

Ecology Team Consultation Response	
Date:	16.06.2026
Planning Ref:	4/26/2186/0F1
Description:	Hybrid application seeking full permission for the conversion of a barn and staff cottage to provide three holiday lets and works to listed building; and outline permission for enabling development comprising the demolition and clearance of dilapidated former agricultural structures and the erection of five dwellings including associated infrastructure and reinstatement of a vehicular access.

Further information required: The county ecologist notes that the building to be redeveloped has not been assessed by an ecologist who hold a bat licence with Natural England. As bats are a material planning consideration the council will only accept an assessment from such an individual. Therefore, a Preliminary Bat Roost Appraisal and any further bats surveys are required before this application proceeds further.

Draft Suggested Planning Conditions

Construction Environmental Management Plan (CEMP)

A CEMP should be produced to detail the procedures for protecting the environment during construction to address the following points (but not limited to):

- Pollution prevention control
- Dust mitigation
- Impaction of habitats
- Species protection during construction (see below)
- A sensitive lighting scheme for bats and other wildlife

Ecological Supervision

In order avoid committing a wildlife offence under the Wildlife and Countryside Act 1981 (as amended), the applicant must employ an Ecological Clerk of Works (ECoW) for the initial clearance works. The ECoW will ensure the avoidance and protection of breeding birds, small mammals, herptiles (if any) and ensure the works adhere to the procedures set out in the CEMP.

Breeding Birds

Works should be completed outside of the breeding bird period (March – August inclusive). If this is not possible a breeding bird check should be carried out no more than 48 hours prior to the planned

development to ensure no birds and their nests are present within habitat/buildings that may be directly or indirectly impacted. If active nests are discovered an appropriate buffer zone should be established and works within that area ceased until the young have naturally fledged.

Small Mammals

All development work should be carried out with care to avoid small mammals such as hedgehogs. Contractors should be briefed about the potential presence of small mammals and should adopt the following precautionary method of works:

- All work must take place during daylight hours.
- Should any trenches and excavations be required, an escape route for animals that enter the trench must be provided, especially if left open overnight. Ramps should be no greater than of 45 degrees in angle. Ideally, any holes should be securely covered.
- All excavations left open overnight or longer should be checked for animals prior to the continuation of works or infilling. Back filling should be completed immediately after any excavations, ideally back filling as an on-going process to the work in hand.
- Stored materials should be raised (i.e. stored on pallets) in order to ensure that wildlife such as hedgehogs do not shelter in the piles.

Bats

A bats-specific lighting scheme will be designed during construction and operation to minimise light impact on the wider environment. This should be in line with the guidance note for Bats and Artificial Lighting (Bat Conservation Trust, 2023).

Herptiles

As a precautionary approach, the following measures must be followed for the safeguarding of reptiles and amphibians (herptiles):

- All devegetation works are to be conducted in a phased approach under the supervision of a suitably experienced ecologist.
- During the development, measures should be put in place to discourage herptiles from using the development area, the creation of any piles of earth, materials and rubble which could form potential artificial hibernacula and refuge should be avoided at all times. Any spoil or rubble will be removed immediately to skips, or on hard standing or short grass.
- The storage of all loose materials must be palletised or similar so they are off the ground whenever possible.

- Should any trenches and excavations be required, an escape route for animals that enter the trench must be provided, especially if left open overnight. Ramps should be no greater than of 45 degrees in angle. Ideally, any holes should be securely covered. This will ensure herptiles are not trapped during work.
- All excavations left open overnight or longer are to be checked for animals prior to the continuation of works or infilling. Back filling should be completed immediately after any excavations, ideally back filling as an on-going process to the work in hand.

BNG Informative

The effect of paragraph 13 of 7A to the Town and Country Planning act 1990 is that planning permission granted for the development of land in England is deemed to have been granted subject to the condition ('the biodiversity gain condition ') that development may not begin unless:

- a) A Biodiversity Gain Plan has been submitted to the local planning authority, and
- b) The local planning authority has approved the plan.

Additionally, if a registered habitat bank is to be used then proof of unit purchase/purchase certificate is to be submitted to the council along with the updated metric reflecting the unit purchase. The Biodiversity Gain Plan must align with these documents.

The planning authority, for the purposes of the Biodiversity Gain Plan is Cumberland Council.

Based on the information available this permission is considered to be on which will require the approval of a biodiversity gain plan before development is begun because none of the statutory exemptions or transitional arrangements are considered to apply. Before commencing development, a Biodiversity Gain Plan needs to be submitted and approved by the local planning authority.

Commencing development which is subject to the biodiversity gain condition without an approved Biodiversity Gain Plan could result in enforcement action for break of planning control.