

Annexes: Ecological survey and assessment for woodland creation (England)

Annexes

Annex 1 Process of development of guidance, consultation and steering group membership

- 20 ecological consultants were emailed in July asking for feedback on the current survey instructions. Replies were received from 5
- a further 2 consultants were asked if they would give more detailed feedback on a revised draft (they were chosen because they had carried out a number of surveys using the instructions in 2021 and 2022)
- key stakeholders were asked to contribute to the review as follows, and those in bold provided responses: **RSPB; Natural England; Institute of Chartered Foresters; White Rose Forest; ConFor; Yorkshire Dales**, North York Moors and **Northumberland National Parks; MoD**
- the majority of comments received were positive, with some useful suggestions put forward. Comments were incorporated wherever possible and all consultees were thanked for their input and provided with an explanation in cases where their comments had not been included

Steering group members:

Meg Coates (FC)
Bob Cussen (NE)
Jeremy Dick (FC)
Jay Doyle MCIEEM (FC)
Kath Godfrey (NE)
Steve Heaton MCIEEM (NE)
Lisa Kerslake CEcol FCIEEM (FC)(Chair)
Keith McSweeney (FC)
Orlando Methuen-Campbell ACIEEM (FC)
Callum Nixon (FC)
Ellen Payton (NE)
Dan Turner (NE)
Phil Wilson MCIEEM (FC)

As well as the above, thanks are also due to the following for their comments/contributions:

Ross Ahmed, Bob Edmonds, Declan Ghee, Sally Hayns, James Longley, Tony Martin, Mark Nason, Jason Reynolds, Tim Ross, Jackie Smith, Lizzie Walker, Rob Weston.

Annex 2 Standard survey payments

Hectare	Peat	Habitat (NVC)	Birds	Note
Payment per hectare up to first 20 ha	£15.00	£65.00	£100.00	Tiers applied to manage variation in costs due to size
Payment per hectare for every ha over 20	£15.00	£10.00	£15.00	

These payment rates apply where WCPs opt to accept a flat rate rather than obtaining 3 quotes. The rates will come into effect at the end of November 2023.

The rates currently apply only to the specific surveys indicated above. They do not currently apply to preliminary surveys, UKHab habitat surveys or any other survey type. Rates for these will be provided in due course.

Annex 3 Pricing schedule

Not to be completed if proposing to use FC provided standardised survey costs.

Woodland creation proposal:

Costs supplied by:

Date of quotation:

OVERALL COSTS

For the completion of/tasks	Sub-tasks	Cost ex. VAT	Cost incl. VAT (if applicable)
Health and safety documentation			
Data costs			
Desk study			
Survey and assessment fieldwork			
Travel, accommodation and subsistence			
Reporting and impact assessment			
External review, where needed (e.g. sole traders)			
Totals			

Annex 4 Day rates

NOT TO BE COMPLETED IF PROPOSING TO USE FC PROVIDED STANDARDISED SURVEY COSTS

DAY RATES USED TO CALCULATE OVERALL COSTS

Task/s	Sub-task/s	To be undertaken by	Cost ex. VAT	Cost incl. VAT (if applicable)

Costs for all items should be based on the Forestry Commission’s Ecological Survey and Assessment for Woodland Creation in England.

In addition, itemise and cost individually all other work you identify as required in order to fulfil the brief (using the blank rows and any additional sheets necessary).The costings should include estimated expenses.

Signed

On behalf of

Position

Company address

Company telephone

VAT number (where relevant)

Company registration number (where a limited company):

Annex 5 Bespoke plants, fungi and lichen survey methodology for new woodland creation

Additional qualifications and experience

The surveyor must be able to:

- operate at minimum FISC Level five. If a FISC assessment hasn't been undertaken, evidence of the surveyor's ability to operate at this level must be provided
- effectively review existing species records to generate a list of target species for surveying
- provide evidence of the surveyor's ability to effectively identify and record bryophytes, lichens and charophytes or of a subcontractor able to do this type of work where needed. The taxonomic expertise required will be informed by the characteristics of the site
- use cover values (DAFOR, % cover)
- record, transpose and map grid references
- use the referee system to identify unknown plants and verify records
- assess the importance of populations at geographical scales
- understand the specific requirements of target species to make assessments of population sustainability
- report clearly and concisely

Additional desk study and data search

Prior to the survey, the surveyor should review historic records from the parcel and vicinity, noting which noteworthy species have been present. Historic records for vascular plants and charophytes may be accessed with permission via the BSBI database [BSBI Distribution Database](#). NBN datasets are too incomplete for vascular plants and charophytes and should not be used for these groups.

NBN data may be used to view bryophyte, fungi and lichen records. Alternatively, a data search from a local records centre could be commissioned for these groups. Although some bryophytes, fungi and lichen are readily identifiable, many of the rare, threatened and notable species are difficult to identify without specialist knowledge and experience. In order to carry out an up-to-date assessment of the interest of a site proposed for tree planting, a suitably experienced surveyor would ideally carry out a survey. It is recognised that in practice this is unlikely to be feasible for most proposed tree planting sites. So in order to assess the bryophyte, fungi and lichen interest of such sites, you should make a desk-based assessment. Past records of the bryophytes, fungi and lichens for the site should be reviewed by checking the records on the NBN (or other taxon group focused repositories of records). If records of significance are found for a site, these may be sufficient for a decision about tree planting or an experienced specialist surveyor may need to undertake a field assessment. It is considered likely that many sites of significance for bryophytes will also be highlighted as significant by the vascular plant assessments.

Field survey methods:

Surveys should be scheduled to reflect the peaks in the flowering periods of habitats at the surveyed parcel/s. Some parcels may require 2 or more visits to judge the interest, where multiple habitats are present or where a habitat has two distinct peaks in interest. For example, spring and summer for autumn and spring cultivated arable margins respectively.

As a guide, the following times are appropriate for these broad habitats/groups:

Woodland and scrub: April to May

Grassland: April to May and July to August (prior to hay cut if relevant)

Heathland: June to August

Wetland: June to September

Rock exposures: February to May

Sand dune: April to June

Arable, horticulture: April to May and July to Aug

Brownfield, urban: May to July

Upland: May to July

Bryophytes: October to March

Fungi: Fruiting period of the target species – usually autumn or spring

Lichen: January to December

In the field:

- the whole of the parcel should be walked noting communities (mentally noting is ok as this is not a habitat/NVC survey) to guide closer inspection
- all habitat types should be visited
- typically species-rich or otherwise interesting habitat features such as flushes, arable margins, transitions, open ground or ancient fragments, should be inspected in detail
- the surveyor should bear in mind the potential for tree planting to have environmental impacts on the surrounding area outside the footprint of the proposed planting area, including but not limited to increase shading, shelter, leaf-fall or hydrological change. Such areas should also be surveyed
- all species and subspecific taxa present should be recorded
- critical taxa should be attempted (or representatively sampled) rather than recording aggregates
- photographs and/or specimens of plants not identifiable in the field should be taken for later identification or passing to experts (for example, VC recorders or the BSBI panel of referees)

- records should be in the form of a list of species and subspecific taxa with DAFOR scale assigned to each species. For larger or complex sites it may be desirable to break the list down by habitat or parcel
- for all noteworthy species* a 10-figure grid reference should be recorded (and accuracy of the GPS device noted), photographs taken and a note made describing the population size and habitat

*A noteworthy species is any species that is any of the following:

- listed in an IUCN threatened category (CR, EN, VU) or an extinct category (RE, EW, EX) on the Vascular Plant Red List for England
- Nationally Rare or Nationally Scarce
- listed on Schedule 8 of the Wildlife and Countryside Act (as amended)
- listed on Section 41 of Natural Environment and Rural Communities (NERC) Act
- an axiophyte [Vascular plant 'axiophyte' scores for Great Britain](#)
- listed on relevant county rare plant register (if one exists for the vice county in which the proposal is sited) or potential to be listed under the RPR guidelines (if one doesn't yet exist for the vice county in which the proposal is sited) [Rare Plant Registers \(BSBI\)](#)
- a species in a critical genus typically recorded as an aggregate, for example Rubus, Taraxacum, Hieracium, Euphrasia

Conservation designations for UK taxa may be viewed here: [Conservation designations for UK taxa \(JNCC\)](#)

Assessment of the likely impacts and mitigations

For each noteworthy species the importance of the location to the species should be determined and an assessment made of its sustainability at the location under ideal management, under the recent prevailing management, and if planted per the proposal.

Cumulative impact (for example in relation to other woodland creation proposals in the area) and consideration of impacts on functionally linked land (for example ground water dependent ecosystems) should be assessed. A brief overview of potential mitigation and/or compensation measures to address any negative effects may be included where the landowner has agreed to mitigate or compensate on land that is within their control. Suggestions for mitigation or compensation that cannot be secured in this way should not be included. A summary of the assessment information may be provided in tabular format, if appropriate.

Reporting

The report should include:

- a list of all plant species present at the surveyed parcel, each with their abundance indicated using DAFOR scale. This list may be broken down by habitat or sub-parcel for larger sites

- minimum 10-figure grid references for all instances of noteworthy species, alongside their population attributes and habitat. Grid references should be provided in table form in the report and as a shapefile
- a map highlighting the area covered by the survey, including any areas outside the parcel to be planted which may be impacted. Locations of noteworthy species should be mapped onto a basemap of the surveyed parcel with a legend indicating the species
- photographs of noteworthy species recorded and their habitats
- an assessment of the importance of the location to each noteworthy species
- an assessment of the sustainability at the location of each noteworthy species under ideal management, under the recent (for example 10 years) prevailing management and if planted with trees as per the proposal. Sustainability of populations may include interpretation of signs of successful regeneration (flowering, seed set, presence of seedlings), extent and proximity of suitable habitats and historic trends
- possible mitigations were relevant, such as recommendations for alterations to the planting proposal to avoid detrimental impacts on noteworthy species and their habitats
- assessment of site suitability

Plant records should be submitted to the relevant BSBI vice county recorder.

Assessment of site suitability

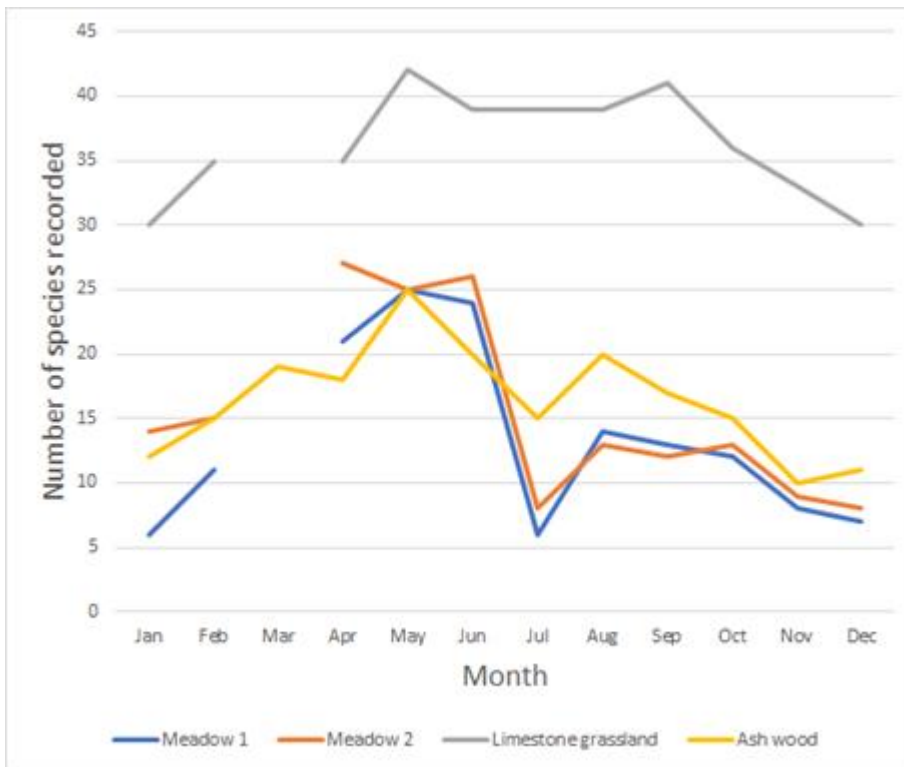
You must assess and make recommendations about the suitability of the site for woodland creation. Note that there is a presumption against planting on priority open habitats with the exception of a limited number of circumstances as outlined in [Principles for afforestation on or near priority habitats](#). Where woodland creation is deemed appropriate and open habitat is to be retained, you should make recommendations about methods and viability of future management, for example whether the site could be maintained by grazing or hay cutting. You should show your conclusions on a map of the footprint divided into green, amber and red zones:

- green = woodland creation appropriate, for example, no noteworthy plant species present. No impacts likely on nearby habitat supporting noteworthy plant species
- amber = woodland creation may be appropriate (subject to FC and NE approval). For example, noteworthy plant species present as part of a locally important population. Woodland creation design plan can effectively accommodate and enable sustainable management of population
- red = woodland creation not appropriate. Noteworthy plant species present in populations important at regional/national/international scales. Woodland creation design plan cannot effectively accommodate and ensure sustainable management of population, and will compromise it

Alex Prendergast - Vascular Plants Senior Specialist, Natural England

Tailored example – Rare Arable Plants – To be supplied in due course

Annex 6 Seasonal effectiveness of grassland survey



Seasonal effectiveness of grassland survey¹

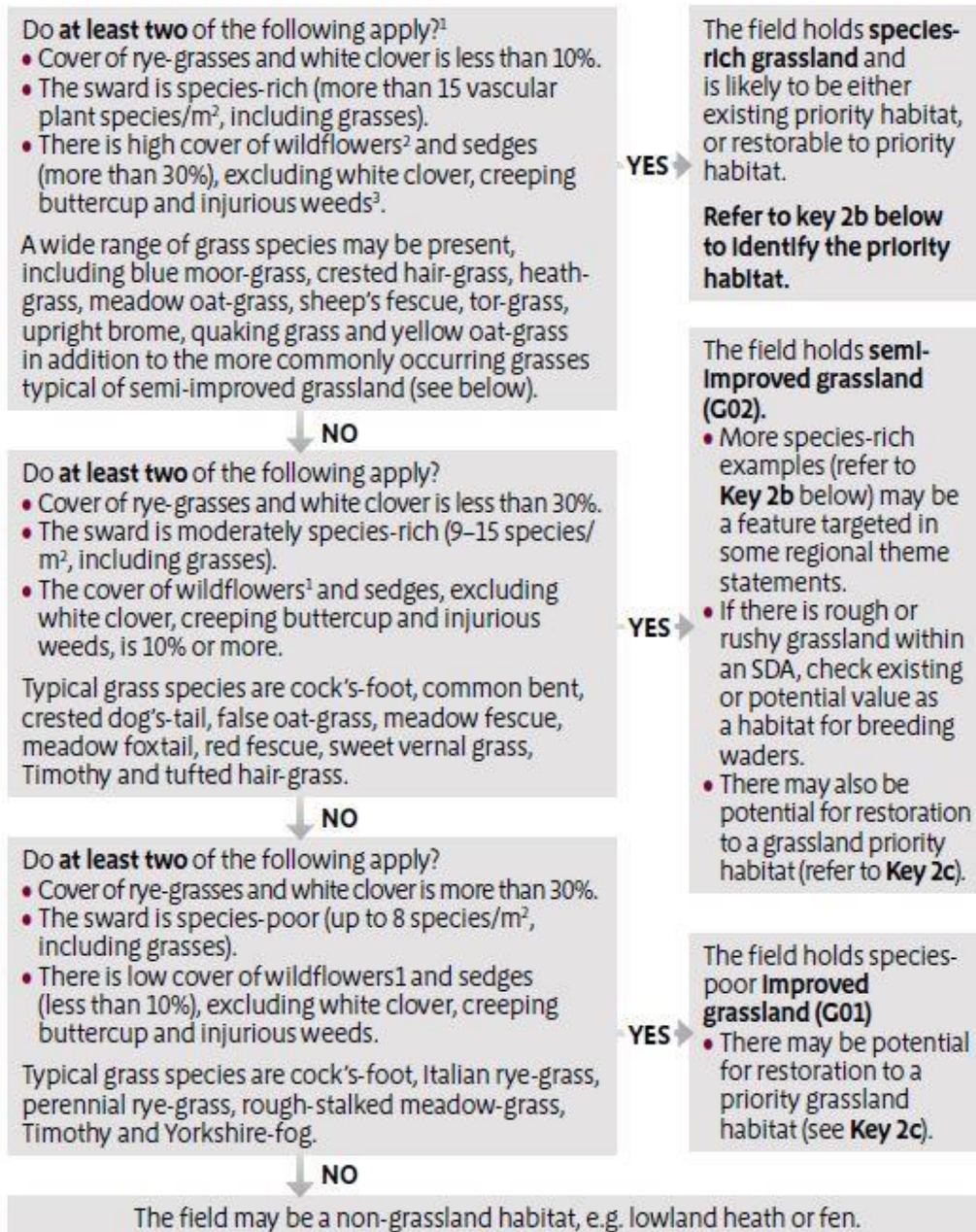
The graph shows number of species recorded in 5 x 5m permanent plots visited by an expert botanist in a number of species-rich habitats over the course of a year from April 2019 to March 2020. Each plot was divided into 16 cells to aid intensive search purposes. Plots were recorded in two meadows, a limestone grassland and an ash woodland. The data demonstrate the importance of the timing of the survey in identifying interest/habitat value.

For the two meadow plots surveyed these graphs show a steep decline in species diversity apparent following hay cut in early July (last one not recorded because of Covid restrictions).

¹ K.J. Walker unpublished data phenology.

Annex 7 Assessment of good quality semi-improved grassland*

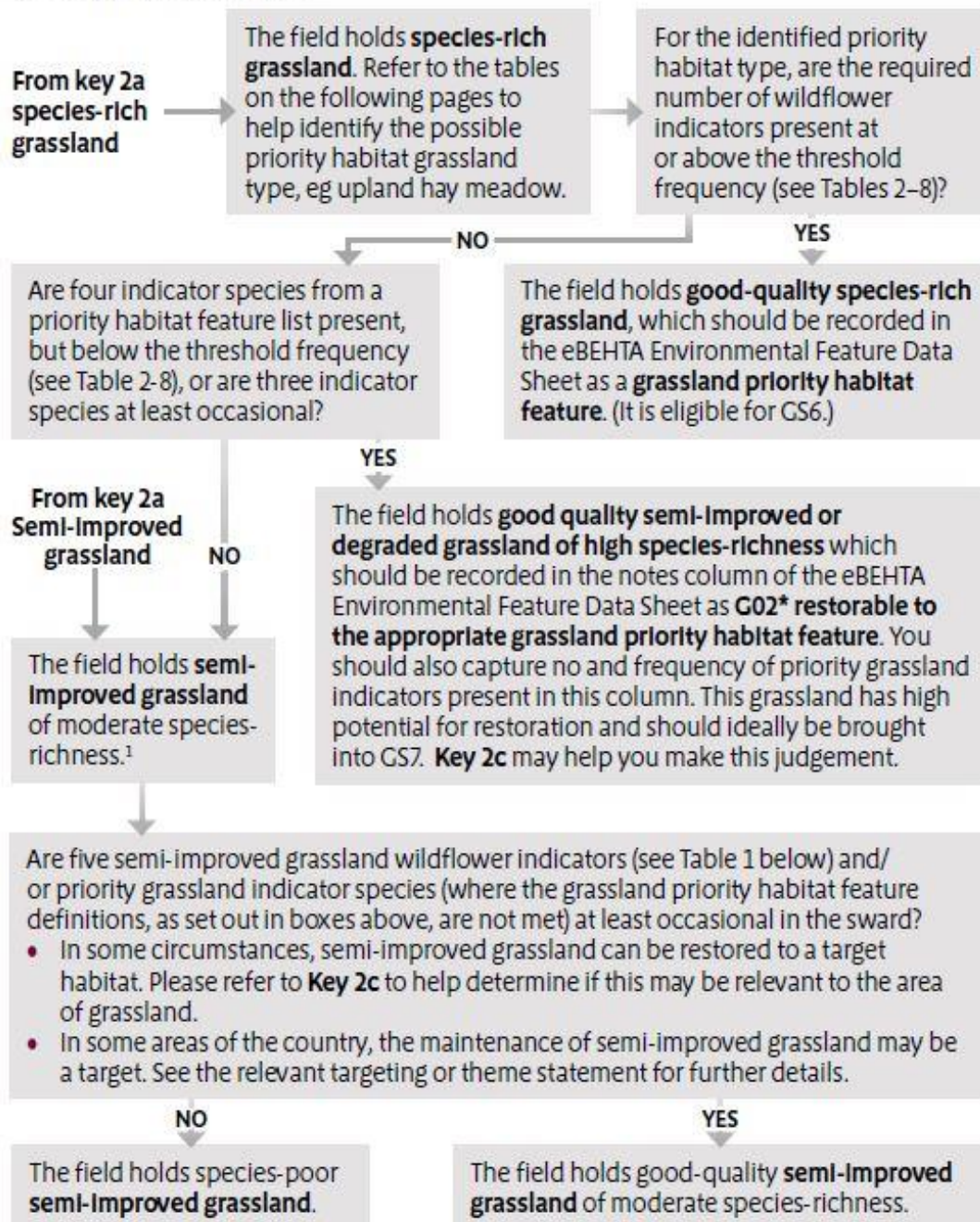
Key 2a: Key to identify semi-improved (G02) and species-rich grasslands



¹ Whilst these criteria generally hold true for most species-rich grassland, some lowland acid grasslands may be naturally species-poor and/or be dominated by grasses and lower plants. Some purple moor-grass and rush pasture swards may not meet these criteria especially where grazing is intermittent or has been abandoned. If on soils where these habitats might occur, check whether indicator species are present and frequency thresholds for features G05 or G07 are met.

² The term 'wildflowers' is used here to mean broadleaved herbs, sedges and rushes. Plants may not all be in flower at the time of the survey.

³ Injurious weeds are creeping and spear thistles, broad-leaved and curled dock and common ragwort.

Key 2b Key to identify grassland priority habitat and grassland restorable to priority grassland status


¹ In wet grassland with a bulky sward, which includes a number of wildflowers and occasional to frequent rushes and sedges, and where cover of rye-grasses and white clover cover is less than 10%, check for the number and frequency of indicator species of purple moor-grass and rush pasture and lowland meadow and pasture and record as such if the criterion is met. Similarly, in short swards on sandy soils check the number and frequency of indicator species of lowland dry acid grassland. In such swards, there may be fewer than 15 species per square metre and less than 30% cover of wildflowers and sedges, so the grassland may be identified as semi-improved in Key 2a.

Grassland Table 1 G02 – Semi-improved grassland

Soils and topography	Wildflower Indicator species	Species abundance threshold	Typical grasses (do not count as indicator species)
<p>Found on a wide range of soil conditions, often derived from above habitats by a degree of agricultural improvement.</p> <p>Moderately species-rich, with typically 8–15 species/m². Total cover of wildflowers and sedges usually less than 30%, excluding white clover, creeping buttercup and injurious weeds. Rye-grass cover generally less than 25%.</p>	autumn hawkbit black medick burnet saxifrage bulbous buttercup common cat's-ear common fleabane common sorrel creeping cinquefoil crossword cuckooflower field wood-rush germander speedwell hedge bedstraw lesser trefoil ribwort plantain meadow buttercup red clover selfheal smooth hawksbeard tufted vetch wild carrot yarrow	At least five occasional in the sward. A limited number of indicator species from grassland priority habitats may be present, and may be only rare or localised in the sward. Can substitute for a semi-improved indicator if at least occasional.	cock's-foot common bent crested dog's-tail creeping bent false oat-grass meadow fescue meadow foxtail red fescue sweet vernal grass Timothy tufted hair-grass Yorkshire-fog

*The above documents are extracts from Natural England's *Countryside Stewardship Baseline Evaluation of Higher Tier Agreements (BEHTA) Manual Part 2. Second Edition – May 2016*.

If you would like a full copy, please contact your local Natural England adviser.

Annex 8 Research-based rationale for revised breeding bird survey methods (updated 2023)

A bird survey method in relation to woodland creation was developed in late 2021, for surveys due to take place in 2022. Whilst aimed primarily at breeding waders, it was also designed to gather data on other important species. It incorporated three separate survey methods - and there was confusion due to complexity and difficulties due to the number of survey visits required to follow the method.

We convened a group of ornithologists and other practitioners to review the method, with the aims of reducing complexity and survey effort without significantly compromising results. The group comprised members of the BSGG, NE and FC. BTO and RSPB were consulted and, based on their advice, a revised method was developed. In essence, this comprised 3 visits to the buffer (waders only), using one method that is a combination of the two previously used. It also comprised 4 visits to the planting footprint, using the BSGG method, and focusing all priority species (S1, Annex 1, Red and Amber BoCC, SPI), unless there are also non-priority specialist species that need to be recorded.

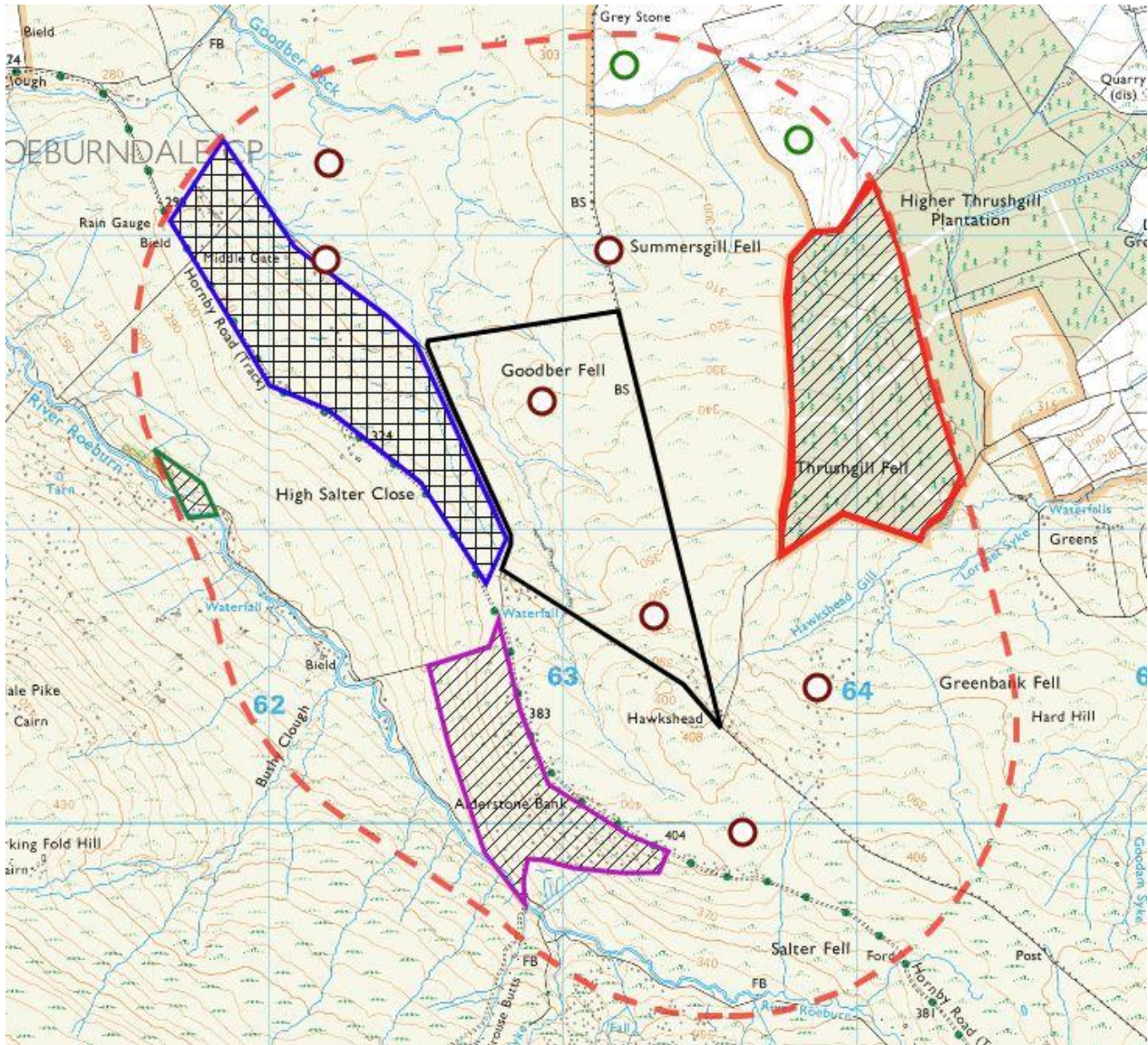
It was agreed that the situation would be kept under review, and that the last 2 years' survey results would be used to carry out an analysis of survey efficacy, to inform the optimum number of visits.

This analysis² was carried out in 2023 by Edinburgh Napier University/Findlay Ecology Services. It provided general support for the suggestion that 4 visits may represent an adequate trade-off between effort and efficacy, particularly in relation to an assessment of species-richness (10-11% reduction in species richness for a reduction in visits from 6 to 4 – 33%). Territory density reduction however, was found to more or less match the reduction in survey effort at 33%. Whilst this may have an implication in particular for wader territory densities, standard surveys for breeding waders typically comprise either 2 or 3 visits. This means our approach of 4 visits in the site footprint and 3 in the buffer would generally be considered more than adequate. However, we will keep the results of breeding wader surveys under review.

² Borthwick M.D, Findlay M.A, Briers R.A and White, P.J.C (2023). Optimisation of open-habitat bird surveys – a report to the Forestry Commission. Edinburgh Napier University/Findlay Ecology Services

Annex 9 Example survey map and density calculation

This Annex provides a hypothetical example of a survey map and table to help guide the presentation of bird survey results and calculation of wader breeding density.



Key

- Black line – proposed woodland creation site
- Red dashed line – 1km buffer extent
- Red and green hatch – existing woodland
- Magenta hatch – area of slope $>20^\circ$ (unsuitable for waders)
- Blue cross hatch – area of refused access permission
- Brown – curlew territories (7)
- Green – lapwing territories (2)

Exclusions from density calculation

Existing woodland:	Thrushgill Fell 0.5 km ² R Roeburn 0.02 km ²
Slope >20°:	Alderstone Bank 0.27 km ²
Access refusal:	Middle gate 0.51 km ²
Total area excluded:	1.3 km ²

Summary table

	Planting site		Buffer		Total	
Total areas	0.63 km²		6.82 km²		7.45 km²	
Area minus exclusions	0.63 km²		5.52 km²		6.15 km²	
Species	Pairs	Density (km⁻²)	Pairs	Density (km⁻²)	Pairs	Density (km⁻²)
Curlew	2	3.17	5	0.91	7	1.14
Lapwing	0	-	2	0.36	2	0.33