





Background

Producing biodiversity reports that meet required professional standards reduces the risks of delay with associated planning applications through the planning process.

In our experience the quality and adequacy of biodiversity reports submitted to local planning authorities to support planning applications is – across the whole of the UK - extremely varied and inconsistent. Where reports are inadequate, this can lead to failure to achieve desired outcomes for biodiversity conservation as well as running the risk of delays, increased costs and uncertainty for applicants over whether planning consent will be granted. In the worst case, a planning consent that is granted based upon inadequate information may be open to legal challenge.

Purpose

The purpose of this form is to ensure a competent review of the biodiversity information provided to support a planning application by the applicant has been undertaken. The form is designed to encourage those responsible for providing biodiversity reports to ensure they follow good professional practice and are fit for their intended purpose, i.e. is in accordance with Clauses 6 and 8.1 of BS42020:2013 and therefore adequate to enable determination by the relevant competent authority. This is based on the Ecological Impact Assessment (EcIA) Checklist available on the Chartered Institute of Ecology and Environmental Management (CIEEM) website https://cieem.net/resource/ecological-impact-assessment-ecia-checklist/

Use

This form shall be used for all full and outline applications where there are likely to be implications for biodiversity. Consequently, the form shall be used for all types of development, whether the proposed development is listed on Schedule 2 of the EIA Regulations or not. In line with the Validation Checklist, biodiversity information would be submitted in the form of either a Preliminary Ecological Appraisal or an Ecological Impact Assessment (EcIA) Report (in accordance with CIEEM guidelines; see Endnote vii).

The Local Planning Authority will only accept biodiversity information in the form of a Preliminary Ecological Appraisal Report (PEA) Report where all 3 of the following apply:

- 1. No further surveys* beyond those that are complete and reported fully in the PEA Report are required;
- *A PEA Report will normally be based on a desk study and extended Phase 1 habitat survey (or equivalent), but may also include the results of Phase 2 surveys.

2. And either:

- a. The report provides an adequate assessment of biodiversity impacts; or
- b. The report is able to conclude robustly that there would be no significant residual biodiversity impacts.
- 3. And the report provides adequate information about the biodiversity mitigation, compensation and enhancement measures proposed; and these are capable of being secured through a planning condition, obligation and/or protected species licence.







The terms 'Ecological Impact Assessment' (EcIA), 'EcIA Report', 'Preliminary Ecological Appraisal' (PEA), 'PEA Report', 'Extended Phase 1 habitat survey' and 'Phase 2 surveys' are defined by the Chartered Institute of Ecology and Environmental Management (CIEEM) in the 'Guide to Ecological Surveys and Their Purpose' (December 2017), available at https://cieem.net/resource/guide-to-ecological-surveys-and-their-purpose/

How to complete this form

Part A of this form provides general background information and a signed declaration. It should be completed by the Ecologist representing the Applicant.

Part B of this form is a declaration that should be completed by the Applicant to demonstrate that they have read and understood the content of the biodiversity report and also agree to any recommendations that have implications for the proposed development, i.e. implementation of necessary biodiversity mitigation measures.

Part C should be completed by the Ecologist representing the Applicant (it is expected that, in most cases, this will be the lead author of the biodiversity report). Part C shall act as a checklist of the issues which should be addressed in the biodiversity report. The Ecologist should confirm that the information requested has been provided in the report and provide the appropriate paragraph reference numbers to allow the Local Planning Authority to quickly confirm that each criterion has been met.

Where the Ecologist finds that they cannot justifiably answer 'Yes' or 'Not applicable', or where they cannot cross-refer to a paragraph of the report which demonstrates that they have complied with a given criterion, they should revisit the work undertaken and revise the report accordingly, prior to its submission.

Part D of the form is to be completed by the Local Planning Authority's 'nominated person with biodiversity expertise' (i.e. a qualified ecologist or a planner with responsibility/expertise for biodiversity matters) during the Local Planning Authority's determination of the planning application.







_					
PART A – GENERAL INFORMATION AND ECOLOGIST'S DECLARATION					
Name of Applicant: Amp	Name of Applicant: Ampney Park Ltd. Site Name: Ampney Park Venue Project				
Site Location (Post Code,	/Grid Reference): GL7 5RY / cer	ntral grid ref SP 06456 01901			
Brief Description of Prop	osed Develonment: The propos	ed development is for a venue for events	and weddings at		
Ampney Park. Biodive	27	ected are bats, water vole, otter, nesting			
		with slate tiles and exposed roof timbers gree			
Biodiversity features like	ely to be affected include bats, bo	arn owls, and other breeding birds such as sw	vallows.		
Details of Biodiversity Re	nort				
	y Ecoogy Appraisal, Phase 2	Name and Qualifications of Lead Author:	Kata Haynyard BSc		
-	logical Impact Assessment	(Hons) MCIEEM. Over 20 years'experi			
Survey report and Leo	logical impact Assessment	professional ecologist, and a holder of			
		crested newt licences.	bats and Breat		
Date: May 2021 –	Reference Number:				
July 2023	SEB2428_01/SEB2428_04/S				
	EB2428_04b/SEB2428_05				
	(x2)/SEB2428_05b/SEB2429				
	_02b/SEB2429_02d/SEB242				
	8_06				
		application (see Sections 3 and 4 in Purpose a			
	mpact Assessment (EcIA)		Y⊠ N□ _		
	cological Appraisal Report (PEAR)	Y⊠ N□		
Summary and Recomme		- 66 - a - 1 1 1 1 1 1 1			
	Ampney Brook, roosting bats,	affected and mitigation required.			
bullulligs, woodland, i	Ampliey Brook, roosting bats,	water voie, otter			
Is a Protected Species Lie	cence from Natural England requ	uired?	Y⊠ N□		
Is a Protected Species Licence from Natural England required? If so, what species and which type of licence? Y⊠ N□					
		and Brandt's bat – European Protected Sp	oecies Licence		
and the same and t					
Are planning conditions	required to secure proposed mit	igation?	Y⊠ N□		
If so, what for?					
Construction Environn	nental Management Plan and	Landscape Ecological Management Plan			
		on responsible for final QA of the report).			
Are full details of professional memberships, qualifications and experience for all staff involved in the preparation of this					
biodiversity report, provided in the EcIA / PEAR? Y⊠ N□					
I hereby confirm that the information provided in this form is accurate and is a true record of the work undertaken.					
Name of Ecologist:	Sign	-	Date:		
Kate Hayward	Jiel		28/07/2023		
Qualifications and Experience of the above Ecologist (if different from Lead Author identified above):					
Click or tap here to ent					







PART B – APPLICANT'S DECLARATION

I hereby confirm that I have read and understand the findings, implications and recommendations for impact avoidance, mitigation, compensation and enhancement set out in the report referred to in Part A above. I understand that the mitigation, compensation and enhancement measures set out in the report may be secured through a licence from the appropriate statutory conservation body and/or through condition(s) or obligations imposed by the Local Planning Authority, or other decision making authority.

or other accision making authority.				
Name of Applicant (or Agent):	Signed:	Date:		
Luke Brennan on behalf of SM-J		28/07/2023		







PAR	Г <u>С</u> -	- BIODIVERSITY REPORT FORM (checklist)		
		ecklist to ensure decisions are based on adequate information in accordance with Clauses 6.2 and 8.1 of BS42020:2013	Y, N, N/A?	Report Ref para no.(s)
Pre-app	1.	Where pre-app advice has been received from the LPA and/or an NGO and/or statutory body (e.g. NE DAS) ⁱ , it has been fully accounted for in the report.	□Yes □No ⊠N/A	Click or tap here to enter text.
	2.	The scope, structure and content of the report is in accordance with published good practice ^{ii, iii} and iv.	⊠Yes □No □N/A	Click or tap here to enter text.
S	3.	Adequate ^v and up-to-date ^{vi} : a. Desk study has been undertaken ^{vii} ; b. Phase 1 habitat survey has been undertaken ⁷ ; and c. Phase 2 surveys have been undertaken (where necessary) ^{viii} .	⊠Yes □No □N/A	2.1.1 to 2.4.3 (EcIA)
& Habitat	4.	All statutory and non-statutory sites likely to be significantly affected are clearly and correctly identified.	⊠Yes □No □N/A	2.2.1 to 2.2.5 (EcIA)
Surveys, Species & Habitats	5.	All protected or priority species and priority habitats ^{ix} likely to be significantly affected are clearly and correctly identified, and adequate surveys have been undertaken to inform the baseline.	⊠Yes □No □N/A	2.1.1 to 2.4.3 (EcIA)
Survey	6.	Any invasive non-native plant species present are clearly and correctly identified.	⊠Yes □No □N/A	2.6.1 to 2.6.2 (EcIA)
	7.	Where a separate preliminary ecological appraisal (phase 1) report states that Phase 2 surveys are required, these have been undertaken in full and results submitted with the application (or lack of such surveys is justified).	⊠Yes □No □N/A	6.2.1-6.2.4 (PEA)
ects	8.	The assessment is based on clearly defined development proposals along with relevant drawings/plans (and any plans used are the same version number as those submitted with the application); OR	⊠Yes □No □N/A	Annexes 2/3 (EcIA)
Impacts & Effects	9.	The biodiversity effects are considered to be not significant at any geographical scale irrespective of the detailed development proposals, and the assessment is based on a worst-case-scenario.	⊠Yes □No □N/A	Section 6 (EcIA)
dwl	10.	The report describes and assesses all likely significant biodiversity effects (including cumulative effects) clearly stating the geographical scale of significance (where relevant).	⊠Yes □No □N/A	4.1.1 to 4.7.4 (EcIA)
		The mitigation hierarchy has been clearly followed ^x .	⊠Yes □No □N/A	Section 5 (EcIA)
ion & Enhancement		 The report: a. Clearly identifies the proposed mitigation and compensation measures, and explains how these will adequately address all likely significant adverse effects; b. Includes, where necessary, proposals for post-construction monitoring; and c. Recommends how proposed measures may be secured through planning conditions/obligations and/or necessary licences. 	⊠Yes □No □N/A	Section 5, 5.4.2 and 5.5.7 (EcIA)
mpensati	13.	A summary table of proposed mitigation and compensation measures has been provided.	⊠Yes □No □N/A	Section 6 (EcIA)
Mitigation, Compensation &		The need for any mitigation licences identified in relation to protected species is clearly identified.	⊠Yes □No □N/A	5.4.2 (EcIA)
	15.	A Biodiversity Net Gain Assessment has been provided where required	□Yes □No ⊠N/A	Click or tap here to enter text.
Compete nce /	16.	Limitations ^{xi} of the biodiversity surveys and assessments have been correctly identified and the implications explained.	⊠Yes □No □N/A	2.1.2 (EcIA)







	17. All relevant key timi constrain or adverse	⊠Yes □No □N/A	6.3.1 (PEA)				
	18. All biodiversity surve methods and guidel justified, and the im explicit in the report	⊠Yes □No □N/A	2.1.2 (EcIA)				
	19. All ecologists and su	rveyors hold appropriate species licences (where relevant) and/or ompetencies to carry out the work undertaken.	⊠Yes □No □N/A	2.1.2 (EcIA)			
ns	20. The report clearly identifies where the proposed development complies with relevant legislation and policy, highlighting any possible non-compliant issues, and highlighting circumstances where a conclusion cannot be drawn as it requires an assessment of non-biodiversity issues (such as socio-economic ones). □ No			5.4.2 and 5.5.2 (EcIA)			
Conclusions	21. The report provides a clear summary of losses and gains for biodiversity and a justifies conclusion of overall net gain for biodiversity			Section 6-8 (EcIA)			
	□ N/A 22. Justifiable conclusions ^{xiii} based on sound professional judgement ^{xiv} have been drawn as to the significance of effects on any designated site, protected or priority habitat/species or other biodiversity feature, and a justified scale of significance has been stated. □ N/A Section 8 (EcIA)						
PA	RT D – CONCLUSIONS (OF THE LOCAL PLANNING AUTHORITY'S REVIEW OF THE BIO	DIVERS	SITY REPORT			
The scope, structure and content of the biodiversity report submitted is fit and adequate to inform the determination of the planning application.							
	Use the table below to identify the implications for the grant or refusal of planning consent. Continue on a separate sheet if necessary.						
Planning Recommendation Comments – including reference to any corresponding criteria from Section C Click or tap here to enter text. Where adequacy of information provided dictates what recommendation can be made below.							
		where adequacy or information provided dictates what recommenda	lion can i	be made below.			
1.	Approval (no biodiversity issues)	 ─ No outstanding ecological issues ─ And no requirement for any conditions/obligations or EPS licer 	nce				
2.	Approval (conditional with no likely delays to commencement) - □ Biodiversity report follows good practice - □ Conditions are required to secure implementation of mitigation, etc. (i.e. no precommencement conditions) - □ No delay to commencement of development arising from biodiversity issues						
3.	Approval (Conditional with possible delays to commencement) - Biodiversity report follows good practice - Condition(s) are required to secure the submission of information for approval before commencement - Development delayed until these conditions are discharged						







5.	Deferral (pending submission of further essential information)	_ _ _	 □ Biodiversity report currently does not meet good practice inadequate □ Further information must be submitted prior to determin □ Application cannot yet be conditioned □ Potential substantial delays and/or costs inevitable 		
6.	Refusal – insufficient information, inadequate biodiversity report	-	 ☐ Biodiversity report very poor and provides inadequate in determination of the application ☐ Not capable of being conditioned to secure necessary inf 		
7.	Refusal – other biodiversity reasons for refusal	_	☐ Biodiversity report is sufficient, but there are other reaso biodiversity (e.g. objection in principle to the proposal)	ns for refusal based on	
D :				.0	
			he biodiversity report on behalf of the Local Planning Autho	rity	
Name: Click or tap here to enter Role: Click or tap here to enter text. text.					
Qualifications and Experience: Click or tap here to enter text.					
Sig	nature: Click or tap here to	ent ent	er text.	Date: Click or tap here to enter text.	







ENDNOTES

- ¹ Natural England's Discretionary Advice Service
- "CIEEM (2017) Guidelines for Ecological Report Writing.
- iii CIEEM (2018) Guidelines for Ecological Impact Assessment.
- iv BS42020:2013 Biodiversity Code of Conduct for Planning and Development.
- ^v Adequate ecological information is defined as being Appropriate (i.e. the right type of surveys for the site and the receptors likely to be found) and Sufficient (i.e. there is sufficient effort in view of the time, size, complexity etc of the site to ensure all likely receptors are adequately accounted for such as abundance and distribution) (refer to BS42020:2013 Clause 6.2).
- vi BS42020:2013 states up-to-date normally means not more than 2/3 years although this may be longer if environmental conditions and features have remained the same and there has been minimal change on site. NOTE: CIEEM currently producing guidance on this
- vii Based on the approach described in Section 2 of CIEEM's Guidelines for Preliminary Ecological Appraisal (2018).
- viii See Section 3, Box 4 and Appendix 5 of CIEEM's Guidelines for Preliminary Ecological Appraisal (2018).
- ix See Section 1 Box 1 of CIEEM's Guidelines for Preliminary Ecological Appraisal (2018).
- ^x In accordance with Paragraph 118 of the National Planning Policy Framework (England; 2018).
- ^{xi} An explicit understanding of any limitations for the ecological work should be provided in accordance with Clause 6.7 of BS42020:2013 (including limitations associated with: survey methods, adequacy of equipment, reference to relevant desk top data, interpretation and analysis of results, competency of all ecological surveyors and personnel undertaking the impact assessment and design of mitigation).
- xii Deviation from standard methods and guidance must be reported in accordance with BS42020:2013 (Clauses 4.4, 6.3.6 to 6.3.9 and 6.7) (see also Endnote 9 below). NOTE: CIEEM has a published list of relevant guidance on its website can this be referred to?
- xiii In accordance with CIEEM's Guidelines on Ecological Impact Assessment (2018).
- xiv Further information on how to provide robust justification for any deviation in methods used from those published in good practice guidance is provided in CIEEM (2016) Pragmatism, Proportionality and Professional Judgement. In Practice. Issue 91; page 57.