

NFI woodland ecological condition in England: Statistics

National Forest Inventory

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Summary

The National Forest Inventory (NFI) provides a record of the size, distribution and information on other key attributes of forests and woodlands¹ in Great Britain. The NFI is composed of two elements; an earth observation programme to identify the location and extent of woodlands and a fieldwork programme to assess woodland composition. To assess woodland ecological condition in Britain the NFI recorded ecological data as part of the fieldwork programme (NFI survey cycle 2010-2015) and that was used to assess 15 woodland ecological condition indicators (WEC indicators) at each woodland stand surveyed. In turn the data for the 15 WEC indicators were compared to a series of 15 benchmarks representative of a woodland stand of ancient semi-natural woodland (ASNW) in good condition, enabling a score of condition to be calculated. This score was used to classify stands according to their ecological condition; favourable, intermediate or unfavourable. These results can be collated and reported upon for any geographic area in Britain (minimum size 30,000 ha) and in this series of reports and supporting data statistics, scores and classes are presented by native woodland type and priority habitat type, broken down by country and region in Britain. A series of reports and supporting data have been produced to describe the methodology used, the statistical results and the classification results (see Figure 1):

- NFI woodland ecological condition in Great Britain: Executive Summary
- NFI woodland ecological condition in Great Britain: Methodology
- NFI woodland ecological condition in [country²]: Statistics
- NFI woodland ecological condition in [country²]: Classification Results
- NFI woodland ecological condition in [country]: Supporting Data³

This report presents the statistical results of these NFI indicators of woodland ecological condition for England by woodland type.

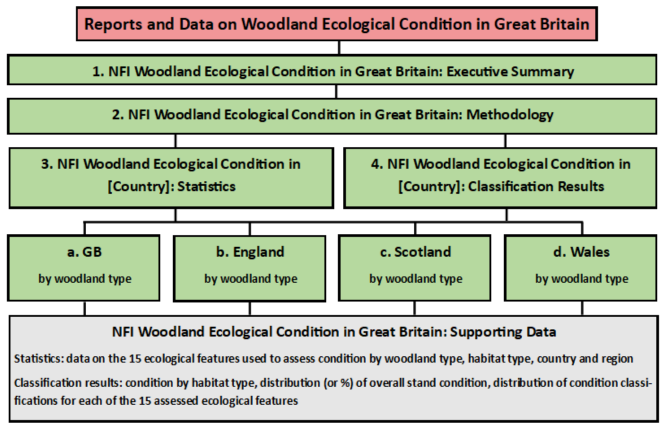
For a brief summary of the study please refer to the report *NFI woodland ecological condition in Great Britain: executive summary*. For more information about the methodology used to conduct this study please refer to *NFI woodland ecological condition in Great Britain: methodology* report. For more information about the statistical results for other countries please refer to *NFI woodland ecological condition in [country]: statistics*. For more information about the classification of woodland to describe ecological condition please refer to the report *NFI woodland ecological condition in Great Britain: classification results*.

 $^{^{\}rm 1}$ The NFI defines woodland as areas of tree canopy over 0.5 hectare in extent and 20% canopy cover

² There are four separate reports; Great Britain, England, Scotland and Wales

³ Supporting/additional data is available in Excel spreadsheets

Figure 1. A diagram to illustrate the link between all the reports published by the NFI on the study of woodland ecological condition in Great Britain.



Notes: [green boxes] = published reports; [grey box] = detail available in supporting spreadsheets; [pink box] = over-arching theme. GB = Great Britain.

Ten reports have been published in relation to woodland ecological condition, namely; executive summary, methodology, statistics and classification results:

1. The Executive Summary spans all three topics presenting an overview of the methodology, key results and sign-posting to more detail;

2. The methodology describes the survey methodology and the calculation of the condition scores;

3. The statistics reports describe the key results, one for each of the three countries and Great Britain, and;

4. The classification results describe woodland condition (as calculated by the NFI Condition Calculator, see Methodology) by woodland type.

Key findings

- The total area of native woodland in Britain is 1.51 million hectares, around 500,000 hectares or 50% higher than reported in previous estimates.
- The total area of native woodland in England is estimated at around 914 thousand hectares, which is circa 250 thousand hectares or 27% higher than reported in previous 2008 Hap estimates (see page 15, table 3.2).
- In England there are 748 thousand hectares of lowland mixed deciduous woodland, 78 thousand hectares of wet woodland, 44 thousand hectares of upland oakwood, an additional 11 thousand hectares of Upland Oakwood dominated by birch, 54 thousand hectares of lowland beech / yew woodland, 32 thousand hectares of upland mixed ashwoods, and 19 thousand hectares of broadleaved mixed yew woodlands which were not classified.
- 72% of native stands have less than 5% non native species in the upper canopy.
- 79% of native stands have 4 or more native tree species per stand in England.
- Regeneration of young trees occurs in some form in most native stands and only 8 % of stands have neither seedlings, saplings or young trees.
- 48% of native stands have signs of herbivore browsing damage below 1.8 m in England and 52 % are undamaged.
- 42% of native woodland stands have no deadwood, 27% of native woodland stands have less than 10 m³ of deadwood per hectare and only 4% have over 100 m³.
- 77% of native woodland stands in England are found in woods less than 100 ha in size
- 11% of native woodland stands in England have invasive species present.

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1 Introduction

English woodlands are dynamic entities and ecological condition will change in response to several drivers including changing woodland management, general land use practices and impacts such as changes in climate. Through these and other factors there is a growing requirement across government, non-governmental organisations and the private sector to understand the ecological condition of British Woodlands.

This is the largest and most in-depth direct field-based assessment of woodland ecological condition to have been carried out in Britain to date. The study has been run in combination with the <u>National Forest Inventory</u> (NFI) that records the size, distribution and composition of woodland in Great Britain.

1.1 Aim

The purpose of this report is to present the statistical results of the woodland ecological condition assessment in England, broken down by woodland type. These data serve as evidence to support the scoring and classification of woodland ecological condition. They also form an evidence base for further analytical work and added value.

1.2 The importance of understanding the ecological condition of England's woodlands

There are several drivers for monitoring woodland ecological condition. The primary objective is to provide government with statistics that reflect woodland ecological condition and the main factors that impact condition, so that they can make informed decisions concerning the current state of woodland ecological condition and its management. Secondly, it is the UK's national and international requirement to monitor woodland condition. The UK government signed the following global and pan-European (EU) agreements in 1992 which led to commitments concerning the protection of biodiversity:

- The global Convention on Biological Diversity (CBD; <u>https://www.cbd.int</u>). Contracting parties are required to develop and enforce national strategies to identify, conserve and protect existing biodiversity. <u>Article 7</u> of the convention focuses on the requirement for identification and monitoring of biodiversity.
- The <u>EU Habitats Directive</u> (Directive 92/43/EEC) aims to promote the maintenance of biodiversity by requiring Member States to take measures to maintain or restore natural habitats and wild species listed on its Annexes to a favourable conservation status (JNCC, 2018¹). Article 17 of the directive

¹ JNCC, 2018. 2nd UK Report on Implementation of the Habitats Directive. Accessed online: <u>http://jncc.defra.gov.uk/page-4060, November 2018</u>.

specifically requires members to report an assessment of the conservation status of species and habitats listed on the Annexes of the Directive every 6 years.

1.3 Measuring ecological condition

The National Forest Inventory (NFI) ground surveys 1 hectare sample squares that partially or entirely contain woodlands (including clear felled areas). Over the course of the first cycle of the NFI (2010 to 2015), over 15,000 sample squares in Great Britain have been surveyed, around 6,200 of which were in England. The surveyed sample squares were selected as part of a stratified random sample, designed by the NFI to be representative of all woodland in Britain. The sample squares used for these reports were first surveyed during the first cycle of the National Forest Inventory fieldwork (completed in late 2015); a rolling programme designed to provide accurate information about the size, distribution, composition and condition of woodlands in Britain over time. To assess ecological condition; in each woodland stand assessed in a sample square, assessments were made for 15 different ecological features that are considered good indicators of ecological condition (woodland ecological condition indicators (WEC indicators)), the statistics for which are reported here. Full details of the methodology are provided in the complementary methodology report (see Figure 1).

The 15 WEC indicators assessed by the NFI are:

- 1. Age distribution of trees
- 2. Wild, domestic and feral herbivore damage
- 3. Invasive plant species
- 4. Number of native tree species
- 5. Occupancy of native trees
- 6. Open space within woodland
- 7. Proportion of favourable land cover around woodland; woodland cover and other favourable habitat
- 8. Woodland Regeneration: Stand or component group-level¹
- 9. Woodland Regeneration: Square-level
- 10.Tree health
- 11.Vegetation and ground flora
- 12.Woodland vertical structure
- 13.Veteran trees
- 14.Volume of deadwood
- 15.Size of woodlands

¹ Component group = Homogeneous areas that are too small (<0.05 ha) to practically map as a discrete section using Geographic Information System (GIS) software in the field, but with most of the same defining characteristics as a section. Section = within each sample square, the forest was stratified into different woodland stands or 'sections'.

The WEC indicators were devised, reviewed and agreed in 2009 by specialists from Natural England, Forestry Commission, Forestry England, Scottish Forestry, Scottish Natural Heritage, Natural Resources Wales and the Welsh Government, under advice from RSPB and Woodland Trust. The WEC indicators and classification thresholds selected were based on other suggested and established woodland indicators (e.g. the <u>Common Standards Monitoring</u> approach for protected sites, JNCC), the best available scientific evidence, expert opinion and each country's reporting requirements.

1.3.1 The NFI map: an overview

The location and extent of all forests and woodlands in Britain (≥ 0.5 hectares) is identified by the National Forest Inventory (NFI) and the resultant data is available in the form of a <u>digital woodland map</u>. The map is updated annually and provides current and historical information on the distribution, type and size of forests and woodland in the UK. The digital woodland map is produced using aerial photography, satellite imagery and administrative records.

1.3.2 Sample square evaluation: an overview

NFI fieldwork samples squares are located within the bounds of the NFI woodland map. The NFI stratifies the area within each 1 hectare sample square into forest and nonforest and the forested area/s within the sample square are further stratified by the type of woodland present into distinct woodland stands. Within each forest stand information on tree species, tree age, management regime and data to assess each of the 15 WEC indicators described above was collected (see complimentary methodology report). Additionally, individual stands were vertically stratified into several layers or storeys if tree height widely differed and formed distinct bands of tree heights.

Typically, there are multiple stands and / or parts of stands within each sample square. This means, from the circa 6,500 sample squares covered by the NFI in England, circa 17,000 forest stands have been assessed for ecological condition. Within each stand two or three 100 m² (0.01 hectare) circular plots were randomly located. Within each of these circular plots tree stocking was assessed and tree species, age, grid location and diameter breast height (DBH) was recorded for all trees \geq 4 cm DBH. A total of some 330,000 trees were measured in England. Transects were also conducted within one circular plot per stand to assess the volume of lying deadwood, and the presence and the amount of seedlings and saplings.

Each of the sample squares and circular plots are marked on the ground with metal pegs and their exact location recorded by GPS to allow for quality assurance checks and future assessment. All field measurements and information are subject to quality assurance checks. Woodland condition parameters were assessed post survey and then stands were scored as either favourable, intermediate or unfavourable, by comparing each of the 15 indicators to a benchmark, namely 'semi-natural woodland in favourable condition' (refer to the Methodology report for more information).

The data collected for each of the 15 WEC indicators within the survey sample squares were extrapolated, using standard statistical survey methodology, to the areas of woodland recorded on the NFI map to produce the estimates presented in this report. Statistics for the 15 WEC indicators for England are presented in this report, broken down by different woodland types (native, near-native and fragments, non-native). Results specifically for Scotland, Wales and Great Britain are presented in companion statistics reports. For more detailed information on the methodology used to produce these statistics refer to the methodology report (see Figure 1).

1.3.3 The NFI condition calculator: an overview

An analytical tool, called the NFI Condition Calculator, was developed to use NFI data to report on woodland condition as set out above. The NFI Condition Calculator analyses data from the NFI sample squares, the NFI Map and other data sources to produce statistical results and scores and classes that can be used as an indication of woodland condition. The 15 WEC indicators and the resultant data are compared to a benchmark of a woodland stand of ancient semi-natural woodland (ASNW) in good condition, enabling a score of condition to be calculated. This score was in turn used to classify stands according to their ecological condition; favourable, intermediate or unfavourable. The data collected within each survey sample square (used for the 15 WEC indicators), the derived scores and the classifications were extrapolated and aggregated to the areas of woodland recorded in the NFI map (e.g. woodland type) to produce the estimates presented in this and the other reports. The classifications of each stand can also be extrapolated up to any sub class of woodland area such as woodland type or habitat type (minimum size 30, 000 ha) and in turn broken down any geographic area, such as by country or NFI region, as in this report. The development of the NFI condition Calculator also means that the WEC analysis is repeatable and future cycles of the NFI can be compared to this assessment to report on woodland ecological change over time. For more detail on the methodology please refer to the complimentary report (see Figure 1).

1.4 Definition of woodland types

Woodland

An area of land over 0.5 hectares in extent, with 20% or more tree canopy cover, or the potential to achieve that based upon established trees.

Native woodland

Stands with 50% or more native tree species occupancy in the upper canopy that either:

- Form a discrete woodland parcel with a minimum area of 0.5 ha.
- Form a woodland stand with a minimum area of 0.1 ha that is part of a woodland that is 0.5 ha or larger.

Non-native woodland

Stands with less than 40% native species occupancy sitting within a woodland of any size.

Near native and fragments

Stands that fail to meet the criteria for native or non-native woodland specified above are classified as 'near native and fragments'. Defining this category allows all woodland area to be assessed and reported on for its ecological condition status. Pinpointing these areas of woodland may help inform targeted restoration, as they may represent previously native woodland area that has been overplanted with non-natives.

The near native and fragments woodland type can be subdivided into two subclasses:

- 1. **Near native:** have a native canopy cover of somewhere between 40% to 49% and thus are 'nearly' native.
- 2. **Fragments:** have 50% or more native tree species occupancy in the upper canopy but fall under the minimum size threshold of 0.1 ha, falling in the size range 0.05 ha to 0.099 ha.

Not determinable

Areas classified as 'not determinable' apply to woodland areas that cannot be classified due to insufficient tree or other attribute information, such as areas without canopy cover and clear-fell sites with a weak vegetation layer. These form less than 0.5% of the whole woodland population

2 Results

Presented here are the statistical results of the woodland ecological condition assessment of woodland in England, broken down by woodland type. Given the large volume of data gathered in this study it was decided that the statistical reports would focus on results by country and native woodland type. Results by habitat type and region are available in the supporting data excel spreadsheets.

The nominal baseline date for estimates is an average of 2013 (mid-point of the survey) and the time period over which the full series of field samples were collected was January 2010 to January 2016.

All values reported for area are rounded to the nearest 100 hectares. The values reported in the tables have been independently rounded, so may not add to any totals shown.

Sampling standard errors (SE) attached to estimates are expressed in relative terms (%) to the right of the relevant estimate. The sampling standard error will account for random variation arising from the selection of the sample and random measurement errors. However, standard error will not account for any systematic biases in the field measurements, but it is unlikely that any substantial biases of this nature are present in the survey data because of NFI quality assurance processes. Also, the scale and duration of the survey help to mitigate this risk, as systematic errors are unlikely across all surveyors and equipment over the 5 years. Any standard error greater than 25% is reported in amber text and represents a lower degree of assurance in the estimates.

3 Woodland habitat area

Total area for all woodland, separated into priority woodland habitats and native woodland types, is presented in this report (Table 3.1 and 3.2). Woodland loss in priority woodland habitats is a threat to the habitat because once lost it is very difficult or impossible to replace. The most recent data on total areas of woodland loss and estimates of annual new planting in Great Britain is available in the NFI report *Preliminary estimates of the changes in canopy cover in British woodlands between 2006 and 2015*, however this data cannot determine if this is native or not or if it falls into any priority habitat type.

Region	Lowland beech/yew woodland	Lowland mixed deciduous woodland	Native pine woodlands	Non-HAP native pinewood	Upland birchwoods (Scot); birch dominated upland oakwoods (Eng, Wal)	Upland mixed ashwoods	Upland oakwoods	Wet woodland	Wood pasture & parkland	Broadleaf habitat NOT classified as priority	Non-native coniferous woodland	Clearfelled and transition	TOTAL
	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)
GB	61,925	908,666	123,577	37,932	133,528	53,685	103,088	169,403	10,895	53,020	1,292,115	97,456	3,045,290
ENGLAND	54,482	747,508	0	0	11,220	31,907	44,027	77,789	7,730	19,401	327,536	21,967	1,343,568
North West England	2,980	45,578		0	4,004	5,101	9,351	8,081	264	4,356	39,085	2,608	121,408
North East England	1,409	23,494	0	0	3,628	4,965	1,513	5,008	15	2,058	73,895	1,518	117,503
Yorkshire and the Humber	3,680	59,873	0	0	1,421	3,241	5,192	5,704	280	3,847	35,511	1,235	119,984
East Midlands	724	70,148	0	0	431	2,390	5,219	5,619	798	1,017	14,758	1,474	102,577
East England	3,739	94,807	0	0	0	309	840	13,497	1,178	1,101	34,368	4,468	154,305
South East England	24,700	245,410	0	0	0	1,758	323	9,761	4,946	2,740	49,670	5,582	344,890
South West England	15,133	138,219	0	0	1,336	8,337	15,586	23,212	154	2,459	54,579	3,021	262,036
West Midlands	2,116	69,980	0	0	401	5,805	6,004	6,906	95	1,824	25,671	2,060	120,863
SCOTLAND	1,018	81,946	123,577	37,932	120,087	14,634	32,934	63,439	2,679	21,396	819,388	69,861	1,388,891
North Scotland	0	4,034	31,642	16,626	25,848	1,269	4,764	9,243	0	2,007	106,962	21,110	223,503
North East Scotland	208	12,417	66,236	20,387	20,054	616	1,176	9,182	204	2,567	92,691	6,889	232,627
East Scotland	512	14,974	17,287	556	14,586	1,937	3,438	5,795	468	2,199	67,269	4,707	133,728
South Scotland	96	41,681	1,424	0	13,874	7,128	6,206	19,591	2,007	8,413	310,353	14,625	425,398
West Scotland	201	8,840	6,988	364	45,725	3,685	17,351	19,627	0	6,209	242,113	22,531	373,635
WALES	6,424	79,211	0	0	2,221	7,144	26,126	28,175	486	12,224	145,192	5,628	312,831

Table 3-1 Area of woodland by habitat type for each country and region of GB at 2013

Note: 1. The wood pasture area in the above table only relates to wood pasture as defined by NFI as woodland; i.e. woodland must be over 0.5 hectares in extent, over 20% canopy cover and 20 m in width to qualify. Although there is no agreed British definition of wood pasture and this will be a reasonable proxy of wood pasture area, some definitions of wood pasture would include land that contains less than 20% canopy cover and this area is excluded from the estimates above. 2. Lowland beech / yew woodland outside the beech zone will be yew dominated. 3. Area includes a revision to underlying total woodland area (this will be revised in Forestry Facts and Figures Sept 2020). Comparisons with woodland area should not be made as woodland area is defined differently to woodland habitat (with woodland area being greater than habitat area due to the treatment of land uses like open space and clear-fell). 4. Upland oakwood dominated by birch in Wales has been classified as birch dominated upland oakwoods.

Region	Native	Near native & fragments	Non native	Not determinable	Total
	Area (ha)	Area (ha)	Area (ha)	Area (ha)	Area (ha)
GB	1,507,105	56,776	1,461,267	19,629	3,044,777
ENGLAND	914,095	29,459	398,186	1,706	1,343,446
North West England	73,932	2,329	45,152	421	121,834
North East England	36,201	3,005	77,982	149	117,338
Yorkshire and the Humber	68,954	3,783	46,837	271	119,845
East Midlands	73,964	2,305	26,272	37	102,577
East England	107,595	3,323	43,206	181	154,306
South East England	280,796	6,494	57,302	308	344,901
South West England	186,732	4,654	70,192	205	261,782
West Midlands	85,920	3,566	31,243	134	120,863
SCOTLAND	442,611	20,313	908,259	17,205	1,388,388
North Scotland	94,541	3,303	119,908	5,751	223,503
North East Scotland	111,260	3,781	115,197	2,248	232,485
East Scotland	48,860	2,647	80,049	2,171	133,728
South Scotland	78,739	7,026	336,526	2,709	425,000
West Scotland	109,211	3,556	256,579	4,327	373,672
WALES	150,399	7,004	154,822	718	312,943

Table 3-2 Area of woodland by woodland type for each country and region of GB

Notes: 1. Woodland types are defined in Section 1.4. 2. Area includes a revision to underlying total woodland area (this will be revised in Forestry Facts and Figures Sept 2020). Comparisons with woodland area should not be made as woodland area is defined differently to woodland habitat (with woodland area being greater than habitat area due to the treatment of land uses like open space and clear-fell). Table 3.2 includes felling and transition woodland, some of which is not determinable.

This is the first British assessment of the extent of native woodland and priority habitat type based on a balanced stratified random sample of woodlands. There have been two previous assessments of native woodland extent:

- The <u>Native Woodland Survey of Scotland (NWSS</u>), a census of native woods in Scotland, dated 2012 (survey took place between 2006 and 2013). This identified, surveyed and mapped the location, extent, type and condition of all of Scotland's native and nearly native woods, as well plantations on ancient woodland sites (PAWS).
- 2. JNCC created estimates of the area of priority HAPs in 1998 using National Vegetation Classification (NVC) data, utilising 2,648 samples taken in ancient and recent woods throughout Britain (Rodwell 1991).

Direct comparisons between the estimates from NFI, NWSS and the JNCC NVC to describe native woodland extent should not be made because of differences in the methodologies.

4 Age distribution of trees in England

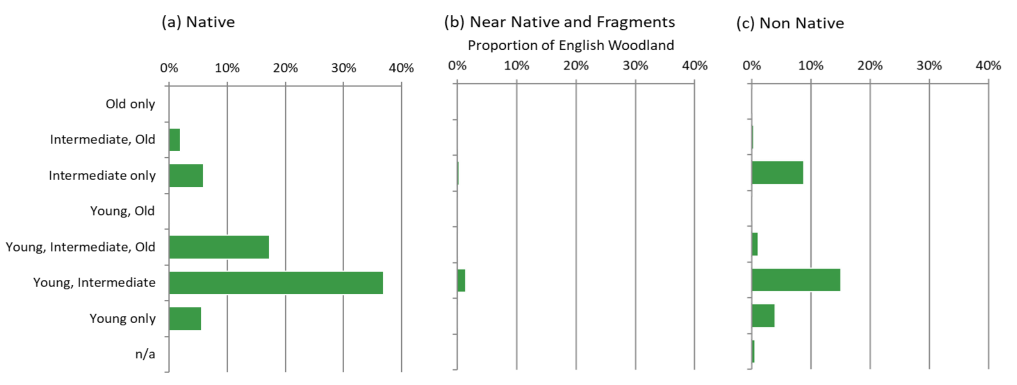
Table 4-1 Age bands of trees found within single woodland stands in England by area and woodland type

Woodland Type	Not app	olicable	Young	g only	Youn interme	2	Young intermediate old	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	584	40	75,799	5	495,774	1	232,265	2
Near native & fragments	71	73	2,139	20	18,777	8	3,357	18
Non native	7,236	9	52,967	4	201,754	2	14,361	9
Not determinable	1,706	19	0	-	0	-	0	-
Total	9,596	8	130,905	3	716,305	1	249,983	2

Woodland Type	Young & old		Intermediate only		Interme ol		Old	only	Total	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	2,533	21	79,687	4	25,786	8	1,666	29	914,095	1
Near native & fragments	4	99	4,309	17	800	33	2	52	29,459	6
Non native	131	56	117,149	3	4,579	16	9	96	398,186	1
Not determinable	0	-	0	-	0	-	0	-	1,706	19
Total	2,668	20	201,145	2	31,166	7	1,677	29	1,343,446	1

- 1. Tree Age: if Birch, cherry or sorbus species then; young = 0-20 years, intermediate = 21-60 years, old >60 years, all other species; young = 0-20 years, intermediate = 21-150 years, old >150 years.
- 2. SE = standard error. Amber text = values with SE > 25%.
- 3. Woodland types are defined in section 1.4.

Figure 4-1 Proportion age bands of tree found within single woodland stands in England by woodland type



Notes:

Age of Trees

- 1. (a) Native woodlands; (b) Near native woodlands and fragments; (c) Non native woodland
- 2. Tree Age: if Birch, cherry or sorbus species then; young = 0-20 years, intermediate = 21-60 years, old >60 years, all other species; young = 0-20 years, intermediate = 21-150 years, old >150 years.
- 3. Woodland types are defined in section 1.4.

18 NFI Condition Statistics

5 Wild, domestic and feral herbivore browsing damage in English woodlands

Table 5-1 Areas of different levels of herbivore damage by woodland type

Woodland Type	No browsing in square		Browsing in component group		Brow in sectio	2	Brow in squa	2	Total	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	473,465	2	342,667	2	2,938	19	95,025	3	914,095	1
Near native & fragments	14,804	9	10,025	10	642	36	3,987	14	29,459	6
Non native	225,369	2	113,275	3	4,508	12	55,034	4	398,186	1
Not determinable	1,174	23	151	74	73	41	307	40	1,706	19
Total	714,813	1	466,119	1	8,162	10	154,352	3	1,343,446	1

Woodland Type	No squirrel damage in square		Squirrel damage in component group		Squirrel in section	2	Squirrel in squa	2	Total	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	767,222	1	97,261	4	1,120	32	48,493	5	914,095	1
Near native & fragments	23,521	7	4,592	16	180	63	1,167	25	29,459	6
Non native	347,253	1	30,105	6	2,232	17	18,596	7	398,186	1
Not determinable	1,698	19	0	-	8	96	0	-	1,706	19
Total	1,139,693	1	131,957	3	3,540	15	68,256	4	1,343,446	1

- 1. Browsing damage: including damage to seedlings and saplings and fraying or stripping of bark less than 1.8m above ground level
- 2. Squirrel damage: damage is assumed where bark stripping damage is observed greater than 1.8m above ground level.
- 3. The absence of herbivore damage means that no damage has been observed, as opposed to an absence of damage.
- 4. For definitions of Square, Section and Component group see glossary.
- 5. SE = standard error. Amber text = values with SE > 25%.
- 6. Woodland types are defined in section 1.4.
- 7. Damage includes all domestic, wild and feral species that can browse a tree. Refer to the methodology report for more information.

NFI woodland condition statistics

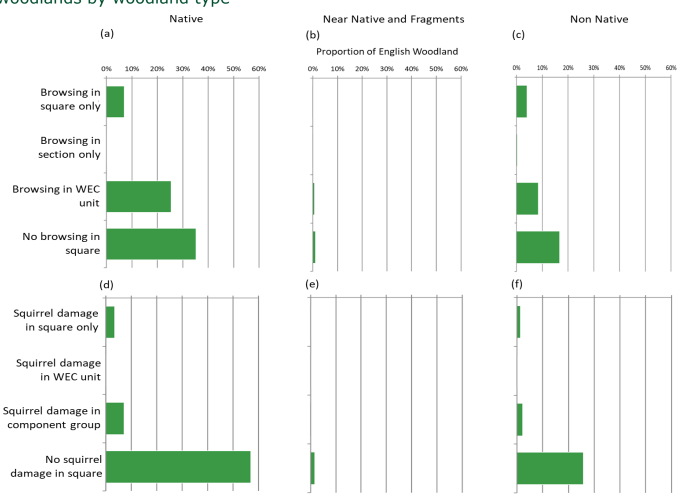


Figure 5-1 Proportion of different levels of herbivore damage in English woodlands by woodland type

- (a) Browsing damage in native woodland; (b) Browsing damage in other types of woodland; (c) Browsing damage in non-native woodland; (d) Squirrel damage in native woodland; (e) Squirrel damage in other types of woodland; (f) Squirrel damage in non-native woodland.
- 2. For full definitions of square, section and woodland types see section 1.4 and method report.
- 3. Woodland ecological condition (or WEC) unit = a stand or group of stands that meet the woodland type criteria (e.g. native) and are the stand or a grouping of similar stands being evaluated.
- 4. Browsing and damage classes are structured based on 'closeness' of damage; browsing in WEC unit (the actual evaluation area is directly damaged), browsing in section only (the actual evaluation area is not directly damaged but damage is adjacent), browsing in square only (browsing further away).
- 5. Browsing damage: includes damage to seedlings and saplings and fraying or stripping of bark less than 1.8m above ground level.
- 6. Squirrel damage: where bark stripping damage is observed greater than 1.8m above ground level.
- 7. Damage includes all domestic, wild and feral species that can browse a tree.
- 8. The absence of herbivore damage means that no damage has been observed, as opposed to an absence of damage.

6 Invasive plant species in England

Table 6-1 Area of woodland in England with different levels of invasive plant species cover by woodland type

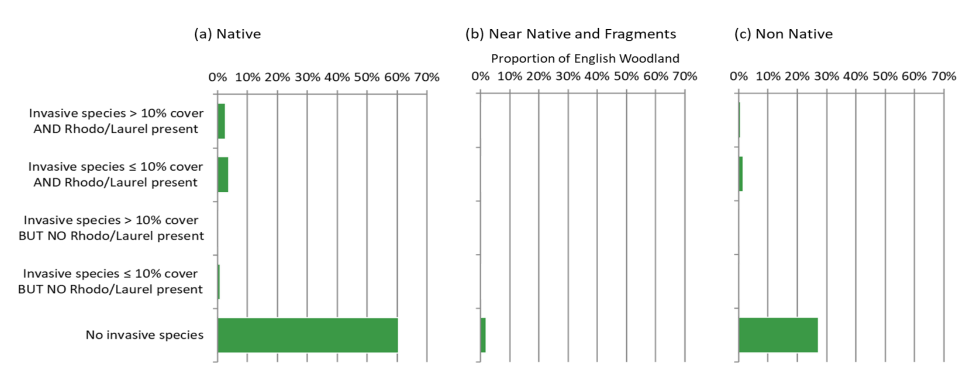
	Non	е	≤ 1()%	> 1	0%	Total	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	813,161	1	61,882	5	39,052	6	914,095	1
Near native & fragments	25,924	6	2,231	23	1,304	25	29,459	6
Non native	365,258	1	21,722	7	11,206	10	398,186	1
Not determinable	1,603	19	103	100	0	0	1,706	19
Total	1,205,946	1	85,939	4	51,562	5	1,343,446	1

Table 6-2 Area of woodland in England with a presence or absence of Rhododendron or Laurel by woodland type

	Pres	ent	Abse	nt	Total		
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	
Native	86,105	4	827,990	1	914,095	1	
Near native & fragments	3,506	17	25,953	6	29,459	6	
Non native	30,187	6	367,999	1	398,186	1	
Not determinable	103	100	1,603	19	1,706	19	
Total	119,902	3	1,223,544	1	1,343,446	1	

- 1. SE = standard error. Amber text = values with SE >25%.
- 2. Woodland types are defined in Section 1.4.
- 3. Refer to methods for a list of all species classified as invasive and further information.
- 4. Table 6.1 is inclusive of rhododendron and laurel.

Figure 6-1 Proportion of woodland area in England with invasive plant species cover and presence/ absence of rhododendron or laurel by woodland type



Notes: 1. (a) Native woodland (b) Near-native and fragments (c) Non-native woodland. 2. Rhodo = Rhododendron. 3. Woodland types are defined in section 1.4, refer to methods for a list of all species classified as invasive.

7 Number of native tree species in a stand

Table 7-1 The number of different native tree species present in English woodland stands by woodland type

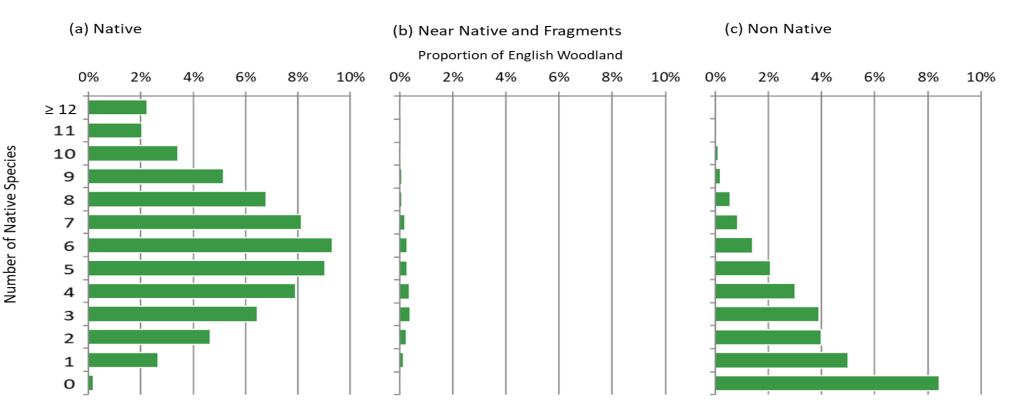
	0 na	tive	1 na	tive	2 native		3 native		4 na	tive
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	2,671	21	35,858	7	62,621	5	86,696	4	106,162	3
Near native & fragments	78	66	2,136	20	3,483	15	5,218	15	4,902	15
Non native	113,238	3	67,318	4	53,817	4	52,621	4	40,459	5
Not determinable	1,706	19	0	-	0	-	0	-	0	-
Total	117,693	3	105,313	3	119,920	3	144,535	3	151,523	3

	5 native		6 native		7 native		8 native		9 native	
Woodland Type	Area (ha)	SE%								
Native	121,417	3	125,349	3	109,210	4	91,051	4	69,193	4
Near native & fragments	3,957	16	3,862	17	2,598	22	1,410	26	1,161	34
Non native	27,810	6	18,829	8	11,420	10	7,722	13	2,596	21
Not determinable	0	-	0	-	0	-	0	-	0	-
Total	153,183	3	148,040	3	123,227	3	100,183	4	72,950	4

	10 native		11 na	ative	12 or mo	re native	Total		
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	
Native	45,907	5	27,682	7	30,278	7	914,095	1	
Near native & fragments	469	60	0	-	185	88	29,459	6	
Non native	1,555	28	559	42	242	56	398,186	2	
Not determinable	0	-	0	-	0	-	1,706	19	
Total	47,932	5	28,241	7	30,705	7	1,343,446	1	

- 1. Native tree species = trees that colonised Britain and England6naturally after the last Ice Age.
- 2. SE = standard error. Amber text = values with SE > 25%.
- 3. Woodland types are defined in Section 1.4.
- 4. Refer to methods for a list of all species classified as native.
- 5. Counts of 0 trees in native stands in the main relate to clear-fell and transition woods.

Figure 7-1 The proportion of different native tree species occupying the canopy of single stands in English woodlands by woodland type



Notes: 1. (a) Native woodland (b) Near-native woodlands and fragments (c) Non-native woodland. 2. Native tree species = trees that colonised Britain naturally after the last Ice Age. 3. Woodland types are defined in Section 1.4. 4. Refer to methods for a list of all species classified as native.

8 Occupancy of native trees

Table 8-1 The proportion of native trees occupying the canopy of single stands in different types of woodland in England

	0 to	<5%	≥5 and	<10%	≥10 and	d <15%	≥15 and	d <20%	≥20 and	d <25%
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	0	-	0	-	0	-	0	-	0	-
Near native & fragmented	0	-	0	-	0	-	0	-	0	-
Non native	264,640	1	31,323	6	24,544	7	17,715	8	18,927	8
Not determinable	1,706	19	0	-	0	-	0	-	0	-
Total	266,346	1	31,323	6	24,544	7	17,715	8	18,927	8

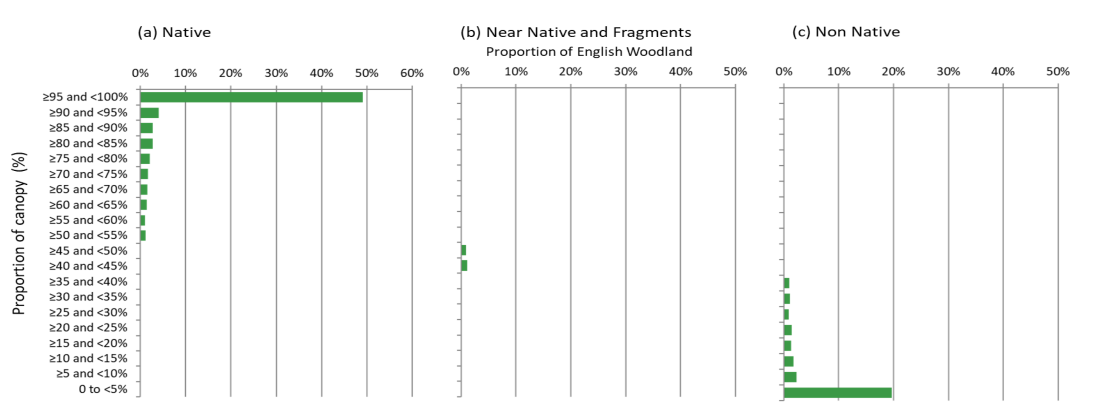
	≥25 and <30%		≥30 and <35%		≥35 and <40%		≥40 and <45%		≥45 and <50%	
Woodland Type	Area (ha)	SE%								
Native	0	-	0	-	0	-	0	-	0	-
Near native & fragmented	0	-	0	-	0	-	14,253	9	12,226	9
Non native	12,165	10	14,556	9	13,135	9	1,181	30	0	-
Not determinable	0	-	0	-	0	-	0	-	0	-
Total	12,165	10	14,556	9	13,135	9	15,434	9	12,226	9

	≥50 and <55%		≥55 and <60%		≥60 and <65%		≥65 and <70%		≥70 and <75%	
Woodland Type	Area (ha)	SE%								
Native	17,042	8	14,738	9	20,137	8	21,970	8	24,078	7
Near native & fragmented	1,703	26	50	46	44	43	29	61	62	79
Non native	0	-	0	-	0	-	0	-	0	-
Not determinable	0	-	0	-	0	-	0	-	0	-
Total	18,745	8	14,789	9	20,181	8	21,999	8	24,141	7

	≥75 and	d <80%	≥80 and	d <85%	≥85 and	d <90%	≥90 and	d <95%	≥95 and	<100%	Tota	al
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	28,057	7	36,908	6	36,978	6	54,939	5	659,246	1	914,095	1
Near native & fragmented	50	48	96	42	25	42	36	56	885	19	29,459	6
Non native	0	-	0	-	0	-	0	-	0	-	398,186	1
Not determinable	0	-	0	-	0	-	0	-	0	-	1,706	19
Total	28,107	7	37,005	6	37,003	6	54,975	5	660,131	1	1,343,446	1

Notes: 1. Native tree species = trees that colonised England naturally after the last Ice Age. 2. SE = standard error. Amber text = values with SE >25%. 3. N. native & frag. = near native and fragments, woodland types are defined in section 1.3. $4. \ge 40$ and < 45% includes 50% which is defined as native. 5. Refer to methods for a list of all species classified as native. 6. Small areas in woodland types appearing to contradict classification definitions (see Section 1.4) are a result of rounding approaches on values close to the threshold.

Figure 8-1 The proportion of native trees occupying the canopy of single stands indifferent types of woodland in England



Notes: 1. (a) Native woodland (b) Near-native and fragments (c) Non-native woodland. 2. Native tree species = trees that colonised Britain naturally after the last Ice Age. 3. Woodland types are defined in section 1.4. 4. Refer to methods for a list of all species classified as native.

9 Open space within woodland

Table 9-1 Different proportions of open space within English woodlands by area (ha) and woodland type

	< 1	0%	\geq 10 and	≤ 25%	> 25 and	d < 50%	≥ 5	0%	To	tal
(a) Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	269,520	2	92,231	3	99,447	4	126,612	3	587,811	1
Near native & fragments	8,651	11	3,707	16	4,624	15	2,902	20	19,884	7
Non native	197,674	2	53,243	4	32,727	5	45,047	5	328,691	2
Not determinable	18	56	0	0	0	0	1,443	19	1,461	18
Total	475,863	1	149,181	3	136,798	3	176,005	3	937,847	1

	< 10%		\geq 10 and \leq 25%		> 25 and < 50%		≥ 50%		Total	
(b) Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	43,638	6	37,200	7	82,605	5	162,842	3	326,284	2
Near native & fragments	1,267	27	542	47	2,420	23	5,346	15	9,575	11
Non native	11,063	10	7,351	13	15,235	9	35,845	6	69,495	4
Not determinable	3.7	96	0	-	0	-	241	71	245	70
Total	55,973	5	45,093	6	100,260	4	204,274	3	405,599	2

- 1. (a) The proportion of open space within woodland greater than or equal to 10 hectares (b) The proportion of open space within woodland less than 10 hectares.
- 2. ha = hectares, SE = standard error. Amber text = values with SE >25%.
- 3. Woodland types are defined in Section 1.4.
- 4. The proportion of open space within woodland figures above should strictly be defined as the proportion of open space available in a woodland and will in some instances include open space immediately adjacent to woodland as well as open space entirely included within woodland. Refer to the methods report for more information.

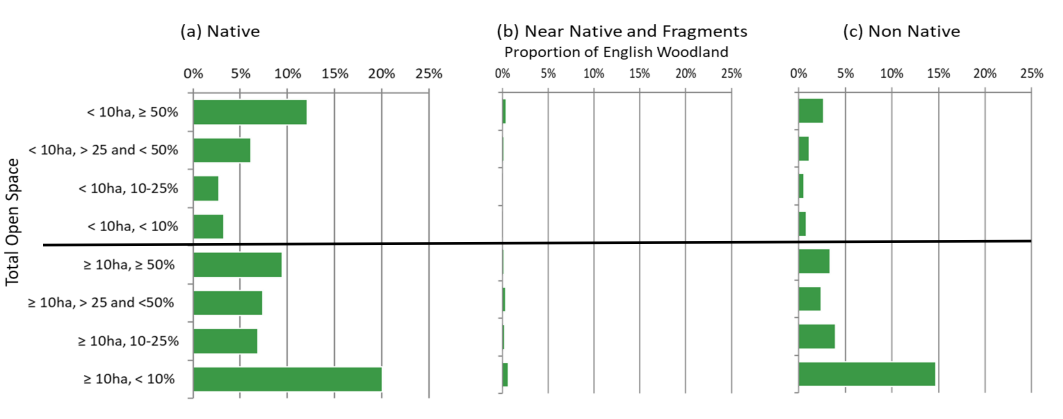


Figure 9-1 Different proportions of open space within English woodlands by woodland type and size

Notes:

1. (a) Native woodland (b) Near-native woodlands and fragments (c) Non-Native Woodland.

2. ha = hectare.

- 3. Woodland types are defined in section 1.4.
- 4. Refer to the methods report for more information.

Table 9-2 The proportion of open area within English woodland by habitat type.

Habitat name	Percentage of England open space area	Quality
Improved grassland	24.8%	Low
Neutral grassland	18.8%	High
Arable/horticulture	18.4%	Low
Built up areas & gardens	11.1%	Low
Boundary & linear features	5.6%	High
Urban	3.9%	Low
Bracken	2.6%	High
Lowland heathland	1.9%	High
ACID GRASSLAND	1.8%	Low
Upland heathland	1.6%	High
Other	9.3%	NA

Table 9-3 The proportion of open area within English woodland by land use type.

Land use	Percentage of England open space area	Quality
Agricultural land AGR	47.4%	Low
Open OPN	25.5%	High
Residential EMR	5.9%	Low
Perm. Open Space assoc. with Linear Feat. POS	3.9%	High
Plantable land LHP	3.5%	Low
Felled PFE	3.2%	High
Other Recreation FRO	2.6%	Low
Open Water MOW	2.5%	High
Linear feature & open space assoc. linear feature LIF	1.7%	High
Other Built Facility EMO	1.6%	Low
Other	2.3%	NA

Note: High quality habitat and land-uses are those evaluated as highly beneficial to the woodlands ecology. Low quality habitat and land-uses are considered of low or moderate to negative benefit to woodland ecology.

10 Favourable land cover* types around English woodlands

10.1 Woodland cover around woodlands

Table 10-1 Area of woodland within a 5.6 km radius (100 km²) circle of surveyed English woodlands by woodland type

Woodland Type	< 10		\geq 10 and \leq 20		> 20 and \leq 30		> 30 and \leq 40		> 40 and \leq 50	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	332,876	2	348,527	2	138,446	3	64,901	5	18,930	8
Near native & fragments	11,353	10	11,071	10	3,698	16	2,230	19	638	45
Non native	88,381	4	136,893	3	60,819	4	42,143	5	20,887	8
Not determinable	213	36	295	25	720	30	387	53	91	38
Total	432,822	2	496,786	2	203,684	3	109,661	4	40,546	6

	> 50 ar	> 50 and \leq 60		> 60 and ≤ 70		> 70 and \leq 80		> 80 and ≤ 90		90	Total	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	6,904	12	2,513	17	740	26	259	43	0	-	914,095	1
Near native & fragments	183	38	28	37	235	40	22	59	0	-	29,459	6
Non native	19,525	9	12,797	9	15,065	10	1,676	23	0	-	398,186	2
Not determinable	0	-	0	-	0	-	0	-	0	-	1,706	19
Total	26,612	7	15,338	8	16,041	9	1,957	21	0	-	1,343,446	1

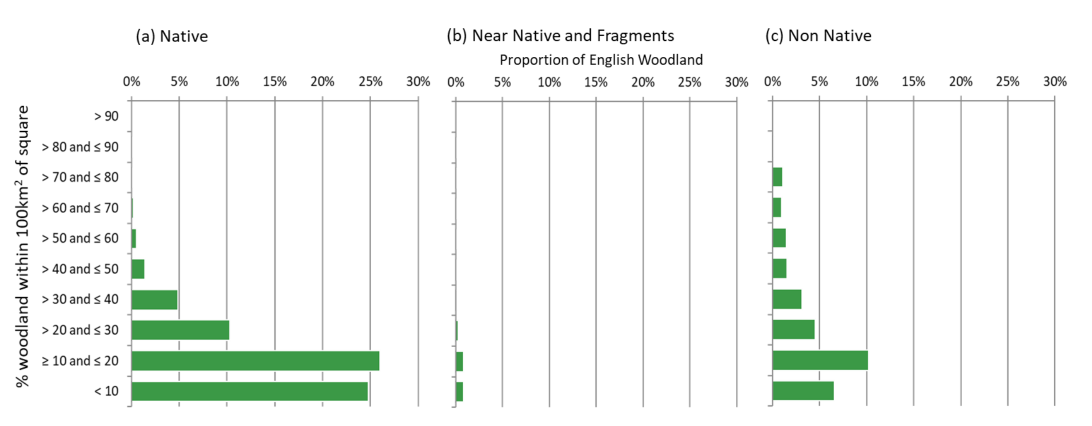
Notes:

1. SE = standard error. Amber text = values with SE > 25%. 2. Woodland types are defined in section 1.4. 3. Buffer zone = Land Cover within a 5.6 km radius (100 km^2) circle of the survey square centre point was assessed. 4. Sample location = 1 hectare sample squares from which data are collected and are part of a stratified random sample designed by the NFI to be representative of all woodland in Britain. 5. Refer to the methods report for more detail.

^{* &#}x27;Favourable land cover' are types of land cover that are considered favourable to biodiversity in the landscape, e.g. woodland. For more details refer to the methodology.

NFI woodland condition statistics

Figure 10-1 Proportion of woodland cover within a 5.6 km radius (100 km²) of surveyed English woodland by woodland type



Notes: 1. (a) Native woodland (b) Near native woodland and fragments (c) Non-native. 2. Woodland types are defined in section 1.4. 3. Surveyed woodland refers to the 1 hectare sample squares from which data are collected and are part of a stratified random sample designed by the NFI to be representative of all woodland in Britain. 4. Refer to the methods report for more detail.

10.2 Other favourable habitat around woodlands

Table 10-2 Area of land cover composed of other favourable habitat within a 5.6 km radius (100 km²) of the surveyed English woodland by woodland type

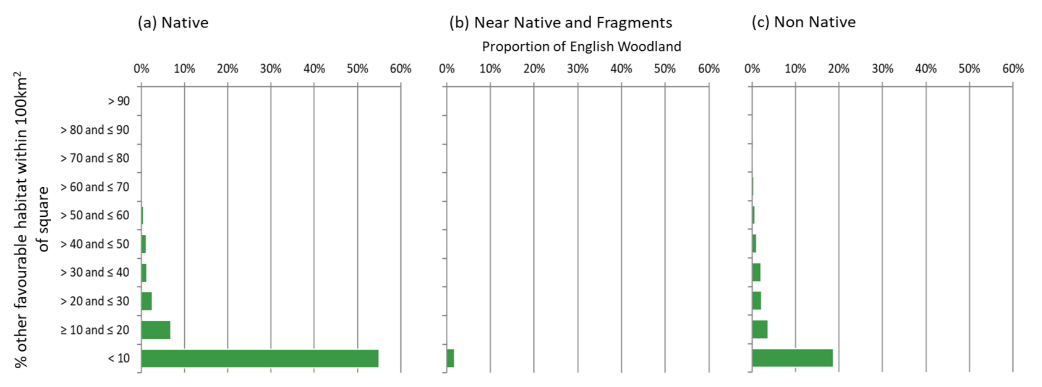
	< 10%		\geq 10 and \leq 20%		> 20 and \leq 30%		> 30 and	d ≤ 40%	> 40 and ≤50%	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	738,700	1	91,889	4	33,847	8	17,681	9	15,200	13
Near native & fragments	23,872	7	3,311	17	1,459	20	481	46	158	40
Non native	251,605	2	50,189	5	29,182	7	28,309	7	14,862	10
Not determinable	966	24	393	53	0	-	71	50	108	38
Total	1,015,144	1	145,782	3	64,488	5	46,542	5	30,328	8

	$>$ 50 and \leq 60%		> 60 and ≤ 70%		> 70 and \leq 80%		> 80 and ≤90%		> 90%		Total	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	6,925	13	4,025	21	3,977	24	1,794	27	57	63	914,095	1
Near native & fragments	24	52	130	95	4	86	20	45	0	-	29,459	6
Non native	8,816	14	6,176	16	4,301	20	4,746	16	0	-	398,186	2
Not determinable	22	63	0	-	0	-	79	63	68	63	1,706	19
Total	15,787	10	10,331	13	8,282	16	6,638	14	125		1,343,446	1

- 1. SE = standard error. Amber text = values with SE >25%.
- 2. Woodland types are defined in Section 1.4.
- 3. Surveyed woodland refers to the 1hectare sample squares from which data are collected and are part of a stratified random sample designed by the NFI to be representative of all woodland in Britain.
- 4. 'Other favourable habitats' excludes urban and arable land, for a full definition and more information refer to the methods report.

NFI woodland condition statistics





Notes: 1. (a) Native woodland (b) Near native woodland and fragments (c) Non-native woodland. 2. Woodland types are defined in section 1.4. 4. Surveyed woodland refers to the 1 hectare sample squares from which data are collected and are part of a stratified random sample designed by the NFI to be representative of all woodland in Britain. 5. 'Other favourable habitats' exclude urban and arable land, for a full definition and more information refer to the methods report.

11 Woodland regeneration

11.1 Woodland regeneration within the individual stand

Table 11-1 Evidence of regeneration within individual woodland stands in England by woodland type and area

Woodland Type	No	ne	Seedlin	gs only	Seedli sapling	2	Seedlings saplings < 7 cm trees		
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	
Native	68,629	4	83	50	44,971	6	176,523	3	
Near native & fragments	3,211	20	26	54	3,154	17	3,924	17	
Non native	80,374	4	188	26	39,121	5	39,390	5	
Not determinable	1,299	19	334	60	0	-	0	-	
Total	153,513	3	631	34	87,247	4	219,838	2	

Woodland Type	Saplings only		<7 cm trees & seedlings only		<7 cm trees & saplings only		< 7 cm tr	ees only	Total	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	159,678	3	23	99	391,482	2	72,705	4	914,095	1
Near native & fragments	7,204	12	0	-	9,451	11	2,489	21	29,459	6
Non native	79,656	3	36	96	92,953	3	66,467	4	398,186	2
Not determinable	73	47	0	-	0	-	0	-	1,706	19
Total	246,611	2	59	70	493,886	2	141,661	3	1,343,446	1

Notes: 1. Regeneration at the stand / component group level: each woodland component group is checked for the presence or absence of seedlings, saplings and 4-7 cm DBH trees, if present in at least one component of the group then this is counted as a presence (see glossary for definition of component group). 2. SE = standard error. Amber text = values with SE >25%. 3. Woodland types are defined in Section 1.4, refer to the methods report for more information. 4. Counts include native and non-native species, but there is a strong correlation between woodland type and seedling and sapling native state (see table 8.1).

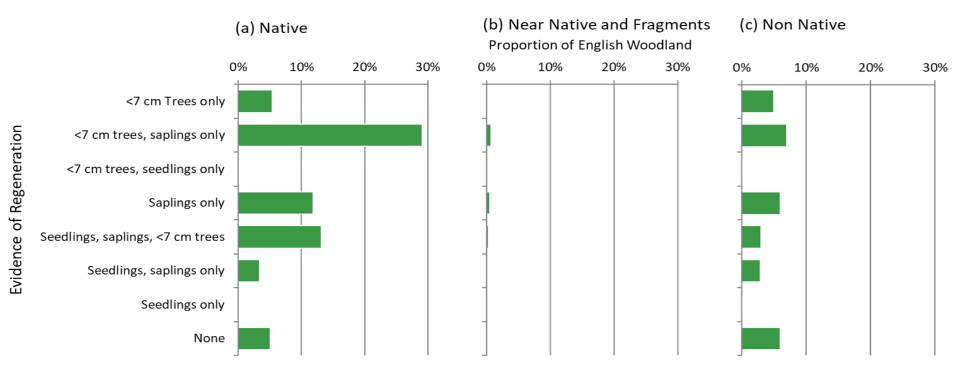


Figure 11-1 Evidence of regeneration within woodland individual stands in England by woodland type

Notes: (a) Native woodland (b) Near native woodland and fragments (c) Non-native woodland. 1. Component Group: Homogeneous areas that are too small (<0.05 ha) to practically map as a discrete section /stand within GIS but with most of the same defining characteristics as a section. 2. Regeneration at the component group / stand level: each woodland component group is checked for the presence or absence of seedlings, saplings and 4-7 cm DBH trees, if present in at least one component of the group then this is counted as a presence. 3. Woodland types are defined in section 1.4. 4. Refer to the methods report for more information.

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11.2 Woodland regeneration at the square level: within and surrounding the stand

Table 11-2 Evidence of regeneration around woodland stands in English woodlands by woodland type

Woodland Type	No	ne	Seedlin	gs only	Seedlings on		Seedlings, saplings, <7 cm trees		
	Area (ha)	SE%	Area (ha)	SF_{0}		SE%	Area (ha)	SE%	
Native	39,465	7	0	-	28,128	8	293,453	2	
Near native & fragments	1,781	30	0	-	1,446	27	8,605	10	
Non native	40,884	6	0	-	28,968	7	98,438	3	
Not determinable	620	30	0	-	461	46	145	32	
Total	82,751	4	0	-	59,002	5	400,641	2	

Woodland Type Area (ha)	Saplings only		<7 cm trees, seedlings only		<7 cm trees, saplings only		<7 cm tr	ees only	Total	
		SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	95,429	4	0	-	402,090	2	55,530	5	914,095	1
Near native & fragments	4,370	18	0	-	11,688	10	1,569	28	29,459	6
Non native	47,162	5	0	-	127,646	3	55,087	5	398,186	2
Not determinable	68	63	0	-	323	38	90	55	1,706	19
Total	147,028	3	0	-	541,748	2	112,276	4	1,343,446	1

- 1. Square: A one-hectare (100 m by 100 m) square, which may be entirely within woodland or may overlap the woodland edge.
- 2. Regeneration at the square level: once the stand / component group level assessment is complete within a square, results for all stands / component groups in the square are aggregated and if seedlings, saplings, 4-7 cm DBH trees are found in at least one stand / component group in the square then this is counted as a presence.
- 3. SE = standard error. Amber text = values with SE > 25%.
- 4. Woodland types are defined in Section 1.4, refer to the methods report for more information.

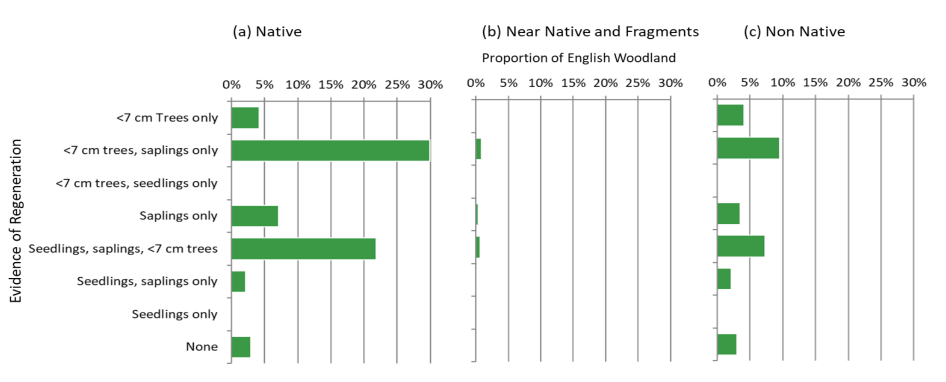


Figure 11-2 Evidence of regeneration around woodland stands in English woodland by woodland type

Notes: (a) Native woodland (b) Near native woodland and fragments (c) Non-native woodland. 1. Square: A one-hectare (100 m by 100 m) square, which may be entirely within woodland or may overlap the woodland edge. 2. Regeneration at the square level: once the stand / component group level assessment is complete within a square, results for all stands / component groups in the square are aggregated and if seedlings, saplings, 4-7 cm DBH trees are found in at least one stand / component group in the square then this is counted as a presence. 3. Woodland types are defined in section 1.4. 4. Refer to the methods report for more information.

12 Tree health

Woodland type	No pest &	disease	Low ir pest & (-	High ir pest & (Tot	al
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	879,365	1	25,073	7	9,658	12	914,095	1
Near native & fragments	28,820	6	613	43	26	53	29,459	6
Non native	385,778	1	2,326	22	10,082	10	398,186	1
Not determinable	1,706	19	0	-	0	-	1,706	19
Total	1,295,668	1	28,011	7	19,767	8	1,343,446	1

Table 12-1 Area of native woodland type without or with pest and disease

- 1. SE = standard error. Amber text = values with SE > 25%.
- 2. Woodland types are defined in Section 1.4.
- 3. Low impact pest and disease examples include Horse Chestnut Leaf Miner and Oak Processionary Moth; High impact pest and disease examples include Ash Dieback and *Phytophthora ramorum*. For a full list of tree pests and diseases with impact classification please refer to the methodology report.
- 4. This assessment will not be exhaustive as some tree diseases and pests are difficult to detect at low infection levels and positive detection for several pests and diseases requires destructive sampling, which was not undertaken during the NFI Surveys. However, high impact infections and high levels of mortality in trees are unlikely to be missed and moderate infections and infestations equally will be observed by surveyors. Time of year and leaf on or not will also impact upon the ability to observe/ identify some diseases and results were not normalised for season. Therefore, while positive results are a valuable indicator, negative results may not always be an indication of absence.

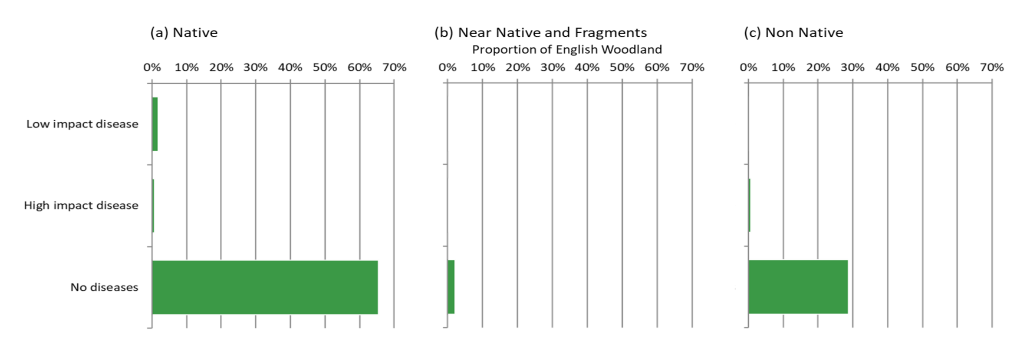


Figure 12-1 Proportion of native woodland type in England without or with pest or disease

Notes: (a) Native woodlands (b) Near native woodland or fragments (c) Non-native woodland. 1. SE = standard error. Amber text = values with SE > 25%. 2. Woodland types are defined in section 1.4. 3. Low impact pest and disease examples include Horse Chestnut Leaf Minor and Oak Processionary Moth; High impact disease examples include Ash Dieback and *Phytophthora ramorum*. For a full list of tree diseases with impact classification please refer to the methodology report. 4. Some of the diseases are difficult to detect at low infection levels and surveying for several of the insects requires destructive sampling, which was not undertaken during the NFI Surveys, but high impact infections and high levels of mortality in trees are unlikely to be missed. Time of year and leaf on or not will impact the ability to observe/ identify some diseases and results were not normalised for season Therefore, while positive results are a valuable indicator, negative results may not always be an indication of absence.

Table 12-2 Area of native woodland type by different levels of tree mortality

Woodland type	≤ 11 morta	-	> 11% < 2 mort	5%	≥ 2 mort		Tota	al
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	849,071	1	43,334	6	21,690	8	914,095	1
Near native & fragments	27,481	6	1,399	28	579	44	29,459	6
Non native	373,368	1	18,865	9	5,953	14	398,186	1
Not determinable	1,662	19	0	-	44	56	1,706	19
Total	1,251,582	1	63,598	5	28,266	7	1,343,446	1

Notes:

- 1. SE = standard error. Amber text = values with SE >25%.
- 2. Woodland types are defined in Section 1.4.
- 3. Dead trees associated with wind blow or failed planting are not included in this assessment. Refer to the methodology report for more information.

Table 12-3 Proportion of woodland without or with crown dieback in English woodlands by woodland type

Woodland type	No crown	dieback	So crown o		Tot	al
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	840,958	1	73,137	4	914,095	1
Near native & fragments	27,375	6	2,084	26	29,459	6
Non native	375,819	1	22,367	8	398,186	1
Not determinable	1,706	19	0	-	1,706	19
Total	1,245,859	1	97,587	4	1,343,446	1

- 1. SE = standard error. Amber text = values with SE >25%.
- 2. Woodland types are defined in Section 1.4.
- 3. Crown dieback = the death of branches within a tree's crown. Crown dieback may be due to causes injurious and non-injurious to long term tree health, for example squirrels may cause temporary crown dieback while *H. fraxineus* may cause permanent mortality. Refer to the methods report for more information.

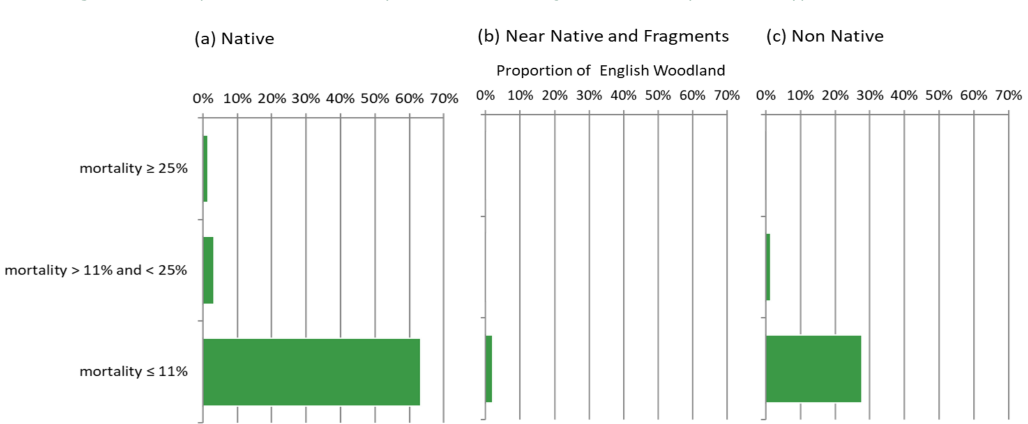


Figure 12-2 Proportion of tree mortality within stands in English woodland by woodland type

Notes:

(a) Native woodland (b) Near native and fragments (c) Non-native woodland. 1. Woodland types are defined in Section 1.4. 2. Dead trees associated with wind blow or failed planting are not included in this assessment. 3. Refer to the methodology report for more information.

13 Vegetation: field and ground flora in English woodlands

The combined area for the field and ground layer vegetation must sum to 100% of the section area, with the assumption these layers are spatially discrete. However, it is acknowledged that there is likely to be some ground layer vegetation beneath the field layer, therefore to account for this likely overlap 25% of the field layer coverage is universally added to the ground layer coverage. Refer to the methodology report for more information.

13.1 Vegetation: ground layer

Table 13-1 Percentage cover of ground layer vegetation in woodland stands inEngland by woodland type and area

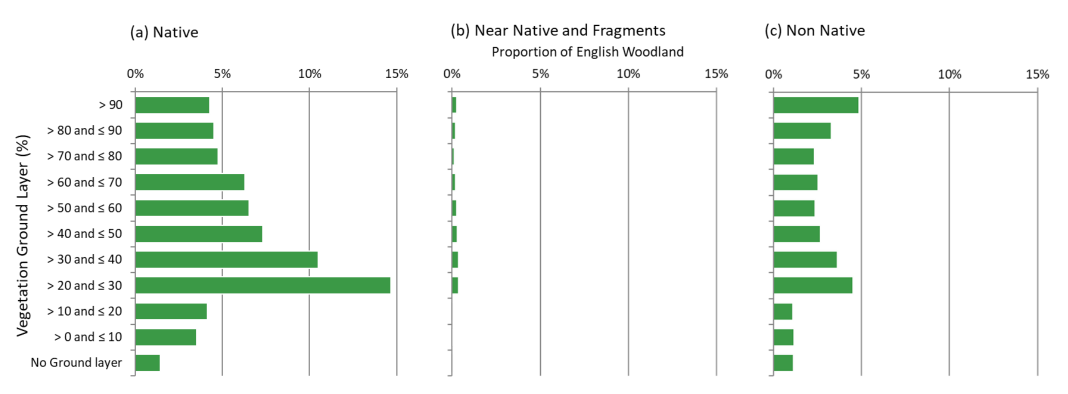
	No Grou	nd layer	> 0 and	≤ 10 %	> 10 and	≤ 20 %	> 20 and	≤ 30 %	> 30 and	≤ 40 %	> 40 and	≤ 50 %
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	19,477	8	47,499	5	55,884	5	197,253	3	140,925	3	98,490	4
Near native & fragments	577	40	205	53	988	26	4,907	14	4,830	15	3,827	18
Non native	15,198	8	15,906	9	14,894	8	60,676	4	48,883	5	36,088	6
Not determinable	1,058	26	13	58	21	94	128	41	21	112	47	52
Total	36,309	5	63,624	4	71,787	4	262,964	2	194,659	2	138,453	3

	> 50 and	≤ 60 %	> 60 and	≤ 70 %	> 70 and	≤ 80 %	> 80 and	≤ 90 %	> 90	0 %	Tota	I
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	87,886	4	84,760	4	63,748	5	60,697	5	57,476	5	914,095	1
Near native & fragments	3,330	18	2,684	20	1,893	25	2,813	21	3,406	19	29,459	6
Non native	31,803	6	34,161	6	31,270	6	44,032	5	65,274	4	398,186	2
Not determinable	71	50	146	41	68	63	103	100	28	108	1,706	19
Total	123,090	3	121,752	3	96,978	4	107,646	3	126,183	3	1,343,446	1

Notes: 1. SE = standard error. Amber text = values with SE > 25%. 2. Woodland types are defined in section 1.4. 3. Ground layer = the lowest layer of a plant community, often comprising mosses, lichens, leaf litter and fungi. 4. What constitutes favourable vegetation cover differs depending on the NVC type present, with nutrient rich NVC types having a higher benchmark than nutrient poor NVC types. 5. Refer to methods for more information.

NFI woodland condition statistics





Notes:

(a) Native woodland (b) Near native woodlands and fragments (c) Non-native woodland. 1. Ground layer = the lowest layer of plant community, comprising of things like mosses, lichens, leaf litter and fungi. 2. Woodland types are defined in section 1.4. 3. None = no data collected. 4. Refer to the method report for more information

13.2 Vegetation: field layer

Table 13-2 Percentage cover of field layer vegetation in woodland stands in England by woodland type and area

	No field	d layer	> 0 and	≤ 10%	> 10 and	i ≤ 20%	>20 and	≤ 30%	>30 and	≤ 40%	>40 and	≤ 50%
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	59,218	5	95,714	4	87,209	4	73,585	4	74,813	4	80,762	4
Near native & fragments	3,283	19	2,188	22	2,070	23	3,058	22	2,165	23	1,373	22
Non native	66,677	4	61,863	4	41,644	5	31,589	6	22,375	7	26,439	7
Not determinable	1,084	26	68	43	103	100	89	53	0	-	115	47
Total	130,263	3	159,834	3	131,025	3	108,320	3	99,352	3	108,688	3

	>50 and	≤ 60%	>60 and	≤ 70%	>70 and	≤ 80%	> 80 and	d ≤ 90%	> 9	0%	Tota	I
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	84,446	4	73,128	4	82,385	4	89,959	4	112,877	4	914,095	1
Near native & fragments	2,650	20	2,890	20	4,181	17	2,307	18	3,296	18	29,459	6
Non native	23,453	7	26,876	6	26,137	6	33,423	6	37,711	5	398,186	2
Not determinable	71	50	0	-	47	52	21	112	107	47	1,706	19
Total	110,620	3	102,893	3	112,750	3	125,711	3	153,990	3	1,343,446	1

- 1. SE = standard error. Amber text = values with SE > 25%.
- 2. Woodland types are defined in section 1.4.
- 3. Field layer = the Field layer is made up of grasses, ferns and flowering plants.
- 4. Refer to methods for more information.

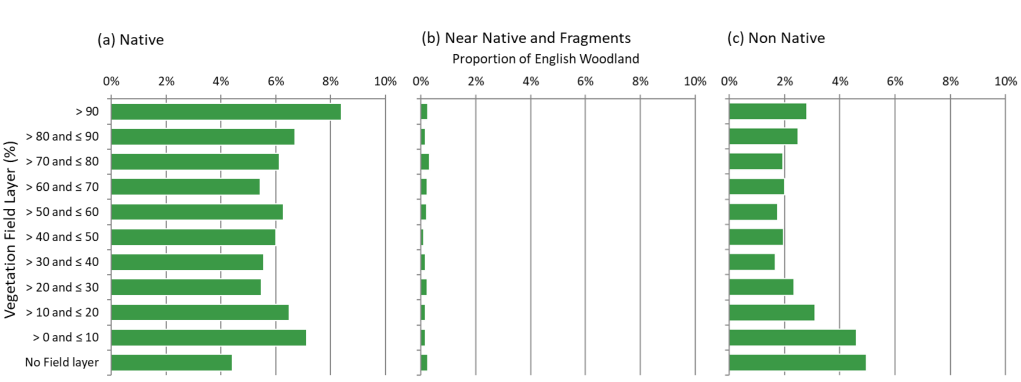


Figure 13-2 Proportion of field layer vegetation in woodland stands in England by woodland type

Notes:

(a) Native woodland (b) Near native woodlands and fragments (c) Non-native woodland. 1. Field layer = the field layer is made up of grasses, ferns and flowering plants. 2. Woodland types are defined in section 1.4. 3. None = no data collected. 4. Refer to the method report for more information

13.3 Vegetation: bare soil

Table 13-3 Percentage cover of bare soil in woodland stands in England by woodland type and area

	No bar	e soil	> 0 and $\leq 10\%$		> 10 and	d ≤ 20%	>20 and	≤ 30%	>30 and $\leq 40\%$		>40 and \leq 50%	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	648,980	1	204,047	3	34,110	6	12,122	11	4,949	16	3,399	20
Near native & fragments	21,064	7	5,871	14	1,805	27	577	51	14	75	27	78
Non native	325,679	1	55,369	4	8,379	11	3,806	15	1,642	22	1,525	29
Not determinable	1,412	22	184	36	13	58	21	94	75	46	0	-
Total	997,136	1	265,471	2	44,308	5	16,527	9	6,681	13	4,952	17

	>50 and	≤ 60%	>60 and	≤ 70%	>70 and	≤ 80%	> 80 and	l ≤ 90%	> 9	0%	Tota	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	2,937	23	818	37	1,078	32	1,320	38	334	69	914,095	1
Near native & fragments	0	-	100	51	0	-	0	-	0	-	29,459	6
Non native	519	38	461	49	330	54	440	42	36	89	398,186	1
Not determinable	0	-	0	-	0	-	0	-	0	-	1,706	19
Total	3,456	20	1,380	28	1,407	28	1,759	30	369	63	1,343,446	1

- 1. SE = standard error. Amber text = values with SE >25%.
- 2. Woodland types are defined in Section 1.4.
- 3. Refer to the method report for more information.

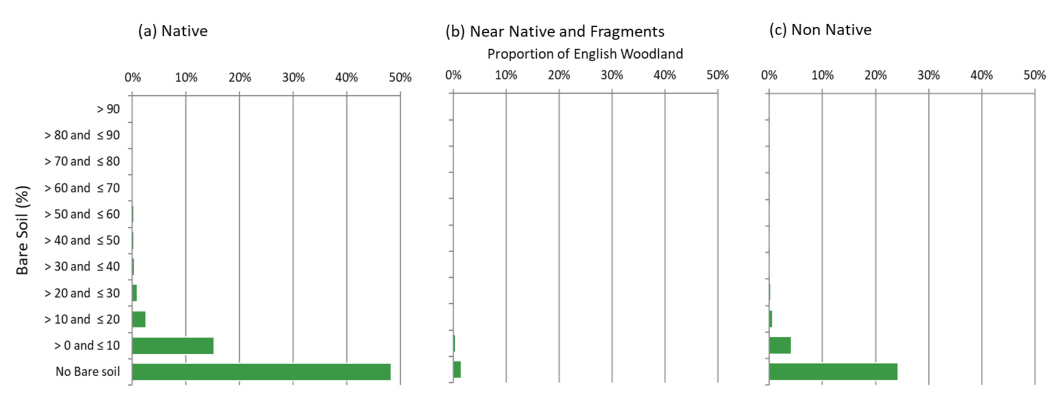


Figure 13-3 Proportion of bare soil in woodland stands in England by woodland type

Notes:

(a) Native woodland (b) Near native woodlands and fragments (c) Non-native woodland.1. Woodland types are defined in section 1.4.2. None = no data collected.3. Refer to the method report for more information

14 Woodland vertical structure

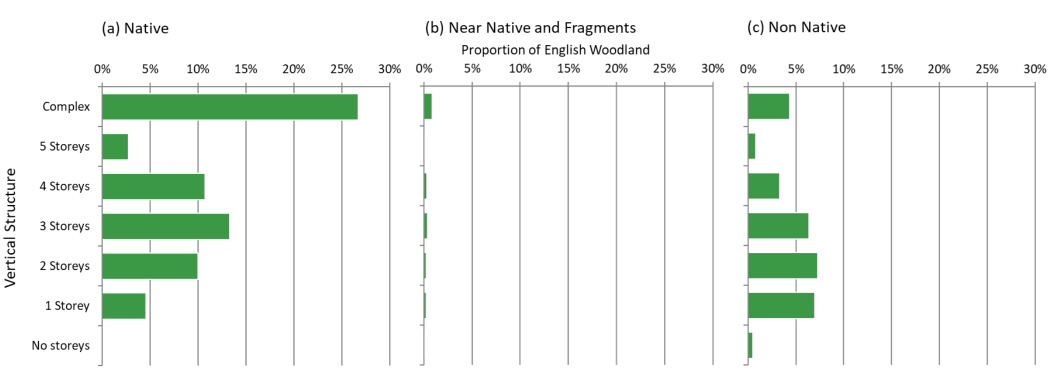
Table 14-1 The number of storeys within individual stands in English woodlands by area by woodland type and area

	No sto	oreys	1 ste	orey	2 sto	oreys	3 storeys		
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	
Native	512	45	61,341	5	133,902	3	178,351	3	
Near native & fragments	71	73	3,306	19	3,721	17	5,451	13	
Non native	6,989	9	93,872	3	97,495	3	85,730	3	
Not determinable	1,651	19	55	51	0	-	0	-	
Total	9,223	8	158,574	3	235,119	2	269,532	2	

	4 sto	reys	5 sto	oreys	Com	plex	Tot	al
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	144,332	3	36,908	6	358,749	2	914,095	1
Near native & fragments	3,963	17	1,016	35	11,931	10	29,459	6
Non native	44,448	5	11,233	10	58,418	4	398,186	2
Not determinable	0	-	0	-	0	-	1,706	19
Total	192,743	3	49,157	5	429,098	2	1,343,446	1

- 1. SE = standard error. Amber text = values with SE >25%.
- 2. Complex storey = stands that are composed of 6 or more storeys or multiple heights of trees without it being possible to stratify into broad height bands (such as upper, middle or lower).
- 3. No storeys = occur due to clear fell or areas of open space less than 0.5 hectares within a woodland. Refer to the methods report for more information.
- 4. Woodland types are defined in Section 1.4

Figure 14-1 The number of storeys within individual stands in English woodlands by woodland type and %



Notes:

(a) Native woodland (b) Near native woodlands and fragments (c) Non-native woodland. 1. Complex storey = stands that are composed of 5 or more storeys or multiple heights of trees without it being possible to stratify into broad height bands (such as upper, middle or lower); No storeys = occur due to clear fell or areas of open space less than 0.5 hectares within a woodland. 2. Refer to the methods report for more information. 3. Woodland types are defined in section 1.4.

15 Veteran trees

Table 15-1 Number of veteran trees per hectare per stand of English woodlands by woodland type

Woodland Type	0 trees p	er ha	0 - 1 tre	e per ha	> 1 and s per		> 2 and s per	
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	894,219	1	512	65	1,325	37	3,950	19
Near native & fragments	31,554	6	0	-	0	-	44	96
Non native	407,304	1	0	-	0	-	103	84
Not determinable	1,706	19	0	-	0	-	0	-
Total	1,334,784	1	512	65	1,325	37	4,097	19

Woodland Type		$> 5 \text{ and } \leq 10 \text{ trees}$ $> 10 \text{ and } \leq 20 \text{ trees}$ $> 20 \text{ trees per ha}$		Tot	al			
	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	1,551	24	727	42	110	58	902,394	1
Near native & fragments	275	68	0	-	0	-	31,873	6
Non native	675	40	55	85	7	108	408,143	1
Not determinable	0	-	0	-	0	-	1,706	19
Total	2,501	20	782	39	117	55	1,344,117	1

- 1. SE = standard error. Amber text = values with SE > 25%.
- 2. Woodland types are defined in Section 1.4.
- 3. A veteran tree is defined as a tree that is of interest biologically, culturally or aesthetically because of its age, size or condition. It is important to note that veteran trees are also found in found outside of woodland, in wood pasture, parkland and hedgerows on agricultural land and other areas not covered by this study. Refer to the methods report for more information.

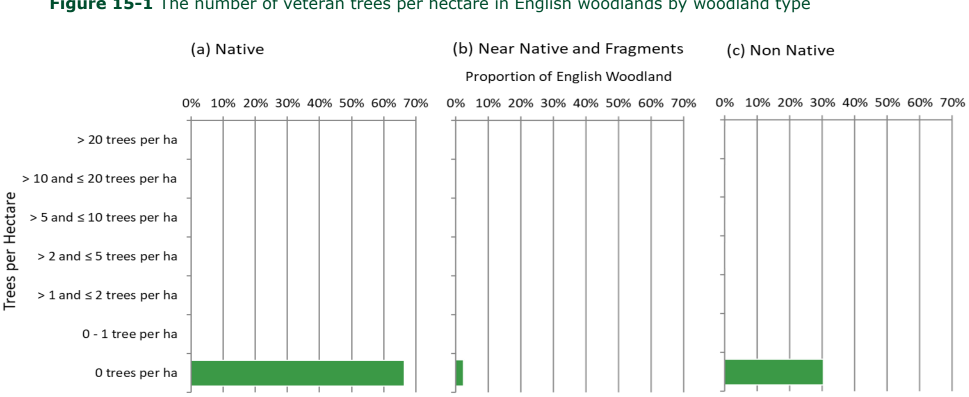


Figure 15-1 The number of veteran trees per hectare in English woodlands by woodland type

Notes:

(a) Native woodland (b) Near native woodlands and fragments (c) Non-native woodland. 1. Woodland types are defined in Section 1.4. 2. A veteran tree is defined as a tree that is of interest biologically, culturally or aesthetically because of its age, size or condition It is important to note that veteran trees are also found in found outside of woodland in wood pasture, parkland and hedgerows on agricultural land and other areas not covered by this study. Refer to the methods report for more information.

51 **NFI Condition Statistics**

16 Volume of deadwood

Table 16-1 The volume of deadwood (m³ per hectare) in woodland stands in England by woodland type

	None		>0 and ≤ 10		>10 and \leq 20		>20 and	d ≤ 30	>30 and ≤ 40	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	388,126	2	249,028	2	87,687	4	46,000	5	31,234	6
Near native & fragments	13,148	9	7,059	12	3,135	18	1,369	27	1,140	33
Non native	146,856	2	90,219	3	46,033	5	28,405	6	18,709	8
Not determinable	1,109	24	251	48	15	100	202	55	44	56
Total	549,238	1	346,558	2	136,869	3	75,976	4	51,126	5

	>40 and \leq 50		>50 and \leq 60		>60 an	d ≤ 70	>70 and	d ≤ 80	>80 and \leq 90	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	22,778	8	19,474	9	12,634	10	9,567	12	6,973	13
Near native & fragments	512	40	382	59	639	40	85	74	376	60
Non native	12,928	9	9,948	10	7,585	13	5,800	15	5,038	15
Not determinable	0	-	0	-	7	99	79	63	0	-
Total	36,218	6	29,803	7	20,865	8	15,531	9	12,387	10

	>90 and	≤ 100	>100 an	d ≤ 150	>150 and	d ≤ 200	>200 an	d ≤ 500	>50	0	Tota	
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	7,081	14	17,188	9	6,839	14	8,537	13	949	38	914,095	1
Near native & fragments	230	43	1,004	35	343	66	38	69	0	-	29,459	6
Non native	5,401	15	11,988	10	4,570	18	4,459	16	247	74	398,186	2
Not determinable	0	-	0	-	0	-	0	-	0	-	1,706	19
Total	12,712	10	30,181	7	11,753	11	13,034	10	1,196		1,343,446	1

Notes: 1. The NFI records three types of deadwood: standing dead trees, lying deadwood and stumps. The NFI Deadwood Calculator derives a standing deadwood volume per hectare, a lying deadwood volume per hectare and a stump volume per hectare (the methodology is set out in a document available on request from the NFI). 2. The NFI Condition Calculator uses the deadwood volume from standing dead trees and lying deadwood only, to match the UK Forestry Standard (Forestry Commission, 2017). 3. The deadwood volume calculations are at a section-level, so if multiple woodland component groups exist within a section, each will have the same per hectare values for lying and standing deadwood. 4. Estimations presented here exclude stumps. 5. SE = standard error. Amber text = values with SE >25%. 6. N. native & frags. =near native and fragments, woodland types are defined in Section 1.4. 7. Refer to the methods report for more information.

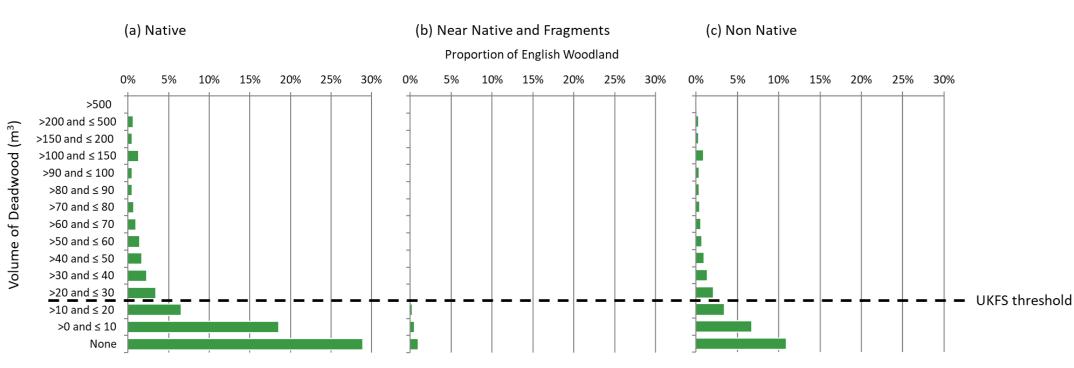


Figure 16-1 The volume of deadwood (m³ per hectare) in woodland stands in England by woodland type

Notes: (a) Native woodland (b) Near native woodlands and fragments (c) Non-native woodland. 1. The NFI records three types of deadwood: Standing dead trees, Lying deadwood, Stumps. 2. The NFI Deadwood Calculator derives a standing deadwood volume per hectare, a lying deadwood volume per hectare and a stump volume per hectare (the methodology is set out in a document available on request from the NFI). 3. The NFI Condition Calculator uses the deadwood volume from standing dead trees and lying deadwood only, to match the UK Forestry Standard (Forestry Commission, 2017). 4. The deadwood volume calculations are at a section-level, so if multiple woodland component groups exist within a section, each will have the same per hectare values for lying and standing deadwood. 5. Estimations presented here excludes stumps. 6. Woodland types are defined in section 1.4. 7. Refer to the methods report for more information. 8. The dashed black line represents the UK Forestry Standard threshold of a minimum amount of deadwood.

17 Size of woodlands that native stand types are found within in England

Table 17-1 The size of woodland stands are found within in England, broken down by area and native type

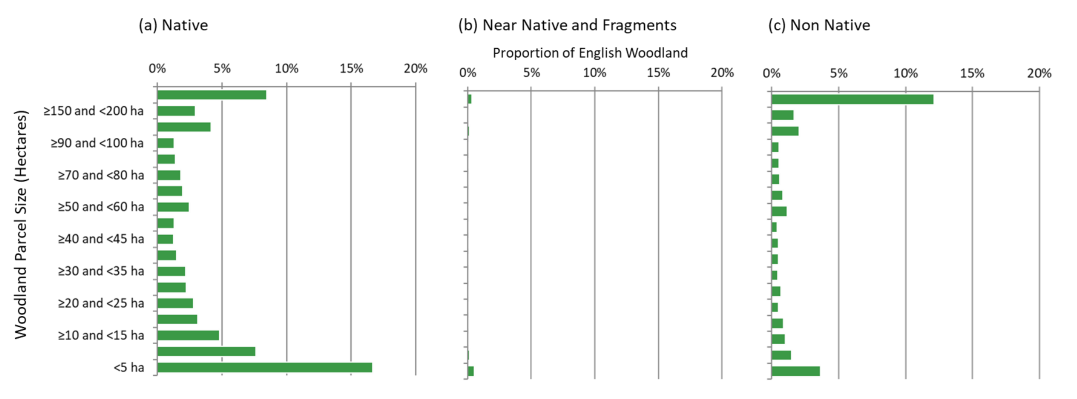
	<5	ha	≥5 and	<10 ha	≥10 and	<15 ha	≥15 and	<20 ha	≥20 and	<25 ha	≥25 and	<30 ha
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	223,963	3	102,322	4	64,895	5	41,824	6	37,443	7	29,854	8
Near native & fragments	7,319	13	2,256	22	1,658	29	1,139	27	244	45	1,307	33
Non native	49,212	5	20,282	8	13,473	10	11,898	11	6,855	14	9,247	12
Not determinable	186	90	59	74	0	-	8	96	0	-	0	-
Total	280,680	2	124,919	4	80,026	5	54,869	5	44,541	6	40,408	6

	≥30 and <35 ha		≥35 and <40 ha		≥40 and <45 ha		≥45 and <50 ha		≥50 and <60 ha		≥60 and <70 ha	
Woodland Type	Area (ha)	SE%										
Native	29,678	8	19,901	9	16,780	10	17,424	10	33,213	7	26,434	8
Near native & fragments	1,163	29	1,041	40	335	35	424	53	892	34	1,301	31
Non native	6,013	14	6,670	15	6,802	15	5,748	14	15,378	9	10,989	11
Not determinable	13	58	44	56	0	-	0	-	0	-	0	-
Total	36,867	7	27,655	8	23,917	8	23,596	8	49,483	6	38,723	6

	≥70 and	<80 ha	≥80 and	<90 ha	≥90 and	<100 ha	≥100 and	<150 ha	≥150 and	<200 ha	≥200) ha	Tota	1
Woodland Type	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%	Area (ha)	SE%
Native	24,238	8	18,758	9	17,835	10	56,153	5	39,784	6	113,598	3	914,095	1
Near native & fragments	1,141	31	979	39	526	36	1,799	21	1,607	29	4,331	29	29,459	7
Non native	8,024	12	7,280	13	7,502	13	27,482	7	22,280	8	163,052	8	398,186	3
Not determinable	118	89	196	34	47	52	87	58	159	50	789	50	1,706	27
Total	33,521	7	27,212	7	25,910	8	85,521	4	63,829	5	281,769	5	1,343,446	1

Notes: 1. SE = standard error. Amber text = values with SE >25%. 2. Woodland types are defined in Section 1.4. 3. Refer to methods report for more information.

Figure 17-1 The size of woodland parcels that English woodland stands are found within by area and woodland type



Notes:

(a) Native woodlands (b) Near native woodlands and fragments (c) Non-native woodland.1. Woodland types are defined in section 1.4.2. Refer to methods for more information.

18 Discussion

The EC <u>Habitats Directive</u> signed in 1992 requires Member States to report on the conservation status of habitats and species. Nearly 20 years have elapsed since this was proposed and the publication of this set of NFI Woodland Ecological Condition reports. This period of time reflects the complex design and planning required for the implementation of such a large-scale project. Time first was required to determine a set of woodland ecological indicators that would provide a reliable indication of woodland ecological condition and then to collect the field data that evidenced this. In turn a process to convert this data to a classification of condition status had to be established. The data collection was coordinated by the National Forest Inventory (NFI) team and this study is the largest and most in-depth assessment of the ecological condition of any habitat in Great Britain.

The statistics in this report were collected as part of a scientific survey, the NFI, which has proven itself dependable in the domains of timber stock estimation and carbon stock estimation. Most of the statistics presented are based on simple identification of tree and vegetation species, or quantitative measures such as tree counts and deadwood volume. Other more qualitative or complex measures, such as % levels of herbivore browsing damage, or % of squirrel stripping high in the canopy, may under report to some extent, but overall the broad trends identified hold and have stood up to testing against comparable data sources and expert opinion.

18.1 Woodland area

One of the most notable results from this survey was the total area of native woodland in Great Britain is now estimated to be 1.51 million hectares. This is circa 500 thousand hectares greater than previously reported in the 2008 HAP assessment. Similarly, the native woodland area estimate in England has also risen. In England 914 thousand hectares is now classified as native or priority woodland habitat, an increase of around 250 thousand hectares on the previous estimate reported in the 2008 HAP NVC assessment. Most of this increase in native woodland resource is in lowland England.

The increase in the NFI estimation of area of native woodland in England comes as a result of the application of improved earth observation techniques, which identified existing woodlands that previous assessments missed. Those previously missed tended to be smaller woods found in the lowlands, of which England has a high proportion as compared to other parts of Britain, see NFI Report *Woodland Area in Britain 2010*.

The NFI estimates of the total areas and relative proportions of the different native woodland habitat types in England has also changed as a result of the data collected in this study. Estimates now suggest that some habitats that were previously thought to be rare are much more prevalent. This is because in this study the NFI reduced the minimum area of a 'qualifying stand' of a woodland habitat within a woodland from ≥ 0.5 ha to ≥ 0.01 ha. Therefore, woodland types such as wet woodland, which naturally occur in smaller localised patches (of wetter land), are now recorded and included, where previously they may have been 'lost' in the counts of other woodland types.

The changes in the area classified for each priority woodland type as compared with previous estimates, includes NFI estimating:

- 748 thousand hectares of lowland mixed deciduous woodland in England
- 78 thousand hectares of wet woodland in England.
- 44 thousand hectares of upland oakwood in England.
- An additional 11 thousand hectares of upland oakwood dominated by birch
- 54 thousand hectares of lowland beech/yew woodland.
- 32 thousand hectares of upland ashwood in England.
- 19 thousand hectares of broadleaf habitat not classified as priority habitat in England.

Estimation of all classes of priority woodland habitat have increased in area compared to previous studies due to identification of a higher proportion of existing woodlands compared to previous assessments, with the exception upland Ashwoods, for which the estimated area has decreased.

The decrease in the estimate of Upland Ashwood in England, and across Britain compared to previous estimates, is likely due to over sampling of the W9 NVC class (that represents Upland Ashwood) in the original 2008 HAP estimates. It could also be that the NFI has allocated more of this habitat into the lowland mixed deciduous category through methodological differences.

This study estimates 44 thousand hectares of upland oakwood in England and estimates 11 thousand hectares of upland oakwood dominated by birch.

The NFI estimates also include a new class of 'border-line' native woodland area that include the two subclasses of near native woodlands and fragments (of native

woodland). These include stands with only 40 to 50% native canopy and native woodland patches of <0.1 hectares and >0.05 hectares respectively.

The present study estimates that there is 29 thousand hectares of near native woodland and fragments in England.

18.2 Ecological condition

Many woodland variables can be used as indicators of ecological condition, including age class structure, capacity to support invertebrate and vertebrate life, threats to health and regenerative status. The statistics reported here have been used in a qualitative scoring system to calculate the condition status for each stand as either 'favourable', 'intermediate' or 'unfavourable' as compared to an agreed threshold for each indicator. A benchmark of expected condition that would be found in an ancient semi-natural woodland (ASNW) in good condition was used as that threshold and has been reported in the *NFI Woodland Ecological Condition of Great Britain: Methodology* and the condition status classification of each woodland type in England is reported in *NFI Woodland Ecological Condition Report*. Reports for other GB countries are also available.

18.3 Conclusion

This study is a foundation and reference data source that can be used to build a fuller picture of woodland ecological condition in England. Broad comparisons can be made, in terms of woodland area figures, against previous surveys such as the 2008 HAP assessment.

19 Glossary

Word/phrase	Definition
Age class	A grouping of trees into specific age ranges for classification purposes. For the purposes of the "age distribution of trees" NFI WEC indicator, trees are grouped into three age classes: 0 – 20 years (Young); 21 – 150 years (Intermediate); >150 years (Old). For birch, cherry or Sorbus species: 0 - 20 years (Young); 21 - 60 years (Intermediate) >60 years (Old). Not applicable is used for stands without trees.
Ancient semi-natural woodland (ASNW)	Woodland which has been in continuous existence since 1600 (1750 in Scotland).
Area (forest/woodland)	Forest and woodland area can be defined in net or gross terms. Net area is the land actually covered by trees (in the National Forest Inventory that is to the drip line of the canopy). Gross area includes both the area covered by trees and the open spaces (<0.5 hectare) within (e.g. rides, glades, ponds).
Bark stripping	The removal of bark from trees by herbivores.
Biodiversity	Biodiversity represents 'all heritability-based variation at all levels of organisation, from the genes within a single local population, to the species composing all or part of a local community, and finally to the communities themselves that compose the living parts of the multifarious ecosystems of the world' (Wilson, 1997, p.1)
Broadleaves	Trees and shrubs that belong to the angiosperms (flowering plants) (as distinct from the gymnosperms that includes conifers). Most in the UK are deciduous and have laminar leaves (they do not have needles or cones) and a few, such as alder, have cone-like structures for their seeds which are not true cones. Sometimes referred to as 'hardwoods'.
Browsing	Herbivores feeding on tree buds, shoots and foliage.
Canopy	The mass of foliage and branches formed collectively by the crowns of trees.
Canopy cover	The percentage cover of the canopy across a defined area (e.g. NFI survey section or square).
Clear-felling	Cutting down of an area of woodland (if it is within a larger area of woodland it is typically a felling greater than 0.25 hectare). Sometimes a scatter or small clumps of trees may be left standing within the felled area.
Common Standards Monitoring (CSM)	The CSM approach was established during the 1990s by UK conservation agencies to describe the condition of protected sites, such as Sites of Special Scientific Interest (SSSI), in order to assess the effectiveness of conservation policies and practice.
Component (or sub- component)	Individual elements of the NFI survey component group. For example, each tree species will be recorded under a separate component, as will each habitat type if two habitats are intimately mixed (such as upland birchwood and wet woodland).
Component group	Homogeneous areas of the NFI survey that are too small (<0.05 ha) to practically map using Geographic Information System (GIS) software in the field, but with most of the same defining characteristics as a
	section. Component groups can be subdivided into components.

Word/phrase	Definition
Conifers	Trees and shrubs that belong to the gymnosperms, as distinct from the angiosperms that include broadleaves). Conifers mostly have needles or scale-like leaves and are usually evergreen. Sometimes referred to as 'softwoods'.
Convention on Biological Diversity (CBD)	A multilateral treaty to develop national strategies for the conservation and sustainable use of biological diversity.
Crown dieback	The death of branches within a tree's crown.
Deadwood	Non-living woody biomass not contained in the litter, either standing or lying on the ground (the NFI 'volume of deadwood' indicator does not include data on stumps).
Diameter at breast height (DBH)	The diameter on the stem of a tree at 'breast height', defined as 1.3 m from ground level.
Drip line	The drip line is the furthest tip of the widest branch in the crown; the last point from which the tree can drip if wet. If two treed sections have drip lines that cross over each other use the centre line of the cross over.
Earth observation	The collection of information about the physical, chemical, and biological systems of the planet via remote-sensing technologies.
Ecology	The relations of organisms to one another and to their physical surroundings.
Establishment	The formative period that ends once young trees are of sufficient size that, given adequate protection, they are likely to survive at the required stocking. This varies for species and according to environmental condition, but is typically from around five to twenty years.
EU Habitats Directive	The EU Habitats Directive (Directive 92/43/EEC) aims to promote the maintenance of biodiversity by requiring Member States to take measures to maintain or restore natural habitats and wild species listed on its Annexes to a favourable conservation status (JNCC, 2018).
(Vegetation) field layer	Vegetation 10 cm to 2 m tall measured as part of the NFI vegetation assessment.
Flora	The plants of a particular region, habitat, or geological period.
Forest (or woodland)	See woodland
Forestry Commission (FC)	The government department responsible for regulating forestry, implementing forestry policy and managing state forests in England. It was formerly also responsible for Forestry in Wales and Scotland, however on 1 April 2013 the Forestry Commission's functions in Wales transferred to a new organisation, Natural Resources Wales. From 1 April 2019, forestry was fully devolved, except for common issues addressed on a GB or UK basis, such as international forestry, plant health and forestry standards. Following devolution, two new Scottish Government agencies were created, Scottish Forestry and Forest & Land Scotland.
Forestry and Land Scotland (FLS)	The Scottish Government agency responsible for managing Scotland's national forests and land.
Fragments	Small areas of woodland with 50% or more native tree species occupancy in the upper canopy, but that fall in the size range 0.05 ha to 0.099 ha.

Word/phrase	Definition
Geographic	A system designed to capture, store, manipulate, analyse, manage, and
Information System (GIS)	present spatial or geographic data.
Global Positioning System (GPS)	A satellite-based global navigation satellite system that provides geolocation and time information to a GPS receiver.
Great Britain (GB)	England, Scotland and Wales.
(Vegetation) ground layer	Vegetation 0 – 10 cm tall measured as part of the NFI vegetation assessment.
Habitat Action Plan (HAP)	For all UK BAP priority habitats classified between 1995 and 1999, a Habitat Action Plan (HAP) was created (45 in total). For the habitats added to the priority habitats list in 2007, no UK action plans have been, or will be, produced, as conservation action is now primarily carried out at a country-level, rather than a UK-level, in response to the generation of country-level biodiversity strategies and aims (JNCC, 2019a).
Herbivore	An animal that is adapted to eating plant material for the main component of its diet.
Hectare (ha)	Unit of area defined as 10,000 square metres (100 m by 100 m), approximately equivalent to 2.47 acres.
Indicator	A quantitative or qualitative parameter that synthesises complex information and can be periodically measured to assess trends over time. 15 stand level indicators were selected to assess the condition of woodlands as part of the NFI WEC approach.
Invasive species	A species that is not native to a location, where it is likely to cause ecological or economic harm.
Invertebrate	A cold-blooded animal that does not have a backbone.
Lichen	A composite organism that arises from algae or cyanobacteria living among filaments of multiple fungi species in a mutualistic relationship.
National Forest Inventory (NFI)	National forest inventories are carried out in GB by the FC to provide accurate, up-to-date information about the size, distribution, composition and condition of the forests and woodlands. The current NFI, which began in 2009, is a multi-purpose operation that has involved the production of a forest and woodland map for GB and a continuing programme of field surveys of the mapped forest and woodland areas.
National Forest Inventory map	An earth observation-based programme that monitors and maps the extent and location of woodlands across GB on an annual basis.
National Forest Inventory field survey	A field survey of a large, stratified-random sample (15,100 sites) of woodlands across GB on a 5-year rolling cycle using a standardised protocol.
Native species	Species that have arrived and inhabited an area naturally, without deliberate assistance by man. For trees and shrubs in the United Kingdom usually taken to mean those present after post-glacial recolonisation (around 11,000 years ago) and before historic times. Some species are only native in particular regions - hence locally native.
Natural England (NE)	The government's adviser for the natural environment in England. Natural England is an executive non-departmental public body, sponsored by Defra.
Naturalised species	A species that, once it is introduced outside its native distributional range, establishes self-sustaining populations.

Word/phrase	Definition
Natural Resources Wales (NRW)	The organisation responsible for advising the Welsh Government on the environment, created on 1 April 2013. NRW is responsible for the functions previously carried out by the Environment Agency in Wales, the Countryside Council for Wales and Forestry Commission Wales.
National Vegetation Classification (NVC)	Vegetation classification system commonly used in Great Britain.
Native woodland	 Woodland with 50% or more native tree species occupancy in the upper canopy that either: Forms a discrete woodland parcel with a minimum area of 0.5 ha. Forms a woodland stand with a minimum area of 0.1 ha that is part of a woodland that is 0.5 ha or larger.
Native Woodland Survey of Scotland (NWSS)	A survey of all native woodlands, nearly native woodlands and non-native plantations on ancient woodland sites in Scotland.
Near native woodland	'Nearly' native woodland with 40% to 49% native species canopy cover.
NFI Condition Calculator	An analytical GIS tool developed to automatically produces the component group-level NFI WEC indicator results per woodland type and aggregated statistics for the reporting area.
NFI WEC working group	The expert committee that was established to develop the NFI WEC indicator approach. This group consists of representatives from (former) FC England and Scotland, Scottish Natural Heritage, Natural England, Natural Resources Wales and the Welsh Government.
Non-native woodland	Woodland with less than 40% native species occupancy.
(Woodland) parcel	Discrete blocks of woodland that are separated from other woodland parcels by gaps of at least 20 m in length.
Private sector estate	Forests and woodlands in the UK not managed by the Forestry Commission, Natural Resources Wales or Forest Service. In the context of the National Forest Inventory, 'Private sector' is used for convenience although it includes land owned or managed by bodies such as local authorities and charities.
(Natural) Regeneration	The regeneration of existing woodland by natural means, i.e. without sowing or planting.
(Ecological) resilience	The ecological resilience of woodland ecosystems refers to their ability to absorb disturbance while maintaining the major habitat-forming species that define their structure and ecosystem functioning. Resilience incorporates both the woodland ecosystem's ability to resist changes in response to disturbance or, failing this, its capacity to recover functioning via adaptation.
(NFI) sample square	The one-hectare (100 m by 100 m) square plots, which may be entirely within woodland or may overlap the woodland edge, used for the NFI field survey.
Sapling	Young tree \geq 50 cm tall and <4 cm in diameter.
Saproxylic	Dependent on deadwood.
(NFI WEC) score	An ordinal score is assigned to the individual indicator classes of 'unfavourable' (1), 'intermediate' (2) and 'favourable' (3). The scores are summed for all 15 indicators to provide each stand's overall ecological condition score, which has a maximum value of 45.
Scottish Natural Heritage (SNH)	The public body responsible for protecting and promoting Scotland's natural heritage, especially its natural, genetic and scenic diversity. To be renamed 'NatureScot' from May 2020.

Word/phrase	Definition
Section	Within each NFI sample square, the forest was stratified into different woodland 'sections'. Sections are defined by individual strata at least 0.05 ha in size that are differentiated on basis of forest type, habitat, land use, silviculture system, tree and shrub composition, age and structure.
Seedling	Young tree <50 cm tall.
Shrub	Woody plants often (but not always) branching abundantly from the base that are between 2-5 m tall.
(Vegetation) shrub layer	Vegetation 2-5 m tall measured as part of the NFI vegetation assessment.
Site of Special Scientific Interest (SSSI)	A formal conservation designation that is applied to areas of particular interest to science because of the geology/geomorphology features or species it contains or supports.
(Woodland) Stand	A distinct area of woodland (from either planting or natural regeneration), generally composed of a uniform group of trees in terms of species composition and spatial distribution, and age and size class distribution.
Standard error (SE)	The measure of the margin of error associated with an estimate as a result of sampling from a population with statistical variability. Larger standard errors indicate less precision in the estimate. Standard errors in this report are quoted in relative terms (i.e. as percentages of the value of the estimate). In this report, any standard error greater than 25% is reported in amber italics and represents a lower degree of assurance in the estimates.
Stocking	The density of trees within a woodland.
Stump	The above-ground base part of a tree that would usually remain after felling.
Transect	A path along which a survey is carried out.
Transition woodland	Land classified as woodland area that is in transition between no tree cover and tree cover. Examples include clear-fell sites, restock sites, new planting sites and land with natural regeneration.
UK Biodiversity Action Plan (UK BAP)	The UK government's national biodiversity action plan that was developed in response to the Convention on Biological Diversity and replaced by the 'UK Post-2010 Biodiversity Framework' in 2012 following new international targets. It described the biological resources of the UK and provided detailed plans for conservation of these resources (JNCC, 2019a). The UK BAP priority habitats were identified as the most threatened habitats requiring conservation action under the UK BAP.
UK Forestry Standard (UKFS)	The reference standard for sustainable forest management across the UK that applies to all woodland to ensure that international agreements and conventions on areas such as sustainable forest management, climate change, biodiversity and the protection of water resources are applied in the UK.
United Kingdom (UK)	Great Britain and Northern Ireland.
Woodland (or forest)	Land predominately covered in trees (defined as land under stands of trees with a canopy cover of at least 20%, or the ability to achieve this, and with a minimum area of 0.5 hectare and minimum width of 20 m), whether in large tracts (generally called forests) or smaller areas known by a variety of terms (including woods, copses, spinneys or shelterbelts).

Word/phrase	Definition
(NFI) Woodland Ecological Condition (WEC)	The approach used by the NFI to assess the ecological condition of woodlands in GB in terms of their likely biodiversity value.
(Woodland) storey	A woodland's trees and shrubs can often be stratified into distinct layers, or storeys, according to their height.
Vertical (woodland) structure	The number of canopy storeys present.
Veteran trees	A tree that is of interest biologically, culturally or aesthetically because of its age, size or condition (Read, 2000)

20 NFI national reports

This inventory report is one of a series of publications reporting the outputs of the Forestry Commission National Forest Inventory. These and NFI data can be found on the NFI website: www.forestresearch.gov.uk/inventory

Official Statistics

This is an Official Statistics publication. More information about Official Statistics and the UK Statistics Authority is available at www.statisticsauthority.gov.uk

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