

Application for Accreditation at Level Two Part II

Name of farm or estate:

Name of person completing the application:

E-mail:

Contact telephone number:

This questionnaire backs up the statement that you gave in Part I of the application. It seeks information, data and comment that support:

- What the farm or estate has already achieved in managing its wildlife and biodiversity
- · What its targets, aims and aspirations are, and
- How it intends to achieve these.

The questionnaire is a combination of data boxes and invitations to comment/explain/highlight the evidence against which the aims and aspirations described in Part I of your application can be judged.

It has been designed to allow you to give your answers and comments more flexibly than through a conventional 'tick-box' formula.

Following the pattern of the fourteen management sectors shown in the Standard for Level Two, it will also make the process of re-accreditation after five years simpler. For parts that do not apply to your farm or estate, this will not affect your overall score.

In parts it is complex, but it will help the evaluator to put detail against the Statement you submitted in Part I of your application re.:

- "What do we have on the estate/holding/cluster and what is our starting point?"
- "Where do we want to go?"
- "How do we think we are going to get there?"

If you have any questions or need guidance regarding this questionnaire, on any matter, please feel free to contact us at: wildlifefarmsandestates@gmail.com

1. General Engagement and Land Usage

1.1 biodiv	How would you describe your own interest and engagement with the wildlife and ersity on your F/E? (Farm clusters: please assess engagement amongst the members)
	I consider that I and/or my staff/colleagues have a very sound knowledge of the wildlife here and can identify most of the species seen or heard.
	We take a keen interest but are not experts and therefore often rely on others to help.
	We are not as knowledgeable or interested as we perhaps should be.
Wildlif of des	What contact do you have with Natural England, Defra, the Environment Agency, y Council (e.g., Rights of Way Officer) or conservation bodies such as GWCT, local e Trusts or groups, or others, in relation to your work on the estate, whether in respect signated sites (SSSIs etc.) or undesignated areas which you consider important for ersity?
1.3 to ser cluste	How do you ensure that your aims, aspirations, beliefs and targets are communicated nior staff, contractors, Government agencies and other NGOs, and members of the r?
1.4	How frequently do you update / review the maps on the F/E?
	Once a year Every 2-5 years At longer intervals
	Are you involved in any wider landscape delivery projects in which you work in ership with neighbours, tenants or local people/community groups (e.g., Wildlife Group eers) to deliver greater biodiversity results? If so, please give a brief outline.
_	

1.6 spec		describe how you mo ed species.	onitor and manage th	ne presence and s	status of protected
Lanc	l Usage				
1.7	Please to	ell us about any char	nge in land use on th	e F/E since 1990	
	d use nge since)	Arable to permanent pasture, agroforestry or woodland	Permanent pasture to arable, agroforestry or woodland	Removal of livestock from upland areas	Other (Please specify
Amo	ount (ha)				
1.8	Has this	change occurred on	Mineral or Peat soils	s? (Please give %	6)
		Mineral	Peat		
	essed as to	ou calculated the es nnes C? (If so, pleas nd use change).			
1.10 biodi	Please oversity:	describe how you ha	ive measured the im	npact of these land	d use changes on
1.11 (are)		oriefly outline any pla to biodiversity, or fo			

2 Species and Habitats

No two estates or holdings will have the same number of species or mix of habitats as another. Part I of your application asked you to identify the different habitats that exist on your F/E. This questionnaire now explores the species present which are of importance to you and the F/E, and the ways in which you record and monitor them.

2.1 Species of Principal Importance in England are contained in Section 41 of the Natural Environment & Rural Communities Act 2006. The list can be downloaded and saved from here. To the extent that you can, please go through the full list and indicate (X) the presence, and where possible the status, of any species present on the F/E.

Once you have done this, please save with your F/E name in the title and return the list along with the completed form.

2.2 If you are aware of a locally rare species or if there are species of importance to you, which is/are on the Red or Amber lists, please indicate these below, with an indication of population trends since 2000 (please continue on a separate sheet if required):

Birds	Population on F/E	Individuals or pairs	Breedi or o	ng, wintering n passage	Population trend since 2000
Mammals	Рорг	ulation / Extent		Population tr	end since 2000
Invertebrates					
Plants					
Reptiles					
Fish					
Amphibians					

specific species on the F/E? Please describe:
2.4 How do you compile and produce the list of important species, identify which species are disappearing / reappearing, and ensure that the monitoring of these is maintained?
We do this in-house
We use outside organisations to help us. Please mention all those with whom you work (e.g. BTO, Wildlife Trust, local 'citizen scientists', RSPB, Red List Revive etc.:
At present we do not have a robust database of species at present
Please make any additional comment on the above:
2.5 If you have plans to extend habitat(s), including for the introduction of addition species, which important species do you envisage increasing and/or reappearing, and ov what timescale?
2.6 Do you use any method of monitoring that is particularly effective or innovative, such as fixed-point photography, tracking, decibel monitoring of birds or insects, etc.?
2.7 How often do you review the data on species?
Often Occasionally Rarely/Never
2.8 How does the undertaking to prioritise biodiversity, with reference to the importa species on your F/E, create conflict with any other management objectives, so that you a obliged to adapt these?

3	Conservation measures across the F/E as a whole

In this section, we would like to understand the extent of conservation measures across the whole F/E in relation to the management of biodiversity. Please consider your current management and any planned or future management.

3.1 F/E.	Please briefly outline the key objectives and areas of focus for biodiversity across the
0.0	
3.2	Do you have an overall whole-estate conservation plan for the F/E? We have a single written document with an overall conservation plan
	We don't have a single document but rely on other written policies / statements
	We are not yet at the stage where an overall conservation plan has been formed
	We are not sufficiently in control of the land on the F/E to be able to have such a plan
	We don't think that an overall conservation plan is appropriate
3.3 of rev	Do your plans for managing and improving wildlife and biodiversity include an elemen wilding? If so, please describe.
3.4 (as o	Extension: In regard to plans to extend current habitat areas or establish new ones utlined in your answer to Question 2.6 and mentioned in the table above), please explair

how you will implement and monitor these, and what impact they will have on other legitimate estate activities:

3.5 Please refer to the table below to indicate the measures that you take to help biodiversity across the F/E, indicating whether these are recently completed, currently undertaken or planned:

Conservation measures	Please give a very brief description, indicating whether recently completed (RC), current (C) or planned (P). Where appropriate, please indicate length (km) or area (ha)
Re-vegetation / reafforestation	
Woodland habitat networks – ride widening	
management	
On riverbanks and other water margins	
ther (please identify)	
Creation/maintenance of farmed landscapes	
Strips with natural vegetation (Beetle Banks)	
Hedges with fruiting bushes	
Natural boundaries	
Field margin strips	
Game / wild bird crops	
In-field plots	
Low-input grassland	
Other (please identify)	
Forestry and woodland	
Creation of clearings	
Preservation of old dead-wood trees	
Felling to waste	
Other (please identify)	
Upland management	
Montane scrub regeneration	
Heather restoration	
Heather burning (state purpose)	
Bracken control	
Drain/grip blocking / re-wetting	
Peatland protection/restoration (re-profiling gullies,	
re-seeding bare peat)	
Other (please identify)	
Wetlands and rivers	
Restoration of meanders/floodplains	
Natural banks and gently sloping banks	
Creation of islands	
Construction of fishing ponds	
Provision of marginal riparian habitats	
Other (please specify)	
Measures that favour nesting	
Placement of artificial nests for birds & chiroptera	
Protection of nests of valuable/symbolic birds	
Shelters and refuges for wildlife	
	•

Cover made from branches/brashings Long/dense vegetation left for breeding sites	
Considered words and the state	
Coppiced woods and bushes	
Wildlife mixture plots	
Other (please identify)	
Domestic & industrial processing of residues	
Reed bed treatment	
Other (please identify)	
Control of predators/pest species	
Foxes	
Corvids	
Woodpigeons	
Stoats/weasels	
Mink	
Rats	
Rabbits	
Invasive species (e.g. Grey Squirrels, Muntjac,	
Signal Crayfish, Himalayan Balsam)	
Other (please identify)	
Food supply & other measures for gamebirds or	Period of the year:
deer	
Supplementary/alternative food supplies provided	
Preventative vaccination/dosing measures	
Protection against game damage	
3.6 Do you ensure that contractors and acbiodiversity?	lvisors are aware of the F/E policy in favour of
	ors are aware reputation for undertaking work sensitively h they are assessed or instructed on our focus

farms & estates with a view to maximising the area of land over which wildlife can flourish? Please highlight any scheme that you have achieved or are planning, or comment on whether extended effort would be possible.

	Non-native species: Do you have a policy of controlling invasive non-native species F/E? Please give examples of how you actively manage species deemed to blicial to wildlife and biodiversity.	
	Roads, railways: What measures do you take to mitigate against the risks or negatives of features over which you have little or no control (e.g. a busy public highway), so a tect wildlife on the F/E?	
	Extreme Weather: What measures are taken to mitigate against the effects of extrems or adverse weather (e.g., flooding, drought, fire, pollution, prolonged snow cover of frost) on wildlife?	
3.10 please	If you would like to offer any further comment/detail in relation to any of the above, e do so here:	

4	Integrating Wildlife and the Environment with Farming Practices				
Part 1:					
Firstly, we would like to establish the degree of management control that you have in connection with farming activities on the F/E.					
are ca	Please indicate in the box below (4.1) the structure under which farming activities on your F/E are carried out. This refers to land that is actively farmed or cultivated (i.e., not woodland or orestry)				
	e is no actively farmed or cultivated arable land, or where the F/E is predominantly /moorland or coastal, please go straight to Q4.29.				
If there	e is no farming activity of any kind on the F/E, please go straight to Section 5.				
4.1	The farmed/cultivated land area on the F/E is:				
	% of the cultivated land				
	Managed in-hand				
	Tenanted				
	Contract farmed				
	Combined into a Farm Cluster				
	Other (please specify)				
4.2	land is under a contract farming arrangement (CFA): What influence do you as the farmer have over the management of wildlife and ersity on land that is farmed under contract? Please outline:				
Where	land is let to tenants and farmed by them:				
	Although you have no direct control over tenants' farming activities, in general how you judge familiarity with the detail of their farming practices and enterprises so that n better understand how wildlife and biodiversity are doing?				
	Very familiar; we follow tenants' farming enterprises with interest, there is good and/or regular dialogue				
	Reasonably familiar; we discuss farming matters at least once a year				

	Tenants are free the detail	e to undertake	farming enterprises as th	ney like; we are not aware of
	Other (please explain):			
4.4 tenar			ou as the landowner hity? Please outline:	ave over the management of
4.5	Do you envisaç	le increasing in	fluence to ensure that r	nore focus on the wildlife and
biodiv		•	w do you plan that this w	
Part 2	<u>2:</u>			
	iged in-hand, or co			agement control: that is, land ent, or managed within a
4.6	What are the pr	incipal arable c	rops grown: (please give	up to six)
4.7	Is there a livesto	ock enterprise?	Tick as appropriate:	
	Sheep	Dairy	Beef cattle	
	Pigs	Poultry	Other (please specify)	
4.8 grazii	Are any of the Ing? Please specif		ied as Rare Breeds, use	d specifically for conservation

4.9 briefly	Do you practise (or plan to practise) Regen describe the main features and/or areas of			
	ure and monitor the outcomes, and over urable improvements.	what peri	od of time you	expect to see
	•			
4.10	Do you have an Integrated Pest Manageme	ent (IPM) p	olan for the F/E?	
	Yes No			
4.11	Is there a key feature of the IPM on which y	ou would	like to comment?	
4.12	Do you have a Soil Management Plan (SM	P)?		
	Yes No			
4.13	Please outline the main focus of the SMP:			
4.14	Does the SMP include a focus on Soil Reco	overy?		
4.15	What level of soil sampling is undertaken, a	and at wha	t frequency?	
1.10			t noquonoy.	
4.40		quency	CARC	
4.16 fungio	Do you have an optimisation programme fo cides and insecticides?	r the use o	of Nitrogen, pesti	cides,
	Yes No			
4.17 relation	Please indicate which of the following biodi on to crop cultivation:	versity-frie	endly techniques	are practised in
	Practice	Tick if	Area (ha) to	Plan to
	Min till or direct drilling	yes	which this is applied	introduce or increase?
	Min-till or direct drilling			

	Wildlife-friendly mowing or harvesting techniques					
	Reducing chemical/artificial inputs by making best use of cultural management methods					
4.19	Across all the farming activities (cropping, lan (current and/or future) for wildflower or florion. Yes No How is wildlife (in particular ground-nest bling by livestock during the breeding season?	stically en	hanced areas?			
4.20 wildlif	4.20 If grassland is used for growing for hay/silage, what measures are taken to protect wildlife from disturbance by machinery?					
4.21 negat	Please describe any other biodiversity-fr tive impacts (e.g., marking nests during spring			en to minimise		
4.22	Looking forward, please comment on st	rategy and	d plans for biod	liversity-friendly		
	ices that you aim to incorporate:	такеду ап	a pians ioi biod	iversity-inerially		
4.23	What management does the F/E take to mi	tigate diffu	se pollution or ru	n-off?		

Crops left unharvested for wildlife

Crop margins left uncultivated/unsprayed

4.24 taken	Does any irrigation take place? If so, what form to preserve water supplies?	n does it take and	I what measures are
Emis	sions / Carbon		
4.25 emiss	Does the F/E carry out a carbon audit over its fasions)?	arming practices (greenhouse gases /
	Yes No		
4.26 long it	Does the F/E use a carbon accounting toolkit? thas been used.	Please specify wh	nich, and for how
4.27	Please outline the F/E plan to reduce or optimis	e emissions:	
	Please make any further comment about how to the description that the management of (and focus or nent about integration with game management, alt on 7:	n) biodiversity.	You may include a
L			
For up	pland/moorland, or coastal land where marshland	duneland predon	ninates:
4.29	Please identify the area of land that is:		
		ha. or %	

Heather/heathland/hill grazing	
In-by land	
Other	
Marshland (saltmarsh or inland reedbeds)	
Duneland	

4.30 Please indicate the current headage of livestock on the moorland / upland / saltmarsh / duneland, and the forward plans for grazing (next 5 years):

	Which breeds?	Own Stock (O) or tenant's/grazier's stock (T)?	Current headage	Will this figure remain level (S), increase (I) or decrease (D)?
Cattle				
Sheep				
Horses				
Goats				
Other				

4.31	Please describe any pressures from commons grazing or agisting by adjoining farms:
marsh	Please outline the pattern and extent of drainage on your upland/moorland and/or aland areas. (If applicable, please outline (and/or append a copy of) your agreed gement Plan):
·	

4.33 Please outline the grazing regime on the moorland / upland / saltmarsh / duneland, with particular focus on seasonal use and patterns:

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may or may not come within the scope of the cluster. For example, does the cluster seek to combine members' Woodland Management Plans? If not, please add a separate summary that outlines how your members manage their woodland areas in relation to the cluster's plans for wildlife and biodiversity. 5.1 What area of woodland is under your control? [ha. or %] What area is tenanted or leased to others? 5.2 [ha. or %] 5.3 What is your degree of control or influence over this tenanted/leased area? Minimal/None Full Partial 5.4 What area of woodland is left unplanted? [ha. or %] 5.5 How would you describe/classify your woodlands? Woodland classification % of woodland on F/E Semi-ancient woodland Plantation on semi-ancient woodland site Pure hardwood stands Coniferous stands Mixed deciduous stands New plantations (before 1st thin) Wet woodland habitat Naturally regenerated area Other (please specify) 5.6 If you (or cluster members) are currently in receipt of a grant scheme, please mention this here: 5.7 Please list the six most prominent tree species on the F/E: 5.8 What are the key areas of focus in your Woodland Management Plan (WMP)?

Integrating Wildlife and the environment with Forestry/Woodland

Farm clusters: Please respond as appropriate, as the woodland on your members' farms

5

5.9 If you foresee expansion of please give details of this, the target expansion:			
5.10 Are your contractors aware are taken to ensure this?	of the F/E policies	towards biodive	rsity? What measure
Yes No			
Measures taken:			
5.11 Please indicate the silvicultu	ral policy on the F/	E:	
Policy / Type		ha	
Clear fell Clear fell by compartment	within larger area		
Continuous cover	<u> </u>		
Other (please specify)			
5.12 Please indicate the restocking	g policies practise	d:	
Restocking using	Tick if Yes	and where possible	give %
Standards bought in Standards from home see	-d		
Natural regeneration	<u> </u>		
Exotics			
5.13 Do you foresee any changes Yes No	in your restocking	policy in the futu	ure?
5.14 Do you follow a native tree son species selection when you cons			
Yes No	nder the ratare ene	oto of chinate of	arigo:
Views:			

Annual	Crowth	/ Harvest	Ralanco
Annuai	Carcowin	/ Harvesi	Balance

	attern of timber removal and timber planting / growth over the d whether a balance between removal and growth has been
	folume of timber and the carbon stock? (Free calculator -calc-standing-tree-volume.php)
Timber	Carbon Stock
5.17 Do you have a forestry	inventory by species and age class?
Yes N	In Preparation
and/or contractors? Yes N	s and habitat sites listed and mapped for the benefit of staf
Feature	Description of work (current and planned)
Stands of different age and stage	
Management of coppice	
Management of the understorey	
Wildlife corridors	
Rides	
Glades	
Streamside zones	
Fire prevention / control	
Siting of release pens	

	Past 5 years	In our future plans
No		1
Yes, a limited proportion		
Yes, to enable long-term conservation benefits		
Yes, to facilitate renewable energy projects		
Yes, to enable other developments (Please specify)		
Are tree diseases present in your woodl inimise outbreaks of pests, disease and invaicum, Ash Dieback (<i>Chalara</i>), Needle Blight	asive plant introd	
	asive plant introd	
inimise outbreaks of pests, disease and inva icum, Ash Dieback (<i>Chalara</i>), Needle Blight	asive plant introd	
inimise outbreaks of pests, disease and inva icum, Ash Dieback (<i>Chalara</i>), Needle Blight Yes No	asive plant introd	
inimise outbreaks of pests, disease and inva icum, Ash Dieback (<i>Chalara</i>), Needle Blight Yes No	asive plant introd	
inimise outbreaks of pests, disease and invalicum, Ash Dieback (<i>Chalara</i>), Needle Blight Yes No Measures taken:	asive plant introd t etc.)	
inimise outbreaks of pests, disease and inva icum, Ash Dieback (<i>Chalara</i>), Needle Blight Yes No	asive plant introd t etc.)	

	ned to have) on other landscape features (e.g., floodplain management, upland shelte	
Carb	on Sequestration in the Woodland:	
5.26 your	Please indicate the process by which you calculate the sequestration of carbon in forestry/woodland and, if possible, state the resulting amount:	
	Resulting amount:	

6	Integrating Wild					· ·	
land outlin	may not come wit	hin the scope pers manage th	of the	cluste	r. Pleas	e add a sepa	on your members' rate summary that and biodiversity, to
6.1	Please indicate h	now deer mana	agement	t is ca	rried out	on the F/E:	
					Tick a	as appropriate	
	Deer management is and with specific obje		y the own	er			
	Deer management is		e owner bu	ıt is			_
	more 'ad hoc' than pl	anned					
	Deer management is	let to a third party	/				
6.2	Please indicate t	he species of	deer pre	sent o	on the F	/E:	
	Species	Approximate resident population	Approxi populati			Numbers culled (5-year average)	
•	Red Deer	рориацоп		Ol Tul)		average)	
	Fallow Deer						
	Roe Deer						
-	Sika Deer						
	Muntjac Chinese Water Deer						_
6.4 arran	Where deer ma gements:	nagement is I	let to a	third	party, p	lease explain	the nature of the
					ck if opriate	Addition	al comment
	Let under a signed a a defined plan, define and defined manage	ed areas of respon		•			
	Terms are agreed an flexibility in devising learn campaign; it is more but must work around objectives	nually but the ten his own plan and 'light touch' than a	above				
	The tenant is fully inf management objective programme; delivery plan is their responsi	ves and our annua of the deer mana	al work				
6.5	In which deer ma	anagement sch	nemes d	oes th	e F/E p	articipate?	

6.6	Plea	ase com	ment on how	deer r	managemer	t praction	ces ca	arried	out or	n neigh	bouring	land
impad	cts on	vour ow	n policies and	d how	it affects w	ldlife an	id bio	divers	sitv:		_	
		,	po						, .			
ı												
6.7	Do	those	responsible	for	managing	deer	on	the	F/E	hold	compe	tency
based	d/profe	essional	qualification									
exper	•								- 3 -			
САРОІ	101100	•										

Farm clusters: Please respond as appropriate. The management of members' land may or may not come within the scope of the clus summary that outlines how your members manage their game collaborate over this in relation to wildlife and biodiversity.	ter. Please add a separate
7.1 Please summarise in your own words the main objectives of your cre. shooting of pheasants, partridge, grouse, wildfowl and all	
7.2 What area of ground is shot over (in hectares)? Please in Ground or High Ground. Please also include land that is renteareas of each.	
7.3 Please submit a map of this area / these areas.	
7.4 Please indicate below the way in which game shooting activities	es on the F/E are structured:
Sporting activity	Tick if Yes
No shooting activity takes place on the F/E	
Only wild birds are shot / No birds are released	
A mix of wild birds and released birds	
Predominantly released birds (pheasant, red-legged partridge, duck)	

7. Integrating Wildlife and the Environment with Game Management and Sporting

7.5 Please indicate in the following boxes the extent to which (and method by which) the F/E retains control over the shooting:

	No of days approx.
Game shooting is only carried out by the owner	
Game shooting is administered in-hand and is a combination of	
family days and occasional let days (specify how many of each)	
Game shooting is mostly or fully (and formally) let for the season to a	
third party or parties (syndicate, agent etc.)	

Occasional / day lets	Tick as appropriate	Additional comment
Detailed discussion takes place with each client for each day		
There is a pro-forma template to cover day lets		
Seasonal lets	•	
Let to a syndicate/agent under a signed agreement which includes a defined plan, defined areas of responsibility and defined management objectives, including liability for trained staff		
Terms are agreed before the start of each season, but the tenant has flexibility in devising his own plan and campaign; it is overall more 'light touch' than above.		
Agreement is more informal but covers a specific area / quantity of game / time period		
The tenant is free to devise his own plan and campaign		
Other (please specify)		
Shooting rented in, or let to others		
Additional land is rented in (please specify area)		
Land is let out to a third party on a long-term basis (please specify area and length of let)		

7.6 Please give details of game birds released for shooting:

Species	Number released	Number of release pens	Total area of release pens	Date of release	Area of game crops / game strips available
Pheasant					
Red-legged Partridge					
Duck					

All reared birds must be released AT LEAST one month before the start of the legal shooting season and, while held in pens prior to release, the density must not exceed 700 poults per ha of pen, in line with the GWCT's Code of Good Shooting Practice.

lards quir
nted

7.9 Please indicate the following measures that influence wild game on your F/E so as to ensure that a good level of breeding stock is carried forward into the next season:

	Number	
	or	Please add any appropriate comment
	Yes/No	
Number of game shooting days per year		
(including pigeon days)		
Number of times per season in which the		
same beat may be driven (Please submit		
maps and explain reasoning)		
1 1 3/		
What determines the bag limit (including		
for individual drives when appropriate)?		
Are hen pheasants shot in January?		
Please give numbers and explain why.		
Are partridges shot in January? Please		
give numbers and explain why.		
What is the policy for Woodcock, Snipe		
and/or Golden Plover?		
Is supplementary winter feed provided		
(e.g., wheat in hoppers)?		
How is medicated grit provided?		(Scattered? In mounds? On trays?)
Tiow is medicated grit provided:		(Scattered: III IIIourius: Oil (lays!)
What evidence is used to determine if		
medicated grit is required? Give		
examples.		
onanipiooi		

7.10 Please provide a map showing the locations of the release pens

	ns) and predators (e.g., foxes, crows, stone shooting, trapping or snaring management of the locations of snares and traps at the presented in	ent.

7.12 Please submit copies of game and vermin records for the past two seasons

7.13 In which game shooting schemes and codes of practice does the F/E currently participate?

Scheme	Tick if Yes	Tick if considering / reviewing
GWCT Shoot Biodiversity Assessment		
GWCT Benchmarking		
BASC Code of Good Shooting Practice		
British Game Assurance		
Moorland Association		
Other (please specify)		

	Please submit a copy of the F/E's Integrated Pest Management (IPM) and highlique ere there are objectives in common between the IPM and the Game Management estate.	
ot wa	How has the management of game shooting on the F/E evolved to address chang circumstance, new legislations (e.g., on toxins and lead shot, General Licences) and rer influences? What is the policy on cartridges used (as regards lead shot and plast dding)? What are the contractual requirements for tenants for these and how are the onitored?	nd stic

Employment, Training and Certification:

7.16 What staff (keepers, rangers, wardens etc.) does the F/E and/or its shooting tenant employ in managing game? (Do not include beaters, pickers-up or staff engaged for shoot days only)

No. gamekeeping staff are employed		
Employed by the F/E:		
Full-time	Number:	
Part-time employed directly	Number:	Hours per week:
Part-time self-employed	Number:	Hours per week:
Employed by the shoot tenant:		
Full-time	Number:	
Part-time employed directly	Number:	Hours per week:
Part-time self-employed	Number:	Hours per week:

Number:	
	Hours per week:
Number:	Hours per week:
cts of game mana	of keepers, rangers, wardens or staff gement, including pickers-up, and how
throughout the rwork (e.g., bird c	management ensure that this interacts year, particularly in the non-shooting ounts, wader monitoring, deer and pest rsity does the staff perform on the F/E
	cation and training cts of game mana ng is undertaken.

Treatment of Shot Game

7.20 Please describe how shot game is treated and handled from the moment of kill so as to ensure that the legal requirements of the handling of game are fully met. Where shooting is let to others, please describe how their practices are managed by the estate.
Conflict:
7.21 Do you experience any conflicts that affect game and biodiversity management on the F/E, such as:
Game shooting practices carried out on neighbouring land impacting on your wildlife and biodiversity
Avian and mammalian predation affecting populations
Poaching
Please comment on any techniques you use to mitigate conflicts:
Plans and strategies:

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7.22 Please comment on any further aspects of your g for development of further biodiversity improvemer implemented and monitored and what their likely impa	nt (mentionin	
8 Integrating Wildlife and the Environment with Fish	ning and Ripa	arian Management
Farm clusters: Please respond as appropriate, as fishing members' land may not come within the scope of the cluster that outlines how your members manage and coordinate and biodiversity.	er. Please ad	d a separate summary
8.1 Please indicate the extent of fishing activity on the	F/E:	
	Tick	
There is no fishing / no fishing opportunity on the F/E		
Fishing is reserved to the owner and family Fishing is let to individuals on a day/season ticket basis		
Fishing is fully let to a club or syndicate		
8.2 Does the F/E employ any staff specifically for river specify the number and whether full-time or part-time (and		
8.3 Where fishing is let, is there a written agreement i biodiversity?	in place that	addresses wildlife and
Yes No		
8.4 To what extent do you ask anglers, as 'citizen sciel to assist in surveys?	ntists', to con	tribute observations or
Often Occasionally N/A		
8.5 Do you release stocked fish, or permit stocked fish outline the frequency and quantity:	to be releas	ed? If so, please
Yes No		

	Frequency and quantity:
	Please outline (or append if you have one) your conservation and management plan ers, fisheries and riverbanks (e.g., to ensure a mix of light and shade, natural food supply, ning grounds, controlled access by livestock, etc.)
8.7	What fish counts, or other aquatic surveys are carried out?
8.8	How does the F/E interact with other legitimate users of the river such as canoeists?
8.9 partie	How does the F/E consult or liaise with its tenants (farm, sporting, commercial) or other as over water issues?
8.10 water	How does the F/E consult or liaise with its upstream/downstream neighbours over issues?
8.11 river b	What role does the F/E play in the wider catchment management (e.g., participating in pasin strategy planning, controlling bank erosion, improving flood control etc.)?
8.12 Pleas	Do you envisage future pressures on the management of Fishing and River issues? se outline:

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the inherent conflict between access and tranquillity to the ultimate benefit of wildlife a biodiversity.	ınd
9.1 Please indicate the approximate length of permissive paths and area of permiss access that the F/E has introduced for walkers, dog-walkers, cyclists and horse-riders distinct from statutory public rights of way / bridleways / CRoW land).	
Length of permissive path: Area of permissive access (ha):	
9.2 What plans do you have to extend permissive paths and permissive areas for tabove?	the
9.3 Please comment on the criteria used to plan and install these permissive routes a areas (e.g., to recognise/formalise a popular track, to avoid undue disturbance to a sensit area, etc.)	
9.4 Does the F/E encourage and promote responsible access by people from the lo community, and visitors? Yes No If yes, can you estimate approximate numbers that access the F/E? Approx. numbers	cal
9.5 How does the F/E manage the conflict between retaining tranquillity for its biodivers and managing access for visitors (which is a declared Public Good)? We would like you to comment on the principal stresses that are at play on your F/E (e if there is a large population within a certain radius, or high volumes of visitors to a population and attractive area, issues arising from the control of dogs) and how successful you have been at managing these stresses and 'routing' the visitor flow.	.g., ular

Integrating wildlife and the environment with Access

Access is both a public good and an ecosystem service. The F/E should show how it manages

9

9.6	What plans do you have that will address these further?
snow	Are there any activities (legal or illicit) that you particularly need to control in view o listurbance that they cause to wildlife (e.g., canoeing, paragliding, 4x4s/quadbikes drop lifting)? Please describe them, and outline the management measures which you re particularly successful or challenging:
	Does the F/E specifically offer to integrate visitors with its biodiversity managemen by offering guided walks or self-guided trails that explain and highlight various aspects biodiversity)? Please give details:
9.9 your	Please make any further comment on the issue of managing sustainable access to F/E:

10	Integrating	Wildlife	and the	Environment	with C	Commercial	Activities
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Farm clusters: It is unlikely that commercial activities on members' land will come within the scope of the cluster. Please add a separate summary that outlines any tensions which commercial activities bring in relation to wildlife and biodiversity, as well as measures taken, or solutions found.

10.1 Does the F/E have any commercial activities not directly connected to traditional land-based activities? (e.g., caravan park, quarry, light industrial units, shooting school, sports activity, equestrian enterprise, wind farm/renewables site).

Commercial activity / enterprise	Estate run, or tenanted?	ha

10.2 asses								w does the F/E biodiversity?
10.3 that it				ties are tenar aware of the f				take to ensure
10.4								
10.4 that m				ve impacts fro this focus?	om comm	ercial activiti	es (actual o	r potential)
		Yes	No No					
	nate		ute for staff					g of buildings on, installation

11 Integrating wildlife and the environment with Heritage Features

Farm clusters: The management of heritage features will be a matter for individual owners. However, please comment on whether the cluster assists members by coordinating measures to promote wildlife and biodiversity across a wider area that are of benefit.

11.1 If the F/E has heritage features on its land, please indicate these: (Ignore residential sites)

Feature	Tick if present
Listed Buildings	
Scheduled Ancient Monuments	
Registered Battlefield sites	
Features recorded on the local authority's Sites & Monuments Register	
Other locally important heritage sites	
Traditional heritage parkland	
Archaeological sites or ancient groundworks	
Field patterns, rigg-and-furrow	
Other (please specify)	

11.2 on wi	Please describe any conflict that might arise between managing these and the follolife and biodiversity:	ocus
11.3	If a feature is sensitive to disturbance in any way, how is it protected and monitor	ed?
11.4	If the F/E has rare breeds (cf Q 4.4), please briefly comment on how they help	the
mana	agement of Heritage features or landscape:	

12	Employment and Training
	What measures does the F/E take to ensure that staff and contractors are kept aware stors that influence the management of biodiversity and relevant compliances (e.g., ar training, certificates of competence, CPD policy, briefings, local meetings)? Please sbe:
12.2 mana	Does the F/E offer any modern rural apprenticeships that are related to the gement of wildlife and biodiversity? Yes No
12.3 forest	If yes, please outline the areas of work and training offered: (e.g., game-keeping, ry, visitor services, livestock management)
12.4 wildlife	Do you envisage introducing further opportunities for employment and training in emanagement?
	Yes No
	If yes, please outline:

help	Does the F/E organise activities which to interpret wildlife management, specingement methods?					
	Yes No					
unde	If so, please indicate which educat rtakes and, where possible, provide an in ipants:		•			
	Activity	Number per year	Approx. average of participants per event			
	Visits (e.g. field trip, school's day)					
-	Open Days Exchange / placement programme					
	Books and other publications					
	Articles/releases (press, media, social media)					
	Talks and presentations/displays					
grow	13.3 In what ways does the F/E communicate its work and the opportunities it offers, with particular regard to its biodiversity (e.g., signs, information panels about the crops being grown, leaflets, displays, interpretation at a visitor centre, ranger service, website, social media)? Please highlight the media used for this communication:					
13.4 projec	Does the F/E engage with universities, cts and studies related to biodiversity? Ple		h organisations or others for			
13.5 bodie	Does the F/E offer any support/resource is such as the U3A? Please outline, and					
or oth	How does the F/E engage with the loca f local 'citizen science' in establishing its dater survey work? Does it facilitate 'citizen s'ibe the engagement, and/or plans to incre	atabase of biodive cientists' to condu	ersity, monitoring populations			

13

Outreach and Engagement

13.7	Do you envisage further engagement?
	Yes No
	Please outline any plans or aims:

14. Greenhouse Gases and Carbon

Where you can, please complete this summary account of Greenhouse Gas and Carbon Sequestration, showing annual emissions and sequestration at source:

Emissions	kg
CO2 emissions (kg) from energy (agriculture and forestry)	
CO2 emissions (kg) from commercial activities /enterprises (e.g. energy plants) mentioned in Section 9	
Annual CO2 emissions (kg) from land use change (your figure at Q.1.3)	
N2O emissions as CO2 equivalent	
CH4 emissions as CO2 equivalent	
Total GHG emissions as CO2 equivalent (kg)	
Sequestrations Annual additional C sequestration in soils from land use change (your figure at Q.1.3)	
Annual C sequestration in timber [nett of extraction] (your figure at Q.5.26)	
Total annual sequestration (kg) converted to CO2 (C x 3.66)	
Nett Balance (kg)	

Please submit this questionnaire and any relevant documents in support of it by one of the following methods:		
By e-mail to:		
wildlifefarmsandestates@gmail.com		
By post to:		
Wildlife Farms & Estate Holkham Estate Office Holkham Estate Wells-Next-The-Sea Norfolk NR23 1AB		
PLEASE REMEMBER to attach the personalised Species List from Section 2 and any other documentation you wish to be considered as part of this application		
DECLARATION		
I confirm that the answers provided in this application for the accreditation of		
at Level Two of the Wildlife Estates scheme are accurate to the best of my knowledge and belief.		
Name:		
Signature:		
Position:		
Date:		