of the		Higher Plants - Flowering Plants	2012				site. Within 50m of	South.
Ln 7. Land to the North of the	Marsh-marigold	Higher Plants - Flowering Plants	2011				site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the	daffodils	Higher Plants - Flowering Plants	2010				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the	White Dead-nettle	Higher Plants - Flowering Plants	2010				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the	Figwort Weevil	Invertebrates - Beetles	2011				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the	Red Admiral	Invertebrates - Butterflies	2012				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the		Invertebrates - Butterflies	2011				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the		Invertebrates - Butterflies	2011				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the	Aglais io	Invertebrates - Butterflies	2011				50m of site. Within	South.
River Cray, East of Maiden Ln 7. Land to the North of the	Anthocharis cardamines	Invertebrates - Crustaceans	2008				50m of site. Within	South.
	Gammarus pulex/fossarum agg.	Invertebrates - Dragonflies &	2014				50m of site. Within	South.
River Cray, East of Maiden Ln	Calopteryx splendens	Damselflies					50m of site.	
7. Land to the North of the River Cray, East of Maiden Ln	Coenagrion puella	Invertebrates - Dragonflies & Damselflies	2012				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln	Sympetrum striolatum	Invertebrates - Dragonflies & Damselflies	2012				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln	Ischnura elegans	Invertebrates - Dragonflies & Damselflies	2012				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln	Anisus (Disculifer) vortex	Invertebrates - Molluscs	2008				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden Ln	Jenkins' Spire Snail Potamopyrgus antipodarum	Invertebrates - Molluscs	2008				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden I n		Invertebrates - Molluscs	2008				Within 50m of site.	South.
7. Land to the North of the River Cray, East of Maiden		Invertebrates - Molluscs	2006				Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Mammals - Terrestrial (excl. bats)	2010				site. Within 50m of	South.
Ln 7. Land to the North of the River Cray, East of Maiden		Reptiles	2015	WCA5/9.1k/I, Sect.41	UKBAP, LBAP, LSOCC		site. Within 50m of	South.
Ln 8. Land at Jubilee Way	Buzzard Buteo buteo	Birds	2015				site. Within 50m of	West.
8. Land at Jubilee Way	Kestrel Falco tinnunculus	Birds	1998		LSOCC		site. Within 50m of	West.
8. Land at Jubilee Way	White Mullein Verbascum lychnitis	Higher Plants - Flowering Plants	2011		LSOCC, NS-excludes		site. Within 50m of	West.
8. Land at Jubilee Way	Salad Burnet Poterium sanguisorba	Higher Plants - Flowering Plants	2011				site. Within 50m of	West.
8. Land at Jubilee Way		Higher Plants - Flowering Plants	2011				site. Within 50m of	West.
							site.	

8. Land at Jubilee Way	Musk-mallow Malva moschata	Higher Plants - Flowering Plants	2011			Within 50m of	West.
8. Land at Jubilee Way	Knotted Hedge-parsley Torilis nodosa	Higher Plants - Flowering Plants	2012			site. Within 50m of	West.
9. Erith Quarry and Fraser Rd	Smooth Newt Lissotriton vulgaris	Amphibians	1974			site. Within site	N/A
9. Erith Quarry and Fraser Rd	House Sparrow Passer domesticus	Birds	2012	Sect.41	UKBAP, LBAP, LSOCC, BRed	boundary. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Great Spotted Woodpecker Dendrocopos major	Birds	2011			site	N/A
9. Erith Quarry and Fraser Rd	Green Woodpecker Picus viridis	Birds	2011			site	N/A
9. Erith Quarry and Fraser Rd	Ring-necked Parakeet Psittacula krameri	Birds	2011			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Blackbird Turdus merula	Birds	2010			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Blue Tit Cyanistes caeruleus	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Chaffinch Fringilla coelebs	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Goldfinch Carduelis carduelis	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Great Tit Parus major	Birds	2010			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Jay Garrulus glandarius	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Kestrel Falco tinnunculus	Birds	2010		LSOCC	site	N/A
9. Erith Quarry and Fraser Rd	Long-tailed Tit Aegithalos caudatus	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Magpie Pica pica	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Redwing Turdus iliacus	Birds	2010	WCA1i	BRed	site	N/A
9. Erith Quarry and Fraser Rd	Robin Erithacus rubecula	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Swift Apus apus	Birds	2010		LSOCC	site	N/A
9. Erith Quarry and Fraser Rd	Woodpigeon Columba palumbus	Birds	2010			site	N/A
9. Erith Quarry and Fraser Rd	Blackbird Turdus merula	Birds	2003			site	N/A
9. Erith Quarry and Fraser Rd	Blue Tit Cyanistes caeruleus	Birds	2003			site	N/A
9. Erith Quarry and Fraser Rd	Goldfinch Carduelis carduelis	Birds	2003			site	N/A
9. Erith Quarry and Fraser Rd	Great Tit Parus major	Birds	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Greenfinch Chloris chloris	Birds	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Jay Garrulus glandarius	Birds	2003			site	N/A
9. Erith Quarry and Fraser Rd	Linnet Linaria cannabina	Birds	2003		LBAP, LSOCC, BRed	site	N/A
9. Erith Quarry and Fraser Rd	Magpie Pica pica	Birds	2003			site	N/A
9. Erith Quarry and Fraser Rd	Meadow Pipit Anthus pratensis	Birds	2003		LSOCC	boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Robin Erithacus rubecula	Birds	2003			boundary. Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Whitethroat Sylvia communis	Birds	2003			Within site	N/A
9. Erith Quarry and Fraser Rd	Willow Warbler Phylloscopus trochilus	Birds	2003		LSOCC	site	N/A
9. Erith Quarry and Fraser Rd	Woodpigeon Columba palumbus	Birds	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Wren Troglodytes troglodytes	Birds	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	House Sparrow Passer domesticus	Birds	2002	Sect.41	UKBAP, LBAP, LSOCC, BRed	50m of	North east.
9. Erith Quarry and Fraser Rd	Deal Pinus	Higher Plants - Conifers	2010			site	N/A
9. Erith Quarry and Fraser Rd	Yew Taxus baccata	Higher Plants - Conifers	2007			boundary. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Bracken Pteridium aquilinum	Higher Plants - Ferns	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Hart's-tongue Phyllitis scolopendrium	Higher Plants - Ferns	2007			site. Within site	N/A
9. Erith Quarry and Fraser Rd	Bracken Pteridium aquilinum	Higher Plants - Ferns	2003			site	N/A
	1		1			boundary.	

5	Male-fern	Higher Plants - Ferns	2003				N/A
Rd 9. Erith Quarry and Fraser	Dryopteris filix-mas Narrow-leaved Ragwort	Higher Plants - Flowering Plants	2017			site boundary. Within	North east.
9. Erith Quarry and Fraser	Senecio inaequidens Navelwort	Higher Plants - Flowering Plants	2017	LSOCC		50m of site.	North east.
Rd	Umbilicus rupestris			LSUCC		50m of site.	
9. Erith Quarry and Fraser Rd	Round-leaved Crane's-bill Geranium rotundifolium	Higher Plants - Flowering Plants	2017			Within 50m of site.	North east.
9. Erith Quarry and Fraser Rd	Viper's-bugloss Echium vulgare	Higher Plants - Flowering Plants	2012	LSOCC		Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	A Flowering Plant Cotoneaster	Higher Plants - Flowering Plants	2010		LISIcat2		N/A
9. Erith Quarry and Fraser Rd	A Flowering Plant Pyracantha	Higher Plants - Flowering Plants	2010			Within site	N/A
9. Erith Quarry and Fraser Rd	Broad-leaved Everlasting-pea Lathyrus latifolius	Higher Plants - Flowering Plants	2010			site	N/A
9. Erith Quarry and Fraser Rd	Broom Cytisus scoparius	Higher Plants - Flowering Plants	2010			boundary. Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Canadian Goldenrod Solidago canadensis	Higher Plants - Flowering Plants	2010				N/A
9. Erith Quarry and Fraser Rd	Carrot Daucus carota	Higher Plants - Flowering Plants	2010			Within site	N/A
9. Erith Quarry and Fraser Rd	Common Knapweed Centaurea nigra	Higher Plants - Flowering Plants	2010			site	N/A
9. Erith Quarry and Fraser Rd	Common Michaelmas-daisy Aster salignus	Higher Plants - Flowering Plants	2010			site	N/A
9. Erith Quarry and Fraser Rd	Common Reed Phragmites australis	Higher Plants - Flowering Plants	2010			site	N/A
9. Erith Quarry and Fraser Rd	Creeping Cinquefoil Potentilla reptans	Higher Plants - Flowering Plants	2010			site	N/A
9. Erith Quarry and Fraser Rd	Fennel Foeniculum vulgare	Higher Plants - Flowering Plants	2010			site	N/A
9. Erith Quarry and Fraser Rd	Garden Privet Ligustrum ovalifolium	Higher Plants - Flowering Plants	2010			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Gorse Ulex europaeus	Higher Plants - Flowering Plants	2010			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2010			boundary.	N/A
9. Erith Quarry and Fraser Rd	Japanese Knotweed Fallopia japonica	Higher Plants - Flowering Plants	2010		LISIcat3	boundary.	N/A
9. Erith Quarry and Fraser	Poplar	Higher Plants - Flowering Plants	2010			boundary.	N/A
Rd 9. Erith Quarry and Fraser	Populus Reflexed Stonecrop	Higher Plants - Flowering Plants	2010			boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Sedum rupestre Rose	Higher Plants - Flowering Plants	2010				N/A
Rd 9. Erith Quarry and Fraser	Rosa Silver Birch	Higher Plants - Flowering Plants	2010			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Betula pendula Spanish Broom	Higher Plants - Flowering Plants	2010			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Spartium junceum Spring Crocus	Higher Plants - Flowering Plants	2010			site boundary.	N/A
Rd	Crocus vernus					site boundary.	
Rd	Wild Teasel Dipsacus fullonum	Higher Plants - Flowering Plants	2010			site boundary.	N/A
Rd	A Flowering Plant Crataegus	Higher Plants - Flowering Plants	2007			50m of site.	North east.
9. Erith Quarry and Fraser Rd	Apple Malus	Higher Plants - Flowering Plants	2007			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Bittersweet Solanum dulcamara	Higher Plants - Flowering Plants	2007			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Black Medick Medicago lupulina	Higher Plants - Flowering Plants	2007				N/A
9. Erith Quarry and Fraser Rd	Bristly Oxtongue Picris echioides	Higher Plants - Flowering Plants	2007			Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Broom Cytisus scoparius	Higher Plants - Flowering Plants	2007			site. Within 50m of site.	North east.
9. Erith Quarry and Fraser Rd	Buck's-horn Plantain Plantago coronopus	Higher Plants - Flowering Plants	2007			Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Bulbous Buttercup Ranunculus bulbosus	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Canadian Fleabane Conyza canadensis	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Cleavers Galium aparine	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Colt's-foot Tussilago farfara	Higher Plants - Flowering Plants	2007			site. Within site	N/A
	Common Bird's-foot-trefoil Lotus corniculatus	Higher Plants - Flowering Plants	2007			boundary.	North east.
9. Erith Quarry and Fraser	Common Mallow	Higher Plants - Flowering Plants	2007			site. Within	N/A
Rd	Malva sylvestris					site boundary.	

			<b>I</b>	1		1	
9. Erith Quarry and Fraser Rd	Confused Michaelmas-daisy Aster novi-belgii	Higher Plants - Flowering Plants	2007			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Creeping Buttercup Ranunculus repens	Higher Plants - Flowering Plants	2007				N/A
9. Erith Quarry and Fraser Rd	Creeping Cinquefoil Potentilla reptans	Higher Plants - Flowering Plants	2007				North east.
9. Erith Quarry and Fraser Rd	Creeping Thistle Cirsium arvense	Higher Plants - Flowering Plants	2007				N/A
9. Erith Quarry and Fraser Rd	Cut-leaved Crane's-bill Geranium dissectum	Higher Plants - Flowering Plants	2007			Within site	N/A
9. Erith Quarry and Fraser Rd	Daisy Bellis perennis	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Evergreen Oak Quercus ilex	Higher Plants - Flowering Plants	2007		LISIcat5	site	N/A
9. Erith Quarry and Fraser Rd	Fern-leaf Yarrow Achillea filipendulina	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Field Bindweed Convolvulus arvensis	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Garlic Mustard Alliaria petiolata	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Gorse Ulex europaeus	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Green Alkanet Pentaglottis sempervirens	Higher Plants - Flowering Plants	2007		LISIcat6	site	N/A
9. Erith Quarry and Fraser Rd	Hedge Bindweed Calystegia sepium	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Herb-Robert Geranium robertianum	Higher Plants - Flowering Plants	2007			site	N/A
9. Erith Quarry and Fraser Rd	Hoary Cress Lepidium draba	Higher Plants - Flowering Plants	2007			50m of	North east.
9. Erith Quarry and Fraser Rd	Hogweed Heracleum sphondylium	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Holly Ilex aquifolium	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Horse-chestnut Aesculus hippocastanum	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	l∨y Hedera helix	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Oxeye Daisy Leucanthemum vulgare	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
9. Erith Quarry and Fraser Rd	Pellitory-of-the-wall Parietaria judaica	Higher Plants - Flowering Plants	2007			site.	N/A
9. Erith Quarry and Fraser Rd	Perforate St John's-wort Hypericum perforatum	Higher Plants - Flowering Plants	2007			boundary.	N/A
9. Erith Quarry and Fraser Rd	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2007			boundary. Within 50m of	North east.
	Rose Rosa	Higher Plants - Flowering Plants	2007			site. Within 50m of	North east.
	Round-leaved Crane's-bill Geranium rotundifolium	Higher Plants - Flowering Plants	2007			site.	North east.
9. Erith Quarry and Fraser	Scarlet Pimpernel Anagallis arvensis	Higher Plants - Flowering Plants	2007			site.	N/A
5	Silver Birch Betula pendula	Higher Plants - Flowering Plants	2007			boundary.	N/A
Rd 9. Erith Quarry and Fraser	Spanish Bluebell Hyacinthoides hispanica	Higher Plants - Flowering Plants	2007		LISIcat4	boundary.	North east.
Rd 9. Erith Quarry and Fraser	Spear Thistle	Higher Plants - Flowering Plants	2007			site. Within	North east.
Rd 9. Erith Quarry and Fraser	Cirsium vulgare Spotted Medick	Higher Plants - Flowering Plants	2007				North east.
Rd 9. Erith Quarry and Fraser	Medicago arabica Sycamore	Higher Plants - Flowering Plants	2007				North east.
Rd 9. Erith Quarry and Fraser	Acer pseudoplatanus White Bryony	Higher Plants - Flowering Plants	2007				North east.
Rd 9. Erith Quarry and Fraser	Bryonia dioica White Campion	Higher Plants - Flowering Plants	2007				N/A
Rd 9. Erith Quarry and Fraser	Silene latifolia Wood Sage	Higher Plants - Flowering Plants	2007				N/A
Rd 9. Erith Quarry and Fraser	Teucrium scorodonia A Flowering Plant	Higher Plants - Flowering Plants	2003				N/A
Rd 9. Erith Quarry and Fraser	Pyracantha Acorn	Higher Plants - Flowering Plants	2003				N/A
Rd 9. Erith Quarry and Fraser	Quercus Annual Meadow-grass	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Poa annua Annual Wall-rocket	Higher Plants - Flowering Plants	2003			site boundary.	N/A
Rd	Diplotaxis muralis Apple	Higher Plants - Flowering Plants	2003			site boundary.	N/A
Rd	Malus pumila					site boundary.	

9. Erith Quarry and Fraser	Ash	Higher Plants - Flowering Plants	2003					N/A
Rd	Fraxinus excelsior Aspen	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
Rd	Populus tremula						site boundary.	
9. Erith Quarry and Fraser Rd	Barren Brome Bromus sterilis	Higher Plants - Flowering Plants	2003				site boundary.	N/A
9. Erith Quarry and Fraser Rd	Crepis vesicaria	Higher Plants - Flowering Plants	2003				site boundary.	N/A
9. Erith Quarry and Fraser Rd	Bearded Iris Iris germanica	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Biting Stonecrop Sedum acre	Higher Plants - Flowering Plants	2003					N/A
9. Erith Quarry and Fraser Rd	Black Horehound Ballota nigra	Higher Plants - Flowering Plants	2003				Within site	N/A
9. Erith Quarry and Fraser Rd	Black Medick Medicago lupulina	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Bladder Campion Silene vulgaris	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Bluebell Hyacinthoides non-scripta	Higher Plants - Flowering Plants	2003	WCA8	LSOCC		boundary. Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants	2003				Within site	N/A
9. Erith Quarry and Fraser Rd	Bristly Oxtongue Picris echioides	Higher Plants - Flowering Plants	2003				site	N/A
9. Erith Quarry and Fraser Rd	Broad-leaved Dock Rumex obtusifolius	Higher Plants - Flowering Plants	2003				site	N/A
9. Erith Quarry and Fraser Rd	Broad-leaved Everlasting-pea Lathyrus latifolius	Higher Plants - Flowering Plants	2003				site	N/A
9. Erith Quarry and Fraser Rd	Broad-leaved Willowherb Epilobium montanum	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Bulbous Buttercup Ranunculus bulbosus	Higher Plants - Flowering Plants	2003				boundary.	N/A
9. Erith Quarry and Fraser Rd	Bush Vetch Vicia sepium	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
	Butterfly-bush Buddleja davidii	Higher Plants - Flowering Plants	2003			LISIcat3	boundary. Within site	N/A
9. Erith Quarry and Fraser	Carrot	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Daucus carota Cat's-ear	Higher Plants - Flowering Plants	2003					N/A
Rd 9. Erith Quarry and Fraser	Hypochaeris radicata Charlock	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Sinapis arvensis Cherry Laurel	Higher Plants - Flowering Plants	2003			LISIcat3	site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Prunus laurocerasus Cleavers	Higher Plants - Flowering Plants	2003				site boundary.	N/A
Rd	Galium aparine Cock's-foot						site boundary.	N/A
Rd	Dactylis glomerata	Higher Plants - Flowering Plants	2003				site boundary.	
9. Erith Quarry and Fraser Rd	Colt's-foot Tussilago farfara	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Common Bent Agrostis capillaris	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Common Bird's-foot-trefoil Lotus corniculatus	Higher Plants - Flowering Plants	2003				Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Common Couch Elytrigia repens	Higher Plants - Flowering Plants	2003					N/A
9. Erith Quarry and Fraser Rd	Common Mouse-ear Cerastium fontanum	Higher Plants - Flowering Plants	2003					N/A
9. Erith Quarry and Fraser Rd	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2003				Within site	N/A
9. Erith Quarry and Fraser Rd	Common Ragwort Senecio jacobaea	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Common Reed Phragmites australis	Higher Plants - Flowering Plants	2003				site	N/A
9. Erith Quarry and Fraser Rd	Common Toadflax Linaria vulgaris	Higher Plants - Flowering Plants	2003				site	N/A
9. Erith Quarry and Fraser Rd	Common Vetch Vicia sativa	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Creeping Bent Agrostis stolonifera	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Creeping Buttercup Ranunculus repens	Higher Plants - Flowering Plants	2003				boundary.	N/A
9. Erith Quarry and Fraser Rd		Higher Plants - Flowering Plants	2003				boundary.	N/A
9. Erith Quarry and Fraser Rd	Creeping Soft-grass Holcus mollis	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
9. Erith Quarry and Fraser	Creeping Thistle	Higher Plants - Flowering Plants	2003				boundary. Within	N/A
5	Cirsium arvense	Higher Plants - Flowering Plants	2003					N/A
Rd	Rumex crispus						site boundary.	

3		Higher Plants - Flowering Plants	2003				N/A
•	5	Higher Plants - Flowering Plants	2003				N/A
	Bellis perennis Dandelion Agg.	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Taraxacum Dittander	Higher Plants - Flowering Plants	2003	NS-excludes		site boundary. Within	N/A
Rd	Lepidium latifolium			NO-EXCIDUES		site boundary.	
Rd	Dog-rose Rosa canina	Higher Plants - Flowering Plants	2003			site boundary.	N/A
9. Erith Quarry and Fraser Rd	Dove's-foot Crane's-bill Geranium molle	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Elder Sambucus nigra	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	False Oat-grass Arrhenatherum elatius	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	False-acacia Robinia pseudoacacia	Higher Plants - Flowering Plants	2003		LISIcat4		N/A
9. Erith Quarry and Fraser Rd	Fennel Foeniculum vulgare	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	Fern-grass Catapodium rigidum	Higher Plants - Flowering Plants	2003			Within site	N/A
9. Erith Quarry and Fraser Rd	Field Bindweed Convolvulus arvensis	Higher Plants - Flowering Plants	2003			site	N/A
9. Erith Quarry and Fraser Rd	Field Maple Acer campestre	Higher Plants - Flowering Plants	2003			site	N/A
9. Erith Quarry and Fraser Rd	Flowering Cherry Prunus	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Fodder Vetch Vicia villosa	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Fuller's Teasel Dipsacus sativus	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Garden Asparagus Asparagus officinalis	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Garden Privet	Higher Plants - Flowering Plants	2003			boundary.	N/A
5		Higher Plants - Flowering Plants	2003			boundary. Within	N/A
Rd 9. Erith Quarry and Fraser		Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Veronica chamaedrys Goat Willow	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
	Salix caprea Goat's-beard	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Tragopogon pratensis					site boundary.	
Rd	Galega officinalis	Higher Plants - Flowering Plants	2003		LISIcat4	site boundary.	N/A
9. Erith Quarry and Fraser Rd	Goldenrod Solidago	Higher Plants - Flowering Plants	2003			site boundary.	N/A
9. Erith Quarry and Fraser Rd	Gorse Ulex europaeus	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Great Mullein Verbascum thapsus	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	Great Willowherb Epilobium hirsutum	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	Greater Plantain Plantago major	Higher Plants - Flowering Plants	2003			Within site	N/A
5	Greek Dock Rumex cristatus	Higher Plants - Flowering Plants	2003			site	N/A
5	Groundsel Senecio vulgaris	Higher Plants - Flowering Plants	2003			site	N/A
9. Erith Quarry and Fraser Rd	Hairy Tare Vicia hirsuta	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Hawkweed Oxtongue Picris hieracioides	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd		Higher Plants - Flowering Plants	2003			boundary.	N/A
		Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Hemlock	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
5		Higher Plants - Flowering Plants	2003				N/A
Rd 9. Erith Quarry and Fraser	Geranium robertianum Hoary Cress	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
		Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Epilobium parviflorum	Higher Plants - Flowering Plants	2003			site boundary.	N/A
	Heracleum sphondylium	grior Fidinto Fidinto				site boundary.	

	Holly	Higher Plants - Flowering Plants	2003				N/A
	Ilex aquifolium Horse-chestnut	Higher Plants - Flowering Plants	2003				N/A
Rd	Aesculus hippocastanum Horse-radish	Higher Plants - Flowering Plants	2003			site boundary.	N/A
Rd	Armoracia rusticana	Higher Plants - Flowering Plants	2003			site boundary.	N/A
Rd	Salix euxina x alba = S. x fragilis					site boundary.	
Rd	Ivy Hedera helix	Higher Plants - Flowering Plants	2003			site boundary.	N/A
	Japanese Honeysuckle Lonicera japonica	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
5	Japanese Knotweed Fallopia japonica	Higher Plants - Flowering Plants	2003	LI	ISIcat3	1	N/A
	Knotted Hedge-parsley Torilis nodosa	Higher Plants - Flowering Plants	2003			Within site	N/A
5	Large Bindweed Calystegia silvatica	Higher Plants - Flowering Plants	2003			boundary. Within site boundary.	N/A
5	Lesser Soft-Brome Bromus hordeaceus	Higher Plants - Flowering Plants	2003				N/A
5	Lesser Trefoil Trifolium dubium	Higher Plants - Flowering Plants	2003			Within site	N/A
5	Lilac Syringa vulgaris	Higher Plants - Flowering Plants	2003			site	N/A
9. Erith Quarry and Fraser Rd	Meadow Buttercup Ranunculus acris	Higher Plants - Flowering Plants	2003			site	N/A
	Medick Medicago sativa	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
5	Michaelmas-Daisy Aster	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Nipplewort	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
9. Erith Quarry and Fraser	Lapsana communis Oregon-grape	Higher Plants - Flowering Plants	2003				N/A
	Mahonia aquifolium Oxeye Daisy	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Leucanthemum vulgare Oxford Ragwort	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Senecio squalidus Pear					site boundary.	N/A
Rd	Pyrus communis	Higher Plants - Flowering Plants	2003			site boundary.	
5	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
÷	Perennial Rye-grass Lolium perenne	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
3	Perforate St John's-wort Hypericum perforatum	Higher Plants - Flowering Plants	2003				N/A
	Poplar Populus	Higher Plants - Flowering Plants	2003			Within site	N/A
9. Erith Quarry and Fraser Rd	Prickly Lettuce Lactuca serriola	Higher Plants - Flowering Plants	2003			site	N/A
Ū.	Prickly Sow-thistle Sonchus asper	Higher Plants - Flowering Plants	2003			site	N/A
3	Rape Brassica napus	Higher Plants - Flowering Plants	2003			site	N/A
5	Rat's-tail Fescue Vulpia myuros	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
3	Red Clover Trifolium pratense	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser	Red Fescue Festuca rubra	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Reflexed Saltmarsh-Grass Puccinellia distans	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Rock Stonecrop Sedum forsterianum	Higher Plants - Flowering Plants	2003	NS-excludes		boundary. Within	N/A
9. Erith Quarry and Fraser	Root Beet	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser	Beta vulgaris subsp. vulgaris Rose	Higher Plants - Flowering Plants	2003				N/A
Rd	Rosa Rosebay Willowherb	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Chamerion angustifolium Rough Meadow-grass	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Poa trivialis					site boundary.	
Rd	Russian-vine Fallopia baldschuanica	Higher Plants - Flowering Plants	2003			site boundary.	N/A
	Scarlet Pimpernel Anagallis arvensis	Higher Plants - Flowering Plants	2003				N/A

9. Erith Quarry and Fraser	Scented Mayweed	Higher Plants - Flowering Plants	2003				N/A
Rd 9. Erith Quarry and Fraser	Matricaria chamomilla Selfheal	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd	Prunella vulgaris					site boundary.	
9. Erith Quarry and Fraser Rd	Silver Birch Betula pendula	Higher Plants - Flowering Plants	2003			site boundary.	N/A
9. Erith Quarry and Fraser Rd	Slender Trefoil Trifolium micranthum	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Smooth Hawk's-beard Crepis capillaris	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Smooth Meadow-grass Poa pratensis	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	Smooth Sow-thistle Sonchus oleraceus	Higher Plants - Flowering Plants	2003			Within site	N/A
9. Erith Quarry and Fraser Rd	Snowberry Symphoricarpos albus	Higher Plants - Flowering Plants	2003		LISIcat2	boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Soapwort Saponaria officinalis	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Southern Wood-rush Luzula forsteri	Higher Plants - Flowering Plants	2003			site	N/A
9. Erith Quarry and Fraser Rd	Spanish Bluebell Hyacinthoides hispanica	Higher Plants - Flowering Plants	2003		LISIcat4	site	N/A
9. Erith Quarry and Fraser Rd	Spanish Broom Spartium junceum	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Spear Thistle Cirsium vulgare	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Spotted Medick Medicago arabica	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser Rd	Spotted-laurel Aucuba japonica	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser Rd	Squirreltail Fescue Vulpia bromoides	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser	Sticky Mouse-ear	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Cerastium glomeratum Sycamore	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Acer pseudoplatanus Tall Fescue	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Festuca arundinacea Thyme-leaved Speedwell	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Veronica serpyllifolia Turkey Oak	Higher Plants - Flowering Plants	2003		LISIcat5	site boundary.	N/A
Rd	Quercus cerris	-				site boundary.	
9. Erith Quarry and Fraser Rd	Wall Cotoneaster Cotoneaster horizontalis	Higher Plants - Flowering Plants	2003		LISIcat2	Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	Wall Speedwell Veronica arvensis	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	White Bryony Bryonia dioica	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	White Campion Silene latifolia	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
9. Erith Quarry and Fraser Rd	White Clover Trifolium repens	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	White Willow Salix alba	Higher Plants - Flowering Plants	2003				N/A
9. Erith Quarry and Fraser Rd	Wild Cherry Prunus avium	Higher Plants - Flowering Plants	2003			Within site	N/A
9. Erith Quarry and Fraser Rd	Wild Mignonette Reseda lutea	Higher Plants - Flowering Plants	2003			site	N/A
9. Erith Quarry and Fraser Rd	Wild Plum Prunus domestica	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Wild Teasel Dipsacus fullonum	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Wilson's Honeysuckle Lonicera nitida	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser Rd	Wood Avens Geum urbanum	Higher Plants - Flowering Plants	2003			boundary.	N/A
9. Erith Quarry and Fraser Rd	Wood Forget-me-not Myosotis sylvatica	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
9. Erith Quarry and Fraser	Yarrow	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
Rd 9. Erith Quarry and Fraser	Achillea millefolium Yorkshire-fog	Higher Plants - Flowering Plants	2003				N/A
Rd 9. Erith Quarry and Fraser	Holcus lanatus Bindweed	Higher Plants - Flowering Plants	2001				N/A
Rd 9. Erith Quarry and Fraser	Calystegia lucana Dittander	Higher Plants - Flowering Plants	2001	NS-excludes		site boundary. Within	N/A
Rd	Lepidium latifolium Field Horsetail	Higher Plants - Horsetails	2003			site boundary.	N/A
Rd	Equisetum arvense Common Carder Bee	•	2006			site boundary.	N/A
9. Entri Quarry and Fraser Rd	Bombus pascuorum	& Wasps				site boundary.	

9. Erith Quarry and Fraser	Large Red Tailed Bumble Bee	Invertebrates - Ants, Bees, Sawflies	2006		Within	N/A
Rd	Bombus lapidarius	& Wasps			site bounda	ry.
9. Erith Quarry and Fraser Rd	Yellow Meadow Ant Lasius flavus	Invertebrates - Ants, Bees, Sawflies & Wasps	2003		Within site bounda	
9. Erith Quarry and Fraser Rd	A Beetle Amara anthobia	Invertebrates - Beetles	2006		Within site bounda	N/A ry.
9. Erith Quarry and Fraser Rd	A Beetle Anthonomus pedicularius	Invertebrates - Beetles	2006		Within site bounda	N/A
9. Erith Quarry and Fraser Rd	A Beetle Dyschirius luedersi	Invertebrates - Beetles	2006		Within site bounda	N/A
9. Erith Quarry and Fraser Rd	A Beetle Olibrus	Invertebrates - Beetles	2006		Within site	N/A
9. Erith Quarry and Fraser Rd	A Beetle Sitona lepidus	Invertebrates - Beetles	2006		bounda Within site	N/A
9. Erith Quarry and Fraser Rd	Adonis' Ladybird Hippodamia (Adonia) variegata	Invertebrates - Beetles	2006	LSOCC, Nb	bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	Common Blue Polyommatus icarus	Invertebrates - Butterflies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	Red Admiral Vanessa atalanta	Invertebrates - Butterflies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	Painted Lady Vanessa cardui	Invertebrates - Butterflies	2003		bounda Within site	ry. N/A
	Red Admiral Vanessa atalanta	Invertebrates - Butterflies	2003		bounda Within site	ry. N/A
9. Erith Quarry and Fraser	Speckled Wood	Invertebrates - Butterflies	2003		bounda Within	ry. N/A
Rd 9. Erith Quarry and Fraser	Pararge aegeria Field Grasshopper	Invertebrates - Grasshoppers &	2006		site bounda Within	ry. N/A
Rd 9. Erith Quarry and Fraser	Chorthippus brunneus Roesel's Bush-cricket	Crickets Invertebrates - Grasshoppers &	2006		site bounda Within	ry. N/A
Rd 9. Erith Quarry and Fraser	Metrioptera roeselii Short-winged Cone-head	Crickets Invertebrates - Grasshoppers &	2006		site bounda Within	ry. N/A
Rd 9. Erith Quarry and Fraser	Conocephalus dorsalis White-lipped Snail	Crickets Invertebrates - Molluscs	2007		site bounda Within	
Rd	Cepaea (Cepaea) hortensis				50m of site.	
9. Erith Quarry and Fraser Rd	Green Shieldbug Palomena prasina	Invertebrates - True Bugs	2017		Within site bounda	
9. Erith Quarry and Fraser Rd	A True Bug Alydus calcaratus	Invertebrates - True Bugs	2006		Within site bounda	N/A ry.
9. Erith Quarry and Fraser Rd	A True Bug Asiraca clavicornis	Invertebrates - True Bugs	2006	LSOCC, Nb	Within site bounda	N/A
9. Erith Quarry and Fraser Rd	A True Bug Stictopleurus abutilon	Invertebrates - True Bugs	2006		Within site bounda	N/A
9. Erith Quarry and Fraser Rd	Bishop's Mitre Aelia acuminata	Invertebrates - True Bugs	2006		Within site	N/A
9. Erith Quarry and Fraser Rd	Dock Bug Coreus marginatus	Invertebrates - True Bugs	2006		bounda Within site	N/A
9. Erith Quarry and Fraser Rd	A True Fly Chrysotoxum festivum	Invertebrates - True Flies	2006		bounda Within site	N/A
9. Erith Quarry and Fraser Rd	A True Fly Eristalis tenax	Invertebrates - True Flies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	A True Fly Paragus haemorrhous	Invertebrates - True Flies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	A True Fly Sphenella marginata	Invertebrates - True Flies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	A True Fly Syrphus ribesii	Invertebrates - True Flies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser Rd	A True Fly Syrphus vitripennis	Invertebrates - True Flies	2006		bounda Within site	ry. N/A
9. Erith Quarry and Fraser	Eastern Grey Squirrel Sciurus carolinensis	Mammals - Terrestrial (excl. bats)	2010		bounda Within site	ry. N/A
Rd 9. Erith Quarry and Fraser	Red Fox	Mammals - Terrestrial (excl. bats)	2010		bounda Within	ry. N/A
Rd 9. Erith Quarry and Fraser	Vulpes vulpes Brown Rat	Mammals - Terrestrial (excl. bats)	2007		site bounda Within	North east.
Rd 9. Erith Quarry and Fraser	Rattus norvegicus Eastern Grey Squirrel	Mammals - Terrestrial (excl. bats)	2003		50m of site. Within	N/A
Rd 9. Erith Quarry and Fraser	Sciurus carolinensis Red Fox	Mammals - Terrestrial (excl. bats)	2003		site bounda Within	ry. N/A
Rd 10a. Urban Open Space at	Vulpes vulpes	Birds	2013	LSOCC	site bounda Within	ry. East.
Whitehall Ln 10a. Urban Open Space at	Corvus frugilegus Sycamore	Higher Plants - Flowering Plants	2013		50m of site. Within	
Whitehall Ln	Acer pseudoplatanus				site bounda	ry.
10a. Urban Open Space at Whitehall Ln	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2013		Within site bounda	
10a. Urban Open Space at Whitehall Ln	Common Bent Agrostis capillaris	Higher Plants - Flowering Plants	2013		Within site bounda	
10a. Urban Open Space at Whitehall Ln	Cow Parsley Anthriscus sylvestris	Higher Plants - Flowering Plants	2013		Within site bounda	N/A
10a. Urban Open Space at Whitehall Ln	Parsley-piert Aphanes arvensis	Higher Plants - Flowering Plants	2013		Within site	N/A
					bounda	ry.

10a. Urban Open Space at Whitehall Ln	Lesser Burdock Arctium minus	Higher Plants - Flowering Plants	2013		Within site	N/A
	Hawkweed Oxtongue Picris hieracioides	Higher Plants - Flowering Plants	2013		boundary.	N/A
	Buck's-horn Plantain Plantago coronopus	Higher Plants - Flowering Plants	2013		boundary.	N/A
	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Greater Plantain Plantago major	Higher Plants - Flowering Plants	2013		boundary.	N/A
	Annual Meadow-grass	Higher Plants - Flowering Plants	2013		boundary. Within	N/A
10a. Urban Open Space at	Poa annua Smooth Meadow-grass	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
	Poa pratensis Rough Meadow-grass	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Whitehall Ln 10a. Urban Open Space at	Poa trivialis Creeping Cinquefoil	Higher Plants - Flowering Plants	2013			N/A
	Potentilla reptans Cherry Plum	Higher Plants - Flowering Plants	2013			N/A
	Prunus cerasifera Sessile Oak	Higher Plants - Flowering Plants	2013			N/A
	Quercus petraea Pedunculate Oak	Higher Plants - Flowering Plants	2013			N/A
Whitehall Ln 10a. Urban Open Space at		Higher Plants - Flowering Plants	2013			N/A
10a. Urban Open Space at	Ranunculus repens Dog-rose	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Whitehall Ln 10a. Urban Open Space at	Rosa canina Common Sorrel	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Whitehall Ln	Rumex acetosa Broad-leaved Dock	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Whitehall Ln 10a. Urban Open Space at	Rumex obtusifolius	Higher Plants - Flowering Plants	2013		site boundary. Within	N/A
Whitehall Ln	Sambucus nigra Common Chickweed	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Whitehall Ln	Stellaria media				site boundary.	
10a. Urban Open Space at Whitehall Ln	Syringa vulgaris	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Whitehall Ln	Dandelion Agg. Taraxacum	Higher Plants - Flowering Plants	2013		site boundary.	N/A
Whitehall Ln	Lesser Trefoil Trifolium dubium	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	White Clover Trifolium repens	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	English Elm Ulmus procera	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	Horse-radish Armoracia rusticana	Higher Plants - Flowering Plants	2013		Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	False Oat-grass Arrhenatherum elatius	Higher Plants - Flowering Plants	2013			N/A
10a. Urban Open Space at Whitehall Ln	Daisy Bellis perennis	Higher Plants - Flowering Plants	2013			N/A
10a. Urban Open Space at Whitehall Ln	Lesser Soft-Brome Bromus hordeaceus	Higher Plants - Flowering Plants	2013			N/A
10a. Urban Open Space at Whitehall Ln	White Bryony Bryonia dioica	Higher Plants - Flowering Plants	2013		Within site	N/A
10a. Urban Open Space at Whitehall Ln	Butterfly-bush Buddleja davidii	Higher Plants - Flowering Plants	2013	LISIcat3	boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Common Mouse-ear Cerastium fontanum	Higher Plants - Flowering Plants	2013		site	N/A
10a. Urban Open Space at Whitehall Ln	Creeping Thistle Cirsium arvense	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Smooth Hawk's-beard Crepis capillaris	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Beaked Hawk's-beard Crepis vesicaria	Higher Plants - Flowering Plants	2013		site	N/A
10a. Urban Open Space at Whitehall Ln	Cock's-foot Dactylis glomerata	Higher Plants - Flowering Plants	2013		site	N/A
10a. Urban Open Space at Whitehall Ln	Carrot Daucus carota	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
10a. Urban Open Space at	Perennial Wall-rocket Diplotaxis tenuifolia	Higher Plants - Flowering Plants	2013		boundary. Within site	N/A
	Common Couch Elytrigia repens	Higher Plants - Flowering Plants	2013		boundary.	N/A
	Cleavers Galium aparine	Higher Plants - Flowering Plants	2013		boundary.	N/A
					boundary.	

10a. Urban Open Space at	Dove's-foot Crane's-bill	Higher Plants - Flowering Plants	2013				Within	N/A
Whitehall Ln 10a. Urban Open Space at	Geranium molle	Higher Plants - Flowering Plants	2013				site boundary. Within	N/A
Whitehall Ln	Hedera helix						site boundary.	
Whitehall Ln	Hogweed Heracleum sphondylium	Higher Plants - Flowering Plants	2013				site boundary.	N/A
	Bluebell Hyacinthoides x massartiana	Higher Plants - Flowering Plants	2013			LISIcat4	Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	Holly Ilex aquifolium	Higher Plants - Flowering Plants	2013				Within site boundary.	N/A
10a. Urban Open Space at Whitehall Ln	White Dead-nettle Lamium album	Higher Plants - Flowering Plants	2013				Within site	N/A
10a. Urban Open Space at Whitehall Ln	Perennial Rye-grass Lolium perenne	Higher Plants - Flowering Plants	2013				boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Common Mallow Malva sylvestris	Higher Plants - Flowering Plants	2013				boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Pineappleweed Matricaria discoidea	Higher Plants - Flowering Plants	2013				site	N/A
10a. Urban Open Space at Whitehall Ln	Spotted Medick Medicago arabica	Higher Plants - Flowering Plants	2013				site	N/A
10a. Urban Open Space at Whitehall Ln	daffodils Narcissus	Higher Plants - Flowering Plants	2013				boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	A Flowering Plant Iris	Higher Plants - Flowering Plants	2011				boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Meadow Vetchling Lathyrus pratensis	Higher Plants - Flowering Plants	2011				boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Common Knapweed Centaurea nigra	Higher Plants - Flowering Plants	2003				boundary. Within 50m of	South east.
	Prickly Lettuce Lactuca serriola	Higher Plants - Flowering Plants	2003				site. Within 50m of	South east.
10a. Urban Open Space at	Canadian Fleabane	Higher Plants - Flowering Plants	2003				site. Within	South east.
	Conyza canadensis Mugwort	Higher Plants - Flowering Plants	2003				50m of site. Within	South east.
	Artemisia vulgaris Silver Birch	Higher Plants - Flowering Plants	2003				50m of site. Within	South east.
Whitehall Ln 10a. Urban Open Space at	Betula pendula Japanese Knotweed	Higher Plants - Flowering Plants	2003			LISIcat3	50m of site. Within	South east.
Whitehall Ln 10a. Urban Open Space at	Fallopia japonica Common Sallow	Higher Plants - Flowering Plants	2003				50m of site. Within	South east.
Whitehall Ln	Salix cinerea	Higher Plants - Flowering Plants	2003				50m of site. Within	South east.
Whitehall Ln	Alliaria petiolata						50m of site.	
Whitehall Ln	Hoary Cress Lepidium draba	Higher Plants - Flowering Plants	2003				Within 50m of site.	South east.
10a. Urban Open Space at Whitehall Ln	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants	2003				Within 50m of site.	South east.
10a. Urban Open Space at Whitehall Ln	Goat's-rue Galega officinalis	Higher Plants - Flowering Plants	2003			LISIcat4	Within 50m of site.	South east.
10a. Urban Open Space at Whitehall Ln	Great Willowherb Epilobium hirsutum	Higher Plants - Flowering Plants	2003				Within 50m of site.	South east.
10a. Urban Open Space at Whitehall Ln	Rosebay Willowherb Chamerion angustifolium	Higher Plants - Flowering Plants	2003				Within 50m of site.	South east.
10a. Urban Open Space at Whitehall Ln	Field Maple Acer campestre	Higher Plants - Flowering Plants	2003				Within 50m of site.	South east.
10a. Urban Open Space at Whitehall Ln	Stag Beetle Lucanus cervus	Invertebrates - Beetles	2018		UKBAP, LBAP, LSOCC, Nb		Within 50m of	East.
10a. Urban Open Space at Whitehall Ln	Small White Pieris rapae	Invertebrates - Butterflies	2016				site	N/A
10a. Urban Open Space at Whitehall Ln	Green-veined White Pieris napi sabellicae	Invertebrates - Butterflies	2016				boundary. Within site	N/A
10a. Urban Open Space at Whitehall Ln	Common Blue Polyommatus icarus	Invertebrates - Butterflies	2011				boundary. Within site	N/A
	Holly Blue Celastrina argiolus	Invertebrates - Butterflies	2011				boundary. Within site	N/A
	Hedge Brown Pyronia tithonus	Invertebrates - Butterflies	2011				boundary. Within site	N/A
	Common Blue Damselfly Enallagma cyathigerum	Invertebrates - Dragonflies & Damselflies	2014				boundary. Within 50m of	East.
	Common Darter	Invertebrates - Dragonflies & Damselflies	2014				site. Within 50m of	East.
10a. Urban Open Space at	Sympetrum striolatum Emperor Dragonfly	Invertebrates - Dragonflies &	2011				site. Within	N/A
Whitehall Ln 10a. Urban Open Space at	Anax imperator Common Lizard	Damselflies Reptiles	2011		UKBAP, LBAP, LSOCC			N/A
	Zootoca vivipara Deal	Higher Plants - Conifers	2003	Sect.41			site boundary. Within	N/A
Howbury Ln 10b. Urban Open Space at	Pinus Common Field-speedwell	Higher Plants - Flowering Plants	2003				site boundary. Within	N/A
Howbury Ln	Veronica persica Spear Thistle	Higher Plants - Flowering Plants	2003				site boundary.	N/A
Howbury Ln	Cirsium vulgare		-				site boundary.	

10b. Urban Open Space at		Higher Plants - Flowering Plants	2003	Within	N/A
Howbury Ln 10b. Urban Open Space at	Hypochaeris radicata	Higher Plants - Flowering Plants	2003	site boundary.	N/A
Howbury Ln	Scorzoneroides autumnalis			site boundary.	
10b. Urban Open Space at Howbury Ln	Smooth Sow-thistle Sonchus oleraceus	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Dandelion Agg. Taraxacum	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Smooth Hawk's-beard Crepis capillaris	Higher Plants - Flowering Plants	2003		N/A
10b. Urban Open Space at Howbury Ln	Canadian Fleabane Conyza canadensis	Higher Plants - Flowering Plants	2003	Within site	N/A
10b. Urban Open Space at Howbury Ln	Daisy Bellis perennis	Higher Plants - Flowering Plants	2003	site	N/A
10b. Urban Open Space at Howbury Ln	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2003	site	N/A
10b. Urban Open Space at Howbury Ln	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at Howbury Ln	Scented Mayweed Matricaria chamomilla	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at Howbury Ln	Common Ragwort Senecio jacobaea	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at Howbury Ln	Knotgrass Polygonum	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at		Higher Plants - Flowering Plants	2003	boundary.	N/A
10b. Urban Open Space at	Perennial Rye-grass Lolium perenne	Higher Plants - Flowering Plants	2003	boundary.	N/A
10b. Urban Open Space at	Annual Meadow-grass	Higher Plants - Flowering Plants	2003	boundary. Within	N/A
	Poa annua Rough Meadow-grass	Higher Plants - Flowering Plants	2003		N/A
Howbury Ln 10b. Urban Open Space at	Poa trivialis Cock's-foot	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Howbury Ln 10b. Urban Open Space at	Dactylis glomerata	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Howbury Ln	Holcus lanatus		2003	site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Agrostis	Higher Plants - Flowering Plants		site boundary.	
10b. Urban Open Space at Howbury Ln	Common Bent Agrostis capillaris	Higher Plants - Flowering Plants	2003	site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Meadow Foxtail Alopecurus pratensis	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Timothy Phleum pratense	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Meadow Buttercup Ranunculus acris	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Creeping Buttercup Ranunculus repens	Higher Plants - Flowering Plants	2003	Within site	N/A
10b. Urban Open Space at Howbury Ln	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at Howbury Ln	Spear-leaved Orache Atriplex prostrata	Higher Plants - Flowering Plants	2003	site	N/A
10b. Urban Open Space at Howbury Ln	Common Orache Atriplex patula	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at Howbury Ln	Common Chickweed Stellaria media	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at Howbury Ln	Common Mouse-ear Cerastium fontanum	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
	Sticky Mouse-ear Cerastium glomeratum	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
-	Clustered Dock Rumex conglomeratus	Higher Plants - Flowering Plants	2003	boundary. Within site	N/A
10b. Urban Open Space at	Broad-leaved Dock	Higher Plants - Flowering Plants	2003	boundary.	N/A
	Rumex obtusifolius Poplar	Higher Plants - Flowering Plants	2003	boundary. Within	N/A
	Populus Willow	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
	Salix Hedge Mustard	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Howbury Ln 10b. Urban Open Space at	Sisymbrium officinale Garlic Mustard	Higher Plants - Flowering Plants	2003	site boundary. Within	N/A
Howbury Ln	Alliaria petiolata Shepherd's-purse	Higher Plants - Flowering Plants	2003	site boundary.	N/A
Howbury Ln	Capsella bursa-pastoris Black Medick		2003	site boundary. Within	N/A
Howbury Ln	Medicago lupulina	Higher Plants - Flowering Plants		site boundary.	
-	Medicago sativa	Higher Plants - Flowering Plants	2003	site boundary.	N/A
10b. Urban Open Space at Howbury Ln	White Clover Trifolium repens	Higher Plants - Flowering Plants	2003	Within site boundary.	N/A

10b. Urban Open Space at Howbury Ln	Lesser Trefoil Trifolium dubium	Higher Plants - Flowering Plants	2003			Within site	N/A
10b. Urban Open Space at	Red Clover	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
	Trifolium pratense Broad-leaved Willowherb	Higher Plants - Flowering Plants	2003				N/A
Howbury Ln 10b. Urban Open Space at	Epilobium montanum Field Maple	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Howbury Ln 10b. Urban Open Space at	Acer campestre Dove's-foot Crane's-bill	Higher Plants - Flowering Plants	2003			site boundary. Within	N/A
Howbury Ln	Geranium molle Fool's Parsley	Higher Plants - Flowering Plants	2003			site boundary.	N/A
Howbury Ln	Aethusa cynapium					site boundary.	
Howbury Ln	Bittersweet Solanum dulcamara	Higher Plants - Flowering Plants	2003			site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Greater Plantain Plantago major	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
10b. Urban Open Space at Howbury Ln	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2003			Within site boundary.	N/A
10c. Urban Open Space at Lincoln Cl	Swift Apus apus	Birds	2012	LSOCC		Within 50m of site.	North west.
10c. Urban Open Space at Lincoln Cl	Japanese Knotweed Fallopia japonica	Higher Plants - Flowering Plants	2007		LISIcat3	Within 50m of	North west.
11. Former Allotments at Howbury Ln	Butterfly-bush Buddleja davidii	Higher Plants - Flowering Plants	2013		LISIcat3	site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Hedge Bindweed Calystegia sepium	Higher Plants - Flowering Plants	2013			50m of	North west.
11. Former Allotments at Howbury Ln	Hornbeam Carpinus betulus	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Fat-hen Chenopodium album	Higher Plants - Flowering Plants	2013			site. Within 50m of site.	North west.
11. Former Allotments at Howbury Ln	Traveller's-joy Clematis vitalba	Higher Plants - Flowering Plants	2013			Within 50m of	North west.
11. Former Allotments at Howbury Ln	Hawthorn Crataegus monogyna	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Broom Cytisus scoparius	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Wood Spurge Euphorbia amygdaloides	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Russian-vine Fallopia baldschuanica	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Japanese Knotweed Fallopia japonica	Higher Plants - Flowering Plants	2013		LISIcat3	site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Fennel Foeniculum vulgare	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Ash Fraxinus excelsior	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Cleavers Galium aparine	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Ivy Hedera helix	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Yorkshire-fog Holcus lanatus	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Cat's-ear Hypochaeris radicata	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Prickly Lettuce Lactuca serriola	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	White Dead-nettle Lamium album	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Red Dead-nettle Lamium purpureum	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Broad-leaved Everlasting-pea Lathyrus latifolius	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Hoary Cress Lepidium draba	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Oxeye Daisy Leucanthemum vulgare	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Annual Mercury Mercurialis annua	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	daffodils Narcissus	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Wild Cherry Prunus avium	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Blackthorn Prunus spinosa	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Pedunculate Oak Quercus robur	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at	False-acacia	Higher Plants - Flowering Plants	2013			site. Within	North west.
Howbury Ln	Robinia pseudoacacia					50m of site.	

11. Former Allotments at	Dog-rose	Higher Plants - Flowering Plants	2013			Within	North west.
Howbury Ln 11. Former Allotments at	Rosa canina Bramble	Higher Plants - Flowering Plants	2013			50m of site. Within	North west.
Howbury Ln 11. Former Allotments at	Rubus fruticosus agg. Elder	Higher Plants - Flowering Plants	2013			50m of site. Within	North west.
Howbury Ln 11. Former Allotments at	Sambucus nigra Common Ragwort	Higher Plants - Flowering Plants	2013			50m of site. Within	North west.
Howbury Ln	Senecio jacobaea					50m of site.	
11. Former Allotments at Howbury Ln	Bladder Campion Silene vulgaris	Higher Plants - Flowering Plants	2013			Within 50m of site.	North west.
11. Former Allotments at Howbury Ln	Prickly Sow-thistle Sonchus asper	Higher Plants - Flowering Plants	2013			Within 50m of site.	North west.
11. Former Allotments at Howbury Ln	Smooth Sow-thistle Sonchus oleraceus	Higher Plants - Flowering Plants	2013			Within 50m of site.	North west.
11. Former Allotments at Howbury Ln	Greater Stitchwort Stellaria holostea	Higher Plants - Flowering Plants	2013			Within 50m of site.	North west.
11. Former Allotments at Howbury Ln	Red Clover Trifolium pratense	Higher Plants - Flowering Plants	2013			Within 50m of site.	North west.
11. Former Allotments at Howbury Ln	Gorse Ulex europaeus	Higher Plants - Flowering Plants	2013			Within 50m of	North west.
11. Former Allotments at Howbury Ln	English Elm Ulmus procera	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Common Nettle Urtica dioica	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Common Vetch Vicia sativa	Higher Plants - Flowering Plants	2013			50m of	North west.
11. Former Allotments at Howbury Ln	Field Maple Acer campestre	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Sycamore Acer pseudoplatanus	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2013			 site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Horse-chestnut Aesculus hippocastanum	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at Howbury Ln	Wood Anemone Anemone nemorosa	Higher Plants - Flowering Plants	2013			site. Within 50m of	North west.
11. Former Allotments at	Cow Parsley	Higher Plants - Flowering Plants	2013			 site. Within	North west.
Howbury Ln 11. Former Allotments at	Anthriscus sylvestris False Oat-grass	Higher Plants - Flowering Plants	2013			50m of site. Within	North west.
Howbury Ln 11. Former Allotments at	Arrhenatherum elatius Garden Asparagus	Higher Plants - Flowering Plants	2013			50m of site. Within	North west.
Howbury Ln 11. Former Allotments at	Asparagus officinalis Silver Birch	Higher Plants - Flowering Plants	2013			50m of site. Within	North west.
Howbury Ln 11. Former Allotments at	Betula pendula Field Horsetail	Higher Plants - Horsetails	2013			50m of site. Within	North west.
12. Edendale Rd	Equisetum arvense	Amphibians	1999	HSD5	LSOCC	50m of site. Within	South.
	Common Frog Rana temporaria			норо	LSUCC	50m of site.	
12. Edendale Rd	Newt Triturus	Amphibians	1999			Within 50m of site.	South.
12. Edendale Rd	Blackbird Turdus merula	Birds	1999			Within 50m of site.	South.
12. Edendale Rd	Long-tailed Tit Aegithalos caudatus	Birds	1999			Within 50m of site.	South.
12. Edendale Rd	Robin Erithacus rubecula	Birds	1999			Within 50m of site.	South.
12. Edendale Rd	House Sparrow Passer domesticus	Birds	2002	Sect.41	UKBAP, LBAP, LSOCC, BRed	Within 50m of site.	South.
12. Edendale Rd	Buzzard Buteo buteo	Birds	2013			 Within 50m of	South.
12. Edendale Rd	Common Field-speedwell Veronica persica	Higher Plants - Flowering Plants	2003			 site	N/A
12. Edendale Rd	Cleavers Galium aparine	Higher Plants - Flowering Plants	2003			site	N/A
12. Edendale Rd	Lesser Burdock Arctium minus	Higher Plants - Flowering Plants	2003			site	N/A
12. Edendale Rd	Spear Thistle Cirsium vulgare	Higher Plants - Flowering Plants	2003			site	N/A
12. Edendale Rd	Creeping Thistle Cirsium arvense	Higher Plants - Flowering Plants	2003			boundary. Within site	N/A
12. Edendale Rd	Nipplewort Lapsana communis	Higher Plants - Flowering Plants	2003			boundary.	N/A
12. Edendale Rd	Cat's-ear Hypochaeris radicata	Higher Plants - Flowering Plants	2003			boundary.	N/A
12. Edendale Rd	Autumn Hawkbit Scorzoneroides autumnalis	Higher Plants - Flowering Plants	2003			boundary.	N/A
12. Edendale Rd	Bristly Oxtongue	Higher Plants - Flowering Plants	2003			boundary. Within	N/A
12. Edendale Rd	Picris echioides Smooth Sow-thistle	Higher Plants - Flowering Plants	2003				N/A
	Sonchus oleraceus					site boundary.	

12. Edendale Rd	Prickly Lettuce Lactuca serriola	Higher Plants - Flowering Plants	2003		Within site boundary.	N/A
12. Edendale Rd	Dandelion Agg. Taraxacum	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Beaked Hawk's-beard Crepis vesicaria	Higher Plants - Flowering Plants	2003			N/A
	Michaelmas-Daisy Aster	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Mugwort Artemisia vulgaris	Higher Plants - Flowering Plants	2003		Within site	N/A
12. Edendale Rd	Yarrow Achillea millefolium	Higher Plants - Flowering Plants	2003		site	N/A
12. Edendale Rd	Oxeye Daisy Leucanthemum vulgare	Higher Plants - Flowering Plants	2003		site	N/A
12. Edendale Rd	Scented Mayweed Matricaria chamomilla	Higher Plants - Flowering Plants	2003		site	N/A
12. Edendale Rd	Common Ragwort Senecio jacobaea	Higher Plants - Flowering Plants	2003		site	N/A
12. Edendale Rd	Oxford Ragwort Senecio squalidus	Higher Plants - Flowering Plants	2003		site	N/A
12. Edendale Rd	Knotgrass Polygonum	Higher Plants - Flowering Plants	2003		site	N/A
12. Edendale Rd	Red Fescue Festuca rubra	Higher Plants - Flowering Plants	2003		boundary. Within site	N/A
12. Edendale Rd	Perennial Rye-grass Lolium perenne	Higher Plants - Flowering Plants	2003		boundary. Within site	N/A
12. Edendale Rd	Annual Meadow-grass Poa annua	Higher Plants - Flowering Plants	2003		boundary.	N/A
12. Edendale Rd	Rough Meadow-grass Poa trivialis	Higher Plants - Flowering Plants	2003		boundary.	N/A
12. Edendale Rd	False Oat-grass Arrhenatherum elatius	Higher Plants - Flowering Plants	2003		boundary.	N/A
12. Edendale Rd	Yorkshire-fog Holcus lanatus	Higher Plants - Flowering Plants	2003		boundary.	N/A
12. Edendale Rd	Common Bent Agrostis capillaris	Higher Plants - Flowering Plants	2003		boundary.	N/A
12. Edendale Rd	Meadow Foxtail	Higher Plants - Flowering Plants	2003		boundary.	N/A
12. Edendale Rd	Alopecurus pratensis Barren Brome	Higher Plants - Flowering Plants	2003		boundary. Within	N/A
12. Edendale Rd	Bromus sterilis Wall Barley	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Hordeum murinum Timothy	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Phleum pratense Meadow Buttercup	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Ranunculus acris Creeping Buttercup	Higher Plants - Flowering Plants	2003		site boundary. Within	N/A
12. Edendale Rd	Ranunculus repens	Higher Plants - Flowering Plants	2003		site boundary. Within	N/A
	Urtica dioica Pedunculate Oak	Higher Plants - Flowering Plants	2003		site boundary.	N/A
12. Edendale Rd	Quercus robur Fat-hen	Higher Plants - Flowering Plants	2003		site boundary.	N/A
12. Edendale Rd	Chenopodium album		2003		site boundary.	N/A
	Atriplex patula	Higher Plants - Flowering Plants			site boundary.	
12. Edendale Rd	Common Chickweed Stellaria media	Higher Plants - Flowering Plants	2003		site boundary.	N/A
12. Edendale Rd	Redshank Persicaria maculosa	Higher Plants - Flowering Plants	2003		site boundary.	N/A
12. Edendale Rd	Clustered Dock Rumex conglomeratus	Higher Plants - Flowering Plants	2003		site boundary.	N/A
12. Edendale Rd	Broad-leaved Dock Rumex obtusifolius	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Common Mallow Malva sylvestris	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Hedge Mustard Sisymbrium officinale	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Garlic Mustard Alliaria petiolata	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Perennial Wall-rocket Diplotaxis tenuifolia	Higher Plants - Flowering Plants	2003			N/A
12. Edendale Rd	Hoary Mustard Hirschfeldia incana	Higher Plants - Flowering Plants	2003		Within site	N/A
12. Edendale Rd		Ligher Digeta - Flavoring Digeta	2003			N/A
	Bramble Rubus fruticosus agg.	Higher Plants - Flowering Plants			site	
		Higher Plants - Flowering Plants	2003		boundary.	N/A

12. Edendale Rd	Goat's-rue Galega officinalis	Higher Plants - Flowering Plants	2003			LISIcat4	site	N/A
12. Edendale Rd	Common Vetch Vicia sativa	Higher Plants - Flowering Plants	2003				boundary. Within site	N/A
12. Edendale Rd	Black Medick Medicago lupulina	Higher Plants - Flowering Plants	2003				site	N/A
12. Edendale Rd	White Clover Trifolium repens	Higher Plants - Flowering Plants	2003				site	N/A
12. Edendale Rd	Red Clover Trifolium pratense	Higher Plants - Flowering Plants	2003				boundary. Within site boundary.	N/A
12. Edendale Rd	Great Willowherb Epilobium hirsutum	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Rosebay Willowherb Chamerion angustifolium	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Sycamore Acer pseudoplatanus	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Cut-leaved Crane's-bill Geranium dissectum	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Dove's-foot Crane's-bill Geranium molle	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Cow Parsley Anthriscus sylvestris	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Hogweed Heracleum sphondylium	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Greater Plantain Plantago major	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Ribwort Plantain Plantago lanceolata	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Butterfly-bush Buddleja davidii	Higher Plants - Flowering Plants	2003			LISIcat3		N/A
12. Edendale Rd	Ash Fraxinus excelsior	Higher Plants - Flowering Plants	2003					N/A
12. Edendale Rd	Red Fox Vulpes vulpes	Mammals - Terrestrial (excl. bats)	1999					South.
12. Edendale Rd	Small Mouse Muridae	Mammals - Terrestrial (excl. bats)	1999					South.
12. Edendale Rd	Brown Rat Rattus norvegicus	Mammals - Terrestrial (excl. bats)	1999				Within 50m of site.	South.
12. Edendale Rd	Slow-worm Anguis fragilis	Reptiles	1999	WCA5/9.1k/I, Sect.41	UKBAP, LBAP, LSOCC			South.
13. Our Lady of the Angels Church Woodland	House Sparrow Passer domesticus	Birds	2002	Sect.41	UKBAP, LBAP, LSOCC, BRed		Within 50m of site.	North west.
13. Our Lady of the Angels Church Woodland	Wood Sage Teucrium scorodonia	Higher Plants - Flowering Plants	2012				Within 50m of site.	North west.
13. Our Lady of the Angels Church Woodland	Pellitory-of-the-wall Parietaria judaica	Higher Plants - Flowering Plants	2007				Within 50m of site.	North west.
13. Our Lady of the Angels Church Woodland	Garden Privet Ligustrum ovalifolium	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Flowering Cherry Prunus	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Sycamore Acer pseudoplatanus	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Sweet Chestnut Castanea sativa	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Elder Sambucus nigra	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Holly Ilex aquifolium	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Ivy Hedera helix	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Evergreen Spindle Euonymus japonicus	Higher Plants - Flowering Plants	2007					N/A
13. Our Lady of the Angels Church Woodland	Purple Hairstreak Favonius quercus	Invertebrates - Butterflies	2011					N/A
13. Our Lady of the Angels Church Woodland	Red Fox Vulpes vulpes	Mammals - Terrestrial (excl. bats)	2010				Within 50m of site.	North west.
14. Rail Corridor between	Male-fern	Higher Plants - Ferns	1996					North west.
Fraser Rd and Sandcliffe	Dryopteris filix-mas							North west.
Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe	Ploughman's-spikenard Inula conyzae	Higher Plants - Flowering Plants	1996				50m of	
Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe	Ploughman's-spikenard	Higher Plants - Flowering Plants Higher Plants - Flowering Plants	1996 1996				50m of site. Within 50m of	North west.
Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe	Ploughman's-spikenard Inula conyzae Yellow-glandular Hawkweed						50m of site. Within 50m of site. Within 50m of	
Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe Rd 14. Rail Corridor between Fraser Rd and Sandcliffe Rd 14. Rail Corridor between	Ploughman's-spikenard Inula conyzae Yellow-glandular Hawkweed Hieracium sabaudum Knotted Hedge-parsley	Higher Plants - Flowering Plants	1996		UKBAP, LBAP, LSOCC, Nb		50m of site. Within 50m of site. Within	North west.