

Rewild London Fund

Completing This Form

Rewild London Fund

Disclaimer:

Please note that decisions to grant funding are subject to a formal decision-making process. You must not place any reliance whatsoever on the support of the GLA until formally notified in writing that your application has been successful and your authorised signatory(ies) has executed and returned a funding agreement, which will be sent to you by Groundwork London.

Accordingly, any expenditure that you incur or commit to in the course of preparing your proposal prior to formal notification and execution and return of the funding agreement is incurred and/or committed to entirely at your own risk.

Before completing your application form, please make sure you are able to meet the following requirements:

- You are applying on behalf of a constituted organisation which has its own bank account, with two separate signatories, into which a grant can be paid.
- Your organisation is one of the following; local authorities or civil society organisations which manage land (e.g registered charities including charitable incorporated organisations, formally constituted community groups, social and not-for-profit businesses including community interest companies and social enterprises, community benefit societies).
- The proposed activity will take place within Greater London
- You own the land where your activity will take place, or have written land owner permission for your activity
- Your organisation is the primary manager of the site/s included in the proposed project
- The funded activity by this grant will be completed by March 2023
- If your application is successful and you are awarded funding, you will be happy to ensure that, where appropriate, publicity is given to the fact that the Mayor of London is supporting your project

Please tick the box to confirm you answer 'Yes' to the above statements

Yes

Guidance Information:

Please refer to the Rewild London Fund Grants Guide for help on how to fill out this form. For a copy of the guide, click [here](#)

You do not have to complete the form in a single session, you can save your progress and return to the form. You must submit your application by **5pm on Monday 17th January**.

Please provide us with sufficient information to establish if your project is eligible for grant funding. You will need to have any additional documents in an electronic format (e.g. Word file, pdf, jpeg,) available to upload in the correct section in the Application form as you will not be able to submit your Application form unless it is complete.

You can find out more about the Rewild London Fund by visiting the following [website](#).

For further help on filling out this form, please contact Groundwork on 0207 239 1390 or by emailing rewildlondon@london.gov.uk

Section 1

Section 1 – About Your Organisation:

Please provide information about your organisation. If your project is a joint or partnership application, please provide the details of the lead organisation that will be the accountable body for the grant and manage the funds.

1.1 Organisation Name

London Borough of Harrow

1.2 Organisation Address

Including postcode

Civic Centre
Station Road
Harrow HA1 2XY

1.3. Legal status of organisation

(e.g. local authority, registered charity, constituted community group, community interest company)

Local Authority

1.4 Charity and/or Company number

If applicable

1.5 Organisational Website:

If applicable

<http://https://www.harrow.gov.uk/>

1.6 Contact First Name:

██████

Contact Last Name:

██████████

1.7 Contact position

Biodiversity Officer

1.8 Phone number

██████████

1.9 Email address

██████████@harrow.gov.uk

1.10 Where did you find out about the Rewild London Fund?

via London Boroughs' Biodiversity Forum

Please confirm that you would be able to produce the following documentation on request as part of our due

diligence processes. Local Authority/Councils are not required to upload these documents. [Newly-formed organisations are not excluded from applying if they do not have two years of audited accounts, but they will be required to have a statement of the organisation's current turnover, profit and loss, and cash flow position.]

Please select 'Yes' or 'No' on the below questions. We do not want to see this documentation, just be assured that you have it if required.

Copy of the most recent audited accounts OR a statement of the organisation's turnover, profit & loss/income & expenditure and cash flow position for the most recent full year of trading/operations where this information is not available in audited form

Yes

Copies of the organisation's public liability and employer's liability insurance policies

Yes

Volunteer policy including assurance of appropriate DBS / CRB checks for volunteers

Yes

Safeguarding policy

If working with children and/or vulnerable adults.

Yes

Health and safety policy or equivalent

Yes

Equality and diversity policy or equivalent

Yes

A copy of the organisation's governing document

i.e. Articles of Association or your constitution

No

Section 2

Section 2: About your project

Please provide the overview details of your project below. This section does not form part of the scoring assessment but will be used to check that your project is eligible and suitable for the fund.

2.1. Proposed Project Name:

Making the Difference - Bentley Priory: Bigger; Better; Wetter and all Joined Up

2.2 a) In which London borough(s) will your project take place?

Harrow

2.2. b) Project locations(s)

Please provide a full address including postcode, and/or a grid reference

Address Line 1:

Bentley Priory Open Space

Address Line 2:

Masefield Avenue

Address Line 3:

Harrow

Postcode:

HA7 3LY

Grid Reference

TQ 156 927

2.2 c) If your project will be taking place across multiple locations, please list the additional locations here.

Please state the full address including postcode, and/or a grid reference.

2.3. SINC details

Please provide the name and grade of each of the SINC/s that are included in the project, and if available, the SINC code.

If there is more than one, please use bullet points.

M040 - Bentley Priory Open Space

2.4. Please provide the details of any partner organisations who will be delivering the project with you

If applicable

1. Partner organisation

Bentley Priority Nature Reserve Management Committee

1. Role within the project

The Committee will form the project panel for the oversight of the project in accordance with the agreed project plan.

2. Partner organisation

Harrow Nature Conservation Forum

2. Role within the project

As the Council's community partner in planning, overseeing and implementing practical management of its nature reserves and other SINCs, HNCF will be instrumental in supporting the delivery of the project, facilitating wider public awareness and involvement, and ensuring that participants have fun and benefit from their experiences - increasing the likelihood of their ongoing involvement.

3. Partner organisation

The Conservation Volunteers

3. Role within the project

Delivery of a number of key actions, involving volunteer participants from both within and outside of the Borough, and helping develop volunteer skills and awareness.

4. Partner organisation

4. Role within the project

5. Partner organisation

5. Role within the project

If you are working with any additional partners, please provide their name and role below:

Whilst we have not identified additional partners at this stage, the project will in turn create new opportunities to involve other groups, eg. schools, scouts/guides, and corporate social responsibility volunteers (via HNCf).

We will also be working very closely with the new site stockman to develop a more effective and sustainable approach to the site's grazing management.

2.5. Is your organisation the landowner or manager of the site(s)? If not, who is the landowner/manager?

The entirety of the Open Space is owned by Harrow Council. Two areas included within the Bentley Priory Open Space SMI (a) the private deer park to the east and (b) the wooded area around what is now the Sandringham Care Home) are outside of the Council's ownership.

Additionally, under Section 106 transfers, the Council owns the adjoining Glenthorne area to the north-west and will shortly take over a section of the care home land. These will be enhanced as part of this project and subsequently, and help extend and add value to the existing SINC area.

2.6. Please provide details about any other designations of your site/s

(e.g. Local Nature Reserve, heritage designation, SSSI)

The site wholly/partly is under the following designations

Green Belt
SSSI, SMI
Ancient Woodland
LNR
Registered Park & Garden (on the Heritage at Risk Register)
Public Open Space, Area of Special Character, Archaeological Priority Area

There are public rights of way along some sections of the site boundary leading to numerous access points. The Deer Path is a public footpath which leads up from the southern end of Bentley Priory to Stanmore Common and the Stanmore Country Park SMIs, joining with the London LOOP which connects all three with the Harrow Weald Common metropolitan site.

2.7. Please provide a summary of your project and relevant information about site management history and any key issues.

Maximum 400 words

Bentley Priory is a large, diverse site comprising an intricate mix of unimproved neutral grassland, ancient and long-established woodland, scrub, wetland and open water. This is a rare combination for London and helps support a wide variety of resident and migrant birds and a mix of vegetation types with a range of rare or notable plants. The varied topography, surface geology and hydrology contribute significantly to diversity across the site.

Although Natural England judged the site to be in overall favourable condition in 2021, negative indicators highlight a need for urgent and targeted intervention. Any regional nature recovery strategy will depend on high value core areas, with the denotification of the rest of the former Stanmore and Harrow Weald Commons and Bentley Priory SSSI highlighting future potential and the dangers of inadequate or inappropriate management. Despite HLS support and interventions such as the HLF-funded Green Sward Project, recent drone imagery clearly shows ongoing negative change (echoed by the breeding bird declines) at Bentley Priory.

Discussions about a new approach, have necessarily included consideration of the site's ecosystem service benefits; a vision for its future, audience development as an already popular visitor destination and the need to balance amenity and conservation interests in a sustainable way as we head towards the end of the current management plan and HLS agreement.

The project will focus on targeted interventions from south to north along the western margin:

- enhancing and creating wetland, woodland, scrub and grassland habitat;
- helping link patches including two additional non-SINC compartments

within the site, and beyond;

- addressing issues with invasive non-native species;
- resetting the clock with outgrown scrub areas that have spread too and no longer provide a dense thicket, to recreate and maintain a structurally diverse complex matrix of scrub and grassland;
- providing a model and preparing the way for follow-up works that will provide ongoing improvement.

Concurrently, it will

- foster the ongoing involvement and development of volunteers involved with the site
- utilise new technologies to quickly and easily target our wonderful long-horn cattle to where they are most needed - without the need for or installation/maintenance costs of hundreds of metres of internal fencing
- maximise opportunities to highlight the value of the site and London's SINC network and the role of the Borough BAP via publicity and positive engagement including an end of project celebration.

2.8. Supporting information

Please upload the supporting information you are including with your application, which must include:

- **a site map denoting existing key habitats/features**
- **a sketch design, plan or map showing the location of any planned habitat restoration or creation**
- **a map of your site in its wider context** and any key ecological connections that are relevant to the project
- **a minimum of 3 and maximum of 5 existing site photos per site**

You may wish to upload additional supporting information. This could include:

- evidence of landowner permission (if required)
- letters of support
- summaries of site management plans
- ecological surveys

A site map denoting existing key habitats/features

Maximum file size 25MB.

Bentley Priory - Compartments and Habitats 2022.pdf

A sketch design, plan or map showing the location of any planned habitat restoration or creation

Maximum file size 25MB.

Making the Difference for Bentley Priory - Sketch Map.pdf

A map of your site in its wider context and any key ecological connections that are relevant to the project

Maximum file size 25MB.

Bentley Priory - Context.png

Photo 1

(Maximum file size 25MB).

Images1 - Scrub.pdf

Photo 2

(Maximum file size 25MB).

Images2 - INNS.pdf

Photo 3

(Maximum file size 25MB).

Images3 - Longterm.pdf

Photo 4

(Optional)

Photo 5

(Optional)

Evidence of landowner permission (if required)

(Optional)

Letters of support

(Optional)

Summaries of site management plans

(Optional)

Bentley Priory Man. Plan Final April 2020.pdf

Ecological surveys

(Optional)

Additional attachments for multi-site projects

(Optional)

Additional attachments for multi-site projects

(Optional)

Additional attachments for multi-site projects

(Optional)

Additional attachments for multi-site projects
(Optional)

Additional attachments for multi-site projects
(Optional)

If you have used all available attachment options above and still have documents to attach, please email these through to rewildlondon@london.gov.uk, quoting your project reference number, organisation name and project name. Groundwork will be able to add these documents to your application form once you have submitted.

Section 3

Section 3: Meeting the aims of the Rewild London Fund

Please use this section to respond to the aims set out in Section 5.2 of the Rewild London Fund [guide](#). This section will form 60 per cent of the assessment (15 per cent for each question).

3.1. How will your project increase the resilience of the SINC network, and respond to the ecological emergency?

Maximum 500 words

Bentley Priory forms the green heart of a matrix of large, high potential, well-connected strategically important sites in the outer part of the Borough, linking via green corridors, stepping stones, ponds and waterways to many of the Harrow's wildlife sites, parks and green spaces - offering potential for future enhancement.

Any practicable landscape-scale conservation strategy will need to safeguard and seek to extend, enhance and connect core areas and

species populations. The restoration and enhancement of Bentley Priory and its neighbours and how they support each other in a synergistic way will play a vital role within the new London Nature Recovery Strategy so that our site. Whilst the changes that it will be possible to achieve within the site and available timeframe will be of significance in themselves, they will have much greater significance as a result of how

1. they will facilitate significant next steps for this core site and beyond with regard to

a) subsequent major enhancements of Boot Pond, Summerhouse Lake and associated small scale natural flood management and water storage interventions at the head of the Silk Stream (which leads eventually to the Welsh Harp)

b) current plans and future proposals for Old Redding, Stanmore Common and the Greater Stanmore Country Park area

c) the co-development and delivery of the next site management plan, the next Harrow BAP and the wider Council approach to its natural capital stewardship

2. how (together with others supported via Rewild London) we can

a) encourage a more joined-up whole borough, cross borough, outer boroughs and all London approaches to nature's recovery (facilitating the LNRS), with regard to both conservation strategies,

b) help other local authority departments integrate these within their other priorities (achieving their strengthened biodiversity duty obligations)

3. use what we propose, implement and learn at this one site to communicate the urgent need for and then support and publicise positive action and ongoing involvement across a much wider area and with different communities, in other parts of the borough, with a range of partners support this (as guided and supported via what results from 1c, 2a, 2b.

'Making the Difference' is therefore as much about triggering, assisting and sustaining further and growing, positive change as it is about the site and its immediate spatial connections.

For the site's features of importance and their value within the ecological network, however:

- wetland interventions via the project (and what they lead to subsequently) will be vital in
 - o mitigating summer drought and winter flooding associated with climate change,
 - o linking to permanent and seasonal water bodies and wetland areas, and the species associated with these, at Old Redding;

- re-densification of scrub at Bentley Priory will complement and reinforce the role Wood Farm now plays in supporting winter and summer migrants;
- wetland, grassland and scrub management will not only safeguard notable plant species on site but provide a source of seed for use elsewhere;
- the new approach to livestock management will provide a model for adoption elsewhere.

3.2. What will your project do to enhance a Site(s) of Importance for Nature Conservation and/or improve ecological connectivity between SINCs?

Refer to the outputs from your project listed at 3.5

Maximum 500 words

'Making the Difference' will achieve this within one of London's most important sites, by

(1) Removing and replacing Cherry Laurel within the southern section of the 19b part of the new Glenthorne compartment which connects with Harrow Weald Common within the diverse, high value and high potential expanse of the Old Redding sites complex.

(2) Removing and/or (as appropriate) treating invasive non-native species within the area of both Spring Meadow and the adjoining new Compartment 20 (Alexandra Field). This will be critical to future conservation efforts in both areas where Rhododendron, Cherry Laurel, Japanese Knotweed and Himalayan Balsam are impacting negatively on existing site value but also hamper opportunities to manage or enhance these areas as a result of concerns over their further proliferation.

(3) Restoration of the neglected 'Frog Pond' within the Friends Meadow, which adjoins the southern margin of Boot Pond. Management of shrubs within and around the latter will provide more light to marginal and water plants but also facilitate closure and scrubbing up of part of the bankside to reduce disturbance to nesting birds and create hibernacula and other habitat piles, with the potential for this to be a future great crested newt translocation site (for which Natural England have given approval) creating the opportunity for linkage with the existing Old Redding

population via the network of ponds, ditches and scrubby grasslands.

(4) Creating a new pond close to the Masefield Centre. This will provide an important stepping stone (and visitor attraction) and provide an intermediate link with Summerhouse Lake and its very large frog and toad populations. Two amphibian underpasses will minimise existing level of juvenile trampling mortality.

(5) Opening up some of the lakeside will remove non-native shrubs, allowing brighter conditions for emergent plants and benefitting a range of species whether of limited dispersal powers or able to move between the Priory, other nearby SMIs or beyond.

(6) The site's floristic diversity depends in large part on the management of its grassland scrub and woodland components. Currently grazing expenditure exceeds income and additional key elements of the project will be a change in approach to grazing with an expanded herd to be managed with satellite collars, with the cattle trained to virtual fences that may be moved via a smartphone app as well as tracking exactly how much time the herd and individuals spend in particular locations (which will further inform monitoring assessments).

(7) Linked with this however is the need to coppice clumps of shrubs and scallop the margins of the interconnected series of grassy rides within Spring Meadow (where the most important grassland areas are most at risk).

(8) This will be combined with repeated flailing of the now established and excessively vigorous growth with cattle to be encouraged to graze the aftermath or the arisings.

(9) Sustain each of the above by facilitating volunteer involvement and development.

3.3. How will you ensure that your project leaves a positive legacy and supports the site(s) to be better managed in the long term?

Maximum 300 words

Whilst many key delivery elements will achieve significant, localised changes within the project's limited lifespan, either to add new features or address negative factors, the intention is very much to ensure that the

majority of subsequent 'little and when required' cyclical interventions within the affected compartments will be within the scope of the site wardens and other volunteers, Making the Difference for the long term

This will depend on its other main purposes, to (a) increase, broaden and deepen engagement:-

- enabling those who are keen to develop new interests, knowledge, skills and capabilities – supporting their personal development -whilst ensuring they are able to work in a safe, productive and coordinated way and benefit from their involvement (whether this continues to be with Bentley Priory or the wider SINC network).
- providing tools, training, equipment and other support to empower a strong volunteer team to develop and grow – building on what it has been possible to achieve at the site and elsewhere over the last decade.

and (b) to prepare the way for, and foster next stage interventions both within the site (e.g. the creation of a translocation site for great crested newts in the vicinity of Boot Pond) linking this to the new Mase Field pond and the existing Spring Meadow ponds via spring and ditches. Similarly, the Spring Meadow scrub and grazing interventions will guide what happens subsequently across the rest of the site.

A wider legacy is anticipated as a result of how the project will help promote and encourage involvement with the drafting of the new Harrow BAP and influence the future approaches of the Council (and others) to the stewardship of the Borough's natural capital assets in relation to the nature and climate emergencies – including with regard to new Environment Act obligations.

3.4. How will your project capture best practice and share approaches and learning?

Maximum 300 words

The project will be conducted in accordance with site management plan objectives, SSSI constraints and an agreed, detailed project plan, developed with regard to best practice guidance relating to ecological networks, habitat management, pesticide use, risk assessment and health and safety considerations.

Contracts will be tendered and issued in accordance with Harrow Council's financial practices.

The Council's Biodiversity officer will serve as Project Manager and

provide guidance as needed in relation to ecological matters or in response to any issues which might arise in the course of the project.

A Project Panel, reporting as a task and finish sub-group of the Management Committee, shall oversee and assess progress against the project plan milestones. The Panel will

- develop a detailed learning, communications, engagement, monitoring and reporting strategy, e.g. identifying a series of key learning goals related to the opportunities Making a Difference will create.
- maintain and review a Project Risks and Issues Register - based on the initial risk assessment,
- ensure that issues will be identified discussed and dealt with in timely fashion, keeping the project on track and enabling sharing with other groups

The project will be promoted locally and via social media, in advance and as it progresses, enabling dialogues with those involved with similar projects or looking to develop these in future, as well as helping to involve a wider group of participants.

A workshop review of the project will be held with key participants in early 2023, prior to a celebratory event intended to communicate findings and key lessons. We would expect to contribute to any London-wide sharing that the Mayor might encourage.

Given the project time-frame we would expect to continue monitoring of project outcomes for a year or more beyond the project period, updating the summary report accordingly.

3.5. What outputs and outcomes will your project deliver?
Please populate the relevant boxes

Number of SINC's improved or connected

1

Area of SINC improved (ha)

8

Priority habitat restored or enhanced (ha)

*See [London Environment Strategy](#) for definition

Acid grassland

1

Lowland meadow

8

Chalk grassland

Open mosaic habitat

Coastal and floodplain
grazing marsh

Orchards

Fen, marsh and swamp

1

Species-rich woodland*

1

Flower-rich grassland*

Reedbeds

Heathland

Rivers and streams

Priority habitat created (ha)

*See [London Environment Strategy](#) for definition

Acid grassland

Lowland meadow

Chalk grassland

Open mosaic habitat

Coastal and floodplain
grazing marsh

Orchards

Fen, marsh and swamp

Species-rich woodland*

Flower-rich grassland*

Reedbeds

Heathland

Rivers and streams

Please list any other outputs/outcomes relevant to your project below:

If applicable

0.01 ha of permanent open water

0.06 ha of created fen/marsh

Secure bat roost and winter hibernation site (pill box conversion)

Habitat piles, reptile/amphibian hibernacula, loggeries/logpiles and leaky dam materials produced from arisings.

Expanded site volunteer team has capacity, equipment, skills and enthusiasm to follow up and expand on initial interventions and develop further.

Expanded livestock herd will provide adequate grazing pressure to maintain and further improve grassland areas following interventions (beyond indicated habitat extents).

Section 4

Section 4: Delivering your project

It is important that projects can be completed on time and within the agreed budget. This section will demonstrate your ability to deliver the project successfully. *This section will form 20 per cent of the assessment.*

4.1. Please enter your project start and end dates below:

Project Start Date:

March 07, 2022

Project End Date:

Your project must be completed by March 2023

March 31, 2023

4.2. Project Plan

Please complete the project plan using the table below to indicate the key milestones in your project, when you expect them to be achieved, and the actions required to achieve them.

Your project must be completed by March 2023.

Milestone

Ready for Public launch

Completion Date

March 31, 2022

Actions

Establish Project Board

Highlight constraints, needs, dependencies and opportunities in relation to individual operations and overall site management plan and project works programmes

Develop detailed learning, communications, engagement, monitoring and reporting strategy

Obtain competitive quotes for planned works as required

Submit planning application for tools container

Finalise work programme with voluntary wardens, TCV, contractors, stockman and LBH estates team

Milestone

C1. Amphibian underpass installation

Completion Date

March 31, 2022

Actions

Recruit volunteer helpers (in accordance with date/time agreed with LBH Grounds Maintenance team)

Arrange for loan/purchase of tools

Publicise event

Milestone

G. Satellite-guided grazing is go!

Completion Date

October 30, 2022

Actions

Hold preliminary meeting with new voluntary cattle checkers team
Setup intra-team communications via WhatsApp
Inspect external fences (repair as required)
Acquire satellite collars and additional cattle
Train cattle to collars
Develop and monitor integrated grassland rotation management plan based on use of virtual fences

Milestone

A. Friend's Meadow revival

Completion Date

October 29, 2022

Actions

Re-excavate frog pond and its margins.
Mound arisings as potential grass snake breeding locations.
Cut back encroaching bramble scrub
Coppice 20% of mature shrubs in meadow
Cut back vegetation
Pleach and lay shrubs of appropriate size across path at southern margin of Boot Pond to prevent future disturbance to water fowl.
Plant coppice and pathwithin corner of Friends Meadow (beyond SSSI margin)

Milestone

B. Creation of Mase Field pond

Completion Date

October 29, 2022

Actions

Finalise detailed design with contractor
Ensure area is grazed mown prior to excavation
Install pond (April-September)
Open up drainage alongside Mase Field track to channel water to the new pond and its margins
Volunteer tasks to transfer plants and seeds from targeted management of site's other waterbodies

Milestone

B2, E3.A Masefield & Spring Meadow Renaissance

Completion Date

December 23, 2022

Actions

Use drone survey data and field surveys to select priority locations for shrub clump coppicing and scalloping intervention
Create detailed of interventions during project and for following year
Contractors to undertake major, heavy works
Autumn (and spring) flailing of intrusive bramble areas
Volunteer groups to provide a lighter touch for areas where smaller scale, more delicate work is needed

Milestone

F1. Glenthorne Intervention

Completion Date

February 26, 2023

Actions

Main clearance of Cherry laurel by contractors
Follow up clearance by TCV
Smaller scale works by site groups
Identify saplings for translocation within compartment

Milestone

D1, E1, E2. All out for INNS

Completion Date

March 31, 2023

Actions

Plan programme for commencing control and eradication of target species eradication, including herbicide training for volunteer.
Ensure that no operations will spread INNS.
Monitor performance of foliar and stump treatments

Milestone

H.Team Building Preparations

Completion Date

June 26, 2022

Actions

Use project (pre-) launch (and BAP consultations) to publicise site and opportunities for engagement and personal development to potential volunteers - working with LBH Community Engagement team to reach groups not previously involved, in relation to project and other site management activities

Use invasive species control to raise awareness and develop skills

Warden team to work with volunteers to select tools to meet identified needs

Provide secure on-site tools, equipment and materials storage

Run 'safe tools use' and 'leading a conservation task training sessions

Fund specialist training for committed volunteers to use power tools and herbicides safely and effectively

Provide survey and identification resources to support site/project monitoring and recording

Provide woodland and grassland assessment training

Give emphasis to volunteer experiences withing the Project Review

Milestone

Project Review & Celebration

Completion Date

March 17, 2023

Actions

Ensure that the day will be coordinated by volunteers & warden team

Site walk with presentation(s) on project outputs, highlights, individual experiences and lessons learned at Masefield Centre

Prepare for planned management and monitoring follow-up in 2023.

4.3. Risk Register

Please complete the risk register below to demonstrate how you have considered the risks to successfully completing your project, and how you will mitigate these risks.

'Probability' - how likely is it to happen? (1 - not likely, 4 - likely).

'Impact' - how big an impact would it have? (1 - low impact, 4 - high impact).

'RAG rating'- Red (9-12), Amber (5-8), Green (1-4). To calculate this you must work out the **total score** (Probability X Impact).

Description of the risk

Seasonal conditions (e.g. weather, presence of breeding birds) impacting on land management works

How will you mitigate /respond to the risk?

1. Agree works and start dates well in advance with contractors, staff and volunteers, so that tolerance is built into the system
2. Phase works so that those in areas most likely to be affected e.g. as a result of seasonal waterlogging will be targeted first
3. Ensure that alternative locations/operations are identified and agreed with workers.
3. Avoid periods where birds are likely to be nesting in target habitats.

Probability:

2

Impact:

3

RAG rating

Amber

Description of the risk

Suitable contractors unavailable/unable to complete works

How will you mitigate /respond to the risk?

Agree works well in advance and use more than one contractor team that works regularly in Harrow/for the Council where practicable

Probability:

1

Impact:

3

RAG rating

Green

Description of the risk

Project manager unable to continue at some point (e.g. due to Covid-19 or other illness) or on annual leave

How will you mitigate /respond to the risk?

1. Map out and update a plan of project activities to ensure that all of the Project Panel are fully aware of the project plan, progress and upcoming activities
2. Finalise details in advance as appropriate.
3. Identify and provide contact details for a named stand-in the event of absence
4. Delegate activities more widely across Project Panel/warden team as appropriate. (Warden team are already used to handling on site matters)

Probability:

2

Impact:

4

RAG rating

Amber

Description of the risk

Failure to recruit site volunteers directly

How will you mitigate /respond to the risk?

1. Ensure that mechanisms will be in place to reach a suitable number of volunteers initially and then use the opportunities the project provide to recruit as it proceeds.

2. Take advantage of HNCf and other existing local networks if 1. fails
3. Make additional use of TCV to ensure that there will be no overall shortfall in volunteer help

Probability:

2

Impact:

3

RAG rating

Amber

Description of the risk

Interventions fail.

e.g. (herbicide applied at wrong dilution rate or conditions were unsuitable for treatment)

How will you mitigate /respond to the risk?

1. Highlight potential issues in advance where possible
2. Require a record to be kept of activities and any issues that were encountered.
3. Monitor outcomes and determine whether any remedial action would be required.

Probability:

1

Impact:

4

RAG rating

Green

4.4 How will you ensure that your project is delivered safely in line with the latest social distancing and health advice, and how could the project be adapted if restrictions on activities are tightened?

Maximum 200 words

Harrow Council has worked very carefully to ensure that it has followed the best available medical advice over the past two years, setting protocols accordingly for working practices and working conditions for its staff, contractors and for volunteer groups.

The Harrow Nature Conservation Forum has worked safely and very successfully within this framework, adopting working practices for distanced voluntary conservation tasks.

The nature of much of the work is such that it will be out of doors, with minimal risk of cross-infection provided individuals and those leading groups follow guidelines. For Project Panel meetings, it is likely that these would be held remotely in any case.

The arrival of Covid-19 delayed full use being made of the Nature Centre building at Masefield Avenue prevent. Whilst it is expected that the Project will turn this round, the building serving as a something of a base for the Management Committee, Project Panel, wardens and other volunteers and in support of surveys, walks, talks and practical works, the building is small and full account will be taken of the latest information from Government, e.g. with the project review and celebration being held remotely.

Section 5

Section 5 - Budget

This section will form 20% of the assessment

5.1. What size of grant are you requesting from the Rewild London Fund?

This must be between £10,000 and £50,000

48601.05

5.2. What is the total cost of your project?

Including the grant applied for, and any cash or in-kind match funding

89349.05

5.3. How much match funding do you have? Please indicate the source and type of this match funding and whether it is

secured/applied for/not yet applied for?

Projects must have a minimum of 20 per cent match funding, which can be either cash or in-kind support (including volunteer time), or a combination of the two. Please see Section 3.2.1. of the application [guidance](#) for more details on calculating in-kind contributions

Funding source

Harrow Council

Cash or In-Kind

Both

Amount

22350

Secured/
applied for/
not yet applied for

Secured

Funding source

Bentley Priory Nature Reserve Managment Committee

Cash or In-Kind

Please Select

Amount

10000

Secured/
applied for/
not yet applied for

Secured

Funding source

Slte volunteers

Cash or In-Kind

In Kind

Amount

8398

Secured/

applied for/

not yet applied for

Not yet applied for

Funding source

Cash or In-Kind

Please Select

Amount

Secured/

applied for/

not yet applied for

Please Select

Funding source

Cash or In-Kind

Please Select

Amount

Secured/

applied for/

not yet applied for

Please Select

Funding source

Cash or In-Kind

Please Select

Amount

Secured/
applied for/
not yet applied for
Please Select

5.4. Please outline your project budget below.

This should show how you would spend the grant. It should include both the items that would be funded by the Rewild London Fund, and through match funding (cash or in-kind). Please provide as much detail as possible.

Please read the guidance in Section 3.3 of the grants [guide](#) for further detail on eligible costs.

- A maximum of 10 per cent of the grant be allocated to the maintenance of newly created habitats beyond the end of the project

1. Item

Woodland enhancement

Expenditure funded by
the Rewild London Fund

6400

Match funding
Amount

540

Match Funding
Source

Mixed

2. Item

Wetland creation & enhancement

Expenditure funded by

the Rewild London Fund

19000

Match funding

Amount

3775

Match Funding

Source

Mixed

3. Item

Grassland & scrub interventions

Expenditure funded by
the Rewild London Fund

21078

Match funding

Amount

1847

Match Funding

Source

LBH

4. Item

Grazing management

Expenditure funded by
the Rewild London Fund

Match funding

Amount

9728

Match Funding

Source

LBH

5. Item

Invasive species control

Expenditure funded by
the Rewild London Fund

Match funding
Amount
4935

Match Funding
Source
Volunteers

6. Item

Bat hibernaculum

Expenditure funded by
the Rewild London Fund

Match funding
Amount
1035

Match Funding
Source
Mixed

7. Item

Interpretation & seating

Expenditure funded by
the Rewild London Fund
0

Match funding
Amount
5000

Match Funding
Source
LBH

8. Item

Site volunteer support & training

Expenditure funded by
the Rewild London Fund

Match funding
Amount

12087

Match Funding
Source

Mixed

9. Item

Project administration

Expenditure funded by
the Rewild London Fund

0

Match funding
Amount

1800

Match Funding
Source

LBH

10. Item

Contingency (3%)

Expenditure funded by
the Rewild London Fund

2123.05

Match funding
Amount

1.15

Match Funding

Source

LBH

Expenditure funded by RLF Calculator

Please click the icon to calculate

Match Funding Amount Calculator

Please click the icon to calculate

Section 6

Section 6: Equalities Monitoring

This information is used to monitor the different backgrounds of grant applicants and recipients. **It is not part of the assessment and is optional.**

We define Black Asian and minority ethnic (BAME)-led as an organisation where at least 51 per cent of senior managers, management committee, board, governing body or council are BAME. The same percentage is used to define disabled-led and LGBT+ led organisations.

This information will not be used identify any individual and is only used for the purpose of equality monitoring. To the extent that this information relates to an identifiable individual (as defined under Article 4 of the General Data Protection Regulation (GDPR)), it will be processed in accordance with section 8, Schedule 1, of the Data Protection Act 2018 - the purpose of identifying or keeping under review the existence or absence of equality of opportunity.

Is your an organisation led by and for marginalised communities and those most affected by the Covid-19 crisis? We define 'led

by' as at least 51% of an organisation's leaders (trustees and senior managing staff) are people with lived experience.

Not led by and for marginalised communities

6.5. Do young people have a formal role in the decision-making within your organisation?

e.g. a youth advisory board

No

6.6. Please describe how your proposed actions reflect your duties under the Equality Act 2010

(A few lines)

Harrow is one of the most ethnically and religiously diverse boroughs in the country. Our services and the opportunities and benefits that the project will provide will be open, fair and accessible to all irrespective of age, disability, gender reassignment, marriage and civil partnership, pregnancy and maternity, race, religion or belief, sex and sexual orientation.

As an employer, we are committed to employing a diverse workforce, to help us to understand and relate to the community we serve and that extends to those who are already or might become involved in supporting the management of this historic site, or enthusing others about it and 'Making the Difference'.

6.7. Describe how your proposed actions will incorporate inclusive design and improve accessibility (where applicable)

(A few lines)

Whilst closely aligned with the objectives of the fund, the project will prompt a conversation about inclusivity at Bentley Priory and other 'natural' green spaces in Harrow, both in connection with the new Harrow BAP which will be produced over the life of the project and as a precursor to an audience development and inclusive design in relation to the preparation of the next site management plan which will flow on from 'Making the Difference'.

Whether this will be with 'Meet the Grazier' (and more importantly the site cattle) sessions, guided walks to explain the site and its wildlife, the project, why it is important (locally and in a more global context) and what it will lead on to, we will seek to ensure that these opportunities and any social media or other notifications will be as inclusive as possible - taking advantage of the experience of our Community Engagement and Media teams.

6.8. Will the results of the actions (where applicable) be

accessible to all?

(A few lines)

Under normal circumstances, Bentley Priory is open 24/7 all year round and it is a popular visitor destination. Although parts of the site become very wet in winter, hard paths provide unrestricted access to almost everyone, offering views across much of the site from its higher northern slopes.

The works will, incidentally, restore views across parts of Boot Pond and Summerhouse Lake whilst the new Mase Field pond will be convenient to the entrance from Masefield Avenue and the small nature centre.

Whether or not people have ever visited Bentley Priory, or their equivalent neighbourhood site, elsewhere in London, we want them to be able to know what's unfolding here and elsewhere and why it is important to them, their family, the future. The best way to achieve this via the broad array of those who are regular visitors and can communicate what they personally think about the site and the project, so will be seeing to involve a group of 'Making the Difference' who will help make the project and what results from it much more accessible to all.

6.9. Describe how you are distributing the funding openly and equitably, and how this will be monitored (where applicable)

(A few lines)

Project expenditure will necessarily be in accordance with Council financial regulations and will also be overseen by the Project Panel (which in turn reports to the Management Committee).

All contracts in excess of £5,000 will be subject to competitive quotes and both the warden team and existing volunteers will be closely involved with decisions such as what tools and identification materials to purchase to meet the project's needs.

Activities will be widely publicised so that everyone who wishes to will have a chance to participate (subject to Health and Safety considerations).

Section 7

Section 7: Declaration on Data protection and freedom of information

Who we are:

Groundwork is the data processor and contract holder (ICO registration number Z6601182) for personal data about Rewild London applicants and approved grantees.

We do not trade personal data for commercial purposes and will only disclose it if required by law, necessary to administer your grant, or with your consent.

Groundwork uses GIFTS grant management system to store your personal data in order for us to administer your grant. GIFTS data is hosted on Microsoft Azure servers within the EU.

Details of our processing:

We believe that for the purpose of administering your grant processing is justified on the basis of a Contract (Grant Agreement); except for sending email marketing about Groundwork's other activities which we carry out on the basis of consent. If you want to read our reasoning on this, you're welcome to read more below.

Applicants and Grantees:

Groundwork will process personal data for the following purposes:

Administration of grant (assessing your application, grant due diligence, processing grant payments grant variations, grant monitoring, end of grant reporting).

The personal information we will hold will be your name, contact details, grant organisation information and grant organisation payment information.

Some of the above information will be shared with Greater London Authority (GLA) (the funding body) and London Wildlife Trust (partner organisation).

We need to keep the details of financial transactions for 7 years, in the event of a tax or banking enquiry.

Freedom of Information:

As a UK public authority, the GLA is subject to the provisions of the Freedom of Information Act (2000) (FoIA or 'the Act') which gives the public the right to request access to information held by the GLA. The information submitted as part of your application will constitute information held for the purpose of the Act.

None of the provisions under FoIA permit the GLA to withhold applications in their entirety. We do however recognise that your application might contain some sensitive information which is not suitable for disclosure.

If you consider that any information is commercially sensitive or has to be treated as confidential information, you must tell us what that information is and give us your reasons below. You should provide details about:

- (a) what information you consider to be sensitive or not suitable for publication, and
- (b) the reasons why you believe this to be the case.

We will only redact or remove information where we would have valid grounds for withholding that information if it was subject to a Freedom of Information Act request.

NB: The GLA can not, and will not, treat your entire application as being either commercially sensitive or confidential information.

For more information about the exemption provisions for withholding information under FoIA, please refer to the [guidance](#) published by the Information Commissioner's Office. If your application is subject to a request under FoIA, the GLA will consult you to obtain your view about its release. The final decision about what is to be published and what can be

published/released rests with the GLA.

Please tick the box to confirm that you have understood the Privacy Information above, know your rights and how your data will be used.

Yes

Please tick the box to confirm that you understand the above regarding Freedom of Information.

Yes

Feedback:

Whether your Application form is successful or unsuccessful, we'd like to hear your thoughts about the application process. We may send out a short survey and we would be grateful if you could complete this.

Monitoring and Evaluation:

If you are successful in being awarded a grant, you will need to complete some monitoring and evaluation to allow assessment of the success of your project and of the wider programme. You will be provided with monitoring documentation on award of the funding.

Sharing other information with you:

Sharing information with you on potential sources of future funding and information on other areas of Groundwork's charitable work. We will only contact you for these purposes if you have provided consent.

When your grant is complete, Groundwork and the Greater London Authority will keep your contact details if you have consented to our email newsletter. We will review your interaction with our newsletter, and may ask you to reconfirm consent periodically.

You have the right to withdraw your consent at any time either by clicking the "unsubscribe" button or contact us directly by one of the following methods:

Email: info@groundwork.org.uk

Phone: 0121 236 8565

Post: Groundwork UK, Lockside, 5 Scotland Street, Birmingham,
B1 2RR

Please tick the box to confirm you are happy for Groundwork to contact you with details of future funding opportunities and information on other areas of Groundwork's charitable work.

Yes

Please tick the box to confirm you are happy for the Greater London Authority to contact you with details of future opportunities and information on other areas of the Greater London Authority's work.

Yes

Declaration

Declaration

Once you are satisfied that you have completed the form correctly, please read the following statements carefully:

I, as the applicant, declare that I have read and understood the guidance and Application form.

I declare that the information given in this Application form is true and accurate to the best of my knowledge and belief.

I declare that any grant awarded will be used exclusively for the purposes described.

I declare that I have permission from any other partner(s) involved the project to sign the Application form on their behalf.

I understand that information given by me will be treated in

confidence, but may be submitted for checking against records held by other government departments, and other agencies for the purposes of assessing your eligibility for a grant or for the purposes of the prevention or detection of crime.

By ticking this box I accept all of the above statements and I certify that all of the information I have put in this application is true and to the best of my knowledge.

Yes

Once you have completed your Application form please click the “REVIEW” button below, where you will be able to review your application in full.

Once you are satisfied that it is complete, click “SUBMIT” at the bottom of the next page to submit your application.

Name

██████████ ██████████

Position

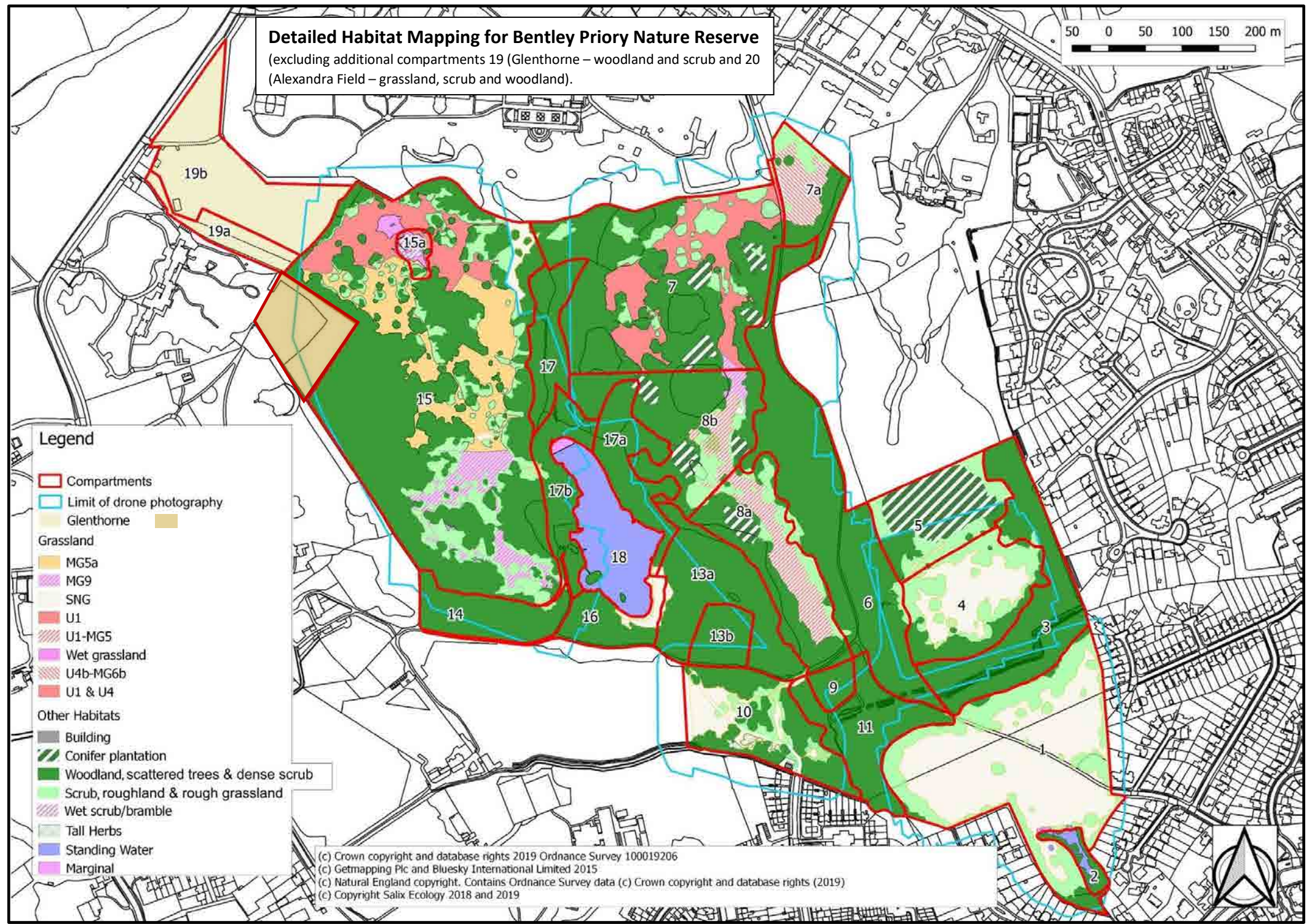
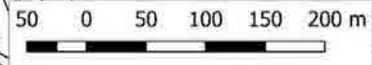
Biodiversity Officer

Date

January 18, 2022

Detailed Habitat Mapping for Bentley Priory Nature Reserve

(excluding additional compartments 19 (Glenthorpe – woodland and scrub and 20 (Alexandra Field – grassland, scrub and woodland).



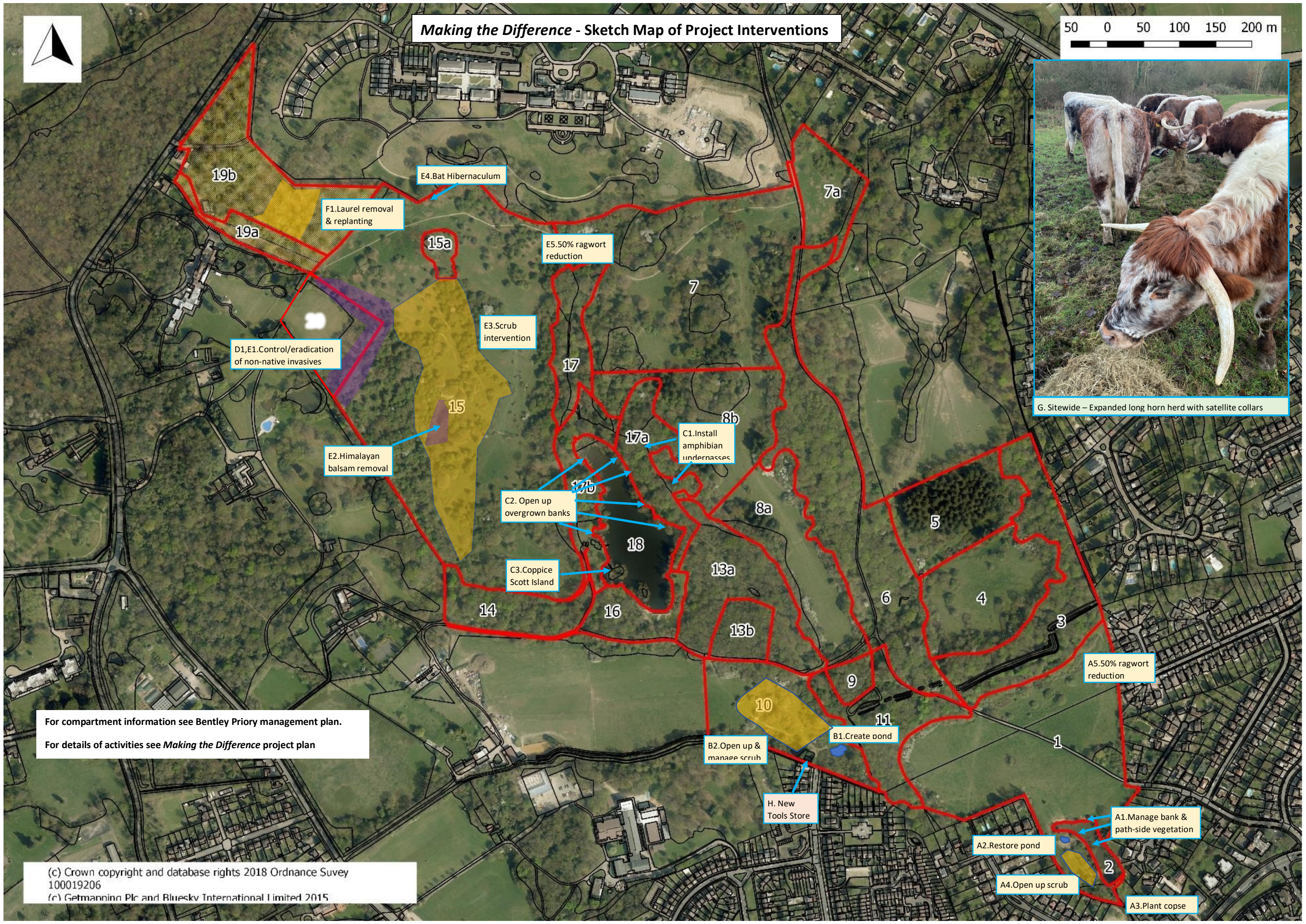
- Legend**
- Compartments
 - Limit of drone photography
 - Glenthorpe
 - Grassland**
 - MG5a
 - MG9
 - SNG
 - U1
 - U1-MG5
 - Wet grassland
 - U4b-MG6b
 - U1 & U4
 - Other Habitats**
 - Building
 - Conifer plantation
 - Woodland, scattered trees & dense scrub
 - Scrub, roughland & rough grassland
 - Wet scrub/bramble
 - Tall Herbs
 - Standing Water
 - Marginal

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 (c) Getmapping Plc and Bluesky International Limited 2015
 (c) Natural England copyright. Contains Ordnance Survey data (c) Crown copyright and database rights (2019)
 (c) Copyright Salix Ecology 2018 and 2019



Making the Difference - Sketch Map of Project Interventions

50 0 50 100 150 200 m



G. Sitewide – Expanded long horn herd with satellite collars

For compartment information see Bentley Priory management plan.
 For details of activities see *Making the Difference* project plan

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 (c) Getmanning Plc and Bluesky International Limited 2015



Whilst grazing and occasional mowing have kept various areas open, few of these are now extensive.

In consequence, of this and a lack of rotational scrub management, extensive patches of bramble are widespread, invaded in parts by Himalayan Balsam.



What were once pockets, thickets and belts of scrub of varied structure and composition have aged, become outgrown or succeeded by trees which shade and add nutrients to the once interesting plant communities which are becoming dominated in parts by less interesting and less valuable species – with a resulting decline in floral diversity and impacts on the fauna.



There is a real and urgent need to ***'Make the Difference'*** via a major intervention to turn back the clock with regard to areas of outgrown scrub and saplings, restoring and structural diversity to better support invertebrate assemblages and the range of breeding birds for which Bentley Priory was once celebrated.

Time to *Make the Difference* for Bentley Priory – Invasive Species



Japanese knotweed



Cherry laurel



Rhododendron



Himalayan Balsam

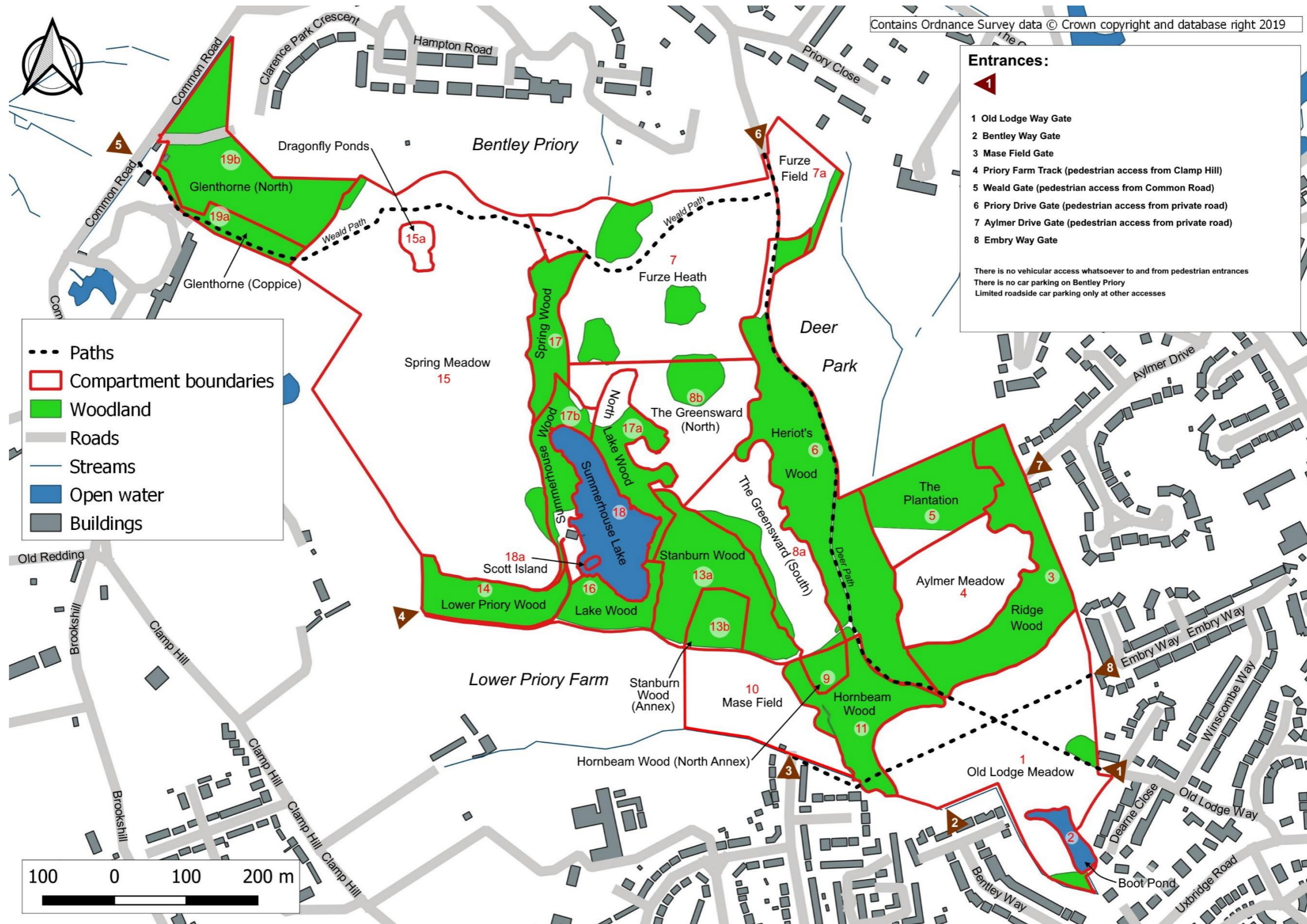
Making the Difference and ensuring that this will be sustainable, will depend on ongoing management activities, in accordance with the existing and future management plans. In addition to an increasing role for volunteers – including as voluntary cattle checkers from March 2022 - a considerable and lasting difference will result from an increase in livestock numbers and how virtual fencing, satellite technologies will target grazing efforts to best effect.

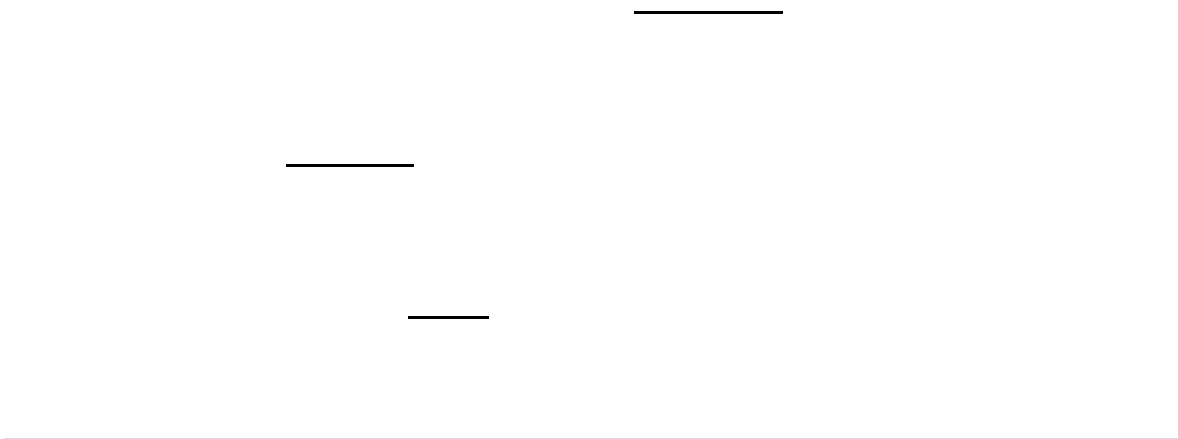


Old Lodge Meadow, Bentley Priory, Stanmore



Figure 1: Bentley Priory Open Space Nature Reserve and Glenthorne





-

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED] [REDACTED]
[REDACTED] [REDACTED]
[REDACTED] [REDACTED] [REDACTED]
[REDACTED] [REDACTED] [REDACTED]

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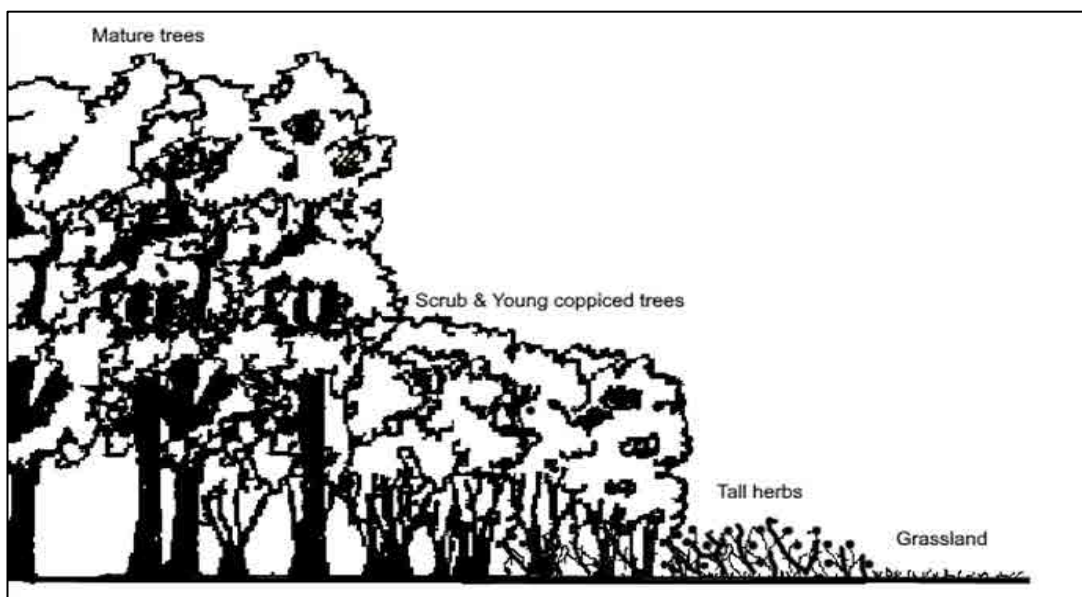


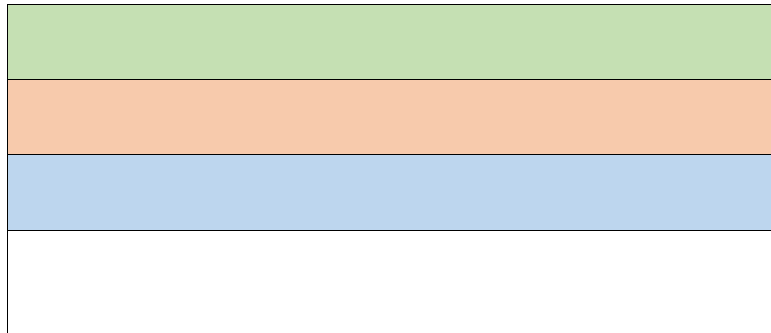
[REDACTED]

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Figure 1: Graded woodland edge





Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	e	Start	End	Notes	Report section
Scrub control and woodland edge management																											1				10	3	Flailing/mowing where grazing not sufficient. Scrub invasion threatens the flora, and its control needs to continue, both in existing areas (where there is regrowth) and new areas. Wooded areas (particularly to the west and south) require bays and islands of open habitat to be created within their fabric. Where appropriate, stumps should be treated with herbicide to inhibit regrowth. *TCV could be replaced with local volunteers - costs would need to be adjusted accordingly	3.1.1a & b, 3.1.2a, b, d, e, f, g & h
Creation of new pond																											3				9	11	Creation of a pond by the Masefield building where there is already a slight depression	3.1.2j
Identification and control of Japanese Knotweed																											1				5	7	There is some regrowth of Japanese knotweed west of the Dragonfly Ponds adjacent to the site boundary in compartment 15; it may appear in other grassland compartments	3.1.1c
Identification and control of Indian Balsam																											1				5	6	There are clumps of Indian Balsam in the western spring and at the northern border where drainage enters from the Bentley Priory housing estate site; it may appear in other grassland compartments	3.3.1c
Herbicide treatment																											2				10	11	As required to treat stumps after brush cutting	3.3.1b, 3.3.2d, g & i
Review condition of grassland towards end of grazing season and undertake supplementary cut if required																											1				10	12	This depends on rate of grass growth (weather) and effectiveness of grazing	3.3.1a

Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	3	Start	End	Notes	Report section
Undertake grassland condition assessment using Natural England protocol																											1				5	7	Condition assessment of unimproved grasslands should be carried out every other year starting 2021. The way these grasslands are actually managed may require review as a result	3.1.1a
Fell invasive non-native trees such as sycamore and turkey oak																											2				10	2	To prevent the production of seeds and germination of seedlings	3.1.2d
Scrub and tree clearance																											3				10	2	To open up vista from the top of Furze Heath over the London Basin to Box Hill and Leith Hill	3.1.1b
Control of willows Strimming of dragonfly pond and marsh areas (if required)																											2				10	2	Periodically willows may need to be coppiced (smaller specimens) or low pollarded (more mature trees) The need for this is usually kept in check by grazing but if required to be undertaken by volunteers, not Council	3.1.2j
Possible dredging of existing of dragonfly ponds if required Yearly build-up of dam. Consider hollowing out new dragonfly pond																											2				12	2		3.1.2j
Assessment of ragwort and thistle and control if the number of plants is excessive																											1				5	8	Ragwort and thistle populations need to be monitored and reduced if expanding, e.g. with pulling, weed wiping with herbicide or use of Lazy Dog weed removal tools.	3.1.2i
Survey of adder's-tongue																											1				3	4	To monitor effectiveness of management	3.1.2i
Control of common knapweed in adder's-tongue area																											1				6	9	Cut short and rake off arisings, first in May then again in late summer. First cut should be just before the knapweed sets seed	3.1.2i

Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	e	Start	End	Notes	Report section
Convert pill box to bat roost																											3				ASAP	ASAP	Biodiversity Officer investigating	3.1.2i
Control of mature invasive trees																											1				10	2	By ring barking where safe to do so, otherwise by complete felling	3.2.1a, 3.2.1f, 3.2.2b, d & e
Control of invasive shrubs																											1				10	2	Rhododendron, cherry laurel and holly	3.2.1f, 3.2.2b, e, g, h, i,
Coppicing																											2				10	2	40% of hornbeam are small enough to coppice; half of these by TCV, half by NPTC qualified chain saw user. Together with hazel these should be coppiced on a 15-year rotational cycle qualifying trees should be cut in blocks equivalent of 55m x 55m area of compartment. *TCV could be replaced with local volunteers - costs would need to be adjusted accordingly	3.2.1b, 3.2.2b
Understorey maintenance subsequent to coppicing, as necessary																											3				10	2		3.2.2b
Check birch growth at north end of compartment. If required thin and assess restocking with oak, hazel and hornbeam whips sourced on site																											3				10	2		3.2.2b
Weeding of sycamore and Norway maple seedlings and saplings																											2				3	5	Requires reassessment. If still needed hand pulling or digging would be most applicable. Herbicide only to be used where removal by hand is not practical	3.2.2b

Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	e	Start	End	Notes	Report section
Selective scrub and clearance at margins of The Dell																											2				10	11	To encourage marginal and emergent flora. Care not to remove midland hawthorn	3.2.2b
Felling of non-native tree species to create glades																											3				11	12		3.2.2c & e
Selective removal of mature exotic and introduced trees, shrubs & yew (where it is seen as a problem), treatment of stumps with herbicide																											2				10	2		3.2.2f
Control of trees and rhododendron along the western side of the lake																											2				10	2	Coppicing of selected trees if required	3.2.2g
Control of rhododendron and planting of dog rose, and field rose to maintain a dense cover of vegetation																											1				10	2		3.2.2h
Removal of any rubbish between inner fence around Master oak (if built) and trunk																											1			As required	As required		3.2.2e	
Rotational cut of half the vegetation inside outer fence around Master Oak and removal at least 100m from the Master. All young vegetation inside inner fence should be removed.																											2				10	3	*TCV could be replaced with local volunteers - costs would need to be adjusted accordingly	3.2.2e
Mulch are around the Master Oak with wood chippings source from within the SSSI (chipping)																											2				3	5		3.2.2e

Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	e	Start	End	Notes	Report section
Review of gap between inner fence around Master oak and trunk																											1				Ongoing	Ongoing		3.2.3e
Sphagnum bog development																											3				10	11	Possible development of area as a Sphagnum bog - first stage to establish type of moss present and appropriate conditions for it to flourish. Specimen required to send to LNHS recorder for identification	3.3.2f
Tree safety survey (aside paths and other well used public areas)																											1				3	3	Visual survey by Council tree officer	3.2.1a, c, d & e
Undertake path work downhill of Aylmer Drive Investigate possibility of extending boardwalk over boggy ground and if funds allow install																											3				8	11	Capital works - to be undertaken when funding becomes available	3.2.2a
Replace existing boundary fencing with metal security fencing																											2				Not specified	Not specified	Costings?	3.2.2c
Install new bridge across Stanburn																											3				Not specified	Not specified	Obtain quote from Complete Ecology Ltd	3.3.2d
Natural Flood Management																											2				Winter	Winter	To be undertaken by Thames21 in partnership with LBH, EA and NE, volunteer days to take place in first year Ecological monitoring Vickers & Losse	3.3.2e
Cutting back overhanging tree branches at the southern end of Boot Pond																											3				10	2	To be done on a 4 to 6-year rotation	3.3.2b
Check whether further removal of sycamores and horse chestnuts are required and if so undertake																											2				10	11	To improve marsh ecology and let more light onto the ground	3.3.2b

Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	3	Start	End	Notes	Report section
Coppicing of bushy willows and alders in rotation																											3				10	2	To further increase light levels promote development of marginal vegetation	3.3.2b
Coppicing of trees on banks of Summerhouse Lake																											2				10	2	To promote development of marginal vegetation	3.3.2d
Thin out marginal vegetation in Toe Pond and New Pond (as required)																											2				10	11	*TCV could be replaced with local volunteers - costs would need to be adjusted accordingly	3.3.2a
Digging of ditches to increase water content if necessary/clearing silt traps																											2				9	11		3.3.2d
Monitoring of marsh																											2				3	9	Monitor spring and autumn NB No monitoring scheduled between months 5 and 9.	3.3.2d
Dredging of Scott Island channel where necessary. Coppice hazel on island																											3				12	2	Dredging would have to be agreed with the Environment Agency *TCV could be replaced with local volunteers - costs would need to be adjusted accordingly	3.3.1 a & 3.3.2c
Rotational coppicing of scrub/young trees Scott Island																											2				10	2	Monitor spring and autumn NB No monitoring scheduled between months 5 and 9.	3.3.2c
Monitoring of channel separating Scott Island and mainland																											2				6	8	Monitor in summer period	3.3.2c
Control regrowth of Cherry Laurel and treat stumps with appropriate herbicide																											2				11	2		3.2.2i

Project/Action	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Priority	1	2	3	Start	End	Notes	Report section	
Commence staggered rotational coppicing of hazel, alder buckthorn, guelder rose and dogwood saplings																											1				11	2	Initially a three-year coppicing cycle is recommended blocks cutting blocks equivalent to 266m ² each year - then moving on to six-year cycle (equivalent to a one third block every two years)	3.2.2i	
Control of bramble in coppice																												1				12	5		3.2.2i
Monitor wood ant populations and migrations																												1				3	10	Monitor health and range of wood ants and any impact on other fauna	3,2,2i
Plant surveys																												2				3	9	Minimum 1-day visits late spring and 1 day visit late summer-early autumn	3.2.2j
Bird surveys																												2				3	9	Minimum 3, 0.5-day visits spring and 3, 0.5-day visits autumn NB No scheduled surveys between months 5 and 9.	3.2.2j
Tidying up of existing vegetation to facilitate access and work towards improving biodiversity																												1				10	2	Must consider current biodiversity value (i.e. surveys are required), safe public access and any concerns a change of use might raise regarding adjacent property owners	3.2.2j
Safe access																												3			Ongoing	Ongoing	investigate and possibly instigate measures to provide safe access to the site for volunteers	3.2.2j	

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Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-years £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-years £	Report section
Fence inspection and repair																											LBH (Graham)	7	320	2240	4480						3.1.1 a
Conservation grazing of grasslands and light scrub																											J. Chapman			5000	15000						3.1.1 a
If there is a suspension of grazing caused by the COVID-19 crises the mowing of the site's grasslands (suggested here) would be required as temporary alternative DELETE IF NOT APPROPRIATE																											LBH (Jim - tractor)	10	200	2000	2000						3.1.1 a
Removing arisings from site after hay cut DELETE IF NOT APPROPRIATE																														122/tonne	4880						3.1.1 a
Create detailed grazing rotation plan																																					3.1.1 a
Scrub control and woodland edge management																											LBH (Jim - tractor)	21	200	4200	12600	Warden - access & supervise	9	350	3150	9150	3.1.1 a & b, 3.1.2 a, b, d, e, f, g & h

Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-year s £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-year s £	Report section	
																											TCV (7 persons /group) *	3	350	350	1050							
Creation of new pond																											LBH (Jim - tractor)	0.5	200	100	200	Warden supervise	0.5	350	175	175	3.1.2 j	
Identification and control of Japanese Knotweed																																					3.1.1 c	
Identification and control of Indian Balsam																																					3.3.1 c	
Herbicide treatment																																						3.3.1 b, 3.3.2 d, g & i
Review condition of grassland towards end of grazing season and undertake supplementary cut if required																											LBH (Jim - tractor)	4	200	800	2400	Warden - review	1	350	350	1050	3.3.1 a	
Undertake grassland condition assessment using Natural England protocol																																						

Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-year s £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-year s £	Report section														
Control of common knapweed in adder's-tongue area																																						Local volunteer group	2	350	700	2100	3.1.2 i								
Convert pill box to bat roost																																							3.1.2 i												
Control of mature invasive trees																																							Warden 1 day assessment plus 1 day	2	350	700	700	3.2.1 a, 3.2.1 f, 3.2.2 b, d & e							
																																						Volunteer	1	150	150	150									
Control of invasive shrubs																																									TCV (7 persons /group)	1	350	350	1050	3.2.1 f, 3.2.2 b, e, g, h, i,					
																																								Local volunteer group	3	350	1050	3150							
Coppicing																																									TCV (7 persons /group) *	2	350	700	2100	Warden 0.5 days assessment and 2 days supervision	2.5	350	875	2625	3.2.1 b, 3.2.2 b
Understorey maintenance subsequent to coppicing, as necessary																																										Warden	1	350	350	700	3.2.2 b				

Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-year s £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-year s £	Report section
Rotational cut of half the vegetation inside outer fence around Master Oak and removal at least 100m from the Master. All young vegetation inside inner fence should be removed.																											TCV (7 persons /group) *	1	350	350	350	Warden	1	350	350	350	3.2.2 e
Mulch are around the Master Oak with wood chippings sourced from within the SSSI																											LBH - chipping and mulching (2 persons)	4	500	2000	4000	Warden	0.5	350	175	350	3.2.2 e
Review of gap between inner fence around Master oak and trunk																																Volunteer	0.1	150	15	45	3.2.3 e
																																Warden	0.25	350	87.5	87.5	3.3.2 f
Tree safety survey (aside paths and other well used public areas)																											LBH - Tree Officer										3.2.1 a, c, d & e
Undertake pathwork downhill of Aylmer Drive Investigate possibility of extending boardwalk over boggy ground and if																																					3.2.2 a

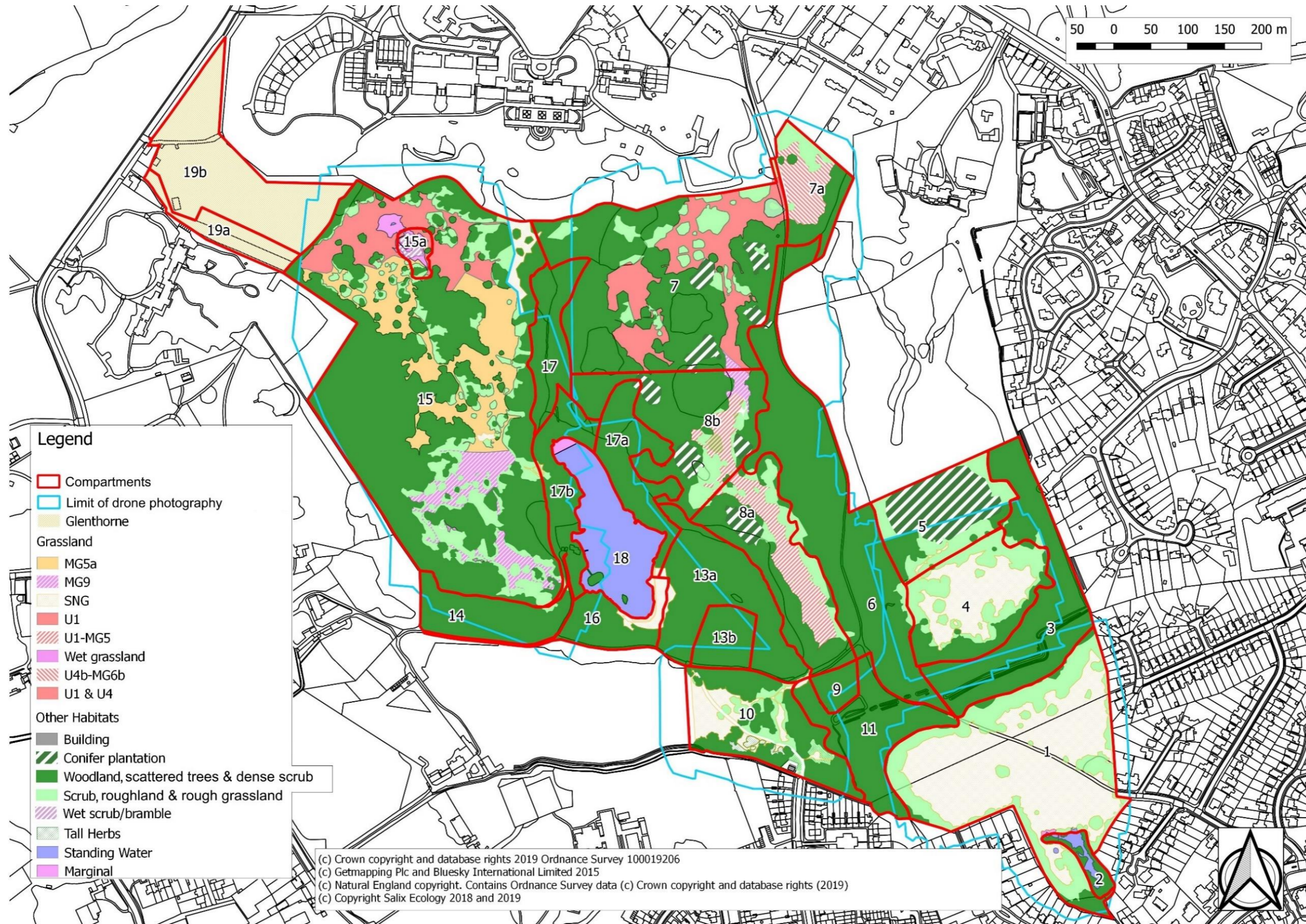
Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-year s £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-year s £	Report section	
funds allow install																																						
Replace existing boundary fencing with metal security fencing																																						3.2.2 c
Install new bridge across Stanburn																																					3.3.2 d	
Natural Flood Management																											Thames21					Warden	6	350	2100	2100	3.3.2 e	
Cutting back overhanging tree branches at the southern end of Boot Pond																																					3.3.2 b	
Check whether further removal of sycamores and horse chestnuts are required and if so undertake																																						3.3.2 b
Coppicing of bushy willows and alders in rotation																																						3.3.2 b
Coppicing of trees on banks of																											Chainsaw	1			2500	Warden	1	350	350	350	3.3.2 d	

Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-years £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-years £	Report section	
Summerhouse Lake																																						
Thin out marginal vegetation in Toe Pond and New Pond (as required)																											TCV (7 persons /group) *	1	350	350	700	Warden	1	350	350	700	3.3.2 a	
																											LBH (Jim - tractor)	1	200	200	400							
Digging of ditches to increase water content if necessary/clearing silt traps																											TCV (7 persons /group)	2	350	700	2100	Warden	0.5	350	175	525	3.3.2 d	
Monitoring of marsh																																Warden (2 x 0.25 days)	0.5	350	175	525	3.3.2 d	
Dredging of Scott Island channel where necessary. Coppice hazel on island																											LBH (Jim - tractor)	1	200	200	600	Warden	0.5	350	175	525	3.3.2 c	
Rotational coppicing of scrub/young trees Scott Island																																Warden (2 days)	2	350	700	700	3.3.2 c	
																																Volunteer - chainsaw operative	2	350	700	700		
Monitoring of channel separating Scott Island and mainland																																Warden	0.25	350	87.5	262.5	3.3.2 c	

Actions	1	2	3	4	5	6	7	7a	8a	8b	9	10	11	13a	13b	14	15	15a	16	17	17a	17b	18	18a	19a	19b	Deliverer	No. Days	Rate/day £	Cost/unit £	Cost 3-year s £	Work programme delivery and estimated costings	No. Days	Value/day £	Value/unit £	Value 3-year s £	Report section
Control regrowth of Cherry Laurel and treat stumps with appropriate herbicide																																Warden	1	350	350	350	3.2.2 i
																																Volunteer	1	150	150	150	
Commence staggered rotational coppicing of hazel, alder buckthorn, guelder rose and dogwood saplings																																Warden	1	350	350	1050	3.2.2 i
																																Local volunteer group	1	350	350	1050	
Control of bramble in coppice																																Warden	2	350	700	2100	3.2.2 i
																																Local volunteer group	2	350	700	2100	
Monitor southern wood ant populations and migrations																																Peter Peretti & Phil Atterwell (13, 0.25 days visits/year for 2 people)	6.5	350	2275	6825	3,2,2 i
Plant surveys																																HNCF, HNHS, LNHS, warden & others	2	350	700	2100	3.2.2 j

Survey Area	Broad Habitat	Broad Habitat Area (m²)	NVC/Habitat Survey Type	NVC/Habitat Type Area (m²)
Aylmer Meadow (Area 41652m ²)	Conifer plantation	40	Conifer plantation	40
	Grassland	9987	Semi-improved Neutral Grassland	9987
	Scrub	11937	Scrub	11937
	Woodland	19688	Scattered Trees	306
			Woodland	19382
Furze Heath and the Greensward (Area 100228m ²)	Grassland	66366	MG5a Species-rich Mesotrophic Grassland	19946
			MG9 Seasonally Wet Mesotrophic Grassland	1258
			Rough Neutral Grassland	432
			U1 & U4 Acid Grassland	10612
			U1 Acid Grassland	18481
			U1-MG5 Transition Grassland	10788
			U4b-MG6b Transition Grassland	4849
	Scrub	11411	Light scrub & Tall herbs	5164
			Scrub	6247
	Woodland	22451	Scattered Trees	992
			Scattered Trees/Scrub	19334
			Woodland	2125
	Mase Field (Area 14101m ²)	Building	51	Building
Grassland		4769	Rough Neutral Grassland	154
			Semi-Improved Neutral Grassland	4615
Scrub		2579	Light scrub & Tall herbs	1387
			Roughland	450
			Scrub	742
Tall Herbs	588	Tall Herbs	588	

	Woodland	6114	Scattered Trees/Scrub	6114
Old Lodge Meadow (Area 60051m ²)	Grassland	38321	Semi-Improved Neutral Grassland	38321
	Scrub	17396	Light scrub & Tall herbs	4504
			Scrub	12892
	Woodland	3129	Scattered Trees/Scrub	1877
			Woodland	1252
	Marginal	119	Marginal	119
	Standing Water	1086	Boot Pond	964
			Pond	41
			Toe Pond	81
Other (Area 243125m ²)	Conifer plantations	19486	Conifer plantations	19486
	Grassland	4312	Semi-Improved Neutral Grassland	4312
	Scrub	7185	Light scrub & Tall herbs	330
			Scrub	6855
	Woodland	195291	Scattered Trees	285
			Woodland	195006
	Marginal	456	Summerhouse Lake	456
Standing Water	16395	Summehouse Lake	16395	
Spring Meadow (Area 129622m ²)	Grassland	7157	MG9 Seasonally Wet Mesotrophic Grassland	6770
			Semi-Improved Neutral Grassland	269
			Wet Neutral Grassland	118
	Marginal	1532	Marginal	1532
	Scrub	18832	Light scrub & Tall herbs	18258
			Wet scrub/bramble	574
	Standing Water	43	Dragonfly Pond	13
			Dragonfly Pond	30
Woodland	102058	Scattered Trees/Scrub	102058	



Ferns		
<i>Dryopteris affinis</i> ssp. <i>borreri</i>	Scaly Male-fern	ST
<i>Dryopteris dilatata</i>	Broad Buckler-fern	ST
<i>Dryopteris filix-mas</i>	Male-fern	DJV/PL
<i>Equisetum arvense</i>	Field Horsetail	DJV
<i>Equisetum palustre</i>	Marsh Horsetail	ST
<i>Equisetum telmateia</i>	Great Horsetail	DJV/PL
<i>Ophioglossum vulgatum</i>	Adder's-tongue	ST
<i>Phyllitis scolopendrium</i>	Hart's-tongue	DJV/PL
<i>Polystichum setiferum</i>	Soft Shield-fern	DJV/PL
Flowering plants		
<i>Acer campestre</i>	Field Maple	DJV/PL
<i>Acer platanoides</i>	Norway Maple	DJV/PL
<i>Acer pseudoplatanus</i>	Sycamore	DJV/PL
<i>Achillea millefolium</i>	Yarrow	DJV
<i>Achillea ptarmica</i>	Sneezewort	ST
<i>Aegopodium podagraria</i>	Ground-elder	DJV
<i>Aesculus hippocastanum</i>	Horse-chestnut	DJV/PL
<i>Agrimonia eupatoria</i>	Agrimony	DJV
<i>Agrostis canina</i>	Velvet Bent	DJV
<i>Agrostis capillaris</i>	Common Bent	DJV
<i>Agrostis gigantea</i>	Black Bent	ST
<i>Agrostis stolonifera</i>	Creeping Bent	DJV
<i>Ajuga reptans</i>	Bugle	DJV/PL
<i>Alisma lanceolatum</i>	Narrow-leaved Water- plantain	ST
<i>Alisma plantago-aquatica</i>	Water-plantain	DJV
<i>Alliaria petiolata</i>	Garlic Mustard	DJV/PL
<i>Allium ursinum</i>	Ramsons	DJV/PL
<i>Alnus glutinosa</i>	Alder	DJV/PL
<i>Alopecurus geniculatus</i>	Marsh Foxtail	DJV
<i>Alopecurus pratensis</i>	Meadow Foxtail	DJV
<i>Anemone nemorosa</i>	Wood Anemone	DJV/PL
<i>Angelica sylvestris</i>	Wild Angelica	DJV/PL
<i>Anisantha sterilis</i>	Barren Brome	DJV
<i>Anthoxanthum odoratum</i>	Sweet Vernal-grass	DJV
<i>Anthriscus sylvestris</i>	Cow Parsley	DJV/PL
<i>Aphanes arvensis</i>	Parsley Piert	CC
<i>Arctium minus</i>	Lesser Burdock	DJV/PL
<i>Arenaria serpyllifolia</i> ssp. <i>serpyllifolia</i>	Thyme-leaved Sandwort	ST
<i>Artemisia vulgaris</i>	Mugwort	DJV
<i>Arum maculatum</i>	Lords-and-ladles	DJV/PL
<i>Atriplex patula</i>	Common Orache	DJV
<i>Atriplex prostrata</i>	Spear-leaved Orache	DJV
<i>Barbarea vulgaris</i>	Winter-cress	ST

<i>Bellis perennis</i>	Daisy	DJV
<i>Betula pendula</i>	Silver Birch	DJV
<i>Betula pubescens</i>	Downy Birch	DJV/PL
<i>Bidens cernua</i>	Nodding Bur-marigold	DJV
<i>Brachypodium sylvaticum</i>	False Brome	DJV
<i>Bromopsis erecta</i>	Upright Brome	ST
<i>Bromopsis ramosa</i>	Hairy-brome	DJV
<i>Callitriche stagnalis</i>	Common Water-starwort	ST
<i>Caltha palustris</i>	Marsh-marigold	DJV
<i>Calystegia sepium</i>	Hedge Bindweed	DJV
<i>Calystegia silvatica</i>	Large Bindweed	DJV
<i>Campanula rapunculoides</i>	Creeping Bellflower	ST
<i>Campanula rotundifolia</i>	Harebell	ST
<i>Capsella bursa-pastoris</i>	Shepherd's-purse	DJV
<i>Cardamine flexuosa</i>	Wavy Bitter-cress	DJV/PL
<i>Cardamine hirsuta</i>	Hairy Bitter-cress	DJV
<i>Cardamine pratensis</i>	Cuckooflower	DJV
<i>Cardamine x fringsii</i>	Sevan's Bittercress	ST
<i>Carduus crispus</i>	Wetted Thistle	ST
<i>Carex hirta</i>	Hairy Sedge	DJV
<i>Carex nigra</i>	Common Sedge	DJV
<i>Carex otrubae</i>	False Fox-sedge	ST
<i>Carex ovalis</i>	Oval Sedge	ST
<i>Carex pendula</i>	Pendulous Sedge	DJV/PL
<i>Carex pseudocyperus</i>	Cyperus Sedge	ST
<i>Carex remota</i>	Remote Sedge	DJV/PL
<i>Carex spicata</i>	Spiked Sedge	ST
<i>Carex sylvatica</i>	Glaucous Sedge	DJV/PL
<i>Carpinus betulus</i>	Hornbeam	DJV/PL
<i>Castanea sativa</i>	Sweet Chestnut	DJV
<i>Centaurea nigra</i>	Common Knapweed	DJV
<i>Cerastium fontanum</i>	Common Mouse-ear	DJV
<i>Cerastium glomeratum</i>	Sticky Mouse-ear	DJV
<i>Ceratophyllum demersum</i>	Rigid Hornwort	ST
<i>Chaerophyllum temulum</i>	Rough Chervil	ST
<i>Chamaecyparis lawsoniana</i>	Lawson's Cypress	DJV
<i>Chamerion angustifolia</i>	Rosebay	DJV
<i>Chenopodium album</i>	Fat-hen	DJV
<i>Chenopodium polyspermum</i>	Many-seeded Goosefoot	DJV
<i>Circaea lutetiana</i>	Enchanter's-nightshade	DJV/PL
<i>Cirsium arvense</i>	Creeping Thistle	DJV
<i>Cirsium palustre</i>	Marsh Thistle	DJV
<i>Cirsium vulgare</i>	Spear Thistle	DJV
<i>Comus sanguinea</i>	Dogwood	DJV
<i>Conium maculatum</i>	Hemlock	DJV
<i>Conopodium majus</i>	Pignut	DJV/PL
<i>Convolvulus arvensis</i>	Field Bindweed	DJV

<i>Cornus sanguinea</i>	Dogwood	DJV/PL
<i>Corylus avellana</i>	Hazel	DJV/PL
<i>Crataegus</i> sp.	Hawthorn	DJV/PL
<i>Crataegus laevigata</i>	Midland Hawthorn	DJV/PL
<i>Crataegus monogyna</i>	Hawthorn	DJV/PL
<i>Crepis capillaris</i>	Smooth Hawk's-beard	ST
<i>Cynosurus cristatus</i>	Crested Dog's-tail	DJV
<i>Cytisus scoparius</i>	Broom	DJV
<i>Dactylis glomerata</i>	Cock's-foot	DJV/PL
<i>Daucus carota</i>	Wild Carrot	DJV
<i>Deschampsia cespitosa</i>	Tufted Hair-grass	DJV
<i>Deschampsia flexuosa</i>	Wavy Hair-grass	DJV
<i>Digitalis purpurea</i>	Foxglove	DJV
<i>Dipsacus fullonum</i>	Wild Teasel	DJV
<i>Eleocharis palustris</i>	Common Spike-rush	DJV
<i>Elodea canadensis</i>	Canadian Waterweed	ST
<i>Elytrigia repens</i>	Common Couch	DJV
<i>Epilobium ciliatum</i>	American Willowherb	DJV
<i>Epilobium hirsutum</i>	Great Willowherb	DJV/PL
<i>Epilobium montanum</i>	Broad-leaved Willowherb	DJV
<i>Epilobium parviflorum</i>	Hoary Willowherb	ST
<i>Euphorbia helioscopia</i>	Sun Spurge	DJV
<i>Euphorbia peplus</i>	Petty Spurge	DJV
<i>Euphrasia rostkoviana</i> ssp.	Eyebright	ST
<i>Fagus sylvatica</i>	Beech	DJV/PL
<i>Fallopia japonica</i>	Japanese Knotweed	DJV
<i>Festuca arundinacea</i>	Tall Fescue	DJV
<i>Festuca ovina</i>	Sheep's-fescue	DJV
<i>Ficaria verna</i>	Lesser Celandine	DJV/PL
<i>Filipendula ulmaria</i>	Meadowsweet	DJV
<i>Fragaria vesca</i>	Wild Strawberry	DJV
<i>Fraxinus excelsior</i>	Ash	DJV/PL
<i>Galeopsis tetrahit</i>	Common Hemp-nettle	ST
<i>Galium aparine</i>	Cleavers	DJV/PL
<i>Galium mollugo</i>	Hedge Bedstraw	DJV
<i>Galium palustre</i> ssp. <i>elongatum</i>	Common Marsh-bedstraw	DJV
<i>Galium saxatile</i>	Heath Bedstraw	DJV
<i>Galium verum</i>	Lady's Bedstraw	DJV
<i>Geranium molle</i>	Dove's-foot Crane's-bill	DJV
<i>Geranium robertianum</i>	Herb-Robert	DJV/PL
<i>Geum urbanum</i>	Wood Avens	DJV/PL
<i>Glechoma hederacea</i>	Ground-ivy	DJV/PL
<i>Glyceria fluitans</i>	Floating Sweet-grass	DJV/PL
<i>Glyceria maxima</i>	Reed Sweet-grass	DJV
<i>Gnaphalium uliginosum</i>	Marsh Cudweed	ST
<i>Hedera helix</i>	Common Ivy	DJV/PL
<i>Heracleum sphondylium</i>	Hogweed	DJV/PL

<i>Holcus lanatus</i>	Yorkshire fog	DJV/PL
<i>Hordeum murinum</i>	Wall Barley	DJV
<i>Hordeum secalinum</i>	Meadow Barley	DJV
<i>Hyacinthoides non-scripta</i>	Bluebell	DJV/PL
<i>Hydrocotyle vulgaris</i>	Marsh Pennywort	ST
<i>Hypericum androsaemum</i>	Tutsan	DJV/PL
<i>Hypericum hirsutum</i>	Hairy St John's-wort	ST
<i>Hypericum maculatum</i>	Imperforate St John's-wort	ST
<i>Hypericum perforatum</i>	Perforate St John's-wort	ST
<i>Hypericum tetrapterum</i>	Square-stalked St John's- wort	ST
<i>Hypochaeris radicata</i>	Cat's-ear	DJV
<i>Ilex aquifolium</i>	Holly	DJV/PL
<i>Impatiens glandulifera</i>	Indian Balsam	DJV/PL
<i>Iris pseudacorus</i>	Yellow Iris	DJV
<i>Juncus acutiflorus</i>	Sharp-flowered Rush	DJV
<i>Juncus articulatus</i>	Jointed Rush	DJV
<i>Juncus bufonius</i>	Toad Rush	ST
<i>Juncus effusus</i>	Soft Rush	DJV/PL
<i>Juncus inflexus</i>	Hard Rush	DJV
<i>Lactuca serriola</i>	Prickly lettuce	DJV
<i>Lamium alba</i>	White Dead-nettle	ST
<i>Lamium purpureum</i>	Red Dead-nettle	ST
<i>Lapsana communis</i>	Nipplewort	DJV
<i>Lathyrus pratensis</i>	Meadow Vetchling	DJV
<i>Lemna minor</i>	Common Duckweed	DJV
<i>Lemna trisulca</i>	Ivy-leaved Duckweed	ST
<i>Leontodon autumnalis</i>	Autumn Hawkbit	DJV
<i>Ligustrum ovalifolium</i>	Garden Privet	DJV
<i>Ligustrum vulgare</i>	Common Privet	DJV
<i>Lolium perenne</i>	Perennial Rye-grass	DJV
<i>Lonicera periclymenum</i>	Honeysuckle	DJV/PL
<i>Lotus comiculatus</i>	Common Bird's-foot-trefoil	DJV
<i>Lotus pedunculatus</i>	Greater Bird's-foot-trefoil	DJV
<i>Luzula campestris</i>	Field Wood-rush	DJV
<i>Luzula multiflora</i> var. <i>congesta</i>	Heath Wood-rush	DJV
<i>Lychnis flos-cuculi</i>	Ragged Robin	DJV
<i>Lycopus europaeus</i>	Gypsywort	DJV
<i>Lysimachia nummularia</i>	Creeping Jenny	DJV
<i>Lythrum salicaria</i>	Purple Loosestrife	DJV/PL
<i>Malus domestics</i>	Apple	ST
<i>Malus sylvestris</i>	Crab Apple	ST
<i>Malva moschata</i>	Musk Mallow	DJV
<i>Malva sylvestris</i>	Common Mallow	DJV
<i>Matricaria discoidea</i>	Pineapple-weed	ST
<i>Matricaria recutita</i>	Scented Mayweed	DJV
<i>Medicago lupulina</i>	Black Medick	DJV
<i>Melica uniflora</i>	Wood Melick	DJV/PL

<i>Mentha aquatica</i>	Water Mint	DJV
<i>Mentha arvensis</i>	Com Mint	ST
<i>Mentha spicata</i>	Spear Mint	ST
<i>Mercurialis perennis</i>	Dog's Mercury	DJV
<i>Mimulus guttatus</i>	Monkeyflower	DJV
<i>Moehringia trinervia</i>	Three-nerved Sandwort	ST
<i>Mycetis muralis</i>	Wall Lettuce	ST
<i>Myosotis arvensis</i>	Field Forget-me-not	ST
<i>Myosotis laxa ssp. caespitosa</i>	Tufted Forget-me-not	ST
<i>Myosotis scorpioides</i>	Water Forget-me-not	DJV
<i>Myosotis sylvatica</i>	Wood Forget-me-not	DJV
<i>Myriophyllum spicatum</i>	Spiked Water-milfoil	ST
<i>Nuphar lutea</i>	Yellow Water-lily	DJV
<i>Nymphaea alba</i>	White Water-lily	ST
<i>Nymphoides peltata</i>	Fringed Water-lily	ST
<i>Oxalis acetosella</i>	Wood-sorrel	DJV/PL
<i>Papaver rhoeas</i>	Common Poppy	ST
<i>Persicaria amphibia</i>	Amphibious Bistort	DJV
<i>Persicaria hydropiper</i>	Water-pepper	DJV/PL
<i>Persicaria lapathifolia</i>	Pale Persicaria	ST
<i>Persicaria maculosa</i>	Redshank	ST
<i>Petasites hybridus</i>	Butterbur	ST
<i>Pilosella officinarum</i>	Mouse-ear-hawkweed	ST
<i>Pimpinella major</i>	Greater Bumet-saxifrage	ST
<i>Pimpinella saxifraga</i>	Burnet-saxifrage	ST
<i>Pinus nigra</i>	Corsican Pine	DJV
<i>Pinus sylvestris</i>	Scots Pine	DJV
<i>Plantago lanceolata</i>	Ribwort Plantain	DJV
<i>Plantago major</i>	Greater Plantain	DJV
<i>Plantago media</i>	Hoary Plantain	ST
<i>Platanus x hispanica</i>	London Plane	DJV/PL
<i>Poa annua</i>	Annual Meadow-grass	DJV/PL
<i>Poa nemoralis</i>	Wood Meadow-grass	DJV/PL
<i>Poa pratensis</i>	Smooth Meadow-grass	DJV
<i>Poa trivialis</i>	Rough Meadow-grass	DJV/PL
<i>Polygonum arenastrum</i>	Equal-leaved Knotgrass	ST
<i>Polygonum aviculare</i>	Knotgrass	DJV
<i>Populus alba</i>	White Poplar	ST
<i>Populus nigra var. 'Italica'</i>	Lombardy Poplar	DJV
<i>Populus tremula</i>	Aspen	DJV/PL
<i>Populus x canadensis</i>	Hybrid Black Poplar	DJV
<i>Potamogeton crispus</i>	Curled Pondweed	ST
<i>Potentilla anserina</i>	Silverweed	ST
<i>Potentilla erecta</i>	Tormentil	ST
<i>Potentilla reptans</i>	Creeping Cinquefoil	DJV
<i>Potentilla sterilis</i>	Barren Strawberry	ST
<i>Primula vulgaris</i>	Primrose.	DJV/PL

<i>Prunella vulgaris</i>	Selfheal	DJV
<i>Prunus</i> sp.	Cherry	DJV/PL
<i>Prunus avium</i>	Wild Cherry	ST
<i>Prunus domestica</i>	Wild Plum	ST
<i>Prunus laurocerasus</i>	Cherry Laurel	DJV/PL
<i>Prunus lusitanica</i>	Portugal Laurel	ST
<i>Prunus padus</i>	Bird Cherry	ST
<i>Prunus spinosa</i>	Blackthorn	DJV
<i>Pulicaria dysenterica</i>	Common Fleabane	ST
<i>Quercus cerris</i>	Turkey Oak	DJV
<i>Quercus ilex</i>	Evergreen Oak	ST
<i>Quercus petraea</i>	Sessile Oak	DJV/PL
<i>Quercus robur</i>	Pedunculate Oak	DJV/PL
<i>Ranunculus acris</i>	Meadow Buttercup	DJV/PL
<i>Ranunculus aquatilis</i>	Common Water-crowfoot	ST
<i>Ranunculus auricomus</i>	Goldilocks Buttercup	DJV/PL
<i>Ranunculus bulbosus</i>	Bulbous Buttercup	DJV
<i>Ranunculus flammula</i>	Lesser Spearwort	DJV
<i>Ranunculus lingua</i>	Greater Spearwort	ST
<i>Ranunculus repens</i>	Creeping Buttercup	DJV/PL
<i>Ranunculus sceleratus</i>	Celery-leaved Buttercup	DJV
<i>Rhamnus cathartica</i>	Buckthorn	ST
<i>Rhododendron ponticum</i>	Rhododendron	DJV/PL
<i>Ribes rubrum</i>	Red Currant	DJV/PL
<i>Rorippa nasturtium-aquaticum</i>	Water-cress	ST
<i>Rosa</i> sp.	Rose	DJV/PL
<i>Rosa arvensis</i>	Field-rose	ST
<i>Rosa canina</i>	Dog-rose	DJV/PL
<i>Rubus fruticosus</i> agg.	Bramble	DJV/PL
<i>Rumex</i> sp.	Dock	DJV/PL
<i>Rumex acetosa</i>	Common Sorrel	DJV
<i>Rumex acetosella</i>	Sheep's Sorrel	DJV
<i>Rumex conglomeratus</i>	Clustered Dock	DJV
<i>Rumex crispus</i>	Curled Dock	DJV/PL
<i>Rumex obtusifolius</i>	Broad-leaved Dock	DJV/PL
<i>Rumex sanguineus</i>	Wood Dock	DJV
<i>Sagina procumbens</i>	Procumbent Pearlwort	ST
<i>Salix</i> sp.	Willow	DJV/PL
<i>Salix caprea</i>	Goat Willow	DJV/PL
<i>Salix cinerea</i>	Grey Willow	DJV /PL
<i>Salix x sepulcralis</i>	Weeping Willow	ST
<i>Sambucus nigra</i>	Elder	DJV/PL
<i>Sanguisorba officinalis</i>	Great Bumet	ST
<i>Sanicula europaea</i>	Sanicle	DJV/PL
<i>Scrophularia nodosa</i>	Common Figwort	DJV/PL
<i>Senecio jacobaea</i>	Common Ragwort	DJV
<i>Senecio squalidus</i>	Oxford Ragwort	ST

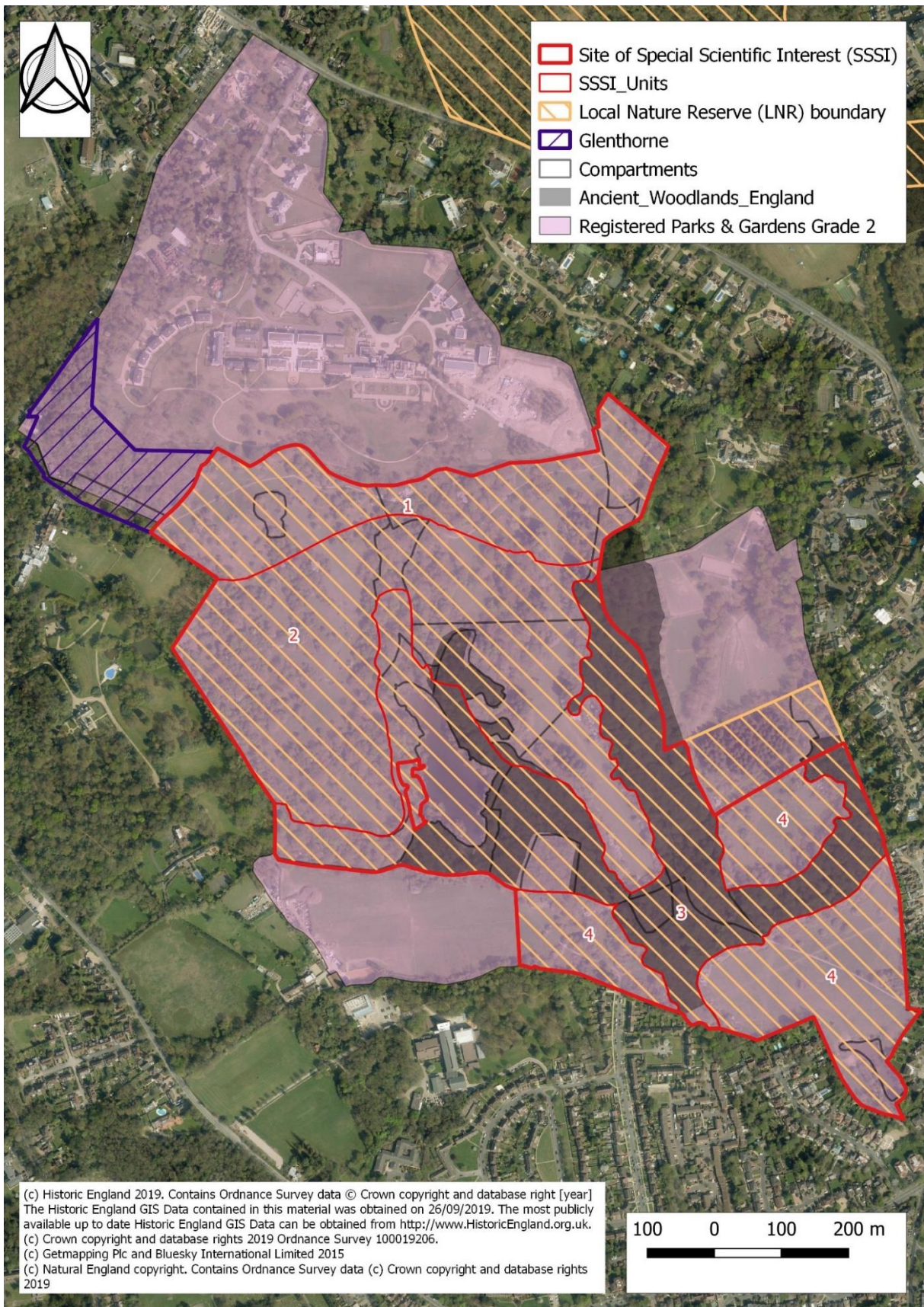
<i>Senecio sylvaticus</i>	Heath Groundsel	ST
<i>Senecio vulgaris</i>	Groundsel	ST
<i>Silaum silaus</i>	Pepper-saxifrage	ST
<i>Silene dioica</i>	Red Campion	DJV/PL
<i>Silene latifolia</i> ssp. <i>alba</i>	White Campion	DJV
<i>Sinapis arvensis</i>	Charlock	ST
<i>Sisymbrium altissimum</i>	Tall Rocket	ST
<i>Sisymbrium officinale</i>	Hedge Mustard	DJV
<i>Solanum dulcamara</i>	Bittersweet	DJV
<i>Sonchus asper</i>	Prickly Sow-thistle	DJV
<i>Sonchus oleraceus</i>	Smooth Sow-thistle	DJV
<i>Sorbus aucuparia</i>	Rowan	DJV
<i>Sorbus torminalis</i>	Wild Service-tree	DJV/PL
<i>Stachys officinalis</i>	Betony	ST
<i>Stachys palustris</i>	Marsh Woundwort	DJV
<i>Stachys sylvatica</i>	Hedge Woundwort	DJV
<i>Stellaria graminea</i>	Lesser Stitchwort	DJV
<i>Stellaria holostea</i>	Greater Stitchwort	DJV/PL
<i>Stellaria media</i>	Common Chickweed	DJV
<i>Stellaria palustris</i>	Marsh Stitchwort	DJV
<i>Stellaria uliginosa</i>	Bog Stitchwort	DJV
<i>Succisa pratensis</i>	Devil's-bit Scabious	DJV
<i>Symphytum</i> sp.	Comfrey	DJV
<i>Tamus communis</i>	Black Bryony	DJV/PL
<i>Tanacetum parthenium</i>	Feverfew	ST
<i>Taraxacum officinale</i> agg.	Dandelion	DJV/PL
<i>Taxus baccata</i>	Yew	DJV
<i>Teucrium scorodonia</i>	Wood Sage	DJV
<i>Tilia x vulgaris</i>	Lime	DJV
<i>Torilis japonica</i>	Upright Hedge-parsley	DJV
<i>Tragopogon pratensis</i> spp. <i>minor</i>	Goat's-beard	DJV
<i>Trifolium campestre</i>	Hop Trefoil	DJV
<i>Trifolium dubium</i>	Lesser Trefoil	ST
<i>Trifolium medium</i>	Zigzag Clover	ST
<i>Trifolium pratense</i>	Red Clover	DJV
<i>Trifolium repens</i>	White Clover	DJV
<i>Tripleurospermum inodorum</i>	Scentless Mayweed	DJV
<i>Tussilago farfara</i>	Colt's-foot	DJV
<i>Typha angustifolia</i>	Lesser Reedmace	DJV
<i>Ulex europaeus</i>	Gorse	DJV
<i>Ulmus</i> sp.	Elm	DJV/PL
<i>Ulmus glabra</i>	Wych Elm	ST
<i>Ulmus procera</i>	English Elm	DJV/PL
<i>Urtica dioica</i>	Common Nettle	DJV/PL
<i>Veronica arvensis</i>	Wall Speedwell	ST
<i>Veronica beccabunga</i>	Brooklime	DJV/PL
<i>Veronica chamaedrys</i>	Germander Speedwell	DJV/PL

<i>Veronica hederifolia</i>	Ivy-leaved Speedwell	ST
<i>Veronica montana</i>	Wood Speedwell	DJV/PL
<i>Veronica officinalis</i>	Heath Speedwell	DJV
<i>Veronica persica</i>	Common Field-speedwell	ST
<i>Veronica serpyllifolia</i>	Thyme-leaved Speedwell	DJV/PL
<i>Viburnum opulus</i>	Guelder-rose	ST
<i>Vicia sepium</i>	Bush Vetch	DJV
<i>Vicia tetrasperma</i>	Smooth Tare	DJV/PL
<i>Vinca minor</i>	Lesser Periwinkle	DJV
<i>Viola sp.</i>	Violet	DJV/PL
<i>Viola reichenbachiana</i>	Early Dog-violet	DJV
<i>Viola riviniana</i>	Common Dog-violet	DJV
Birds	Black redstart	HNHS
	Blackcap	DJV
	Blue tit	DJV
	Buzzard	DJV
	Canada Goose	HNHS
	Carrion Crow	DJV
	Chiffchaff	DJV
	Common sandpiper	HNHS
	Common tern	DJV
	Coot	DJV
	Curlew	HNHS
	Dunnock	DJV
	Fieldfare	HNHS
	Firecrest	HNHS
	Gadwall	HNHS
	Garden Warbler	LEU
	Golden Oriole	HNHS
	Goldfinch	DJV
	Grasshopper warbler	HNHS
	Great Spotted Woodpecker	DJV
	Great tit	DJV
	Green Woodpecker	DJV
	Greenfinch	DJV
	Grey Heron	DJV
	Grey Wagtail	LEU
	Greylag Goose	HNHS
	Hawfinch	LEU
	Hen Harrier	HNHS
	Hoopoe	HNHS
	House Sparrow	DJV
	Jack Snipe	HNHS
	Jackdaw	DJV
	Jay	DJV

	Kingfisher	LEU
	Lapwing	HNHS
	Lesser Spotted Woodpecker	LEU
	Lesser Whitethroat	LEU
	Linnet	LEU
	Long-tailed Tit	DJV
	Magpie	DJV
	Mallard	DJV
	Mandarin Duck	HNHS
	Moorhen	DJV
	Mute Swan	DJV
	Nuthatch	DJV
	Osprey	HNHS
	Pheasant	DJV
	Pied Wagtail	DJV
	Pintail	HNHS
	Pochard	HNHS
	Red-legged Partridge	HNHS
	Red-backed shrike	HNHS
	Red Kite	DJV
	Redpoll	LEU
	Redstart	HNHS
	Redwing	HNHS
	Reed Bunting	LEU
	Reed warbler	HNHS
	Ring Ouzel	HNHS
	Robin	DJV
	Rook	HNHS
	Rose-ringed Parakeet	DJV
	Sand Martin	DJV
	Sedge warbler	HNHS
	Siskin	LEU
	Song Thrush	DJV
	Sparrowhawk	HNHS
	Spotted Flycatcher	LEU
	Starling	DJV
	Swallow	DJV
	Swift	DJV
	Tawny Owl	DJV
	Teal	HNHS
	Tree Sparrow	LEU
	Treecreeper	DJV
	Tufted Duck	HNHS
	Water Rail	HNHS
	Whinchat	HNHS
	Whitethroat	DJV
	Willow Tit	LEU

	Woodcock	HNHS
	Woodpigeon	DJV
	Wren	DJV
	Wryneck	HNHS
	Yellow wagtail	HNHS
	Yellowhammer	LEU
Invertebrates		
<i>Cheilosia bergenstammi</i>		JRD
<i>Criorhina berberina</i>		JRD
<i>Eristalis arbustorum</i>		JRD
<i>Eristalis pertinax</i>		JRD
<i>Eupeodes luniger</i>		JRD
<i>Melanostoma scalare</i>		JRD
<i>Meliscaeva auricollis</i>		JRD
<i>Neoscia podagria</i>		JRD
<i>Orthonevra nobilis</i>		JRD
<i>Pipizella virens</i>		JRD
<i>Platycheirus albimanus</i>		JRD
<i>Ripponensia splendens</i>		JRD
<i>Xylota segnis</i>		JRD
		JRD
Lepidoptera	Brimstone	DJV*
	Comma	DJV*
	Common Blue	DJV*
	Essex Skipper	DJV*
	Gatekeeper	DJV*
	Green-veined Hite	DJV*
	Holly Blue	DJV*
	Large Skipper	DJV*
	Large White	DJV*
	Meadow Brown	DJV*
	Orange Tip	DJV*
	Painted Lady	DJV*
	Peacock	DJV*
	Red Admiral	DJV*
	Small Copper	DJV*
	Small Skipper	DJV*
	Small Tortoiseshell	DJV*
	Small White	DJV*
	Speckled Wood	DJV*
	Cinnabar moth	DJV*
Odonata	Six-spot Burnet Moth	DJV*
	Azure Damselfly	DJV*
	Common Darter	DJV*
	Black-tailed Skimmer	DJV*

	Blue-tailed Damselfly	DJV*
	Broad-bodied Chaser	DJV*
	Brown Hawker	DJV*
	Migrant Hawker	DJV*
	Red Darter	DJV*
	Southern Hawker	DJV*
	Common Blue Damselfly	DJV*
	Large Red Damselfly	DJV*



Festuca rubra
cristatus

Festuca ovina
flexuosa
Deschampsia cespitosa

Prunella vulgaris
uliginosus

Holcus lanatus

Agrostis capillaris

Agrostis stolonifera
Lolium perenne

Achilles ptarmica
Sanguisorba officinalis

Agrostis capillaris

Lotus corniculatus L.

Centaurea nigra

Cynosurus

Deschampsia

Festuca pratensis

Campanula

rotundifolia
Conopodium majus

Galium saxatile
Ophioglossum vulgatum
Silaum silaus

Cytisus scoparius

Crataegus monogyna
Ulex europaeus
Viburnum opulus

Rosa dumalis
R. micrantha
R. stylosa

Carpinus betulus
Quercus robur

Crataegus laevigata
Betula pendula

C. monogyna
Rubus fruticosus

Cardamine flexuosa
Alnus

glutinosa
remota
Carex

Lysimachia nummularia
Equisetum telmateia
Prunus avium

Sorbus torminalis

Carex sylvatica
Allium ursinum
Milium effusum
Ranunculus auricomus
Carex pendula
Pimpinella major
Sanicula europaea

Polystichum setiferum

Equisetum fluviatile
Eleocharis palustris

Carex pseudocyperus
Hypericum maculatum
Carex paniculata

Picris viridis
Sitta europaea
Passer montanus
coccothraustes

Dendrocopus major
Strix aluco

D. minor
Certhia familiaris
Coccothraustes

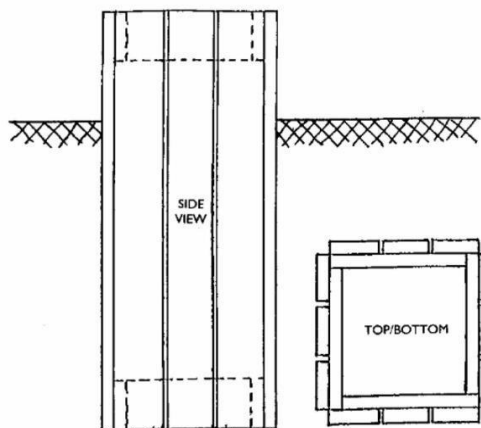


Loggeries and boxes



Loggerie

Large logs (10-50cm diameter) of hardwood (e.g. oak, beech, sycamore, ash) with bark still attached sunk c60cm into the ground, in partially shaded areas.



Artificial breeding box

Made of hardwood timber, 2cm thick, a box 49 X 21.5 X 21.5cm open at each end, covered on the four sides with 61 X 7 X 2cm slats, leaving <1cm gaps between (to allow access to beetles and larvae) to make total length of 61cm.

One end covered with fine wire mesh to enable drainage, the other open. Filled with damp hardwood sawdust and fine woodchips, sunk 45cm into the ground with open end standing c7cm above soil level.
As developed by Colin Hawes of the Suffolk Naturalists' Society.

Compliance with the legislation

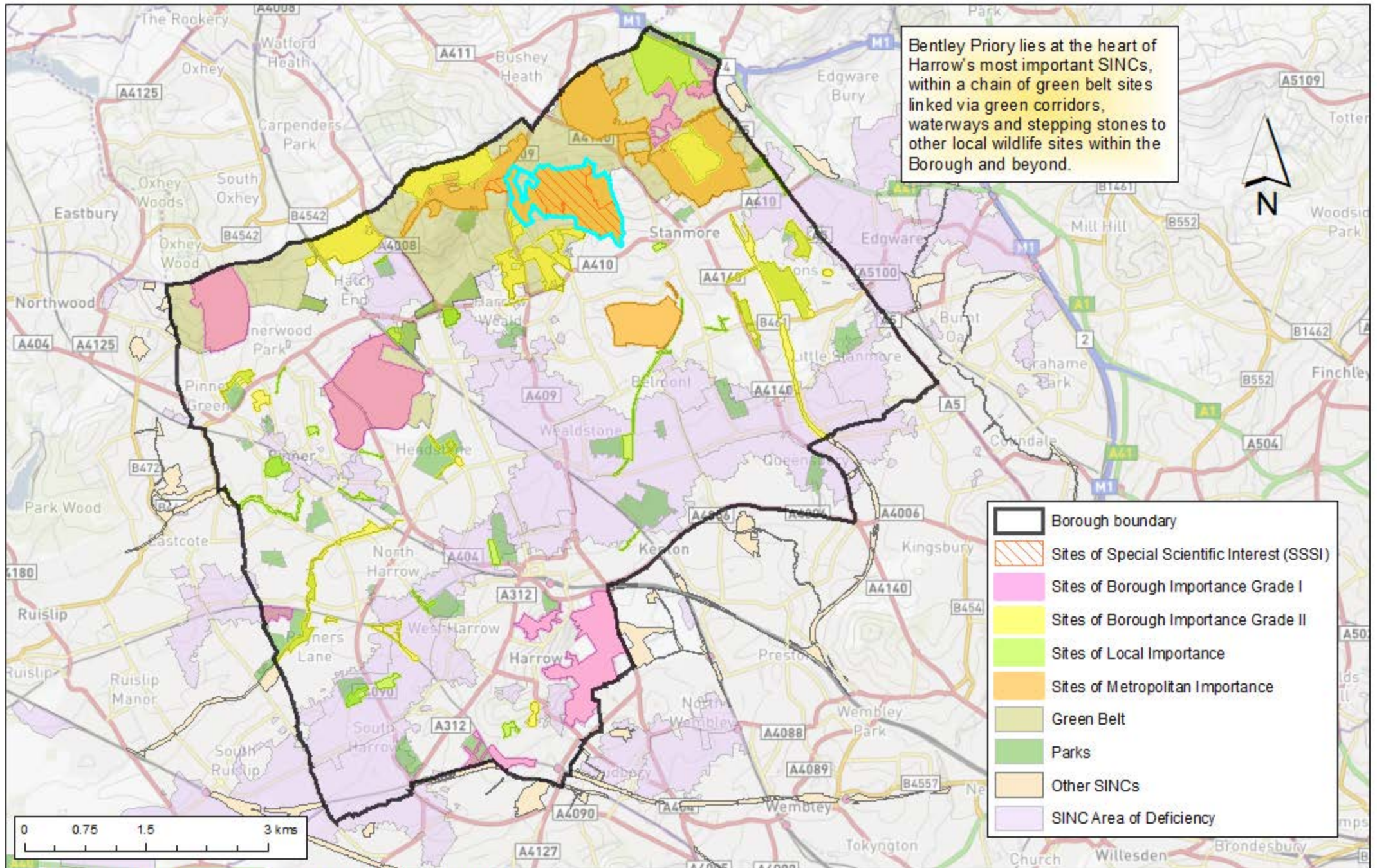
The stag beetle is a 'protected species.' Listed on Schedule 5 of the Wildlife & Countryside Act 1981 (as amended), it protects the beetle from being sold in the UK. A major threat to the species, especially in Europe, has been through private collectors (who trade in them for collections), and in certain parts of the world, such as Japan, this trade is still thriving where stag beetles (of many species) are kept for pets and as status symbols.

Therefore if an individual offers a beetle for sale, or removes a beetle from its habitat with the intent of sale, it may therefore be controlled by the Act. If stag beetles are found to be offered for sale, collected for sale, or a sale is witnessed, consult Natural England immediately.

Natural England are the agency responsible for the interpretation of the Act, whilst the Metropolitan Police are responsible for enforcing it. There are exemptions to the implementation of the Act, and these will be spelt out by Natural England.

London Wildlife Trust, 2016

Bentley Priory - Wider Landscape & Borough Context



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Rewild London Fund Grant Acceptance Form

Instructions

Congratulations on your successful application to the Rewild London Fund

Please complete this form to accept our grant offer, grant agreement and conditions and provide any additional information requested in your grant offer letter (if applicable). Note that all grant offers are conditional upon us receiving satisfactory information from you within the timescales specified in your grant offer letter. If you need extra time to provide this information, please contact your Grants Assistant to request an extension.

You should read all sections of this form fully before completing and submitting the form.

We will contact you within 10 working days of receiving your completed submission to confirm payment of the first instalment of your grant or to request additional information.

YOU MUST PROVIDE ALL OF THE INFORMATION REQUESTED OR WE WILL NOT BE ABLE TO AUTHORISE YOUR INITIAL (50%) GRANT PAYMENT.

Payments will be made according to the following schedule:

- 50% upfront, on satisfactory submission of the Grant Acceptance Form

- 50% on completion, subject to submission of a satisfactory final monitoring report and proof of expenditure.

We understand some organisations may have cashflow difficulties, particularly as we recover from the impacts of the pandemic. We are happy to discuss alternative payment schedules for successful projects.

To upload any documents we need with this form, click browse to find the file, then click upload. Before you submit your form, please go through it to check that you have provided all of the information requested

What to include with your grant acceptance form

Below is a list of checks you need to have completed within this form and documents that need to be uploaded prior to submission.

(1) Ticked to confirm you have read and accepted the Terms and Conditions of your Grant - [Page 2](#)

(2) Confirmed the start and end dates of your project, responded to grant conditions, and provided the relevant attachments e.g. proof of landowner

permission - [Page 3](#)

(3) Completed the details for your Bank Account - [Page 4](#)

(4) Uploaded your Bank Account Statement (dated within 3 months of the grant offer letter) and Governing/constitutional documents - [Page 5](#)

(5) Ticked to confirm details submitted - [Page 6](#)

Page Two

Please click [HERE](#) to see the Terms and Conditions of your grant award.

Please tick in the box to confirm that you have read the Grant Agreement & Conditions of Grant and that you accept them.

Yes

Page Three

Please check below the project start and end dates provided in your application form are up to date and correct. These must be within the delivery periods as set out in the guidance notes.

PLEASE NOTE: Your project must be completed by the end of March 2023. All final project monitoring should be submitted by 14 April 2023.

Project Start Date

March 07, 2022

Project End Date

March 31, 2023

If your project start and end dates have changed, please provide them below.

Project Start Date

March 17, 2022

Project End Date

Please provide a response to your grant conditions

The panel had the following comments/queries on your application:

Please provide a more detailed budget in which you evidence the research and calculations behind your budget items.

If you would like to arrange to speak to a member of the team for more support, please do get in touch with us at RewildLondon@London.gov.uk

Please provide a response addressing each of the comments/queries listed above:

If you have not already provided this to the RewildLondon@london.gov.uk inbox

Please see attached breakdown.

Please attach any necessary supporting documents below:

If you have not already provided proof of landowner permission, you MUST do so in order to receive funding

Optional: Attachment

Optional: Attachment

Optional: Attachment

Optional: Attachment

Optional: Attachment

Mid-Project Milestones

Please confirm three mid-project milestones referring to information submitted in your application.

These are actions that will be complete by September 2022.

1. Milestone

Ready for Public Launch

1. Completion Date

May 20, 2022

1. Actions

Establish Project Board [Done]

Highlight constraints, needs, dependencies and opportunities in relation to individual operations and overall site management plan and project works programmes [08/04/22]

Develop detailed learning, communications, engagement, monitoring and reporting strategy [08/04/22]

Obtain competitive quotes for planned works as required [20/05/2022]
Submit planning application for tools container [20/05/2022]
Finalise work programme (to September 2022) with voluntary wardens, TCV, contractors, stockman and LBH estates team [08/04/22]

2. Milestone

C1. Amphibian underpass installation

2. Completion Date

March 31, 2022

2. Action

Recruit volunteer helpers (in accordance with date/time agreed with LBH Grounds Maintenance team) [Done]
Arrange for loan/purchase of tools [Done]
Publicise event [Done]
Implement works [31/03/2022]

3. Milestone

E4. Bat Pillbox Hibernaculum creation

3. Completion Date

April 30, 2022

3. Actions

[Finalise support arrangements with LBH handyman]
Order required materials
Organise volunteer team
Partial closure of embrasures to leave entrances for bats
Create baffles and internal wall to reduce air movement and provide more stable temperatures
Provide a range of internal nooks, crannies, and internally hung tiles
Seal up entrance securely
Repair weathered areas of external brickwork

Page Four

Grant Ref Number

2077

Organisation Name

London Borough of Harrow

Project Title

Making the Difference - Bentley Priory: Bigger; Better; Wetter and all Joined Up

Grant Amount Awarded

48,601.05

PLEASE NOTE

On submission of satisfactory Grant Acceptance documents we will process

your initial payment (50% of the grant award).

SECTION 1

BANK DETAILS

Please provide us with the details of your bank account. We will need the bank name, address, account name, sort code and account number; this information will enable us to pay the grant to you. We will also need the names of two signatories, (who are not related) for the account.

Please provide the full name of the person responsible for processing your grant claims

[REDACTED]

Account Name

LBH General Account

Organisation Address for Bank

Please provide the address for your organisation where the bank sends your statements

Harrow Council, Civic Centre, Station Road, Harrow, HA1 2XY

Bank Sort Code Number

[REDACTED]

Bank Account Number

[REDACTED]

Name of Bank or Building Society

National Westminster Bank

Building Society Roll Number

If applicable

Bank or Building Society Address

Harrow Town Centre Branch, 315 Station Road, Harrow, HA1 2A

Email Address for Remittance Notice

The email address for us to send a notification of payment to you

steve.whitbread@harrow.gov.uk

SECTION 2

ACCOUNT SIGNATORIES

We will pay the grant by bank transfer (BACS) into a UK-based bank account or building society account, which requires at a minimum the signatures of at

least two authorised people, for every withdrawal. If there are only two signatories, they must not be related or live at the same address.

Minimum No. of Signatories

Please enter the minimum number of signatories for the account. This must be completed as a number, not text.

2

Bank Account Signatory 1 Name

[REDACTED]

Bank Account Signatory 1 Email Address

[REDACTED]@harrow.gov.uk

Bank Account Signatory 2 Name

[REDACTED]

Bank Account Signatory 2 Email Address

[REDACTED]@harrow.gov.uk

Bank Account Signatory 3 Name

Bank Account Signatory 3 Email Address

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BANK STATEMENT & GOVERNING/CONSTITUTIONAL DOCUMENTS

Please provide a copy of your most recent bank statement. This should be the bank statement from the account you wish the grant to be paid. We cannot accept bank statements unless they include the name of the account holder, account number, sort code and the date of the statement. Bank statements must be dated within three months of the offer date specified in the grant offer letter.

PLEASE NOTE: If you do not upload your bank statement and governing/constitutional documents this will delay the initial payment to your project.

N.B. Local Authority/Councils are not required to upload a bank statement or Constitutional documents.

Bank Statement - Please note when you are ready to attach your bank statement to this online form you must not click the 'Upload' button without first selecting a file from your computer.

This must be dated within 3 months of your Grant offer Letter.

Governing/constitutional documents

Please upload your governing documents here.

Declaration

Grantee's declaration and permission for bank or building society verification.

I confirm I have completed the Bank Details information, Bank Account Signatories information and have included a copy of a Bank Statement from the last three months (if applicable). I also confirm that the information provided is correct.

I will notify Groundwork if any of these details change and understand that grant payments may be affected if I do not.

I authorise the bank or building society named to verify the details given in this form if they are asked to do so by Groundwork. I understand that the bank or building society may make a charge to the account shown for doing so and agree to accept that charge. Please tick the box below.

Bank Account Agreement

Yes

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DECLARATION

I confirm that the information provided in this form are correct and confirm that I accept the Terms & Conditions of the grant award. I understand that as part of the acceptance of the Terms and Conditions of grant I will be required to complete an End of Project Report when submitting my final claim. (please tick box)

Yes

Print name



Date

March 23, 2022

Summary:

Had various volunteering days, including a corporate day, clearing the shrubbery. Creation of the amphibian underpasses. The digging out of the existing frog pond within the friend's Meadow at the southern end of the site was delayed as the handman injured himself and was off for a month. The benches still need to be installed. Overall the project is going well, but a bit delayed. The cows have been ordered and the collars.

0:0:0.0 --> 0:0:0.350

[REDACTED]

Sure.

0:0:3.330 --> 0:0:5.880

[REDACTED]

Let me open the.

0:0:6.800 --> 0:0:7.920

[REDACTED]

Documents let me cheque.

0:0:9.750 --> 0:0:10.350

[REDACTED]

Want?

0:0:24.270 --> 0:0:24.870

[REDACTED]

So.

0:0:26.760 --> 0:0:28.690

[REDACTED]

This few questions like.

0:0:29.800 --> 0:0:31.70

[REDACTED]

How is your problem?

0:0:31.800 --> 0:0:38.230

[REDACTED]

Was it going on? Do you anticipate any change or not and you know and.

0:0:39.340 --> 0:0:40.790

[REDACTED]

If there's an impact, or.

0:0:41.690 --> 0:0:44.950

[REDACTED]

You know, project parties or results, observed results.

0:0:46.60 --> 0:0:47.810

[REDACTED]

And uh.

0:0:48.510 --> 0:0:48.800

[REDACTED]

Ohh.

0:0:50.0 --> 0:0:53.890

[REDACTED]

Sorry, this is I think not the appropriate one.

0:0:57.310 --> 0:0:57.630

[REDACTED]

Select.

0:0:56.170 --> 0:0:58.60

[REDACTED]

Sorry I sent this is.

0:0:59.440 --> 0:1:0.590

[REDACTED]

Sorry, it should be this one.

0:1:2.210 --> 0:1:3.830

[REDACTED]

Yeah, sorry about that.

0:1:4.890 --> 0:1:5.350

[REDACTED]

So.

0:1:8.680 --> 0:1:12.430

[REDACTED]

I'm I'm not sure whether we have introduced before.

0:1:13.620 --> 0:1:14.270

[REDACTED]

I don't think so.

0:1:20.960 --> 0:1:21.350

[REDACTED]

Yes.

0:1:23.710 --> 0:1:26.60

[REDACTED]

He JS, so apologies to him.

0:1:12.530 --> 0:1:28.620

[REDACTED]

Um, so yeah, so my name's Cameron. I am the programmes officer grants. So we have another colleague, Louis, and I think Lewis has sent this called calendar invite. Louis is on annual leave today, so I'm just a, you know.

0:1:38.480 --> 0:1:38.810

[REDACTED]

Hmm.

0:1:30.300 --> 0:1:43.250

[REDACTED]

Yeah, I'm just doing it for one hour on his behalf so mainly and we have another senior officer who is who just joined so he's just, she's just trying to familiarise with this.

0:1:45.790 --> 0:1:46.130

[REDACTED]

OK.

0:1:44.290 --> 0:1:49.840

[REDACTED]

Are you alone project, so I'll be just doing this for on behalf of the groundwork.

0:1:50.630 --> 0:1:57.240

[REDACTED]

And no, jaile people is not going to attend because I think we are fine for the moment.

0:1:59.20 --> 0:1:59.710

[REDACTED]

So.

0:2:1.780 --> 0:2:9.450

[REDACTED]

Yeah, I normally if any questions comes to us we just reply if we cannot.

0:2:10.760 --> 0:2:14.630

[REDACTED]

Reply because you're not expert. Then we forward your emails to.

0:2:19.170 --> 0:2:19.460

[REDACTED]

Hmm.

0:2:28.990 --> 0:2:29.350

[REDACTED]

But.

0:2:16.170 --> 0:2:32.340

[REDACTED]

London Wildlife Trust. We have a new person there before there is Edwin, but now there is a Richard. He's kind of the expert now. He's also newly joined and he's trying to familiarise with all that. We will learn one projects, also the anyway.

0:2:34.620 --> 0:2:41.830

[REDACTED]

Thanks for just joining joining. So let me share my screen and then.

0:2:43.700 --> 0:2:44.370

[REDACTED]

He can just.

0:2:47.210 --> 0:2:47.560

[REDACTED]

OK.

0:2:45.140 --> 0:2:51.670

[REDACTED]

Proceed on whenever you are ready. So first question is like how is your project progressing?

0:2:53.170 --> 0:3:0.500

[REDACTED]

Okay, I think it's a mix. So we got off to a good start, had various volunteer projects.

0:3:1.530 --> 0:3:10.560

[REDACTED]

Locally, also involving a corporate group as well, and also as planned them just at the top of my pen.

0:3:12.20 --> 0:3:19.440

[REDACTED]

The help of TV as was planned as well, so they've been several times for different work, so that's included.

0:3:20.800 --> 0:3:23.640



Yeah. Remove the ragwort. Himalayan balsam.

0:3:23.720 --> 0:3:23.970



Them.

0:3:25.60 --> 0:3:27.260



Raking off at the brambles.

0:3:29.200 --> 0:3:31.30



As first step of what?

0:3:32.970 --> 0:3:36.900



Staff from accounts of cut with the tractor with the flail.

0:3:38.90 --> 0:4:7.240



The creation of the amphibian underpasses across the track so that people don't stomp on those as they go past at the critical times of year around the sorry you don't know the site, so some house lake is this big body of water in the middle. It's used as a reservoir sometime in the past the environment and they put in this engineered wall, which means it's a barrier to the amphibians.

0:4:7.440 --> 0:4:13.180



And so they run along the edge of this and emerge across the path at the top and the bottom.

0:4:14.110 --> 0:4:27.840



And because there are so many of them, um, you know, particularly if it's very hot weather when they're trying to cross during the day and then they can get stood on by ignorant folk. So provided you these underpasses for them to go.

0:4:29.770 --> 0:4:35.280



Under foot rather than under foot in future. So that's one thing done.

0:4:36.360 --> 0:4:47.830

██████████ ██████████

Another project which is partially washed through is the creation of this or turning the old World World War Two pill box into a bat hibernaculum.

0:4:48.920 --> 0:4:56.10

██████████ ██████████

As well as other volunteers have been involved with that. I have contractors.

0:4:57.90 --> 0:5:9.920

██████████ ██████████

Lined up for these or main scrub clearance works that will be happening in Spring Meadow and the smaller area at Mansfield.

0:5:10.570 --> 0:5:12.950

██████████ ██████████

Um not organised the.

0:5:14.130 --> 0:5:15.340

██████████ ██████████

Pond works yet?

0:5:16.340 --> 0:5:20.440

██████████ ██████████

And that's sorry, there's some of the pond works.

0:5:22.370 --> 0:5:34.40

██████████ ██████████

Have to happen, but one of those was the creation of a new pond, and in fact I want to move the site of that from the one that was proposed up to.

0:5:35.730 --> 0:5:52.340

██████████ ██████████

Another area, partly because that will be, I think, a better stepping stone between some existing poems at the top of Spring Meadow and those works that are being undertaken at the moment but hadn't been planned originally.

0:5:52.940 --> 0:6:7.830

██████████ ██████████

Um in Harrow, Weald Common, where the Walden's there got some money from Thames Water and that will then link. I don't know if it would have been you spoke with Robbie or the other Walden's.

0:6:9.430 --> 0:6:38.820



At old reading, but the work they're doing on Gilbert's lake, that's to the West of Harrow, Weald Common, where they're creating these other new little wetland areas. So what I'm proposing is this pond that will be in between those and the those are the top of the spring Meadow area in Bentley, Priory said read. I just like to get approval for relocating the poem that we had proposed to this other location and that's.

0:6:39.340 --> 0:6:42.550



Partly in relation to what I've just described, but also.

0:6:44.320 --> 0:7:7.70



Badly Cry is one of the sites that were being included in this strategic flood relief work and the ponds that we would have been creating with the the mayor's money we can incorporate in this large project as well. So it will happen anyway. It's just a matter of moving the particular one.

0:7:8.480 --> 0:7:10.80



Something's haven't happened.

0:7:10.870 --> 0:7:12.720



With all the installation the benches.

0:7:14.340 --> 0:7:30.550



And the digging out of the existing frog pond within the friend's Meadow at the southern end of the site. And that's because our handyman managed to injure himself and so was off.

0:7:31.340 --> 0:7:40.720



He's come back to work now. He was away for more than a month but he's still on light duties at the moment. But that will be happening once he is back to health.

0:7:41.960 --> 0:7:45.870



Able to sort of do things rather than just walk look.

0:7:46.940 --> 0:7:49.990

[REDACTED]

Inspecting sites as he is at the moment, but that should be next month.

0:7:52.450 --> 0:7:54.270

[REDACTED]

OK, I'm so.

0:7:55.380 --> 0:7:59.550

[REDACTED]

Our next, next question. So do you anticipate any changes?

0:8:0.830 --> 0:8:5.810

[REDACTED]

In terms of project like content delivery method, budget or project dates.

0:8:6.300 --> 0:8:10.480

[REDACTED]

Um, the one thing would be that change of the pond I just described.

0:8:12.90 --> 0:8:14.70

[REDACTED]

Otherwise I think.

0:8:15.110 --> 0:8:18.20

[REDACTED]

Will will still be on track to complete?

0:8:19.280 --> 0:8:20.220

[REDACTED]

The works.

0:8:21.380 --> 0:8:21.780

[REDACTED]

As.

0:8:22.760 --> 0:8:23.380

[REDACTED]

Planned.

0:8:24.150 --> 0:8:29.50

[REDACTED]

Um, I think we're got a little later starting them off then.

0:8:30.680 --> 0:8:37.130

[REDACTED]

We might have hoped and things I said, like putting in the benches, will happen.

0:8:40.900 --> 0:8:45.80

[REDACTED]

Within the project time period as planned, probably just not.

0:8:45.490 --> 0:8:46.550

[REDACTED]

Um.

0:8:47.420 --> 0:8:54.670

[REDACTED]

At the same date we'd originally thought of, it would have been good to put the benches in for the start of the summer, but.

0:8:55.810 --> 0:9:6.730

[REDACTED]

With I think both myself being ill earlier and then Graham's injury, that didn't happen. But that's just one small thing that's not going to make a vast difference to the project and it will happen.

0:9:7.990 --> 0:9:12.740

[REDACTED]

Yeah, once he has no time available and scooped up with other priorities as well.

0:9:14.350 --> 0:9:14.670

[REDACTED]

OK.

0:9:16.220 --> 0:9:16.670

[REDACTED]

Um.

0:9:18.210 --> 0:9:21.400

[REDACTED]

Have you already observed any results or impact of the project?

0:9:23.940 --> 0:9:27.300

[REDACTED]

Because most of it is winter work.

0:9:28.860 --> 0:9:36.240

[REDACTED]

Not really, apart from the fact we've been able to recruit a couple of new wardens to the team.

0:9:37.880 --> 0:9:41.990

[REDACTED]

And that's partly because of increased in awareness and the site.

0:9:42.490 --> 0:10:4.890

[REDACTED]

Um. But also in still trying to persuade people to get involved, being able to say that there's this project underway and lots of things that we're trying to deliver that was of interest. And I think one of the other key things to do as part of the project will be to grow this site volunteer group as well, so having these new ones in place.

0:10:6.0 --> 0:10:11.110

[REDACTED]

10 established to support those other new volunteers will be held as well.

0:10:12.900 --> 0:10:13.510

[REDACTED]

Yeah.

0:10:15.210 --> 0:10:17.50

[REDACTED]

So yeah.

0:10:21.800 --> 0:10:22.340

[REDACTED]

Hmm.

0:10:18.840 --> 0:10:23.490

[REDACTED]

I think we'll require cases where there are some point, but that will be.

0:10:25.530 --> 0:10:28.30

[REDACTED]

Like after the project completion I guess, right?

0:10:29.900 --> 0:10:35.30

[REDACTED]

Yeah, any any lesson learned or anything we do like to reflect on?

0:10:39.360 --> 0:10:41.170

[REDACTED]

OK, that's fine.

0:10:36.330 --> 0:10:44.140

[REDACTED] [REDACTED]

Um, not at this stage, I said. It's as I said, most of the delivery is over the winter period.

0:10:45.210 --> 0:10:45.820

[REDACTED]

OK.

0:10:48.790 --> 0:10:53.680

[REDACTED]

So you are on track so you can you'll be able to finish by end of the March, right? So.

0:10:56.900 --> 0:10:57.640

[REDACTED]

Yeah.

0:11:2.730 --> 0:11:3.40

[REDACTED]

OK.

0:10:54.240 --> 0:11:13.730

[REDACTED] [REDACTED]

The things we planned to complete by then, yes, we will be. Obviously there was also some element of subsequent follow up management that was included within the programme that would be happening after that period anyway. But for the things happening on the ground as being able to say, yes, this has been done as part of the project that will be completed in time, yes.

0:11:14.610 --> 0:11:24.380

[REDACTED]

Yeah, OK. So that sounds fine for me. So looks like project is on track and then it's quite going well and.

0:11:25.540 --> 0:11:28.390

[REDACTED]

Yeah, and you are managing, so I think that's fine.

0:11:28.470 --> 0:11:32.660

[REDACTED]

Um, just last cheque is I don't to cheque the.

0:11:35.20 --> 0:11:35.970

[REDACTED]

Your.

0:11:36.990 --> 0:11:38.340

[REDACTED]

Milestone. Just a minute.

0:11:41.750 --> 0:11:44.180

[REDACTED]

Ohh sorry, what was your project title?

0:11:45.120 --> 0:11:46.270

[REDACTED]

Making the difference.

0:12:0.170 --> 0:12:1.810

[REDACTED]

I think making the difference.

0:12:2.530 --> 0:12:5.140

[REDACTED]

Um, colon bigger, better?

0:12:5.910 --> 0:12:7.450

[REDACTED]

Wetter and more joined up.

0:12:6.100 --> 0:12:9.450

[REDACTED]

What does the project number do you remember? Remember the project reference number?

0:12:9.970 --> 0:12:10.420

[REDACTED]

No.

0:12:11.60 --> 0:12:11.610

[REDACTED]

OK.

0:12:13.420 --> 0:12:14.0

[REDACTED]

Let me cheque.

0:12:15.590 --> 0:12:17.840

[REDACTED] [REDACTED]

It should be Bentley Priory should be in the title.

0:12:18.320 --> 0:12:18.650

[REDACTED]

Hmm.

0:12:19.930 --> 0:12:21.310

[REDACTED]

I am getting more.

0:12:20.650 --> 0:12:23.380

[REDACTED] [REDACTED]

And Shabbat, track it down by Harry there, and she project in Harrow.

0:12:24.120 --> 0:12:24.410

[REDACTED]

Okay.

0:12:47.650 --> 0:12:48.170

[REDACTED]

Arrow.

0:12:49.180 --> 0:12:51.70

[REDACTED]

Not had a hearing test, trust or not.

0:12:51.700 --> 0:12:53.350

[REDACTED] [REDACTED]

No should be Harrow council.

0:12:54.290 --> 0:12:55.90

[REDACTED]

Harrow council.

0:12:59.610 --> 0:13:3.180

[REDACTED]

Okay, how to cancel. That's fine, 2077.

0:13:5.680 --> 0:13:8.190

[REDACTED]

So I'm just checking.

0:13:10.280 --> 0:13:10.810

[REDACTED]

Audit.

0:13:12.100 --> 0:13:12.590

[REDACTED]

So.

0:13:13.710 --> 0:13:17.570

[REDACTED]

Adjust the spreadsheet of the milestones and everything.

0:13:17.790 --> 0:13:18.150

[REDACTED]

Yep.

0:13:18.610 --> 0:13:25.860

[REDACTED]

So I'm just checking this is your folder so fast was the ready for public loans. That's fine.

0:13:27.50 --> 0:13:28.10

[REDACTED]

Establish.

0:13:29.590 --> 0:13:33.960

[REDACTED]

Project boards highlight costs, or that is the OK description. That's fine.

0:13:34.330 --> 0:13:34.640

[REDACTED]

Yep.

0:13:34.760 --> 0:13:35.630

[REDACTED]

Um.

0:13:36.330 --> 0:13:38.300

[REDACTED]

Amphibian underpass installation.

0:13:38.350 --> 0:13:39.210

[REDACTED] [REDACTED]

That was done.

0:13:39.390 --> 0:13:40.880

[REDACTED]

Done. OK, that's good.

0:13:41.800 --> 0:13:43.680

[REDACTED]

Are you good volunteers? Helpers?

0:13:45.380 --> 0:13:46.430

[REDACTED] [REDACTED]

Them Yep.

0:13:44.970 --> 0:13:49.860

[REDACTED]

Ohh, that's fine, started light guided, raising his goal.

0:13:56.690 --> 0:13:57.50

[REDACTED]

Hmm.

0:13:50.720 --> 0:14:8.650

[REDACTED] [REDACTED]

Wave acquired the cattle. They need to be delivered to the site. I don't know from our Stockman when that's happening yet, but the other thing with that is the satellite bit. And so we need to be ordering the collars now. We know exactly how many we've got. It was going to be sick originally, which.

0:14:10.10 --> 0:14:17.600

[REDACTED] [REDACTED]

Is what we're getting, but there was an opportunity earlier in the year potentially to buy 3.

0:14:19.140 --> 0:14:34.290

[REDACTED] [REDACTED]

Cows that would be, I've said what we've bought are stairs. So catastrophic male cattle yearlings. But what we had the option to buy earlier there were three cows that.

0:14:35.950 --> 0:14:56.780

[REDACTED]

Were pregnant and also had calves hoof, so potentially we've been getting 9 for the price of 6 and also the potential well given the ball as well for breeding too. But those were snapped up before we could agree to buy them. So we've now got the blocks instead and the six have planned, so we just need to get the.

0:14:59.70 --> 0:15:4.340

[REDACTED]

Colours to apply to them, which will then be still guiding their movements around the site.

0:15:5.520 --> 0:15:7.620

[REDACTED]

OK then.

0:15:8.790 --> 0:15:11.760

[REDACTED]

Friends, middle revival. What is that one?

0:15:18.550 --> 0:15:18.860

[REDACTED]

OK.

0:15:13.400 --> 0:15:19.170

[REDACTED]

Yep, that's one that will be happening in October, so.

0:15:21.140 --> 0:15:28.750

[REDACTED]

With the new group of volunteers that were trying to recruit, that will be sort of task or couple of tasks for them.

0:15:30.540 --> 0:15:30.920

[REDACTED]

OK.

0:15:32.350 --> 0:15:33.330

[REDACTED]

Then.

0:15:35.560 --> 0:15:38.120

[REDACTED]

Creation of maize field pond.

0:15:44.250 --> 0:15:44.550

[REDACTED]

Hmm.

0:15:48.330 --> 0:15:48.790

[REDACTED]

Hmm.

0:15:40.140 --> 0:15:48.910

[REDACTED]

That's the one that I'd like to, as I said, move. So can I just go ahead and have the pond in different location within the site? This is the same site.

0:15:50.590 --> 0:15:53.200

[REDACTED]

Or would I need to get some formal approval for that?

0:15:56.430 --> 0:15:58.840

[REDACTED]

For my approval from the GLA.

0:15:59.150 --> 0:15:59.530

[REDACTED]

Yes.

0:16:0.390 --> 0:16:1.190

[REDACTED]

All from yourself.

0:16:6.180 --> 0:16:6.420

[REDACTED]

Yep.

0:16:11.610 --> 0:16:11.980

[REDACTED]

OK.

0:15:59.540 --> 0:16:13.710

[REDACTED]

So I think what if if you want to change something in the project milestone you you just have to e-mail us that we need to change this milestone because of these reasons you see.

0:16:13.750 --> 0:16:19.510

[REDACTED]

Okay well, it's not changing the milestone, it's changing where the pond, if you like, would be created.

0:16:19.590 --> 0:16:23.250

[REDACTED]

Ohh yeah, yeah, I think that shouldn't be a problem. We just have to e-mail us, you see?

0:16:29.180 --> 0:16:29.520

[REDACTED]

I think.

0:16:32.440 --> 0:16:32.660

[REDACTED]

Right.

0:16:24.100 --> 0:16:32.970

[REDACTED]

And then we will just ask GL and then they'll just it. It just giving them notification and we have to just keep them in our record. That's it, you see.

0:16:34.30 --> 0:16:34.330

[REDACTED]

Yeah.

0:16:34.100 --> 0:16:34.910

[REDACTED]

No, that's fine.

0:16:35.570 --> 0:16:46.860

[REDACTED]

Alright, in case I hope they'll not, you know, oppose any changes because we know that project needs to be changed sometimes based on the situation.

0:16:47.310 --> 0:16:47.640

[REDACTED]

Hmm.

0:16:49.0 --> 0:16:50.70

[REDACTED]

Then.

0:16:51.180 --> 0:16:55.220

[REDACTED]

Mansfield and Spring Middle renaissance, yeah.

0:16:59.850 --> 0:17:0.190

[REDACTED]

Yeah.

0:16:55.690 --> 0:17:4.520

[REDACTED]

Yep, so that's the one that will be the main thing with the contractors, the control of the scrub. So that's over late autumn winter.

0:17:5.430 --> 0:17:5.860

[REDACTED]

OK.

0:17:7.230 --> 0:17:10.170

[REDACTED]

And this is this is in February next year, right?

0:17:10.680 --> 0:17:11.630

[REDACTED]

To be completed, yes.

0:17:12.50 --> 0:17:13.820

[REDACTED]

Yeah, OK. That's fine.

0:17:16.120 --> 0:17:17.780

[REDACTED]

All out Inns.

0:17:21.270 --> 0:17:25.20

[REDACTED]

10 million persons projectable. OK, that's fine. So?

0:17:27.600 --> 0:17:29.10

[REDACTED]

That's just looks good.

0:17:29.990 --> 0:17:30.430

[REDACTED]

Excellent.

0:17:31.440 --> 0:17:33.490

[REDACTED]

Another one is.

0:17:55.490 --> 0:17:56.180

[REDACTED]

Monitoring.

0:18:37.520 --> 0:18:37.840

[REDACTED]

Sure.

0:18:36.20 --> 0:18:39.210

[REDACTED]

Bear with me, I'm just pulling up some documents.

0:18:39.460 --> 0:18:39.860

[REDACTED]

Um.

0:18:45.960 --> 0:18:46.300

[REDACTED]

OK.

0:18:47.400 --> 0:18:47.970

[REDACTED]

So.

0:18:50.690 --> 0:18:52.820

[REDACTED]

This this is we have got some.

0:18:53.760 --> 0:18:55.260

[REDACTED]

Instructions is that.

0:18:57.980 --> 0:18:59.390

[REDACTED]

Maybe we have emailed you that.

0:19:0.310 --> 0:19:0.680

[REDACTED]

Yes.

0:19:8.490 --> 0:19:8.770

[REDACTED]

Yep.

0:19:0.530 --> 0:19:8.980

[REDACTED]

If you need any kind of if you have plans, you know the, for example the satellite grazing using kettle, you see.

0:19:9.680 --> 0:19:10.440

[REDACTED]

Uh.

0:19:11.960 --> 0:19:13.830

[REDACTED]

These are like coming in October.

0:19:15.450 --> 0:19:16.110

[REDACTED]

So.

0:19:17.920 --> 0:19:21.690

[REDACTED]

And for the television day, these two are we are mainly interested.

0:19:21.990 --> 0:19:25.380

[REDACTED]

Uh, do you have class to take any photos or?

0:19:26.240 --> 0:19:28.450

[REDACTED]

Anything, a photographs or any.

0:19:27.780 --> 0:19:33.390

[REDACTED]

And we certainly would do. As I said, I don't yet have a date for when the cattle would be coming.

0:19:33.750 --> 0:19:34.100

[REDACTED]

Hmm.

0:19:35.350 --> 0:19:37.390

[REDACTED]

And then we will be needing to.

0:19:40.90 --> 0:19:40.450

[REDACTED]

Yeah.

0:19:43.70 --> 0:19:43.440

[REDACTED]

Yeah.

0:19:39.100 --> 0:19:46.650

[REDACTED]

Yeah, create a a crush in which to put the kettle so that they can then have the collars applied to them.

0:19:54.70 --> 0:19:54.560

[REDACTED]

Yeah.

0:19:47.330 --> 0:19:58.20

[REDACTED]

Um, so it should be. It's likely to be that date. Whether that will slip or not, I don't know at the moment. But yes, that is obviously a positive thing.

0:19:58.360 --> 0:19:58.780

[REDACTED]

Yeah.

0:19:59.410 --> 0:20:3.570

[REDACTED]

Pictures of the existing cattle, but also the new cattle as well.

0:20:7.870 --> 0:20:8.570

[REDACTED]

Yes, that's right.

0:20:9.230 --> 0:20:10.20

[REDACTED]

So.

0:20:11.460 --> 0:20:17.830

[REDACTED]

Why I'm asking that question is that GL A wants to record some images.

0:20:18.750 --> 0:20:21.770

[REDACTED]

So that they can own some of the images.

0:20:27.960 --> 0:20:28.330

[REDACTED]

Okay.

0:20:40.100 --> 0:20:40.370

[REDACTED]

Yep.

0:20:22.670 --> 0:20:51.610

[REDACTED]

I see and use it for report or future comms or you know publicity of the fund and the project. So that's why we had a contract with JLA that we will provide the necessary comms support like if the grantee request any kind of a photograph your concept then we we have to provide. So if you think that you.

0:20:52.600 --> 0:20:54.410

[REDACTED]

If if you think that you can manage.

0:20:55.230 --> 0:21:3.260

[REDACTED]

That you know photographs and images and you can send it to us, that's fine, but if you think that you need the support, you need to let us know in advance.

0:21:7.470 --> 0:21:7.780

[REDACTED]

Yeah.

0:21:10.860 --> 0:21:11.90

[REDACTED]

Yeah.

0:21:18.590 --> 0:21:18.920

[REDACTED]

Hmm.

0:21:21.90 --> 0:21:21.520

[REDACTED]

The course.

0:21:4.730 --> 0:21:22.560

[REDACTED]

So that we I can tell like comms that when and where which place we go and which date because you know they need to plan at least two weeks before and what they will do normally send you some constant form in advance so that people or anybody if there they just have a concern so that we don't have any issue.

0:21:23.220 --> 0:21:24.660

[REDACTED]

Um, yes.

0:21:25.720 --> 0:21:27.130

[REDACTED]

So yeah.

0:21:30.210 --> 0:21:31.460

[REDACTED]

I think that's it. So.

0:21:33.0 --> 0:21:34.370

[REDACTED]

Thanks for your participation.

0:21:35.110 --> 0:21:35.540

[REDACTED]

That's right.

0:21:35.990 --> 0:21:42.440

[REDACTED]

Yeah, I love that you if anything is coming, and please contact us if anything is necessary.

0:21:43.700 --> 0:21:44.140

[REDACTED]

See you there.

0:21:45.30 --> 0:21:45.710

[REDACTED]

Thank you so much.

0:21:45.890 --> 0:21:49.560

[REDACTED] [REDACTED]

That's great. Thanks so much Karl. Have a good weekend. Bye for now. Bye now.

0:21:47.390 --> 0:21:49.670

[REDACTED]

But you too. Bye bye.









Rewild London Fund - 2022/23

End of Project Form

Congratulations on completing your Rewild London Fund project.

To receive your 50% arrears payment, you must complete this final report form to tell us how you spent the grant and what happened.

Please be honest. There are no wrong answers. We want the final report to be an opportunity for you to reflect on the successes and challenges during the project.

Contents:

- Page 1. Background & Project Milestones
- Page 2. Project Outcomes & Impact
- Page 3. Financial Information
- Page 4. Maintenance and Long-term Aspirations
- Page 5. Reflections and Feedback
- Page 6. Declaration

To upload any documents we need with this form, click browse to find the file, then click upload. Before you submit your form, please go through it to check that you have provided all of the information requested.

Page 1

Rewild London Fund 2022-23 Final Monitoring Report

Please complete and submit this Final Monitoring Report with your proof of expenditure and photos by 14 April 2023. We will then be able to process your final grant payment.

1. Background

Project Number

2077

Organisation Name

London Borough of Harrow

Project Name

Making the Difference - Bentley Priory: Bigger; Better; Wetter and all Joined Up

Borough(s) project covered

Harrow

Project Overview

Primary Location

Project Address Line 1

Bentley Priory Open Space

Project Address Line 2

Masefield Avenue

Project Address Town

Harrow

Project Address Postcode:

HA7 3LY

Grid Reference

TQ 156 927

1a. Was there any deviation from the location specified above?

Please give the address and grid co-ordinates if so

No

1b. Were you able to deliver your project as planned? [300 words]

This should include:

- Any deviances from your project plan that you haven't previously notified Groundwork London about, explaining why these have been necessary
- Whether you feel you met the aims of the project
- Any challenges to project delivery that you faced

The main habitat interventions and involvement of volunteers in a series of tasks proceeded largely as agreed, making a very obvious difference to target areas within the site. An injury (elsewhere) to the Council's Grounds Maintenance Handyman postponed the re-excavation of the reed-mace-filled 'Frog Pond' in the Friends Meadow area and the completion of the WW2 pillbox hibernaculum conversion. The former will be undertaken in late-June/July once the ground is firmer and less frequented by amphibians. After an early start, the entrance to the latter has been temporarily boarded over. Works to finish the addition of blocks, reducing air movement within the chamber, and brick-in the entrance, leaving access for bats via the partially closed embrasures will be completed this summer.

An approved change to the original programme involved channelling of the funds assigned to the creation of a pond near to the Masefield Avenue site entrance enabled 'restoration cutting' of scrub over a wider area of Spring Meadow. This enabled the needed impact to be achieved here. The expectation is that the pond's creation will be funded by other means in future.

A secondary project of the project was to increase volunteer involvement with the practical management of the site building, adding to what the voluntary wardens can achieve. Whilst there was a good degree of volunteer activity, bolstered by TCV groups, and tasks are now run at least monthly, it wasn't possible to build momentum as hoped. Warden recruitment ahead of this autumn and input from a Nature Recovery Ranger (funded by the UKSPF to April 2025) should address this.

Some tool acquisition and volunteer training proceeded as envisaged but part, together with the installation of the storage container, has been postponed to the current financial year, partly in connection with the revised plans.

2. Project Milestones

1. Milestone

Ready for Public launch

1. Delivery date

May 20, 2022

1. Summary of how milestone was achieved

Discussion with the Management Committee and creation of a small project board. Review of project proposals and refinement of programme. Onsite publicity displayed.

2. Milestone

C1. Amphibian underpass installation

2. Delivery date

March 30, 2022

2. Summary of how milestone was achieved

Project date identified for volunteer task with group working with and under the guidance of the Council's Handyman to install a purpose built 'underpass' across the track adjoining Summer House Lake where the flood wall around the reservoir forces lots of froglets and toadlets and particular points beyond its ends.

3. Milestone

G. Satellite-guided grazing is go!

3. Delivery date

April 28, 2023

3. Summary of how milestone was achieved

Partial achievement only. Additional cattle acquired in autumn as planned. Changes to the suppliers' operating practices meant that collars now have to be purchased outright, and not supplied until after payment. We now have the collars and will be fitting the cattle with them once a handling corral has been constructed in Mase Field).

4. Milestone

A. Friend's Meadow revival

4. Delivery date

January 27, 2023

4. Summary of how milestone was achieved

Works undertaken by volunteer groups to address bramble spread, reduce overhanging tree growth around Boot Pond and to close off a section of the normal path by the pond to provide more of a refuge for breeding wildfowl, with pleached shrub stems laid across the path as a living barrier.

5. Milestone

B. Creation of Mase Field pond

5. Delivery date

5. Summary of how milestone was achieved

Not pursued - Approval obtained to use allocated budget to achieve more in connection with the Milestone 6 works.

6. Milestone

B2, E3.A Masefield & Spring Meadow Renaissance

6. Delivery date

February 24, 2023

6. Summary of how milestone was achieved

Competitive quotes from five contractors sought in order to ensure best value and/or alternatives if preferred providers were booked up.

Complete Ecology and T&T EarthMatters were appointed to undertake the works to cut back/coppice areas of scrub in Mase Field and Spring Meadow, respectively,

For what had originally been planned, there was sufficient retained cover in both in which to rack up the arisings. For the additional work undertaken in Spring Meadow, the contractors were required to hire a tracked chipper that could be brought onto site without causing damage. Although there were initial difficulties with the provided machines, the resulting chippings will have an impact over a much smaller area whilst minimising potential fire risk. Blackthorn chips poorly and was used to construct occasional brush piles.

7. Milestone

F1. Glenthorne Intervention

7. Delivery date

December 16, 2022

7. Summary of how milestone was achieved

Significant clearance of cherry laurel across whole of target area by appointed contractors (Complete Ecology) in combination with herbicide treatment with Glyphosate plugs.

Use was made of existing wood piles and the concrete bases of WWII structures to pile the arising to prevent their re-rooting. Ideally, we would have made provision to have the arisings chipped but this would have exceeded available resources,

It was concluded that the underplanting with hazel and other shrubs would better left as volunteer tasks in 2023/24.

8. Milestone

D1, E1, E2. All out for INNS

8. Delivery date

September 30, 2022

8. Summary of how milestone was achieved

Volunteer tasks (including wardens, HNCV volunteers and TCV) were used to tackle Himaalysan Balsam in all accessible areas.

Japanese knotweed, including at a newly found location, was treated by a certified staff member.

9. Milestone

H.Team Building Preparations

9. Delivery date

September 23, 2022

9. Summary of how milestone was achieved

Partial delivery only. Although additional voluntary wardens were recruited in early Summer 2022, personal circumstances prevented some of the warden team being able to play an active role as had been planned.

Smaller issues also arose. The warden being trained to use a chainsaw initially failed the tree-felling element, with the college then unable to provide a trainer for more than 6 months so that he had to repeat the course. Purchase of a chainsaw and clearing saw have been postponed until secure storage is available.

On the other hand, the wardens meet more frequently, now running monthly tasks for volunteers. The tools, PPE and identification materials provided via MTD will support of practical works and wildlife recording across the site. For example, grassland assessment training is to be run in the summer to enable volunteers to monitor the impacts of the grazing and the recent scrub management intervention.

10. Milestone

Project Review & Celebration

10. Delivery date

March 24, 2023

10. Summary of how milestone was achieved

Review undertaken in March 2023, but Celebration postponed.

In the main, this is because some parts of the project have yet to be completed. Instead the will be pursued as a means to encourage wider involvement with the site in connection with a push to involve a greater number of people with the site (and wider conservation/recording activities) in the early autumn.

Page 2

3. Project Outcomes & Impact

3.1 Number of SINC's improved or connected

1

3.2 Area of SINC improved (ha)

8

Habitat/s Restored or Enhanced

See below the priority habitat/s restored or enhanced (ha) as stated in your application

*See [London Environment Strategy](#) for definition

Acid grassland

1

Lowland meadow

8

Chalk grassland

0

Open mosaic habitat

0

**Coastal and floodplain
grazing marsh**

0

Orchards

0

Fen, marsh and swamp

1

Species-rich woodland

1

Flower-rich grassland

0

Reedbeds

0

Heathland

0

Rivers and Streams

0

Habitat/s Created

**See below the priority habitat/s created (ha) as stated in your application
(If applicable)**

Acid grassland

0

Lowland meadow

0

Chalk grassland

0

Open mosaic habitat

0

Coastal and floodplain grazing marsh

0

Orchards

0

Fen, marsh and swamp

0

Species-rich woodland

0

Flower-rich grassland

0

Reedbeds

0

Heathland

0

Rivers and Streams

0

Were there any deviations from the above?

Did you under or over achieve on these estimates?

No.

Whereas there were approved changes to the project, the originally planned pond creation did not fall within any of the above and the increased scrub management works was targeted towards achieving the impact within the Spring Meadow area envisaged when the project was developed rather than expanding the area.

3.5 How has your project increased the resilience of the SINC network and responded to the ecological emergency?

(Max 300 words)

Whilst part of the project was intended to Make a Difference on the ground at important locations within what is not only a key conservation site in Harrow (our only biological SSSI) and part of a core area within what will be the Borough's part of the London Local Nature Recovery Strategy, it was also designed to have longer lasting impacts that will outlive the project.

Whilst aspirations for growing a site volunteer group, encouraged and managed by the volunteer warden team, were somewhat frustrated and there was no staff capacity to provide the needed capacity support to drive this forward, the number of volunteer days was increased and the tools, equipment, training and other resources that have already been provided or will be during this or next 12 months, thanks will continue to help make a difference. (Tying this in with additional support from the Nature Recovery Ranger will benefit both projects.

Similarly, although they have yet to be fitted with their satellite collars, the increased grazing provided by the additional Longhorn cattle is already having an impact. Being better able to target their grazing (and winter browsing activity)

without impact on the historic landscape or affecting visitor movements will be a definite plus.

In the longer term, as the recently-cut areas of scrub grow back up into dense thickets or more thickly shrubby margins to wooded areas, this will provide more secure nesting habitat for summer migrant bird species and wintertime feeding resources once again once again, whilst having pushed back scrub where it was encroaching into or impacting on grassland areas.

3.6 How has your project enhanced a SINC and/or improved ecological connectivity between two or more SINC's?

(Max 300 words)

The project has facilitated short-term interventions that have made a definite difference to what Harrow's most important conservation site, whether in clearing the majority of cherry laurel from the the Glenthorne woodland area, ahead of replanting with a mix of native understorey; taking control of the grassland/scrub matrix or increasing grazing pressure to benefit the site as a whole as well as smaller, localised interventions.

Turning the drafty WWII pill box into a secure, temperature stable, bat roost and hibernaculum was one such initiative. It remains to be seen how effective it turns out to be but this is something that might not have happened without the project.

Whilst the project was very much focused on the site itself, it is important to recognise that it forms just part of a large block of largely-connected sites of borough, metropolitan and national significance in their own right, and, strategically, much more important collectively and in relation when taken together.

Lastly, the project was never intended as an end in itself, but as a starting point for an increased level of management intervention and enhancements, the value of which could then be maintained, thanks to increased capacity and capability of the site's wardens and other volunteers. Whilst this goal was perhaps 40 rather than 80 per cent achieved within the main project period, it is expected that, with additional support, that goal will be achieved over the coming year - thanks to the present project - helping to ensure a lasting difference.

3.7 How has your project captured best practice and shared approaches and learning?

(Max 300 words)

The project's focus was on making changes within the site and enabling/training volunteers for the future rather than in piloting new approaches.

Having new and recent volunteers work alongside experienced groups and staff provided a way of transferring knowledge and providing for more informative activities, as well as sharing the workload.

Existing best practice was followed in relation to the timing and nature of the works and the needs of different species, and not treating large areas uniformly. We were helped in this regard by using contractors that specialise in countryside and conservation works.

With regard to sharing learning, this is something that can be expected to occur later once areas have had a chance to recover and monitoring and survey work provides information about the resulting outcomes.

3.8 Did your project have any additional outputs?

(If applicable)

Locally, it has provided evidence of a need for the Council to provide a greater level of support to enable volunteer groups and keyvolunteers.

Please include at least 3 colour photographs of your project. This information will be used with the grid coordinates to map projects on the GLA website. Photos may be published on the Groundwork London, the London Wildlife Trust and/or GLA websites, so please ensure you have appropriate permissions from any people photographed.

Photo 1

MTD - Following volunteer bramble clearance, Friends Meadow, Bentley Priory TQ16179211 November 2022 r.png

Photo 2

MTD - The Big Rake Off - Volunteer removal of bramble flailings left by tractor, Spring Meadow, Bentley Priory TQ15319268 October 2022 r.png

Photo 3

MTD - Ride-side scrub cutting Spring Meadow, Bentley Priory January 2023 r.png

Photo 4

MTD- Following clearance of scrub from selected areas, Mase Field, Bentley Priory TQ15759239 January 2023.jpg

Photo 5

MTD - Longhorn cattle browsing cut scrub, Mase Field, Bentley Priory TQ15819238 January 2023 r.png

By ticking this box, I / We confirm that relevant permissions have been obtained and grant full rights for the GLA, the London Wildlife Trust and Groundwork to use the uploaded images, and any reproductions or adaptations of the images for publicity and reporting of the Rewild London Fund. This might include (but is not limited to), the right to use them in their printed and online publicity, social media, press releases and funding applications.

Yes

Page 3

4. Financial Information

Please detail all project expenditure following the completion of your project against the budget provided in your application.

- Please list the actual expenditure of the costs in the 'Actual Expenditure' boxes below.
- In the 'Evidence' box, please provide an explanation of these costs and signpost to the corresponding evidence attached.

Please note if your grant offer was changed from your original application, we do not expect removed or reduced items to be completed below.

4.1 Expenditure Information

1. Item

Woodland enhancement

1. Application Expenditure (Rewild London Fund)

6,400.00

1. Application Expenditure (Match funding)

540.00

1. Actual Expenditure (Rewild London Fund)

5400

1. Actual Expenditure (Match funding)

1105

1. Evidence

Tabs 3, B, C

2. Item

Wetland creation & enhancement

2. Application Expenditure (Rewild London Fund)

19,000.00

2. Application Expenditure (Match funding)

3,775.00

2. Actual Expenditure (Rewild London Fund)

0

2. Actual Expenditure (Match funding)

1213

2. Evidence

Tab 2, C

3. Item

Grassland & scrub interventions

3. Application Expenditure (Rewild London Fund)

21,078.00

3. Application Expenditure (Match funding)

1,847.00

3. Actual Expenditure (Rewild London Fund)

30000

3. Actual Expenditure (Match funding)

6483

3. Evidence

Tabs 2,5 6,8,B, C

4. Item

Grazing management

**4. Application Expenditure
(Rewild London Fund)**

0.00

**4. Application Expenditure
(Match funding)**

9,728.00

**4. Actual Expenditure
(Rewild London Fund)**

8940

**4. Actual Expenditure
(Match funding)**

0

4. Evidence

Tabs 1,10, C

5. Item

Invasive species control

**5. Application Expenditure
(Rewild London Fund)**

0.00

**5. Application Expenditure
(Match funding)**

4,935.00

**5. Actual Expenditure
(Rewild London Fund)**

0

**5. Actual Expenditure
(Match funding)**

1564

5. Evidence

Tabs B, C

6. Item

Bat hibernaculum

**6. Application Expenditure
(Rewild London Fund)**

0.00

**6. Application Expenditure
(Match funding)**

1,035.00

**6. Actual Expenditure
(Rewild London Fund)**

0

**6. Actual Expenditure
(Match funding)**

851.80

6. Evidence

Tab C

7. Item

Interpretation & seating

**7. Application Expenditure
(Rewild London Fund)**

0.00

**7. Application Expenditure
(Match funding)**

5,000.00

**7. Actual Expenditure
(Rewild London Fund)**

0

**7. Actual Expenditure
(Match funding)**

2893.6

7. Evidence

Tab 11

8. Item

Site volunteer support & training

**8. Application Expenditure
(Rewild London Fund)**

0.00

**8. Application Expenditure
(Match funding)**

12,087.00

**8. Actual Expenditure
(Rewild London Fund)**

0

**8. Actual Expenditure
(Match funding)**

4535.20

8. Evidence

Tab C

9. Item

Project administration

9. Application Expenditure (Rewild London Fund)

0.00

9. Application Expenditure (Match funding)

1,800.00

9. Actual Expenditure (Rewild London Fund)

0

9. Actual Expenditure (Match funding)

1802.5

9. Evidence

Tab C

10. Item

Contingency (3%)

10. Application Expenditure (Rewild London Fund)

2,123.05

10. Application Expenditure (Match funding)

1.15

10. Actual Expenditure (Rewild London Fund)

0

10. Actual Expenditure (Match funding)

0

10. Evidence

N/A

**Rewild London Fund
Total Actual Expenditure Calculator**

Click on the calculator to add up the total actual expenditure for your Rewild London Fund Grant.

44340.00

**Rewild London Fund
Actual Expenditure Total**

Please enter the amount shown in the calculator for the Rewild London Fund Total Actual Expenditure.

44340

**Match Funding
Total Actual Expenditure Calculator**

Click on the calculator to add up the total actual expenditure for your match funding.

20448.10

**Match Funding
Actual Expenditure Total**

Please enter the amount shown in the calculator for the Match Funding Total Actual Expenditure.

20448.10

Expenditure Uploads

Please note, if you have more than 10 invoices/receipts/proof of expenditure documentation to upload, please collate into one scanned document to upload. Please contact us if you require any further assistance with this.

Attachment

MTD Accounts - May 2023.xlsx

Attachment

Attachment

Attachment

Attachment

Attachment

Attachment

Attachment

Attachment

Attachment

3.2. Please set out any deviations from the budget in your application, including where these have been agreed with Groundwork London.

If there are no deviations, please write N/A in this box (max 300 words)

The only definite and planned change to the budget/project was with regard to the decision not to create the new pond as planned in the Mase Field area of the reserve, switching the money instead to add to the scrub management in Spring Meadow in order to achieve the originally envisaged impact here. It is probable that we can find funding for the pond as a discrete project or as part of a larger wetland and drainage management scheme,

Otherwise, the loss of some members of the warden team has delayed some elements of the project, either because some staff capacity was switched to filling in here (although the remaining wardens and the Harrow Nature Conservation Forum made a significant contribution and we made some additional use of TCV) or because the anticipated arrival of the Nature Recovery Ranger will better fill this gap. As such, some tools have yet to be provided and training given and the shipping container to secure storage installed in the compound at the nature centre.

The compound's gates have been reset so that they now open outwards, providing adequate space for the container, and the compound and its margins cleared of undergrowth which had sprunfg up during Covid.

We had been planning to take advantage of the space beside the compound and its pallisade fence to create a corral for handling the cattle but this will now be a separate, larger area within Mase Field. Natural England has approved the installation which should happen in June/July. The increased cost of the posts and fencing will mean we will be drawing on the contngency funds for this purpose.

Page 4

5. Maintenance and Long-term Aspirations

Maintenance is important in green space projects. We encourage your project to build skill and capacity amongst the community to help ensure the project is a long-term success, and up to 10 per cent of your grant can be used for maintenance costs beyond the end of your project period.

5.1 Please describe how the project will be maintained including organisations involved and funding streams. Please include a schedule of any planned maintenance. (300 words)

This will vary across different areas/habitats and include the following.

- (a) Grazing of grassland and recently-cut scrub areas by cattle (managed via use of satellite collars) - Year round to follow grazing plan
- (b) Ongoing cutting of scrub (autum-winter) and pulling of ragwort (June-August) and Himalayan balsam (June-July) by volunteer teams and staff
- (c) Autumn/winter cutting and removal of bramble scrub by staff and volunteers
- (d) Treatment of Japanese knotweed (June-October) by certified staff/volunteers

Funding will be mainly via Higher Level Stewardship/Environmental Land Management plus some planned use of RLF grant (per 5.5)

This will involve site wardens and volunteers, Harrow Nature Conservation Forum volunteers, TCV and Council staff in various ways

5.2 If maintenance is the responsibility of a different organisation to the grant holder, do you have a written agreement with them?

N/A

5.3 Description of any planned further work to the project sites or area (300 words)

1. Reedmace removal and expansion of Friend's Meadow Frog Pond
2. Planting of mixed native understory shrubs in Glenthorne woodland area
3. Removal of non-native trees/scrub from Spring Meadow
4. Further management of bankside/island vegetation at Summerhouse Lake
5. Installation of cattle corral
6. Installation of storage container within nature centre compound
7. Phased eradication of Rhododendron ponticum from target areas
8. Removal of yew from selected areas to safeguard grazing cattle

The purpose of these will be to complete postponed works and to build on these in accordance with the next phase of site enhancement and management, in tandem with supporting the development of the site volunteer group.

Completion of these works will be completed with the project budget (and via planned maintenance/conservation tasks). Beyond this the only ongoing maintenance cost to be funded from the project budget will be for the follow-up year of subscription costs for the cattle's satellite collars.

Please complete questions 5.4 and 5.5 if you are claiming for maintenance costs

5.4 Total maintenance cost to be claimed

675

5.5 Itemised breakdown of maintenance items

Item 1

Second year of NoFence subscription

Cost

675

Item 2

Cost

Item 3

Cost

Item 4

Cost

Item 5

6. Project Reflections & Feedback

6.1 How did you hear about the Rewild London Fund?

Via London Boroughs' Biodiversity Forum/GLA staff

6.2 How easy or difficult did you find it to apply to the Rewild London Fund?

(Please give an answer on a scale of one to five, where one is 'very difficult' and five is 'very easy'.)

2

6.3 How well did we support you with your grant?

(Please give an answer on a scale of one to five, where one is 'not at all supported' and five is 'very supported'.)

4

6.4 Did you find that support from the London Wildlife Trust benefited your project?

(Please give an explanation of why you chose this answer)

Didn't draw on support from LWT for this project. Had sufficient knowledge in relation site habitats/species and the means to achieve objectives

6.5 Do you have thoughts on how the Rewild London Fund could be improved?

The largely single year aspect of the Fund doesn't fit very well with its objectives. Consideration should be given to allowing more than 10% of grant to be spent later or for projects to be able to secure follow-up funding where there would be clear benefits to achieving this.

The London Environment Strategy targets (e.g. for species-rich grassland) aren't well aligned with improving or linking SINC's.

The worst aspect of the application is the unhelpful and largely pointless breakdown of match-funding against different project elements. This seems to serve no useful purpose. However the application form doesn't seem to require adequate detail about the actual spending breakdown.

Declaration

7. Declaration

I confirm that I am duly authorised to complete this form having received the grant and that the grant has been spent in accordance with the award letter we have previously agreed to and accepted (Please tick box).

Yes

Name

Steve Whitbread

Position

Biodiversity Officer

Date

May 19, 2023

Total Awarded: £48,601.05	Amount	Payment date	PO #
1st instalment (50% of the award)	£24,300.53	06/04/2022	
Final claim (50% of the award)	£20,714.47	30/08/2023	

48601.05

Total £45,015.00

Budget on the Application (original)

Item	Application Expenditure (RWL)	Revised Budget	Application Expenditure (Match funding)	Match-funding Source	Actual Expenditure (Rewild London Fund)	Actual Expenditure (Match funding)	Evidence	Remarks
Woodland enhancement	£6,400.00		£540.00		5400	1105	Tabs 3, B, C	
Wetland creation & enhancement	£19,000.00		£3,775.00		0	1213	Tab 2, C	
Grassland & scrub interventions	£21,078.00		£1,847.00		30000	6483	Tabs 2,5 6,8,B, C	
Grazing management	£0.00		£9,728.00		8940	0	Tabs 1,10, C	
Invasive species control	£0.00		£4,935.00		0	1564	Tabs B, C	
Bat hibernaculum	£0.00		£1,035.00		0	851.8	Tab C	
Interpretation & seating	£0.00		£5,000.00		£0.00	£2,893.60	Tab 11	
Site volunteer support & training	£0.00		£12,087.00		£0.00	£4,535.20	Tab C	
Project administration	£0.00		£1,800.00		£0.00	£1,802.50	Tab C	
Contingency (3%)	£2,123.05		£1.15		£0.00	£0.00	N/A	
Maintainance					£675.00			
Total	£48,601.05	£0.00	£40,748.15	£0.00	£45,015.00	£20,448.10		

Underspend (considering maintainance) £3,586.05

Follow up:

Final amount to be paid £20,714.47

RE: Rewild London Fund-2077 additional info request

[REDACTED]@harrow.gov.uk>

Thu 07/09/2023 1:53 PM

To: Rewild London <RewildLondon@london.gov.uk>

H [REDACTED]

Digits extracted:

Number of SINCs improved or connected	1	1
Area of SINC Improved (ha)	8	8.37
Habitat Restored /Enhanced (ha)		
Acid Grassland	1	0.33
Lowland meadow	8	7.51
Chalk grassland	0	
Open mosaic habitat	0	
Coastal and floodplain grazing marsh	0	
Orchards	0	
Fen, marsh and swamp	1	0.17
Species-rich woodland	1	0.36

From: Rewild London <RewildLondon@london.gov.uk>**Sent:** 07 September 2023 11:36**To:** [REDACTED]@harrow.gov.uk>**Cc:** [REDACTED]@groundwork.org.uk>**Subject:** Re: Rewild London Fund-2077 additional info request

H [REDACTED]

Would it be possible to send a reply on these data by today. We need to submit the report to the GLA by today.

Many thanks,

Rewild London Fund

#RewildLondon

Groundwork London**12-20 Baron Street, N1 9LL****Direct Dial: [020 7239 1390](tel:02072391390)****Switchboard: [020 7278 1514](tel:02072781514)****From:** [REDACTED]@harrow.gov.uk>**Sent:** 18 August 2023 2:14 PM**To:** Rewild London <RewildLondon@london.gov.uk>**Cc:** [REDACTED]@groundwork.org.uk>; [REDACTED]@groundwork.org.uk>**Subject:** RE: Rewild London Fund-2077 additional info request

Hi [REDACTED]

Request for the additional information received. I'll fit it in when I can. V busy at present. [REDACTED]

From: Rewild London <RewildLondon@london.gov.uk>

Sent: 18 August 2023 15:10

To: [REDACTED]

Cc: [REDACTED]

Subject: Re: Rewild London Fund-2077 additional info request

Importance: High

Caution: External email

Hi [REDACTED]

Hope you are fine.

I am wondering if you have received the email below in regard to monitoring data.

Could you please let me know as soon as possible so that we can process the final payment.

Many thanks,
[REDACTED]

Rewild London Fund

#RewildLondon

Groundwork London

12-20 Baron Street, N1 9LL
[REDACTED]

Switchboard: [020 7278 1514](tel:02072781514)

From: Rewild London

Sent: 04 August 2023 11:34 AM

To: [REDACTED]

Cc: [REDACTED]

Subject: Rewild London Fund-2077 additional info request

Dear [REDACTED]

Hope you are fine.

Grant: Rewild London Fund

Project ref: 2077

Project title: Making the Difference - Bentley Priory: Bigger; Better; Wetter and all Joined Up

Organisation: L B of Harrow

We will need the data in decimals so that we can create an exact report. Following table shows the data you have provided us. In the blank column, could you please consider the following notes and fill up the exact data with decimals (in hectares) and send it to us as soon as possible.

I have attached the final monitoring report that has been submitted to us.

Number of SINCs improved or connected	1	1
Area of SINC Improved (ha)	8	8.37
Habitat Restored /Enhanced (ha)		
Acid Grassland	1	0.33
Lowland meadow	8	7.51
Chalk grassland	0	
Open mosaic habitat	0	
Coastal and floodplain grazing marsh	0	
Orchards	0	
Fen, marsh and swamp	1	0.17
Species-rich woodland	1	0.36
Flower-rich grassland	0	
Reedbeds	0	
Heathland	0	
Rivers and Streams	0	
Habitat Created (ha)		
Acid grassland	0	
Lowland meadow	0	
Chalk grassland	0	
Open mosaic habitat	0	
Coastal and floodplain grazing marsh	0	
Orchards	0	
Fen, marsh and swamp	0	
Species-rich woodland	0	
Flower-rich grassland	0	
Reedbeds	0	
Heathland	0	
Rivers and Streams	0	

Many thanks,

Rewild London Fund

#RewildLondon

Groundwork London

12-20 Baron Street, N1 9LL

Direct Dial: [REDACTED]

Invoice For Payment

Payment due
date

15-10-2023

Corporate Accounts Receivable
P.O. Box 1361, Harrow, HA3 3QR
Invoicepayers@harrow.gov.uk



LONDON BOROUGH OF
HARROW

Groundwork London FAO [REDACTED] 18-21 Morley Street London Middlesex SE1 7QZ	Invoice Number	710776588
	Customer Number	0030100661
	Tax Point / Date	05-10-2023
	Reference	RTB
	VAT Reg No. 222421318	
Payment by Card: 020 8424 1220 (automated 24hr line)		
If you have any queries please contact Phone No. : 020 87366180 Email: [REDACTED]@harrow.gov.uk		

Description	Amount	VAT Rate
Rewild London Grant Bentley Priory Rewild London Fund 'Making the Difference' Project	3,586.03	0.00

Total	3,586.03
VAT Due	0.00
Amount Payable	3,586.03

Details of How To Pay are shown on the back of this invoice

A Sumarises actual spending and commitments to date

B Extract from Council Ledgers

1-15 Provides available supporting evidence including invoices submitted to Council

Item No	Project Themes/Items	Works/Actions accomplished	Works put off/postponed/to be completed	Other
1	Woodland	Cherry Laurel clearance in Glenthorne are completed, 50% of Scott Island coppiced.	Follow-up underplanting of Glenthorne area to be undertaken in 2023/24.	
2	Wetland	Works at edge of Summerhouse Lake and Boot Pond undertaken.	Mase Field Pond creation withdrawn from Project.	Pond creation anticipated as part of future site enhancement.
3	Grassland & Scrub	Most of planned bramble areas cut and raked off. Additional areas cut by strimmer as part of scrub management works.		Follow-up planned for wider area in 2023.
4	Grazing	Additional cattle acquired and satellite collars for whole herd purchased.	Corral for containing/handling cattle to be installed.	
5	INNS	Himalayan Balsam subject to volunteer pulling tasks. Knotweed treated.		Follow-up planned for 2023.
6	Bat Hibernaculum	Main part of works to embrasures and inner area undertaken.	Need to install secure closure to rear of pill box.	
7	Interpretation & Seating	Replacement benches acquired.	Signboard preparation postponed until after main works.	
8	Volunteer Support	Partial provision of tools and materials only to date reflecting situation with volunteers.	Need to install storage container, complete tools purchase and provide training for volunteers.	
9	Project Admin	Project organised with support from wardens. Some of planned activity diverted into organising practical tasks and TCV sessions to achieve planned works on ground.		Appointment of Nature Recovery Ranger (September 2023) will provide capacity to better support volunteer group development.
10	Contingency	N/A.	To be allocated as needed as rest of planned spend is completed.	Changes in prices and suppliers' procedures/offers will increase total cost of project implementation.

Confirmed Payments

Item	Supplier	Item Summary	No	Unit Cost	Total	Notes
1	Breeding Vision Limited	6 Longhorn yearling steers	6	700	£4,200.00	
2	TCV	6 conservation tasks	9	350	£3,150.00	
3	Complete Ecology	Complete Ecology - Glenthorne cherry laurel			£4,700.00	
4	FR Jones	500 Ecoplugs + drill bit			£348.46	
5	T&T Earthmatters	Spring Meadow - Scrub management 1			£10,500.00	
6	Complete Ecology	Mase Field - Scrub management			£5,000.00	
7	FR Jones	500 Ecoplugs			£338.75	
8	T&T Earthmatters	Spring Meadow - Scrub managment 2			£15,660.00	
9	Capel Manor Training College	Chainsaw Felling (Training & Exam)			£647.00	No VAT
10	NoFence	15 satellite cattle collars and accessories			£4,740.00	
11	WoodScape	2 benches			£2,893.60	
12	NHBS	Field Guides & Identification keys			£384.78	
13	Toolden	Mixture of hand tools, power tools and ma			£1,552.41	
14	Nature Conservation Services	Tree poppers			£587	
					£54,702.00	

Committed

Item	Supplier	Item Summary	No	Unit Cost	Total	Notes
15	Denis Vickers	Grassland Assessment Training			£360.00	
	Strattons	Fencing Materials			?	Not presently known. Expenditure charged against account by other Council Officer

Spending against main Bentley Priority Cost Code

Ledger account	Main account	Account name	Date	Period name	Amount in reporting currency	Document no	Description	Voucher	Order no	Posting layer	Supplier account	Supplier name	Journal number	Document date
449310~R06-594E08~8531~130	449310	Animal Services	05/05/2022	Period 2	5,000.00		Supplier product receipt	WE_5000114625	6600005069	Current			JLTR000305021	05/05/2022
449310~R06-594E08~8531~130	449310	Animal Services	09/05/2022	Period 2	-5,000.00	01APR2022	Supplier invoice	RE_5100015174	6600005069	Current	80000324	Nick Maksimovic	JLTR000302934	01/04/2022
449310~R06-594E08~8531~130	449310	Animal Services	09/05/2022	Period 2	5,000.00	01APR2022	Supplier invoice	RE_5100015174	6600005069	Current	80000324	Nick Maksimovic	JLTR000302934	01/04/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	21/07/2022	Period 4	700.00		Supplier product receipt	WE_5000019124	6600006429	Current			JLTR000550513	21/07/2022
456000~R06-594E08~8531~130	456000	Private Contractors	21/07/2022	Period 4	1,400.00		Supplier product receipt	WE_5000019123	6500258444	Current			JLTR000550512	21/07/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	22/07/2022	Period 4	700.00	33024362	Supplier invoice	RE_5100022056	6600006429	Current	91008387	The Conservation Volunteers	JLTR000551432	07/07/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	22/07/2022	Period 4	700.00	33024362	Supplier invoice	RE_5100022056	6600006429	Current	91008387	The Conservation Volunteers	JLTR000551432	07/07/2022
456000~R06-594E08~8531~130	456000	Private Contractors	22/07/2022	Period 4	-1,400.00	33023908	Supplier invoice	RE_5100022086	6500258444	Current	91008387	The Conservation Volunteers	JLTR000551460	29/03/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	22/07/2022	Period 4	700.00	33024362	Supplier invoice	RE_5100022056	6600006429	Current	91008387	The Conservation Volunteers	JLTR000551432	07/07/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	06/09/2022	Period 6	350.00		Supplier product receipt	WE_5000021424	6600006428	Current			JLTR000609571	02/08/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	06/09/2022	Period 6	350.00		Supplier product receipt	WE_5000021423	6600006428	Current			JLTR000609566	25/08/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	07/09/2022	Period 6	-350.00	33024476	Supplier invoice	RE_5100025003	6600006428	Current	91008387	The Conservation Volunteers	JLTR000612106	02/08/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	07/09/2022	Period 6	350.00	33024476	Supplier invoice	RE_5100025003	6600006428	Current	91008387	The Conservation Volunteers	JLTR000612106	02/08/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	07/09/2022	Period 6	-350.00	33024565	Supplier invoice	RE_5100024944	6600006428	Current	91008387	The Conservation Volunteers	JLTR000612040	25/08/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	07/09/2022	Period 6	350.00	33024565	Supplier invoice	RE_5100024944	6600006428	Current	91008387	The Conservation Volunteers	JLTR000612040	25/08/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	09/11/2022	Period 8	5,000.00		Supplier product receipt	WE_5000025024	6600008954	Current			JLTR000705680	09/11/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	11/11/2022	Period 8	-5,000.00	01OCT2022	Supplier invoice	RE_5100028812	6600008954	Current	80000324	Nick Maksimovic	JLTR000706686	01/10/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	11/11/2022	Period 8	5,000.00	01OCT2022	Supplier invoice	RE_5100028812	6600008954	Current	80000324	Nick Maksimovic	JLTR000706686	01/10/2022
427080~R06-594E08~8531~130	427080	Grounds Maintenance	16/02/2023	Period 11	5,000.00		Supplier product receipt	WE_5000030583	6600006429	Current			JLTR000834936	16/02/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	16/02/2023	Period 11	1,400.00		Supplier product receipt	WE_5000030582	6600006428	Current			JLTR000834935	16/02/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	23/02/2023	Period 11	-350.00	33025207	Supplier invoice	RE_5100035094	6600006429	Current	91008387	The Conservation Volunteers	JLTR000846478	31/01/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	23/02/2023	Period 11	350.00	33025207	Supplier invoice	RE_5100035094	6600006429	Current	91008387	The Conservation Volunteers	JLTR000846478	31/01/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	23/02/2023	Period 11	-1,400.00	33025206	Supplier invoice	RE_5100035070	6600006428	Current	91008387	The Conservation Volunteers	JLTR000846465	31/01/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	23/02/2023	Period 11	1,400.00	33025206	Supplier invoice	RE_5100035070	6600006428	Current	91008387	The Conservation Volunteers	JLTR000846465	31/01/2023
511105~R06-594E08~8531~130	511105	Dept Food & Rural Affairs	08/03/2023	Period 12	-11,817.50		DEFRA - Department for Food & Rural Affairs GBS RE RPA NO2 ACC	SA_6100006811	SA_6100006811	Current			JLTR000869724	
427080~R06-594E08~8531~130	427080	Grounds Maintenance	22/03/2023	Period 12	700.00		Supplier product receipt	WE_5000033028	6600006429	Current			JLTR000892033	22/03/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	23/03/2023	Period 12	700.00	33025377	Supplier invoice	RE_5100037330	6600006429	Current	91008387	The Conservation Volunteers	JLTR000893447	23/03/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	23/03/2023	Period 12	700.00	33025377	Supplier invoice	RE_5100037330	6600006429	Current	91008387	The Conservation Volunteers	JLTR000893447	23/03/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	30/03/2023	Period 12	350.00		Supplier product receipt	WE_5000034019	6600006429	Current			JLTR000908130	30/03/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	31/03/2023	Period 12	-350.00	33025620	Supplier invoice	RE_5100038293	6600006429	Current	91008387	The Conservation Volunteers	JLTR000908711	24/03/2023
427080~R06-594E08~8531~130	427080	Grounds Maintenance	31/03/2023	Period 12	350.00	33025620	Supplier invoice	RE_5100038293	6600006429	Current	91008387	The Conservation Volunteers	JLTR000908711	24/03/2023
520205~R06-594E08~8531~130	520205	Contributions	31/03/2023	Period 12	-16,379.00		2022/23 S106 Drawdown from B/S 212050	SA_610008047	SA_610008047	Current			JLTR000929880	
531565~R06-594E08~8531~130	531565	Planning - Sect 106	31/03/2023	Period 12	11,817.50		Transfer 22/23 S106 receipts to B/S 212050	SA_610008046	SA_610008046	Current			JLTR000929879	

TCV Tasks

Total 3,150.00

Spending against Making the Difference Project Code

Ledger account	Main account	Account name	Date	Period name	Amount in reporting currency	Document no	Description	Voucher	Order no	Posting layer	Supplier account	Supplier name	Journal number	Document date
520105~R22-005E02~5590~130	520105	Other Non Govt Grant	02/12/2022	Period 9	-24,300.53		Groundwork Lon Bentley Priority - Making the Difference	SA_6100005606	SA_6100005606	Current			JLTR000736958	
449990~R22-005E02~5590~130	449990	Misc Supp & Serv Cst	12/01/2023	Period 10	348.46	PCINV_00002305	Supplier invoice	RE_5100032946		Current	91001285	Royal Bank ofScotlandCommer	JLTR000799507	13/12/2022
427080~R22-005E02~5590~130	427080	Grounds Maintenance	20/01/2023	Period 10	4,700.00		Supplier product receipt	WE_5000029004	6600010008	Current			JLTR000799186	20/01/2023
427080~R22-005E02~5590~180	427080	Grounds Maintenance	20/01/2023	Period 10	4,900.00		Supplier product receipt	WE_5000029002	6600009994	Current			JLTR000798916	20/01/2023
427080~R22-005E02~5590~180	427080	Grounds Maintenance	20/01/2023	Period 10	5,600.00		Supplier product receipt	WE_5000029001	6600009994	Current			JLTR000798915	20/01/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	24/01/2023	Period 10	-4,700.00	33/2223	Supplier invoice	RE_5100033107	6600010008	Current	91009784	Complete Ecology Ltd	JLTR000801778	09/01/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	24/01/2023	Period 10	4,700.00	33/2223	Supplier invoice	RE_5100033107	6600010008	Current	91009784	Complete Ecology Ltd	JLTR000801778	09/01/2023
427080~R22-005E02~5590~180	427080	Grounds Maintenance	25/01/2023	Period 10	-4,900.00	INV-0023	Supplier invoice	RE_5100033251	6600009994	Current	80001366	T & T Earth Matters	JLTR000805778	23/12/2022
427080~R22-005E02~5590~180	427080	Grounds Maintenance	25/01/2023	Period 10	4,900.00	INV-0023	Supplier invoice	RE_5100033251	6600009994	Current	80001366	T & T Earth Matters	JLTR000805778	23/12/2022
427080~R22-005E02~5590~180	427080	Grounds Maintenance	25/01/2023	Period 10	-5,600.00	INV-0038	Supplier invoice	RE_5100033214	6600009994	Current	80001366	T & T Earth Matters	JLTR000805763	17/01/2023
427080~R22-005E02~5590~180	427080	Grounds Maintenance	25/01/2023	Period 10	5,600.00	INV-0038	Supplier invoice	RE_5100033214	6600009994	Current	80001366	T & T Earth Matters	JLTR000805763	17/01/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	27/01/2023	Period 10	338.75		Supplier product receipt	WE_5000029355	6600010662	Current			JLTR000811652	27/01/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	31/01/2023	Period 10	-338.75	342223	Supplier invoice	RE_5100033498	6600010662	Current	91009784	Complete Ecology Ltd	JLTR000815447	26/01/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	31/01/2023	Period 10	338.75	342223	Supplier invoice	RE_5100033498	6600010662	Current	91009784	Complete Ecology Ltd	JLTR000815447	26/01/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	01/02/2023	Period 11	10,500.00		Supplier product receipt	WE_5000029576	6600009994	Current			JLTR000816703	01/02/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	27/02/2023	Period 11	5,000.00		Supplier product receipt	WE_5000031180	6600010664	Current			JLTR000854204	27/02/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	01/03/2023	Period 12	-5,000.00	36/2223	Supplier invoice	RE_5100035540	6600010664	Current	91009784	Complete Ecology Ltd	JLTR000859587	03/02/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	01/03/2023	Period 12	5,000.00	36/2223	Supplier invoice	RE_5100035540	6600010664	Current	91009784	Complete Ecology Ltd	JLTR000859587	03/02/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	03/03/2023	Period 12	15,660.00		Supplier product receipt	WE_5000031624	6600010665	Current			JLTR000862493	03/03/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	07/03/2023	Period 12	-15,660.00	INV-0066	Supplier invoice	RE_5100036002	6600010665	Current	80001366	T & T Earth Matters	JLTR000866035	24/02/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	07/03/2023	Period 12	15,660.00	INV-0066	Supplier invoice	RE_5100036002	6600010665	Current	80001366	T & T Earth Matters	JLTR000866035	24/02/2023
427080~R22-005E02~5590~130	427080	Grounds Maintenance	31/03/2023	Period 12	10,500.00		T & T Earth Matters - PO 6600009994 INV-0023 and INV-0038	SA_6100008303	SA_6100008303	Current			JLTR000939329	
427080~R22-005E02~5590~180	427080	Grounds Maintenance	31/03/2023	Period 12	-10,500.00		T & T Earth Matters - PO 6600009994 INV-0023 and INV-0038	SA_6100008303	SA_6100008303	Current			JLTR000939329	
520105~R22-005E02~5590~130	520105	Other Non Govt Grant	31/03/2023	Period 1										

Item No	Project Themes/Items	Cash		Matched Time		Total Value	Match Total	Match	Planned Value	Value to Date/Planned
		RLF	LBH	LBH	Volunteers					
1	Woodland	£5,400.00			£1,105.00	£6,505.00	£1,105.00	17.0%	£6,940.00	93.7%
2	Wetland		£350.00	£200.00	£663.00	£1,213.00	£1,213.00	100.0%	£22,775.00	5.3%
3	Grassland & Scrub	£30,000.00	£2,910.00	£700.00	£2,873.00	£36,483.00	£6,483.00	17.8%	£22,925.00	159.1%
4	Grazing	£8,940.00			£0.00	£8,940.00	£0.00	0.0%	£9,728.00	91.9%
5	INNS		£350.00	£330.00	£884.00	£1,564.00	£1,564.00	100.0%	£4,935.00	31.7%
6	Bat Hibernaculum			£675.00	£176.80	£851.80	£851.80	100.0%	£1,035.00	82.3%
7	Interpretation & Seating		£2,893.60		£0.00	£2,893.60	£2,893.60	100.0%	£5,000.00	57.9%
8	Volunteer Support		£3,858.40	£500.00	£176.80	£4,535.20	£4,535.20	100.0%	£12,087.00	37.5%
9	Project Admin			£1,250.00	£552.50	£1,802.50	£1,802.50	100.0%	£1,800.00	100.1%
10	Contingency								£2,124.20	0.0%
Total		£44,340.00	£10,362.00	£3,655.00	£6,431.10	£64,788.10	£20,448.10	-	£89,349.20	-

Summary	£	%
Budgeted Cash Total	89349.2	
Spend against RLF to Date	44340	91.2%
Overall Cash Spend to Date	54702	61.2%

Sales Invoice

Breeding Vision Limited

Home Farm, Leighton Road, Northal, Dunstable Beds, LU6 2HD
 Telephone No. 01525 222788 Fax No.
 Mobile: 07768 403044 Email: breedingvision@googlemail.com
 VAT Reg. No. GB 956 8243 72

To
[REDACTED]
VAT Reg. No.

Invoice Date	12/09/22
Invoice Ref	Lorghom
Our Ref.	800

Description	Quantity	Rate	Amount	VAT %	VAT
6 Longhorn steers @ £700	6.000	700.000	4200.00	0.000	0.00

VAT Summary			
Code	Rate	Goods	VAT
Z	0.000	4200.00	0.00
Invoice Total			4200.00

Invoice for settlement by 16/09/22 Page 1

(BIN000011795: 97000016) | Standard view

Supplier invoice journal

[List](#) | [General](#) | [Invoice](#) | [Settlement document](#) | [Direct assets](#) | [Reimburse](#) | [History](#) | [Foreign trade](#)

[New](#) | [Undo](#) | [Print](#) | [Print](#) | [Financial dimensions](#) | [VAT](#) | [Functions](#) | [Voucher](#) | [View stacked transactions](#) | [Page details](#)

Date	Voucher ref.	Voucher	Account type	Account	Account name	Invoice date	Invoice	Description
21/09/2022		KR_1M00004025	Supplier	97000016	PLANNING/BUILDING	21/09/2022	Lorghom	6 Longhorn steers @ £700

INVOICE **VAT** **SETTLEMENT DISCOUNT** Settlement discount date

Terms of payment Calculated VAT amount Settlement amount Settlement discount amount

£0.00 0.00 0.00

Due date Actual VAT amount Settlement discount amount

21/09/2022 0.00 0.00

	CURRENCY			REPORTING CURRENCY		
	DEBIT	CREDIT	BALANCE	DEBIT	CREDIT	BALANCE
VOUCHER	4,200.00	4,200.00	0.00	4,200.00	4,200.00	0.00
JOURNAL	4,200.00	4,200.00	0.00	4,200.00	4,200.00	0.00

Budget check result: ✔ Budget check passed but with...

Purchase order issued for 12 TCV
conservation tasks @ £350/day

See Tab B for evidence
of payment

Nine of these tasks were assigned to MTD
project works

Tasks	Work value
	9 £3,150
Item	
	2 Management of vegetation at margins of Boot Pond
	5 Himalayan balsam pulling
	3 Ragwort pulling - Old Lodge Meadow
	3 Ragwort pulling - Spring Meadow
	3 Autumn scrub management - Mase Field
	3 Winter scrub management - Mase Field
	3 Autumn raking off of bramble
	3 Winter raking off of bramble
	1 Winter coppicing of trees on Scott Island

Order placed by phone. BACS payment. See accounts print out.

500 Glyphosate Eco-plugs	£338.75
Eco-plug drill bit	£9.71
Total	£348.46

Provided day rate figures. Purchase order issued for £10,500. Payment in two parts against separate inv

T&T Earthmatters Ltd

11, Altyre Way
Beckenham
Kent
BR3 3ED



<http://www.ttearthmatters.co.uk>
VAT Registration No.: 815236739

Estimate

ADDRESS

Harrow Council

ESTIMATE NO.
DATE

ACTIVITY

Day rate to provide
x3 qualified
operatives to carry
out brush and
small tree
clearance at
Bentley priory, a
team will be on site
for approx 7 hours
each visit
There may be
times when we can
provide 2 teams
All waste to remain
on site
All risk
assessments and
insurance can be
provided

This quote is valid for 30 days from date of
issue
We are only available after Xmas and would
be able to work up to 31st March as per spec
We have other commitments so would need to
know how many days you need so we can be
realistic about what we can offer
Any questions don't hesitate to contact me

VAT SUMMARY

SUBTOTAL
VAT TOTAL
TOTAL

Please send payment to Santander, T & T Earthmatters Ltd, Sort Code 09 01 50, Account No 051
Please reference payment with invoice number. Thankyou!



TREE SURGERY • MAINTENANCE
PLANTING • CONSERVATION PROJECTS

INVOICE

Steve whitbread
Harrow Council Civic Centre
4th Floor North Wing, Station Rd
Harrow
HA1 2UY

18-654
28/10/2022

Description	Quantity
First Part of works as agreed with : [REDACTED] Biodiversity Officer Part works completed for management of scrub in Spring Meadow, Bentley Priory.	

AMOUNT
700.00

Due Date: 23 Dec 2022
Payment is due strictly within 30 days of invoice date to the Company bank:

Santander
[REDACTED]



PAYMENT ADVICE

700.00
140.00
£840.00

To: T&T Earthmatters Ltd
11, Altyre Way
Beckenham
Kent
BR3 3ED

Company Registration No: 04754445. Registered Office: 11 Altyre Way, Beckenham, Kent, BF



Invoice Date
23 Dec 2022

Invoice Number
INV-0023

Reference
PO 6600009994 Dated
14/12/22

VAT Number
815236739

T&T Earthmatters Ltd
11, Altyre Way
Beckenham
Kent
BR3 3ED

Quantity	Unit Price	VAT	Amount GBP
1.00	4,900.00	20%	4,900.00
Subtotal			4,900.00
TOTAL VAT 20%			980.00
TOTAL GBP			5,880.00

account

Customer: Steve whitbread
Invoice Number: INV-0023
Amount Due: 5,880.00
Due Date: 23 Dec 2022

Amount Enclosed:

Enter the amount you are paying above

INVOICE

[REDACTED]
Harrow Council Civic Centre
4th Floor North Wing, Station Rd
Harrow
HA1 2UY

Description

Final invoice for works completed for management in Spring Meadow, Bentley Priory.

Due Date: 17 Jan 2023

Payment is due strictly within 30 days of invoice

Santander:



PAYMENT ADVICE

To: T&T Earthmatters Ltd
11, Altyre Way
Beckenham
Kent
BR3 3ED



Invoice Date
17 Jan 2023

Invoice Number
INV-0038

Reference
PO 6600009994 Dated
14/12/22

VAT Number
815236739

T&T Earthmatters Ltd
11, Altyre Way
Beckenham
Kent
BR3 3ED

	Quantity	Unit Price	VAT	Amount GBP
ent of scrub	1.00	5,600.00	20%	5,600.00
			Subtotal	5,600.00
			TOTAL VAT 20%	1,120.00
			TOTAL GBP	6,720.00

date to the Company bank account.



Customer Steve whitbread
Invoice Number INV-0038
Amount Due 6,720.00
Due Date 17 Jan 2023
Amount Enclosed _____
Enter the amount you are paying above

Provided day rate figures. Purchase order issued for £10,500. Payment in two parts against separate invoices.

T&T Earthmatters Ltd
11, Ailyre Way
Beckenham
Kent
BR3 3ED



http://www.ttearthmatters.co.uk
VAT Registration No.: 815236739

Estimate

ADDRESS
Harrow Council

ESTIMATE NO. 18-654
DATE 28/10/2022

ACTIVITY	AMOUNT
Day rate to provide x3 qualified operatives to carry out brush and small tree clearance at Bentley priory, a team will be on site for approx 7 hours each visit. There may be times when we can provide 2 teams. All waste to remain on site. All risk assessments and insurance can be provided.	700.00

This quote is valid for 30 days from date of issue. We are only available after Xmas and would be able to work up to 31st March as per spec. We have other commitments so would need to know how many days you need so we can be realistic about what we can offer. Any questions don't hesitate to contact me	SUBTOTAL	700.00
	VAT TOTAL	140.00
	TOTAL	£840.00

VAT SUMMARY

Please send payment to Santander, T & T Earthmatters Ltd, Sort Code 09 01 50, Account No 05136938. Please reference payment with invoice number. Thankyou!

INVOICE

Steve whitbread
Harrow Council Civic Centre
4th Floor North Wing, Station Rd.
Harrow
HA1 2UY

Invoice Date
23 Dec 2022
Invoice Number
INV-0023
Reference
PO 660009994 Dated
14/12/22
VAT Number
815236739



T&T Earthmatters Ltd
11, Ailyre Way
Beckenham
Kent
BR3 3ED

Description	Quantity	Unit Price	VAT	Amount GBP
First Part of works as agreed with [redacted] Biodiversity Officer. Part works completed for management of scrub in Spring Meadow, Bentley Priory.	1.00	4,900.00	20%	4,900.00
			Subtotal	4,900.00
			TOTAL VAT 20%	980.00
			TOTAL GBP	5,880.00

Due Date: 23 Dec 2022
Payment is due strictly within 30 days of invoice date to the Company bank account

Santander
[redacted]

PAYMENT ADVICE

To: T&T Earthmatters Ltd
11, Ailyre Way
Beckenham
Kent
BR3 3ED

Customer Steve whitbread
Invoice Number INV-0023
Amount Due 5,880.00
Due Date 23 Dec 2022
Amount Enclosed
Enter the amount you are paying above

Company Registration No: 04764448. Registered Office: 11 Ailyre Way, Beckenham, Kent, BR3 3ED, GBR.

INVOICE

Harrow Council Civic Centre
4th Floor North Wing, Station Rd
Harrow
HA1 2UY

Invoice Date
17 Jan 2023
Invoice Number
INV-0038
Reference
PO 660009994 Dated
14/12/22
VAT Number
815236739



T&T Earthmatters Ltd
11, Ailyre Way
Beckenham
Kent
BR3 3ED

Description	Quantity	Unit Price	VAT	Amount GBP
Final invoice for works completed for management of scrub in Spring Meadow, Bentley Priory.	1.00	5,600.00	20%	5,600.00
			Subtotal	5,600.00
			TOTAL VAT 20%	1,120.00
			TOTAL GBP	6,720.00

Due Date: 17 Jan 2023
Payment is due strictly within 30 days of invoice date to the Company bank account

Santander
[redacted]

PAYMENT ADVICE

To: T&T Earthmatters Ltd
11, Ailyre Way
Beckenham
Kent
BR3 3ED

Customer Steve whitbread
Invoice Number INV-0038
Amount Due 6,720.00
Due Date 17 Jan 2023
Amount Enclosed
Enter the amount you are paying above

Company Registration No: 04764448. Registered Office: 11 Ailyre Way, Beckenham, Kent, BR3 3ED, GBR.

Works ordered on the basis of 20% reduction in scrub area



Complete Ecology Ltd

Complete Ecology

76 TANKERVILLE ROAD, STREATHAM, LONDON SW16 5LP

Mobile: [REDACTED]

E-mail: as@completeecology.co.uk

www.completeecology.co.uk

FEE QUOTATION	
Date of Quote	1 November 2022
Client	L B Harrow
Contact	[REDACTED] Biodiversity Officer [REDACTED] @harrow.gov.uk
Contract Title	Scrub control at Bentley Priory
Work to be carried out	Fee
Clearing approx. 20% of scrub in Masefield area of Bentley Priory as discussed on site visit. Arisings to be stacked in nearby woodland.	£5000.00 + VAT
Clearing approx. 25% of scrub in Masefield area of Bentley Priory as discussed on site visit. Arisings to be stacked in nearby woodland.	£6000.00 + VAT
Conditions: <ul style="list-style-type: none">• All fees plus VAT• Acceptance of this quote should be provided in the form of a written order including the address to which the invoice should be sent.• This quotation is valid for one month from the date given above.	

Works ordered on the basis of 20% reduction in scrub area



Complete Ecology Ltd

Complete Ecology

76 TANKERVILLE ROAD, STREATHAM, LONDON SW16 5LP

Mobile: [REDACTED]

E-mail: as@completeecology.co.uk

www.completeecology.co.uk

FEE QUOTATION	
Date of Quote	1 November 2022
Client	L B Harrow
Contact	[REDACTED] Biodiversity Officer [REDACTED] @harrow.gov.uk
Contract Title	Scrub control at Bentley Priory
Work to be carried out	Fee
Clearing approx. 20% of scrub in Masefield area of Bentley Priory as discussed on site visit. Arisings to be stacked in nearby woodland.	£5000.00 + VAT
Clearing approx. 25% of scrub in Masefield area of Bentley Priory as discussed on site visit. Arisings to be stacked in nearby woodland.	£6000.00 + VAT
Conditions: <ul style="list-style-type: none">• All fees plus VAT• Acceptance of this quote should be provided in the form of a written order including the address to which the invoice should be sent.• This quotation is valid for one month from the date given above.	

Complete Ecology Limited. Registered in England and Wales No. 3247438
Registered Office St James House, 9-15 St James Road, Surbiton, KT6 4QH.

500 Ecoplugs provided at cost from FR Jones by Complete Ecology Ltd.

500 Glyphosate Eco-plugs

£338.75



Complete Ecology Ltd

Complete Ecology

76 TANKERVILLE ROAD, STREATHAM, LONDON SW16 5LP

M [REDACTED]

E-mail: as@completeecology.co.uk

www.completeecology.co.uk

FEE QUOTATION	
Date of Quote	18 January 2023
Client	L B Harrow
Contact	[REDACTED] Biodiversity Officer [REDACTED]@harrow.gov.uk
Contract Title	Ecoplugs
Work to be carried out	Fee
Supply of 500 ecoplugs to treat stumps	£338.75 + VAT
Conditions: <ul style="list-style-type: none">• All fees plus VAT• Acceptance of this quote should be provided in the form of a written order including the address to which the invoice should be sent.• This quotation is valid for one month from the date given above.	

Complete Ecology Limited. Registered in England and Wales No. 3247438
Registered Office St James House, 9-15 St James Road, Surbiton, KT6 4QH.

Invoice sent direct to accounts team.



QUOTE

[REDACTED]
Harrow Council Civic Centre
4th Floor North Wing, Station Rd
Harrow
HA1 2UY

Date
19 Jan 2023
Quote Number
QU-0025
VAT Number
815236739

T&T Earthmatters Ltd
11, Altyre Way
Beckenham
Kent
BR3 3ED

Description	Quantity	Unit Price	VAT	Amount GBP
Supply a hired tracked chipper for two weeks (£830 per week) including all associated costs. For insurance purposes we would need to remove chipper from site each night.	2.00	830.00	20%	1,660.00
Supply team of 6 staff for 10 days whilst using tracked chipper	10.00	1,400.00	20%	14,000.00
			Subtotal	15,660.00
			TOTAL VAT 20%	3,132.00
			TOTAL GBP	18,792.00

INVOICE

Harrow Council
Harrow Council Accounts Payable
PO Box 490
Telford
TF2 2GY

Capel Manor College

Finance Department
Capel Manor College
Bullsmoor Lane, Enfield, Middlesex EN1 4
Tel: 0303 003 1234
Email finance@capel.ac.uk

Account Number: ORG2980
Invoice Number: R84903
Date: 23/11/2022
Credit Days: 14

PO 6600010663

1	Exam Fee Exam Fee Martin Fairley (28014703) invoiced for [CR] L2 Award Felling Trees up to 380mm (PSFSN-ES) -Exam Fee	120.00	120.00
1	(EXM) Material Fee Material Fee Martin Fairley (28014703) invoiced for [CR] L2 Award Felling Trees up to 380mm (PSFSN-ES) -Material Fee	35.00	35.00
1	(MAT) Registration Fee Registration Fee Martin Fairley (28014703) invoiced for [CR] L2 Award Felling Trees up to 380mm (PSFSN-ES) -Registration	32.00	32.00
1	Fee (REG) Tuition Fee Tuition Fee Martin Fairley (28014703) invoiced for [CR] L2 Award Felling Trees up to 380mm (PSFSN-ES) -Tuition Fee (TUI)	460.00	460.00

A Exempt fro	647.00	0.00	647.0	647.00
	647.00	0.00	647.0	0.00
				647.00

Bank : Lloyds Bank
Payments To : Capel Manor College
[REDACTED]
BIC: LOYDGB21043
IBAN: GB58LOYD30998602602377
Phone ext. 1131 or 1312 to pay by credit/debit
card

Payment is due within 14 days of invoice
Please quote invoice number on all
correspondence
Send remittance advices to
finance@capel.ac.uk

Harrow Council - 2023 - Nofence Grazing Technology for Cattle

Harrow Council



Quote Reference: 5564782518

Quote created: January 30, 2023

Quote expires: April 30, 2023

John Smout
Nofence UK Ltd
Sales Manager UK & Ireland

Virtual fencing as-a-service

Nofence delivers virtual fencing as-a-service. The total cost is divided into hardware cost and a subscription cost for the service, and includes communication on the 2G/4G network, remote software updates of your collars and necessary customer support.

	First 12 Months <small>Fixed Costs</small> <small>Starts when collars are delivered.</small>	After 12 Months <small>Usage Costs</small> <small>Usage based invoiced monthly.</small>
49 Collars and Under	£45.00 <small>Per Collar</small>	£5.00 <small>Per collar, per Month for each collar in use.</small> <small>Max 400 per 12 months. Perpetual.</small>
50 Collars and Above	£29.00 <small>Per Collar</small>	£3.50 <small>Per collar, per Month for each collar in use.</small> <small>Max 400 per 12 months. Perpetual.</small>

Online user manual

The online user manual can be found [here](#). We strongly recommend you to have a look at it, both to know what to expect in terms of practical use and to understand how the manual ties in to our delivery contracts.

Investment cost

PRODUCTS & SERVICES	QUANTITY	PRICE	TOTAL
C2.5 - 50 - Complete Cattle Collar <small>Cattle collar including battery and neck strap. 50cm chain length - Fits most cattle.</small>	15	£249.00	£3,735.00
C2 Battery <small>A spare battery for all C2 cattle collars</small>	2	£65.00	£130.00
C2 Charger <small>Charger for C2 batteries</small>	2	£65.00	£130.00
F14 <small>Freight cost</small>	1	£70.00	£70.00

Subscription cost

PRODUCTS & SERVICES	QUANTITY	PRICE	TOTAL
Initial 12 month fixed plan for 1-49 cattle collars	15	£45.00	£675.00

Summary

	TOTAL
One-time subtotal	£4,740.00

	TOTAL
VAT	20.0 %

Product and Subscription Terms

Estimated delivery date:
2023-03-31

[Read our product and subscription terms here](#)



Deliver to:
 Biodiversity Officer
 London Borough of Harrow
 Post Room, Harrow Civic Hub
 Forward Drive, Harrow
 London
 HA3 9HT
 United Kingdom
 Standard Shipping

Invoice to:
 Biodiversity Officer
 London Borough of Harrow
 Post Room, Harrow Civic Hub
 Forward Drive, Harrow
 London
 HA3 9HT
 United Kingdom

Quotation Q45846

Quotation:	Q45846	Order Reference:		Your Account:	Q9400163	Your Order Number:		MTD -ID Quotes 03	Total	£384.78
Date:	22/09/2023	Expiry Date:	21/10/2023	VAT Number:		Memo:		This Quotation does not constitute a firm order. If you decide to proceed with your order, please contact us as soon as possible with your payment details by email to customer.services@nhbs.com, or phone on 44 (0) 1803 865913. For more information on methods of payment, please go to: www.nhbs.com/help/entering_firm_orders		
Customer Comment:										

Qty	Item	Product Code	Location	Base Price	Discount	Unit Price	ex VAT Total	VAT	Line Total
151152	The Wild Flower Key (Rose, Frances) Paperback	978073201790		£22.99	20.0% disc	18.99	£19.99	£0.00 (0%)	£19.99
166471	Land Snails in the British Isles (Crompton, Robert) Paperback	978185153603		£8.99		8.99	£8.99	£0.00 (0%)	£8.99
220179	A Key to the Major Groups of British Terrestrial Invertebrates (Thing Dave M) Paperback	9781850619268		£8.00		8.00	£8.00	£0.00 (0%)	£8.00
297210	Guide to the Non-Native Invasive Plants of Britain and Ireland Volume 1:86 (Furney-Brown, Rebecca) Unbound	9781850619499		£3.99		3.99	£3.99	£0.00 (0%)	£3.99
169767	The Fern Guide (Merryweather, James) Paperback	9781851532205		£8.99		8.99	£8.99	£0.00 (0%)	£8.99
141380	Key to Lichens on Twigs Volume 74 (Walshley) Unbound	9781851538843		£3.99		3.99	£3.99	£0.00 (0%)	£3.99
334	British Water Plants Volume 1:57 (Haxell, Sylvia M) Paperback	9781851531073		£8.50		8.50	£8.50	£0.00 (0%)	£8.50
171519	RES Handbook, Volume 4, Part 2, The Cambridge Ground Beetles of Britain and Ireland (Luff, Martin L) Paperback	9789501568809		£18.99		18.99	£18.99	£0.00 (0%)	£18.99
241968	Key to the Carabidae of the UK and Ireland (Shearlock, Emma) Paperback	9781868819406		£5.00		5.00	£5.00	£0.00 (0%)	£5.00
208999	Wetland Trees (Price, Dominic) Paperback	9781868816118		£8.99		8.99	£8.99	£0.00 (0%)	£8.99
193386	Collins Fungi Guide (Butterfield, Geoff) Paperback	9780007488461		£24.99	28.0% disc	17.99	£17.99	£0.00 (0%)	£17.99
254154	Freshwater Snails of Britain and Ireland (Rowland, Ben) Paperback	9781868819561		£19.99		19.99	£19.99	£0.00 (0%)	£19.99
214332	Slugs of Britain and Ireland (Rowson, Ben) Paperback	9781868819130		£14.99		14.99	£14.99	£0.00 (0%)	£14.99
174837	Britain's Snipetles and Amphibians (Jenn, Howard) Flexibound	9781863567266		£17.99	27.8% disc	12.99	£12.99	£0.00 (0%)	£12.99
241852	Britain's Dragonflies (Smeekens, David) Flexibound	9780091181417		£17.99		17.99	£17.99	£0.00 (0%)	£17.99
192220	Britain's Plain Gulls (Chinery, Michael) Paperback	9781863567430		£76.99	41.2% disc	45.99	£45.99	£0.00 (0%)	£45.99
247831	The Vegetative Key to the British Flora (Polunin, John) Paperback	9780096804829		£24.99		24.99	£24.99	£0.00 (0%)	£24.99
250919	Grassland Fungi (Wood, Elizabeth) Paperback	9780091214223		£19.99		19.99	£19.99	£0.00 (0%)	£19.99
224655	Collins Wild Flower Guide (Green, David) Paperback	9780091567568		£24.99	24.0% disc	18.99	£18.99	£0.00 (0%)	£18.99
248674	Britain's Ferns (Merryweather, James) Flexibound	9780091180387		£19.99		19.99	£19.99	£0.00 (0%)	£19.99
280189	Britain's Spiders (Ree, Lawrence) Flexibound	9780491204741		£24.99		24.99	£24.99	£0.00 (0%)	£24.99
151916	Collins Tree Guide (Johnson, Owen) Paperback	9780092287738		£19.99	28.5% disc	13.99	£13.99	£0.00 (0%)	£13.99
221679	Britain's Invertebrates (Ball, Stuart) Flexibound	9780491184410		£24.99	33.0% disc	16.99	£16.99	£0.00 (0%)	£16.99
263147	Gardens (Wolcott, Mary) Paperback	9781868819550		£16.50		16.50	£16.50	£0.00 (0%)	£16.50
239948	A Field Guide to Grasses, Sedges and Rushes (Price, Dominic) Spiralbound	9781989873260		£11.99		11.99	£11.99	£0.00 (0%)	£11.99
260797	A Field Guide to Bryophytes (Price, Dominic) Spiralbound	9781989873226		£14.99		14.99	£14.99	£0.00 (0%)	£14.99
	Standard Shipping					7.00	£7.00	£0.00 (0%)	£7.00
							£384.78	£0.00	£384.78

Total: £384.78

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Items purchased from NHBS where prices were less than or no more than from other suppliers

Several items available at lower cost from elsewhere to be added.

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WWW.TOOLDEN.CO.UK

Sales Quotation

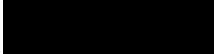
INVOICE TO HARROW COUNCIL HUB FORWARD DRIVE HARROW HA3 8NT
--

DELIVERED TO HARROW COUNCIL HUB FORWARD DRIVE HARROW HA3 8NT
--

Account No.	Quote No.	Order No.	Acc. Manager	Quote Date	Telephone	Page
H71090	Q29044		Joe	31 Mar 23	02087366152	1

Stock Code	Description	QTY	Unit Price	Gross Total	VAT	Total	
FAIFLEX15B	Faithfull FAIFLEX15B Heavy-Duty Polyethylene Flex Tub 15 litres (Black)	5	3.25	16.25			
STA130696N	Stanley 130696N 5m/16ft Tape Measure	1	3.27	3.27			
EVBURVEYEE	Everbuild EVBURVEYEE Surveyline Marker Spray Yellow 700ml	2	4.39	8.78			
FAIFLEX28B	Faithfull FAIFLEX28B Heavy-Duty Polyethylene Flex Tub 28 litres (Black)	4	4.86	19.42			
ATT1601	Multi-Sharp - ATT1601 Multi-Sharp MS1601 Secateurs / Pruner & Lopper Sharpener	1	5.11	5.11			
JAK880UN20	IRWIN Jack JAK880UN20 880 UN Universal Panel Saw 500mm (20in) 8 TP1	1	5.67	5.67			
FAIFLEX42B	Faithfull FAIFLEX42B Heavy-Duty Polyethylene Flex Tub 42 litres (Black)	2	6.23	12.45			
STA051309	Stanley Tools STA051309 Curved Claw Hammer Fibreglass Shaft 450g (16oz)	2	6.43	12.85			
FAISCYOTHER	Faithfull FAISCYOTHER Scythe Stone - Round 305mm	1	6.86	6.86			
FAISCYTHEF	Faithfull FAISCYTHEF Scythe Stone - Flat 260mm	1	7.11	7.11			
FAIFLEX60B	Faithfull FAIFLEX60B Heavy-Duty Polyethylene Flex Tub 60 litres (Black)	2	7.64	15.28			
S0615	Sealey S0615 Soft Grip Screwdriver Set 6pc	1	8.27	8.27			
BAH3311523	Bahco 331-15-23 Pointed Bowsaw 380mm	8	12.01	96.10			
BAH103023	Bahco BAH103023 Bowsaw 755mm	2	14.44	28.88			
FAOSS4PY	Faithfull FAOSS4PY Open Socket Shovel - Square No.4 PYD	1	15.61	15.61			
KOMFU50EE	Komelon KOMFU50EE Unigrip	1	15.98	15.98			
Need support? Call 01358 726719				Quote Totals	1552.41	310.48	1862.89

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Sales Quotation

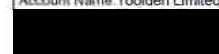
INVOICE TO HARROW COUNCIL HUB FORWARD DRIVE HARROW HA3 8NT
--

DELIVERED TO HARROW COUNCIL HUB FORWARD DRIVE HARROW HA3 8NT
--

Account No.	Quote No.	Order No.	Acc. Manager	Quote Date	Telephone	Page
H71090	Q29044		Joe	31 Mar 23	02087366152	2

Stock Code	Description	QTY	Unit Price	Gross Total	VAT	Total	
FAIMANFORK	Fibreglass Tape 50m/165ft (Width 13mm) Faithfull FAIMANFORK Manure Fork 4-Prong 1.2m	2	17.49	34.98			
ROU68214	Roughneck Trenching Shovel 100mm (4in) 1200mm (48in) Handle	1	17.49	17.49			
FAICROW48	Faithfull FAICROW48 Chisel & Point Crowbar 25mm x 1.2m	1	19.58	19.58			
FSK112170	Fiskars FSK112170 PowerGear Anvil LOPPERS - EXTRA SMALL	2	20.27	40.53			
SCAFAK125BS	Scan First Aid Kit 1-25 Persons BS Approved	1	21.21	21.21			
BULS128N	Bulldog BULS128N Premier Springbok Rake Ash Shaft	2	25.03	50.05			
FAIMANDRAG	Faithfull FAIMANDRAG Manure Drag 4-Prong 1.75m	2	25.41	50.81			
STA182976	Stanley Tools STA182976 Essential Toolbox 66cm (26in)	1	25.76	25.76			
K/S70100472	Kent & Stowe K/S70100472 Telescopic Ratchet Anvil Loppers	2	29.34	58.68			
FSK112500	Fiskars FSK112500 SmartFit Telescopic Loppers 665-915mm	3	38.65	115.95			
WALGARGVPDD	Walsall WALGARGVPDD 85L All-Galvanised Rosemoor Garden Wheelbarrow	2	43.68	87.35			
MAKPDGA517Z	Makita DGA517Z 18V 125mm Brushless Angle Grinder (Body Only)	1	159.42	159.42			
ARMTRB2C	Armorgard TRB2C TransBank for chemicals 530x485x540	1	230.01	230.01			
SDSTRIP	Makita 18V LXT 3 Piece Cordless Combi Impact & SDS+ Kit with 3x 3.0Ah Batteries	1	362.70	362.70			
Need support? Call 01358 726719				Quote Totals	1552.41	310.48	1862.89

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Nature Conservation Services

Strathmore House, Oakwood Road, Sling, Coleford, Gloucestershire, GL16 8JG, UK
T +44 (0)1594 806263 E am@natureconservationservices.com

INVOICE: NCS-M75

To:
Harrow Council Hub
Forward Drive
Harrow
Middlesex
HA3 8NT

Delivery Address:
Post room
c/ [REDACTED] Biodiversity Officer
Harrow Council Hub
Forward Drive
Harrow
HA3 8NT

Invoice Date
24 Mar 2023
Invoice Number
NCS-M75
Purchase Order Number
N/A
VAT Number
255870773

Description	Quantity	Unit Price	VAT	Amount GBP
Large Tree Popper	1	295.00	20%	295.00
Medium Tree Popper	1	292.00	20%	292.00
Compliments of NCS: Carriage & Packing 1 x Circlip pliers				
			Subtotal (excl. VAT)	587.00
			Total VAT 20%	117.40
			Amount Due (incl. VAT)	£ 704.40

Due Date: 21 Apr 2023

Please quote invoice number with all payments

BACS Payment: Barclays Account Name: **A MARTIN** • Account No: **43436306** • Sort Code: **20-35-35**
Cheques made payable to: **A MARTIN** • Address: Strathmore House, Oakwood Road, Sling, Coleford, Gloucestershire, GL16 8JG, UK
Please quote invoice number with all payments. Title of these good remain our property until the invoice is paid in full.

Grassland assessment training day for volunteers (per project plan) ordered at consultant's day rate £360 per diem.

Delivery planned for June/July 2023.

RE: Rewild London Fund 2021 Final Reporting Reminder

From: [REDACTED] <[REDACTED]@harrow.gov.uk>
Date: Mon 15/05/2023 12:50 AM
To: Rewild London <RewildLondon@london.gov.uk>
Cc: Lewis Fieldson <lewis.fieldson@groundwork.org.uk>; [REDACTED] <[REDACTED]@groundwork.org.uk>

My apologies, I haven't quite finished the report but will do so by Wednesday.

Kind regards,

[REDACTED]

From: Rewild London <RewildLondon@london.gov.uk>
Sent: 06 April 2023 16:48
To: [REDACTED] <[REDACTED]@harrow.gov.uk>
Cc: Lewis Fieldson <lewis.fieldson@groundwork.org.uk>; [REDACTED] <[REDACTED]@groundwork.org.uk>
Subject: Re: Rewild London Fund 2021 Final Reporting Reminder

Hi [REDACTED]

Thanks for your email.

Could you please give us a brief description on why you need an extension so that we can approve the revised deadline for your project.

Many thanks,
Kamrul

Rewild London Fund

#RewildLondon

Groundwork London
12-20 Baron Street, N1 9LL
Direct Dial: [REDACTED]
Switchboard: [020 7278 1514](tel:02072781514)

From: [REDACTED] <[REDACTED]@harrow.gov.uk>
Sent: 06 April 2023 3:30 PM
To: Rewild London <RewildLondon@london.gov.uk>
Cc: [REDACTED] <[REDACTED]@groundwork.org.uk>; [REDACTED] <[REDACTED]@groundwork.org.uk>
Subject: RE: Rewild London Fund 2021 Final Reporting Reminder

Hi all,

Although I hadn't expected to need to do so, I would like to request postponement of the report for the Bentley Priory - Making the Difference Project until **May 12th**.

Please let me know if you would need any additional information – or give me a call on 0752 5050 803.

Kind regards,



From: Rewild London <RewildLondon@london.gov.uk>

Sent: 04 April 2023 13:45

To: Rewild London <RewildLondon@london.gov.uk>

Cc: [REDACTED] <[\[REDACTED\]@groundwork.org.uk](mailto:[REDACTED]@groundwork.org.uk)>; [REDACTED] <[\[REDACTED\]@groundwork.org.uk](mailto:[REDACTED]@groundwork.org.uk)>

Subject: Rewild London Fund 2021 Final Reporting Reminder

Caution: External email

Dear Rewild London Fund 2021 Grantee,

We hope you are well.

The delivery period for the Rewild London Fund 2021 is coming to an end in mid-April. The final instalment i.e. 50% of the grant award will be disbursed on submission of the satisfactory final monitoring report and proof of expenditure.

Your final Monitoring report is live on your BBGM accounts. All projects must submit their final report by Friday 14 April 2023 at the latest. To login to your BBGM account please follow this link: https://www.GrantRequest.co.uk/SID_123?SA=AM

It will be under the 'New Requirements' section. Please use Microsoft Edge browser to access the BBGM account.

On this form you will be required to submit expenditure evidence of the all the grant monies along with answers to questions on the general narrative of the project. I have attached the pdf version of the form for your kind perusal.

It is important that these forms are submitted on time. If you do not think you will be able to submit this form on time, please let us know in good time and we can discuss options.

Case Study: In addition to standard monitoring and reporting all projects will be expected to input to the preparation of a case study on the project. London Wildlife Trust will lead the preparation of the case study. Please let us know if you need any support from the London Wildlife Trust in this regard.

Please note, if you have requested an extension and that is approved already, then consider the extension deadline instead of the 14th of April 2023. In addition, if you have any celebration / opening events upcoming, please let us know. We'd love to attend!

Many thanks,
The Rewild London Fund Team

Rewild London Fund

#RewildLondon

RE: RWL1 Project Summary

From [REDACTED] <[REDACTED]@harrow.gov.uk>
Date Sat 19/08/2023 8:39 AM
To Rewild London <RewildLondon@london.gov.uk>

Hi,

No real issue if the summary was published as further below but, if not too late, please substitute with the following:

Bentley Priory is a unique and diverse local nature reserve (LNR), featuring a combination of grassland, woodland, scrub, wetland, and open water. The reserve supports a wide range of bird species, notable plants, and vegetation types. thanks to its varied topography, geology, and hydrology, and its history of past management. While the condition of this Site of Special Scientific Interest (SSSI) was considered favourable overall, negative indicators and ongoing changes necessitated urgent, targeted intervention to retain its ecological value.

The project focused on the western part of the reserve and included restoration of a structurally diverse scrub-grass matrix; enhancing wetland and woodland areas, improving the grazing and tackling invasive species.

Through these interventions, use of new technologies and community engagement, the *Making the Difference* project sought to target conservation effort more effectively, improve the ecological status of Bentley Priory, and raise awareness about its significance within Harrow's Biodiversity Action Plan (BAP) and London's network of Sites of Importance for Nature Conservation.

The main habitat interventions and volunteer tasks proceeded largely as planned, making a positive difference to target areas and kickstarting future activity. Follow-up enhancement works are planned, in tandem with supporting the ongoing development of the site volunteer group.

Through this Rewild London project, the London Borough of Harrow was able to improve the state and future management of some eight hectares of lowland meadow, acid grassland, species-rich woodland and associated wetland within one key SINC in north-west London.

Apologies, lots to juggle at present.

[REDACTED]

From: Rewild London <RewildLondon@london.gov.uk>
Sent: 10 August 2023 16:08
To: [REDACTED] <[REDACTED]@harrow.gov.uk>
Subject: RWL1 Project Summary

Caution: External email

Dear Grantee,

Please see a project summary of your Rewild London project below. The GLA intend to put these summaries on their website to promote the achievements of the fund so far. Please read the summary and make any changes you think are necessary. Please make sure these changes are highlight in yellow.

Then return the updated summary to us. If you are happy with the summary the way it is please let us know.

If you could get back to us on this as soon as possible that would much appreciated. The summaries aim to be published on the 17th of August, so please let us know by the 16th of August whether you are happy with it.

Bentley Priory is a unique and diverse site in London, featuring a combination of grassland, woodland, scrub, wetland, and open water. The site supports a wide range of bird species, notable plants, and varied vegetation types due to its topography, geology, and hydrology. While the overall condition of the site is considered favourable, negative indicators and ongoing changes necessitate urgent and targeted intervention to preserve its ecological value.

The project aims to focus on specific interventions along the western margin of Bentley Priory. These interventions include enhancing and creating habitats such as wetlands, woodlands, scrub, and grasslands, connecting patches of land within the site and beyond, addressing issues related to invasive species, and restoring overgrown scrub areas to maintain a diverse mix of scrub and grassland. The project also involves volunteers, the use of new technologies to target conservation efforts efficiently, and the promotion of the site's value and London's Sites of Importance for Nature Conservation (SINCs) network.


Through these targeted interventions and community engagement, the project strives to improve the ecological health of Bentley Priory and raise awareness about its significance within the Borough Biodiversity Action Plan (BAP).

The main habitat interventions and involvement of volunteer's tasks proceeded largely as agreed, making a great difference to target areas within the site. There are some further planned work to be done in accordance with the next phase of site enhancement and management, in tandem with supporting the development of the site volunteer group. Through this Rewild London Project, London Borough of Harrow were able to improve the management of 1 SINCs, and around 8 hectares of Lowland meadow, Acid grassland, and species-rich woodland.

Many thanks,
Rewild London Team

Rewild London Fund

#RewildLondon

Groundwork London
12-20 Baron Street, N1 9LL
Direct Dial: 
Switchboard: [020 7278 1514](tel:02072781514)

Photography/Comms support 2077-Making the Difference - Bentley Priory

From Rewild London <RewildLondon@london.gov.uk>
Date Fri 02/09/2022 3:36 PM
To [REDACTED] <[REDACTED]@harrow.gov.uk>

Dear [REDACTED]

We hope you are well and that your Rewild London Project is going well.

We are aware that you have an upcoming milestone:

- Satellite-guided grazing using cattle (30/10/22)
- Project celebration day (17/3/23)

We at the Greater London Authority and Groundwork London want to ensure that as we move into the second half of the project delivery phase, we are adequately capturing all of the important and inspirational work you are doing to help rewild the capital.

As such, we are getting in touch to inquire whether you have any photography/other communications planned for this milestone. If you do, then please respond to this email letting us know what you have in the pipeline.

If you do not, then please let us know and we can work with you to help get something organized, which may include the supply of an in-house photographer.

We don't want to miss out on any exciting events happening over the coming months so please get back to this email as soon as possible.

If you have any questions on the above, please get in touch.

Many thanks,
Kamrul

Rewild London Fund

#RewildLondon

Groundwork London
12-20 Baron Street, N1 9LL
Direct Dial: [REDACTED]
Switchboard: [020 7278 1514](tel:02072781514)

RE: Rewild London Fund-2077 additional info request

From: [redacted] <[redacted]@harrow.gov.uk>
Date: Fri 08/09/2023 11:20 AM
To: Rewild London <RewildLondon@london.gov.uk>

Apologies for keeping you waiting, Kamrul.

[redacted] will send an invoice for the balance of the MTS grant once she's back.

Best,

[redacted]

From: Rewild London <RewildLondon@london.gov.uk>
Sent: 08 September 2023 12:18
To: [redacted] <[redacted]@harrow.gov.uk>
Subject: Re: Rewild London Fund-2077 additional info request

Hi [redacted]

Thanks so much for sending us the corrected habitat data.

Many thanks,

[redacted]

[redacted] London Fund

#RewildLondon

Groundwork London
12-20 Baron Street, N1 9LL
Direct Dial: [redacted]
Switchboard: [020 7278 1514](tel:02072781514)

From: [redacted] <[redacted]@harrow.gov.uk>
Sent: 07 September 2023 1:53 PM
To: Rewild London <RewildLondon@london.gov.uk>
Subject: RE: Rewild London Fund-2077 additional info request

Hi [redacted]

Digits extracted:

Number of SINCs improved or connected	1	1
Area of SINC Improved (ha)	8	8.37
Habitat Restored /Enhanced (ha)		
Acid Grassland	1	0.33

Lowland meadow	8	7.51
Chalk grassland	0	
Open mosaic habitat	0	
Coastal and floodplain grazing marsh	0	
Orchards	0	
Fen, marsh and swamp	1	0.17
Species-rich woodland	1	0.36

From: Rewild London <RewildLondon@london.gov.uk>
Sent: 07 September 2023 11:36
To: [REDACTED] <[REDACTED]@harrow.gov.uk>
Cc: [REDACTED] <[REDACTED]@groundwork.org.uk>
Subject: Re: Rewild London Fund-2077 additional info request

Hi [REDACTED]

Would it be possible to send a reply on these data by today. We need to submit the report to the GLA by today.

Many thanks,
[REDACTED]

Rewild London Fund

#RewildLondon

Groundwork London
12-20 Baron Street, N1 9LL
Direct Dial: [REDACTED]
Switchboard: [020 7278 1514](tel:02072781514)

From: [REDACTED] <[REDACTED]@harrow.gov.uk>
Sent: 18 August 2023 2:14 PM
To: Rewild London <RewildLondon@london.gov.uk>
Cc: [REDACTED] <[REDACTED]@groundwork.org.uk>; [REDACTED] <[REDACTED]@groundwork.org.uk>
Subject: RE: Rewild London Fund-2077 additional info request

Hi [REDACTED]

Request for the additional information received. I'll fit it in when I can. V busy at present. S

From: Rewild London <RewildLondon@london.gov.uk>
Sent: 18 August 2023 15:10
To: [REDACTED] <[REDACTED]@harrow.gov.uk>
Cc: [REDACTED] <[REDACTED]@groundwork.org.uk>; [REDACTED] <[REDACTED]@groundwork.org.uk>
Subject: Re: Rewild London Fund-2077 additional info request
Importance: High

Caution: External email

Hi [REDACTED]

Hope you are fine.

I am wondering if you have received the email below in regard to monitoring data.

Could you please let me know as soon as possible so that we can process the final payment.

Many thanks,

Rewild London Fund

#RewildLondon

Groundwork London

12-20 Baron Street, N1 9LL

Direct Dial: [REDACTED]

Switchboard: [020 7278 1514](tel:02072781514)

From: Rewild London

Sent: 04 August 2023 11:34 AM

To: [REDACTED] <[REDACTED]@harrow.gov.uk>

Cc: [REDACTED] <[REDACTED]@groundwork.org.uk>; [REDACTED] <[REDACTED]@groundwork.org.uk>

Subject: Rewild London Fund-2077 additional info request

Dear [REDACTED]

Hope you are fine.

Grant: Rewild London Fund

Project ref: 2077

Project title: Making the Difference - Bentley Priory: Bigger; Better; Wetter and all Joined Up

Organisation: L B of Harrow

We will need the data in decimals so that we can create an exact report. Following table shows the data you have provided us. In the blank column, could you please consider the following notes and fill up the exact data with decimals (in hectares) and send it to us as soon as possible.

I have attached the final monitoring report that has been submitted to us.

Number of SINCs improved or connected	1	1
Area of SINC Improved (ha)	8	8.37
Habitat Restored /Enhanced (ha)		
Acid Grassland	1	0.33
Lowland meadow	8	7.51
Chalk grassland	0	
Open mosaic habitat	0	
Coastal and floodplain grazing marsh	0	
Orchards	0	
Fen, marsh and swamp	1	0.17

Species-rich woodland	1	0.36
Flower-rich grassland	0	
Reedbeds	0	
Heathland	0	
Rivers and Streams	0	
Habitat Created (ha)		
Acid grassland	0	
Lowland meadow	0	
Chalk grassland	0	
Open mosaic habitat	0	
Coastal and floodplain grazing marsh	0	
Orchards	0	
Fen, marsh and swamp	0	
Species-rich woodland	0	
Flower-rich grassland	0	
Reedbeds	0	
Heathland	0	
Rivers and Streams	0	

Many thanks,



Rewild London Fund

#RewildLondon

Groundwork London

12-20 Baron Street, N1 9LL

Direct Dial: [Redacted] 0

Switchboard: [020 7278 1514](tel:02072781514)



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