

Application for Derogation

Under Regulation 54 & 54A of the European Communities (Birds and Natural Habitats) Regulations 2011, as amended

Revision 2.0 – July 2025

- This form can be used by any individual or Company applying for a derogation under Regulation 54 of the European Communities (Birds and Natural Habitats) Regulations 2011 ("the Regulations") or any individual applying on behalf of the Minister for Housing, Local Government and Heritage under Regulation 54(A) of the Regulations.
- Note this application form is not for Domestic Dwelling Derogations (bats within private homes) which can be found here > (3D Application Form)
- Please ensure that you answer questions fully in order to avoid delays and/or your application being rejected on the basis that it does not contain sufficient information and detail for the application to be considered further.
- Please read and familiarise yourself with the <u>NPWS Guidance on Applications for</u> Regulation 54 Derogations for Annex IV species: <u>Guidance for Applicants</u>
- Please read and familiarise yourself with the <u>European Commission's Guidance</u> document on the strict protection of animal species of Community interest under the <u>Habitats Directive</u>
- Please also note that the responses to these questions are supplementary to the
 documentation required for the NPWS to be in a position to consider your
 application. A complete application should include both the application form and an
 associated report. Failure to supply either will result in your application being
 returned and/or refused.
- In circumstances in which a derogation is given on foot of this application, the Applicant is responsible for ensuring compliance with the conditions of any such derogation, even though they may employ another person to act on their behalf. To carry out any activity without, or not in accordance with, a derogation granted under regulation 54 or 54A of the Regulations constitutes a criminal offence, subject to prosecution.
- If you experience any problems filling in this form, please contact the Wildlife Licensing Unit: reg54derogations@npws.gov.ie
- Please note applications, associated reports and derogations will be published on the NPWS website and/or the Department's Open Data website.
- Where any applicant is applying for a derogation to carry out surveys, please ensure to list all qualified ecologists and trainees under their supervision. See section 1(c) of Part A.

Part A: The Applicant - Personal Details

These questions relate to the person responsible for any proposed works and who will be the **Applicant**. If this application is being submitted on behalf of a third party, please also complete Part B below.

1. (a) Name of Applicant

Title (Mr/Mrs/Miss/Ms/Dr)	Forename(s)	Surname	
MS	Anne & Karl	Symth	
(b) Company Name, if applicable			
(c) Address Line 1	Kilbarron		
Address Line 2			
Town	Feakle		
County	Clare		
Eircode	V94FX0V		
(d) Contact number	O872638010		
(e) Email address	ktsplantandcivil@eircom.ne	et	
(f) Address where works	(f) Address where works are to be carried out if different from (b) above.		
Address Line 1			
Address Line 2			
Town			
County			
Eircode			

Details of Person Submitting Application on Behalf of Applicant/Derogation Holder

Information relating to the person (e.g. ecologist) responsible for submitting the application on behalf of the applicant should be entered below:

1. (b) Name of Person/Ecologist

Title (Mr/Mrs/Miss/Ms/Dr)	Forename(s)	Surname
[Mr]	Jim	Minogue
(b) Company Name	An Doire	
Address Line 1	An Doire	
Address Line 2	Ballymalone	
Town	Tuamgraney	
County	Clare	
Eircode	V94HV57	
(c) Contact number	0851634879	
(d) Email address	andoire@gmail.com	
(e) Relationship to Applicant	ecologist	

For Survey Derogations Only

1. (c) Please Indicate the Names to Appear on the Derogation Along with the Position Held e.g. Supervisor/Trainee

Forename(s)	Surname	Supervisor or Trainee
		[]

Part B: Species covered by the Derogation 1. Species of Animal: Please indicate which species is/

	. Species of Animal: Please indicate which species is/are the subject of the application.
	 Bat Otter Kerry Slug Natterjack Toad Dolphin Whale Turtle
	• Porpoise
2. 3.	Please detail the exact species (scientific name): Rhinolophus hipposideros
4.	Please provide the maximum number of individuals affected* 1
5.	Please provide the maximum number of breeding or resting sites affected* 1
6.	Please provide the maximum number of eggs to be taken*
7.	Please provide the maximum number of eggs to be destroyed*
	*If no figures can be provided for the maximum number of individuals, breeding sites, resting places and eggs to be covered by the derogation please provide reasons why.
	One individual was recorded in the attic of a disused cottage on the survey – there may have been more during the summer
8.	Species of Plant: Please indicate which species is/are the subject of the application:
	 Killarney Fern Slender Naiad Marsh Saxifrage
9.	If you previously received a derogation for any species of animal or plant, please state derogation number and confirm that you have made a return to NPWS on the numbers affected by that derogation.
	DER-BAT-2025-111 I can confirm I made a return on this Licence
10	D. Proposed Dates for Activities: Please indicate the timeframe that you propose to carry out the activities. Dates set by NPWS may differ from dates proposed here. A derogation will only be issued with a start and end date within a calendar year.
	November 2025 to May 2026

1. Pl	Please tick which prohibition(s) the application for a derogation relates to:		
	Regulation 51		
Deliberately capture or kill any specimen of the relevant species in the wild			
Deliberately disturb these species particularly during the period of breeding, rearing, hibernation and migration			
Deliberately take or destroy eggs of the relevant species in the wild			
	Damage or destroy a breeding or resting place of such an animal, or		
t	Keep, transport, sell, exchange, offer for sale or offer for exchange any specimen of the relevant species taken in the wild, other than those taken legally as referred to in Article 12(2) of the Habitats Directive.		
	Regulation 52		
	Deliberately pick, collect, cut, uproot or destroy any specimen of these species in the wild, or		
t	Keep, transport, sell, exchange, offer for sale or offer for exchange any specimen of these species taken in the wild, other than those taken legally as referred to in Article 13(1)(b) of the Habitats Directive.		
	her information should be provided in the format set out in Part E: Template Supporting Information D: Derogation Tests	for	
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Start Date: End Date:

e.	To allow, under strictly supervised conditions, on a selective basis and to a limited extent, the taking or keeping of certain specimens of the species to the extent specified therein, which are referred to in the First Schedule (proceed to 2e)	
	the interests of protecting wild flora and fauna and conserving natural habitats: ease state the wild flora, fauna or habitats that require protection and /or conservation.	
	erre is a temporary roost in the attic of a disused cottage. One individual Lesser reschoe bat was recorded there beyween the 1st of September and the 8th of September	
On	the 8 th of September it appeared that this one individual had departed from the roost.	
Wo	lease summarise how the interests of protection and conservation of the species/habitat cerned justify affecting another species under strict protection. brks are proposed to reroof and extend the cottage. It is proposed to provide a new loft st in a proposed shed on site. This new roost could have potential to help expand the ge of this species.	
	prevent serious damage, in particular to crops, livestock, forests, fisheries and water and s of property:	othe
•	Please summarise the nature of the potential damage, why it is considered "serious" and this outweighs the conservation interest of the species under strict protection.	l hov
-	the interests of public health and public safety, or for other imperative reasons of over blic interest, including those of a social or economic nature and beneficial consequenc	-

primary importance for the environment:

ii	i) Where the reason is for "other imperative reasons of overriding public interest, including the of a social or economic nature and beneficial consequences of primary importance for environment", summarise the nature of the public interest and how this outweighs conservation interest of the species under strict protection.
p p u d T d p n ir T o	This application is made under Regulation 54(2)(c), citing imperative reasons of overriding public interest. The proposed development involves the renovation of a derelict cottage to provide housing for a local resident with a genuine housing need. The structure is currently ininhabitable and deteriorating, and its restoration supports rural settlement, prevents dereliction, and aligns with Clare County Development Plan objectives. The attic of the cottage hosts a transitional roost for Rhinolophus hipposideros, confirmed during surveys in September 2025. While the works will remove access to this roost, the project includes a purpose-built replacement roost in the loft of a new storage shed. This new roost is designed to exceed the ecological functionality of the existing space, offering approved thermal stability, flight access, and landscape connectivity. The public interest in providing sustainable housing and preventing structural decline butweighs the temporary impact on a single transitional roost, especially given the absence of maternity or hibernation use and the robust mitigation strategy proposed.
f	For the purpose of research and education, of re-populating and re-introducing these species or the breeding operations necessary for these purposes, including artificial propagation plants:
i)	Please summarise the objective(s) of the proposed activities making reference to those list above and how the the purpose of such activities overrides the interests of strict protection the species. 1

referred to in the First Schedule

¹ Note that this reason may be appropriate for when research involves surveys that may cause disturbance of species under strict protection. But the sole purpose of the surveys should be for research and education or the other reasons listed above under 1d.

	i) Please clearly state the objective of the a the objective of the activity does not mate	activity and verify that this reason is being chosen as ch reasons a-d listed above.
	•	result in the taking or keeping of limited numbers of applied on a selective basis and to a limited extent, ervised conditions.
2.	deemed unsatisfactory. This must include th	at have been considered and why these solutions are e option of the "do-nothing" alternative and evidence all cases further information must be provided in the ting Information.
	Alternative Solution	Reasons for "Unsatisfactory"

Alternative Solution	Reasons for "Unsatisfactory"
Do-Nothing	Retaining the cottage in its current derelict state would prevent its renovation and use as a dwelling, despite a clear local housing need. The attic roost is located in a low, uninsulated space with missing slates, which will continue to deteriorate, increasing light and exposure. Over time, this space will become unsuitable for R. hipposideros, offering no long-term conservation benefit
Utilising the stone shed on site as an alternative roost	The stone shed lies within the footprint of the proposed development and would be adjacent to areas of high human activity, including vehicle access and construction. Its low roof height increases vulnerability to predators such as cats, mink, and pine marten. It lacks the thermal stability and flight space required by R. hipposideros, making it

	ecologically unsuitable as a replacement roost.
Utilising bat boxes	While bat boxes can be effective for crevice-dwelling species, they are not suitable for R. hipposideros, which require direct flight access into enclosed spaces with stable microclimates. Boxes do not provide sufficient internal volume, darkness, or thermal buffering, and are unlikely to be adopted by this species.

^{*} Please insert additional rows above if needed

Test 3: Impact of a Derogation on Conservation Status

3. Please summarise the possible impacts on the population of the species that is subject to this application, taking into account all the mitigation and/or compensation measures that are to be undertaken. Evidence that such mitigation has been successful elsewhere should be provided where relevant. Mitigation measures being relied upon must ensure that the derogation will not be detrimental to the maintenance of the populations of the species to which the Habitats Directive relates at a favourable conservation status in their natural range. Note that in all cases further information must be provided in the format set out in Part E: Template for Supporting Information.

The proposed development will result in the loss of a single transitional roost used by Rhinolophus hipposideros (Lesser Horseshoe Bat) within the attic of a derelict cottage. This roost was confirmed during surveys in September 2025 and was used by one individual bat. No evidence of maternity or hibernation use was recorded, and the roost is considered temporary and vulnerable to further degradation due to structural decline. To ensure that the derogation does not negatively impact the conservation status of the species, a comprehensive mitigation strategy has been developed. This includes the construction of a purpose-built loft roost within the proposed storage shed/carport. The new roost will replicate and enhance the ecological conditions required by R. hipposideros, offering:

- Adequate internal dimensions $(4.8m \times 3.7m \times 2m \text{ high})$ to support flight, hanging, and thermal buffering
- Natural slate roofing and lime-rendered walls to regulate temperature and humidity
- Multiple predator-proof access points with direct flight entry (300mm × 200mm)
- Exposed ridge beams and breathable insulation materials
- No artificial lighting within or near the roost
- Restricted human access during sensitive seasons (April–September)

The loft has been designed to accommodate not only transitional use but also the potential establishment of a future maternity colony, thereby contributing positively to the species' long-term viability in the region. The roost will also be accessible to other bat species recorded on site, including Pipistrellus pipistrellus, P. pygmaeus, Nyctalus leisleri, and Plecotus auritus.

Part E: Template for Supporting Information

This application form should provide a summary of the evidence that the applicant has provided. In all cases, it is necessary to provide separate supporting information so that the assessment of the application can be undertaken in a robust and comprehensive manner. Applicants should refer to guidance provided by the NPWS and the European Commission whilst preparing this application form and the supporting information.

It is essential that supporting information is prepared in a consistent manner using the template below so that NPWS officials assessing the application can locate the relevant evidence to determine if the three Tests can be met. Failure to provide sufficient evidence will result in the application being refused.

The structure of the Supporting Information should be as follows:

- 1) Table of Contents
- 2) Introduction
 - a. Objective of the proposed works (for example, as part of construction of a national road, repair of roofing, undertaking surveys etc.)
 - b. Name, qualifications and relevant experience of scientific staff, including trainees, (e.g. ecologist) involved in the preparation of the application and those responsible for carrying out the proposed activity.
 - c. If this application is for the carrying out of surveys that may cause disturbance, qualifications of all involved must be provided and trainees must be clearly identified.
- 3) Background to proposed activity including location, ownership, type of and need for the proposed activity, planning history, policy context, zoning in relevant Development plan (or equivalent), etc.
- 4) Full details of proposed activity to be covered by the derogation (including a site plan). The site may be inspected by an NPWS representative, so the details given should clearly reflect the extent of the project. This information will be used to compare site conditions with the Method Statement.
- 5) Ecological Survey and site assessment (Not required for applications to carry out surveys)
 - a. Pre-existing information on species at location and environs.
 - b. Status of the species in the local/regional area (relevant to the consideration of the impact on the population at the relevant geographic scale (Test 3))
 - c. Objective(s) of survey
 - d. Description of Surveys Area
 - e. Survey methodology (including evidence as to how the methodology represents best practice and is appropriate to the Objective). Methodology should include survey maps, details of timing, climate, equipment used and identify any uncertainties or difficulties encountered.
 - f. Survey results including raw data, any processed or aggregated data, and negative results as appropriate. Photographs and maps must be provided where site-specific features are referred.
 - g. Population size class assessment.
- 6) Evidence to support the Derogation Tests
 - a. Test 1 Reason for Derogation:
 - i. There should be a clear explanation as to why a specific reason(s) has been selected in the application form.

- ii. Applicants are advised to read the guidance published by the NPWS 'Guidance on Applications for Regulation 54 Derogations for Annex IV species: Guidance for Applicants" with specific reference to Section 3.1.
- b. Test 2 Absence of Alternative Solutions
 - i. Applicants must list the alternatives to the proposed activity that have been considered, including the do-nothing alternatives in a clear and objective manner. A basic requirement is that these alternatives should be compared in terms of their impact on the species subject to strict protection. It should be clear to NPWS officials as to why the chosen approach has been selected.
 - ii. Applicants are advised to read the guidance published by 'Guidance on Applications for Regulation 54 Derogations for Annex IV species: Guidance for Applicants" with specific reference to Section 3.2.
- c. Test 3 Impact of a derogation on Conservation Status
 - i. Applicants should include details of the population at the appropriate geographic scale and an evaluation of how the proposed activity will affect the conservation status both before and after mitigation measures have been applied.
 - ii. Full and detailed descriptions of proposed mitigation measures that are relevant to the potential impact on the target species. Evidence that such mitigation has been successful elsewhere should be provided, where available.
 - iii. Applicants are advised to read the guidance published '<u>Guidance on Applications</u> for Regulation 54 Derogations for Annex IV species: <u>Guidance for Applicants</u>" with specific reference to Section 3.3.
- 7) Monitoring the impacts of the derogations
 - a. Applicants must include details of how they propose to verify whether the derogations have been implemented correctly and whether they achieved their objective, using scientifically based evidence, and, if necessary, how the applicant will take corrective measures where required.
 - b. Applicants should provide details of proposed reports to be submitted to the NPWS including the results of monitoring.
 - c. Applicants are advised to read the guidance published by the European Commission "Guidance document on the strict protection of animal species of Community interest under the Habitats Directive" with specific reference to Section 3.4.

Part F. Declaration

I declare that all of the foregoing particulars are, to the best of my knowledge and belief, true and correct. I understand that the deliberate killing, injuring, capturing or disturbing of protected species, or damage or destruction of their breeding sites or resting places or the deliberate taking or destroying of eggs is an offence without a derogation and that it is a legal requirement to comply with the conditions of any derogation I may be granted following this application. I understand that NPWS may visit to check compliance with a derogation.

Please note that under Regulation 5 of the European Communities (Birds and Natural Habitats) Regulations 2011-2021 an authorised officer may enter and inspect any land or premises for the purposes of performing any of their functions under these Regulations or for obtaining any information which they may require for such purposes.

Signature of the Applicant	Jim Minogue	Date	26/09/25
Name in BLOCK LETTERS	JIM MINOGUE		

PRIVACY STATEMENT
See Privacy Statement at www.npws.ie/licences

npws.ie

