

Dorset Council Natural Environment Team (NET) DBAP BIODIVERSITY PLAN

- This Biodiversity Plan is only valid with a NET signed Certificate of Approval related to this Biodiversity Plan.
- This Biodiversity Plan is solely for use for planning applications falling under the Dorset Biodiversity Appraisal Protocol (DBAP).
- Please read the published guidance on completing this Biodiversity Plan, available on our webpages <u>The Dorset Biodiversity Appraisal Protocol Dorset Council.</u>
- Please complete all sections within this form relevant to the application. Please do not delete or alter sections of this form. Use a continuation sheet if necessary. Any forms submitted with incomplete information will be returned.

form. Use a cont	inuation sheet	t if neces	sary. Any forms sı	ubmitted	l with incompl	ete infor	mation will	be returned.		
SECTION A: Plan	ning Applic	cation [Details	Ref num (NET us						
Application ref. (if known)			Planning Officer (if known)		Outline	RM/Full	Hybrid	Compensation Payment		
P/FUL/2022/06840			Ursula Fay		⋈		Yes □ No 🛛			
Proposed development (provide a brief des appropriate)			description of the proposed development stating area in hectares where							
Redevelopment of exist accommodation and a					_	el bedroo	ms, apartme	nt and villa		
Number of units	30 hotel room apartments; 2		Grid reference		SZ030832					
Site address	Knoll House H	lotel Ferry	Road Dorset Stud		Post code		BH19 3AH			
Ecological consultant name	Dr Rebecca Bı	rookbank	Ecological consult name	tancy	EPR Ltd.					
SECTION B: Deta	ails of all Bi	odiver	sity Features A	Affecte	ed					
Protected species / BAP interests pond,			hedgerow, roof void, m		e of bat roost (e ernity, summer, rnation, historio		Population estimate and status (High, Medium, Low or Unknown)			
Common Pinistrelle & Sonrano		Day roo	roosts (building)		mer day roost		Low			
			ees / amenity planting otential nesting habitat)				Low			
Slow Worm Gra			Grassland				Low			
Badgers		Grassland, Amenity Planting, Trees (foraging opportunities)		N/A	N/A			Unknown		

All submiss	ions und	der DBAP require a Section A, Gene			Table 1 in	ı (\	SNCI Within 00m):	Yes ⊠	No		
List the releva	ist the relevant reports (include all reports and dates of the survey(s))										
Environmenta	l Staten I Staten	nent Chapter 7 Bio nent Technical App lations Assessmen	endix 7.1 (Ecology Solu	tions, No	v 22)	2)				
Survey Dates Habitat Surveys: May-Oct 22 (Ecology Solutions) Badger Survey: Oct 22 (Ecology Solutions) Bat Surveys: Oct 22 (internal/external building & tree assessment); May-Aug 22 (emergence/re-entry) (Ecology Solutions) Reptile Surveys: Aug-Sep 22 (Ecology Solutions)											
SECTION C and D are for bats only											
SECTION C: Details of the Existing Bat Roost(s) and/or Feature(s)											
Roost type e.g., roof void,	cavity, tr	Beneath tiles on building B1 (Common Pipistrelle) and between roof sheeting on building B5 (Soprano Pipistrelle) Foraging / commuting habitat Yes Commuting habitat									
Roost dimensio	ns (m)	Void width	Void width N/A Void length N/A				Void hei	ght N/A)			
Roof aspect		N/S 🗆	NE / SW		E/V	N		,	SE / NW	\boxtimes	
SECTION D	: Sumr	mary of Mitiga	tion Mea	sures (Ple	ase pro	vide n	et gain	measu	res in Se	ectio	n H)
Type of mitiga	ition										
Permanent replacement	×	Modified roost		Temporar roost	y replacer	ment		Bat boxes / bricks			
Timing of wor	ks to ro	ost (please specify	when work	s will take pla	ice by cal	endar m	onth)				
When works to place	When works to existing roost will take Once a licence is obtained from Natural England.										
Completion of temporary roost provision (if applicable)											
Completion of permanent roost (If applicable) Bat boxes to be installed once building is constructed and prior to operation.											
EPS Licence required			Yes No □ Bat Low Impact			Impact L	Licence Yes No □				1
Description of alternative temporary replacement roost (include position e.g., existing building, new structure, tree)											
Temporary roos type e.g., bat be											
Temporary roos void dimension		oid width	Void leng	Void length N/A Void height (at apex)							

N/S

Roof aspect

NE / SW

E/W

SE / NW

Make of bat box			How many	Positio	1							
Details of permaner	nt roost											
Replacement roost type e.g., roof void, bat box	Bat boxes											
Replacement roost void dimensions(m)	Void width N	I/A	Void length N	Void length N/A			Void height (at apex) N/A					
Roof aspect	N/S		NE / SW	\boxtimes	E/W				SE / NV	V	×	
Make of bat box / brid	k to be install	ed	Number	Make	f bat box / bri	ick to	be inst	alled	Numbe	er		
Schwegler 1FF – if una Beaumaris Maxi boxes	vailable then		5 within red li 5 within blue	ine; Schweg	Schwegler 2F – if unavailable then Harlech 5				5 withi	5 within red line; 5 within blue line		
Details of mitigation	only (includ	e foragi	ng habitat, met	hod stateme	nt. monitorir	ng/co	mpliar	nce & de	escription o	f hat		
roost features. Inclu	• •	_	_				•		•			
Note: Ensure measu	•	_			at bricks, box	, 11	ittiia	10031111	g icatarcs,	•		
		-				112			- Dinistrali	- 1		
It is proposed that t			_			_	-		-			
are erected on the p	•		-						-			
maintain roosting fe	eatures in sin	nilar loc	ations to those	lost. As a fui	ther enhanc	eme	nt, an	additior	nal 7 bat bo	xes	are	
proposed on retained	ed trees with	in the si	ite, with an add	ditional 10 ba	t boxes prop	osec	in the	offsite	woodland			
Proposed bat boxes	are shown o	n the a	ppended EPR B	iodiversity P	lan.							
The method statement for the loss of roosts would be agreed as part of the licencing process with Natural England and will include pre-demolition inspections of roosting features; toolbox talks with all relevant contractors; the installation of a bat box prior to demolition works; removal of any suitable roosting features under direct supervision of a suitably qualified ecologist with any bats discovered safely transported to the bat box as necessary; annual monitoring of new bat boxes with maintenance/replacements carried out as necessary.									ation tably			
Losses to existing trees will be offset through new tree planting. A sympathetic lighting strategy will be secured by way of a planning condition which would ensure no adverse impacts occur to those habitats utilised by bats, for example the adjacent woodland habitat, as a result of the proposed development. 'Dark corridors', to be maintained as max 0.5 lux on the horizontal plane post-development, are shown on the appended EPR Biodiversity Plan.												
Sections E and F are for all other protected species (other than bats) and habitats												
SECTION E: Summary of Mitigation Measures (Please provide net gain measures in Section H)												
Type of mitigation												
Avoidance of harm the practice	rough best	IXI I	Measures to det location	ter individuals	from	×	Capture and translocation of individuals			1	\boxtimes	
Controlled destruction shelter / breeding site	-		Replacement of breeding site	place of shelt	er /		Habit meas	at enhan ures	cement		\boxtimes	
EPS/NE Licence requir	ed	Yes	No ⊠	Low impact class licence	Yes	No ⊠		GCN DLL	Yes	No ⊠		

SECTION F: Detail Mitigation Measures & Method Statement Details (Please provide net gain measures in Section H)

List and quantify all mitigation features that must be applied to mitigate impacts to protected species and habitats and that will form a permanent part of the new development (e.g., number of bird boxes, length of native hedge planting, number or area of ponds).

Note: Please ensure long-term management plans for habitats such as hedgerows are referenced here.

Birds

The clearance of any trees/amenity planting will be undertaken outside of the bird breeding season (March-August inclusive). Should this not be possible potential nesting habitat is subject to a check survey immediately prior to its removal by an experienced ecologist. Should any nesting birds be identified then the nest should be fully safeguarded in situ and subject to a disturbance buffer of at least 5 metres and only removed once it has been confirmed any fledglings have left the nest. Losses to existing trees/amenity planting (potential nesting habitat) are to be more than offset through new tree and hedgerow planting. The provision of 10 bird boxes within the site boundary and 10 bird boxes within the offsite woodland is also recommended as an enhancement and could be secured through an appropriately worded planning condition. Proposed bird boxes are shown on the appended EPR Biodiversity Plan.

Slow Worm

A habitat manipulation exercise supplemented with a small-scale in-situ relocation exercise (moving reptiles to retained / new areas of rough grassland) will be carried out in the small areas of rough grassland to be lost to the Proposed Development. This will ensure no reptiles are injured or killed during the construction phase. New areas of species-rich grassland within the Application Site will be specifically managed to provide enhanced opportunities for reptiles, while the provision of log piles (see appended plan for locations) will provide new sheltering/hibernation opportunities for this faunal group such enhancement measures would be detailed within a LEMP or similar that could be secured via a planning condition. A detailed method statement would be provided as part of a CEMP / Mitigation Strategy which could be secured through a suitably worded planning condition.

Badger

A precautionary approach with regard to Badgers is proposed during construction. Such measures include: 30m exclusion buffer surrounding any active setts; obtaining Natural England EPS licence where necessary; creation of artificial setts if necessary; any open pits/trenches left overnight to be provided with a means of escape; briefing all contractors with regard to Badgers; daily inspections of any soil/soft building materials for potential mammal burrows; safe storage of harmful chemicals. Such measures would form part of a CEMP which could be secured via a planning condition.

SECTION G: Details of Off-site Compensation

Residual biodiversity losses may occur due to loss of nesting habitat, rough grasslands, hedgerows etc. and maybe addressed by an appropriate funding contribution or equivalent measures on another site.

addressed by an appropriate funding contribution or equivalent measures on another site.						
After on-site mitigation, will the scheme result in a residual loss to biodiversity?	Yes	No				
(If 'yes' please summarise additional off-site compensation measures below).						

SECTION H: Details of all Net Gain Measures (for all species)

Summarise all the biodiversity net gain measures that will be put in place to ensure that there is NET gain to your development in accordance with National Planning Policy Framework and Section 40 of the Natural Environment & Rural Communities Act 2006.

Note: Please do not include any mitigation in this section.

Provision of new green roofs, other neutral grassland, green walls and native hedgerow and tree planting, as reflected within the biodiversity net gain calculation. Additional recommended enhancement measures that are not accounted for within the net gain calculation include the provision of bat and bird boxes and the provision of log piles, as per the the appended EPR Biodiversity Plan.

SECTION I: Provide an Annotated Illustrative Masterplan / Plan Drawings. (Please make sure that the red-line boundary, ecological features, mitigation, and enhancements are clearly indicated).

See the appended EPR Biodiversity Plan.									
SECTION J: Compliance Measure (Please tick the relevant box. In each case, compliance must									
be supplied to NET. This is for NET information only and must not be relied upon for the									
discharge of planning conditions).									
Tick here for cases requiring an EPS / BLIL licence or of an	Tick here for simple cases where photogra	•							
area greater than 0.1ha for a post construction compliance visit and report to be sent to the NET.	☒	of the completed mitigation / enhanceme appropriate.	nt measures is						
	l	opp. op. o							
SECTION K: Declaration (To be completed b	y ar	oplicant/agent or ecological cor	sultant prio	r to					
submission). Note: This form is not valid un	less	signed by all parties as set out	below:						
I hereby confirm that the measures set out in this BP wil	ll be c	completed in full including where stated	above an						
application for an EPS/NE/Low Impact Licence.		•							
Applicant /agent: name: Ben Read	Par Parad								
Applicant/agent: name: Ben Read	Sign	ature:	Date: 09.01.24						
Or if signed by the ecological consultant: The applicant will comply with the measures set out in this BP and complete									
them in full.		, ,	·						
		4 0 11 1							
Ecological consultant name: Dr Rebecca Brookbank	Sign	nature: 1. brokbach	Date: 14.11.202	24					
NET	Sign	ature:	Date:						
	1								

Checklist

- Ensure your Biodiversity Plan is complete
- All relevant ecology reports are submitted (unless agreed otherwise with the Natural Environment Team prior to submission)
- Submit all necessary documentation to <u>biodiversityprotocol@dorsetcouncil.gov.uk</u>
- Make the payment when submitting your Biodiversity Plan. For charges & payment methods visit Dorset Biodiversity Appraisal Protocol fee structure Dorset Council
- Where ecological consultants sign this form on behalf of the applicant, the applicant is not obliged to engage that consultant for further work.
- For applications requiring compensation, please ensure you submit a draft undated Unilateral Undertaking (UU) to Planning along with the NET signed BP and certificate. A template UU can be requested by emailing biodiversityprotocol@dorsetcouncil.gov.uk

