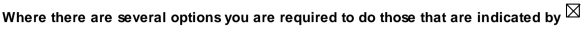
# ANNEX: SPECIAL CONDITIONS TO INDIVIDUAL GREAT CRESTED NEWT MITIGATION LICENCE

**IMPORTANT:** These special conditions are in addition to the standard licence conditions of this licence.



Natural England Reference: 2017-29917-EPS-MIT-2



## Summary table of permitted damage / destruction of breeding sites and resting places

Licensable activity		Permitted activity	Number (if applicable)
Breeding site	Damage	No	N/A
	Destroy	No	N/A
Resting place	Damage	Yes	Not specified
	Destroy	Yes	Not specified

#### General:

- 1. Persons acting under this licence must abide by the most up to date iterations of the relevant species guidance. In this context the relevant species guidance includes:
  - (i) The advice on capture on the <u>.GOV.UK website</u> and in the "Great Crested Newt Mitigation Guidelines" (see 'Licence Note' b), and
  - (ii) "Amphibian Disease Precautions a guide for UK fieldworkers" (see 'Licence Note' c).
- The Licensee, including the Named Ecologist, Accredited Agents and Assistants (see **Definitions** in conditions 20-23), must adhere to the activities and timescales agreed in work schedule WML-A14a-E6a&E6b (dated 16<sup>th</sup> Dec 2020) between the licensee and Natural England\*.

\*Except for damage and destruction of breeding sites, carrying out licensable activities outside the periods specified within the licensed work schedule E6a is permitted provided that <u>all</u> of the following requirements are met:

- a. Licensable activities set out in the work schedule are carried out in the same chronological order and same calendar year; and
- Licensable activities involving the capture, and/or transport of the species and damage/destruction of resting places are carried out in the same active season of the species as specified in the licence (See Note h); and
- c. Habitat restoration, enhancement, and creation are carried out within the same calendar year as specified in the licence; and
- d. Where receptor site ponds are required to be created to facilitate capture and translocation these must be created within the relevant timeframes set out in guidance (see Note i). Where new aquatic habitat is the only breeding habitat available to the population it must be sufficiently established to support GCN prior to any translocation taking place; and
- e. There is no additional impact on any known or potential breeding sites or resting places (particularly hibernation sites) as a result of timing changes.

		e done as soon as it becomes clear s in the licence and any annex mus	that the work schedule is no longer deliverable. All be complied with.		
3.	<b>20/09/2017</b> ; ⊠ E	-; ☐ B1.8 -; ☑ D <b>25/07/2017;</b> ☑ E 4a <b>25/07/2017</b> ; ☑ E5.1 <b>20/09/2017</b> ; d, -, must be complied with (see end	E2 <b>25/07/2017</b> ; ⊠ E3.1 <b>20/09/2017</b> ; ⊠ E3.3 ☐ E5.2 <b>13/12/2020</b> and ⊠ F1 <b>20/09/2017</b> plus □ d of Annex for list of Figures).		
4.	understand by wa crested newts; m what to do should on site. A written	by of a 'tool box talk' that great crest easures that will be used to protect I newts be found. This information materials record that this has been undertake	nsure that all those involved with the licensable works ed newts are present; the legislation relating to great them; good working practices; licensable activities and ust be provided before any licensable works commence en, and that it covers the above points, must be kept by available to Natural England or any police officer on		
5.	Damage and/or de	estruction of habitats (aquatic and te	rrestrial) will be limited to that shown in Figure D.		
6.	6. The number of Great Crested Newts to be captured and/or transported is specified on the licence. Should the number of individuals caught reach the licenced number before the capture period is complete it will be acceptable to capture the following additional number of individuals without applying for a modification to t licence:				
	<ul> <li>Original I transporte</li> </ul>		50 – an additional <b>50</b> individuals can be caught and		
	•	icence number between 151 and 4	00 - an additional 100 individuals can be caught and		
	•		nal <b>200</b> individuals can be caught and transported.		
	If it is expected that higher numbers than these are likely to be captured a modification request will need be submitted. If you are close to reaching the additional number and individuals are still being captured a modification request will need to be submitted.				
Meth	odology and mit	igation:			
7.	Capture and release of great crested newts must not be undertaken until the Named Ecologist has made a thorough check of the terrestrial and/or aquatic release habitats and ensured their suitability.				
8.	A written record must be kept of capture efforts undertaken, including weather conditions, minimum overnight temperature and rainfall.				
9.	$\Box$ Captured newts shall be placed on the outside of the exclusion fencing, including when the fencing is installed and removed.				
	And/or				
	☐ Captured newts shall be moved to receptor site/s as shown on Figure E2: 8 figure grid reference:				
	- NY37955907.				
10	Methods licensed	:			
	Location (also see Figure E4a)	Method	Details: including minimum capture period (days), to be undertaken in suitable conditions, where appropriate.		
	At waterbody	Pitfall trapping (and refuges)	N/A; ☐ 25; ☐ 30; ☐ 60; ☐ 90; ☐ Other:		

Post development works must be carried out in accordance with section E6b of the licensed work schedule. Should timings change such that one or more of requirements (a)-(e) will not be met, a modification request form must be submitted alongside a revised work schedule to enable Natural England to reassess the FCS

	Bottle trap	⊠ N/A; □ 25; □ 30; □ 60; □ 90; □ Other:	
	Net	⊠ N/A; ☐ 25; ☐ 30; ☐ 60; ☐ 90; ☐ Other:	
	Water body drain down	⊠ N/A; □ Other:	
	Hand search	⊠ N/A; □ Other:	
	Water body destruction	⊠ N/A; □: <b></b>	
	Other	⊠ N/A; □: <b></b>	
Away from	Pitfall trapping (and refuges)	□ N/A; ⊠ 25; □ 30; □ 60; □ 90; □: Other	
waterbody		Completed.	
	Refuges only	N/A; □ 25; □ 30; □ 60; □ 90; □: Other	
	Night search	⊠ N/A; □ 25; □30; □ 60; □ 90; □: Other	
	Hand search	⊠ N/A; □: .	
	Destructive search (following completion of other capture efforts)	⊠ N/A; □ Other: .	
	Other	⊠ N/A; □: <b></b>	
Fencing only	Exclusion by permanent amphibian fencing	Additional fencing requirements:  □ N/A; ⊠:	
	□ Exclusion by temporary amphibian fencing	Transport, capture & disturb by hand during fence removal.	
	Exclusion by temporary oneway amphibian fencing	Tence removat.	
	☐ Drift fencing		
	Ring fencing water body (as referenced)		
Other activity/activities	-	⊠ N/A; □: <b></b>	
		nce the minimum capture period has been achieved, in	

## Compensation:

11. Aquatic compensation to be provided as shown in Figure E3.1:

Water body reference	Water body dimensions – surface area (m²) and depth (m).	To be created, enhanced or restored?
-------------------------	--	--------------------------------------

suitable conditions, with 5 zero capture days, which may be the last 5 of the minimum capture period, but not earlier.

	Pond 3	300m2, 1	.5m	□ N/A; ⊠created; □ enhanced; □ restored
	-	-		⊠N/A; ☐ created; ☐ enhanced; ☐ restored
	-	-		⊠N/A; ☐ created; ☐ enhanced; ☐ restored
	-	-		N/A; □ created; □ enhanced; □ restored
12		•		and as shown on Figure E3.1 and Figure F1. Any 2m in length x 1 m height x 1m width.
	Compensation neasure		Area (ha), length (m), number	
	Hedgerow planting		□N/A; ⊠ <b>220m</b>	
	Grassland seeding		□ N/A; ⊠ <b>0.4</b> ha	
	Grassland management		□ N/A; ⊠ <b>0.1 ha</b>	
	Scrub planting		□N/A; ⊠ 1 ha enhanced	
	Woodland planting		☐ N/A; ☑ 1.5 ha (0.6 ha created, 0.9 ha enhanced)	
	Hibernacula creation N/A		☐ N/A; ☑ <b>Five (5)- 3m</b>	x 2m x 2m
	Refuge creation		□ N/A; ☑ 2 log piles	
	Habitat re-instatement		⊠n/a; □ -	
	Other: -		⊠ N/A; □ -	
Post-	development	habitat n	nanagement and mainte	enance requirements:
13	. The following ha	abitat man	agement and maintenance for	eatures must be undertaken in line with Figure E5.1:
	□ N/A;			
	Aquatic vegetation management in water bodies referenced:			
	- Pond 3;			
	☐ Clearance of shading tree or scrub cover around water bodies margins referenced: -;			
	Mowing cutting (to a minimum sward height 150mm) or grazing of grassland;			
	☐ De-silting or clearance of leaf fall in water bodies referenced:			

	By way of: $\boxtimes$ a presence absence survey; $\square$ population size class assessment survey.				
	An assessment of the terrestrial habitat must also be made at this time. Should survey and habitat assessment indicate compensation provided is failing measures must be taken to remedy this as soon as practically possible. Details of such actions must be included within the <u>licence report</u> .				
18.	8. Newt tunnel as shown on Figure E3.1 must be maintained and monitored:				
	⊠ N/A				
	□-				
19.	<ol><li>It is a condition of this licence that the following reports are completed and returned to Natural England as specified:</li></ol>				
	Report of Action within 14 days (two weeks) after the expiry of the licence (which includes any 'nil' reports).				
	☐ The following interim licence report/s is/are required:				
	<del>-</del>				
20.	Is this licence part of a phased or multi-plot development?				
	☐ YES: ☒ NO				
	If Yes, Master Plan reference - must be re-submitted, and updated if necessary, with any modifications to this licence and any future licence applications for this phased or multi-plot development.				

#### Definitions used in this annex:

- 21. The "Licensee" named on the licence is responsible for ensuring that all activities carried out on site in relation to the licence comply with the terms and conditions of the licence. All persons authorised to act under the licence must comply with the licence and its conditions (see Regulation 58(1) of the 2010 Regulations (as amended)). This means that those persons authorised by the Licensee also have a responsibility for ensuring that the licence is understood and complied with.
- 22. The "Named Ecologist" is a professional ecological consultant who has satisfied Natural England that they have the relevant skills, knowledge and experience of the species concerned and is responsible for undertaking and/or overseeing the work undertaken in respect of the licensed species. The 'Named Ecologist' has a responsibility for ensuring that the licence is complied with. They are responsible for advising the licensee on the suitability and competence of any Accredited Agents or Assistants employed on site to undertake the required duties and may include the direct supervision of Assistants where appropriate.
- 23. An "Accredited Agent" is a suitably trained and experienced person who is able to carry out work under a licence without the personal supervision of the Named Ecologist. Any Accredited Agent must be appointed by the Licensee and be in possession of a letter signed by the Licensee confirming their appointment. Agents shall carry a copy of the said letter when acting under the licence and shall produce it to any police or Natural England officer on request.
- 24. An "Assistant" is a person assisting a Named Ecologist or Accredited Agent. Assistants are only authorised to act under this licence whilst they are under the direct supervision of either the Named Ecologist or an Accredited Agent. However, Natural England has placed a standard condition that only applies to great crested newt licences (see licence condition 14). This authorises the Named Ecologist to appoint persons (such as site staff or field workers) as assistants, in writing, to specifically undertake the limited unsupervised task of inspecting pitfall traps and/or artificial refuges and relocating any captured animals in accordance with special conditions 7 9.

## Licence notes

- a. The following mitigation or compensation is being provided as part of a planning permission or other consent but is not required by Natural England to be provided as part of this licence: -. It is the licensee's responsibility to ensure that they comply with planning permissions and other consents as necessary.
- b. "<u>Great Crested Newt Mitigation Guidelines</u>". More general advice is given in the "<u>Great Crested Newt Conservation Handbook</u>", available from www.froglife.org.
- c. "Amphibian Disease Precautions a guide for UK fieldworkers" (ARG-UK Advice Note 4) is available from www.arg-uk.org.uk.
- d. You are expected to check whether this guidance has been updated and if so, to ensure that you act in accordance with the most up to date version.
- e. Report of Action taken under Great Crested Newt Annexed Licences can be used for reporting purposes and sent to the above address at each report interval.
- f. Any significant changes to a master plan should be agreed with Natural England in advance.
- g. This licence does not confer any right of entry upon land.
- Active season for GCN is generally considered to be February to October depending upon suitable weather conditions.
- i. Timeframes for the creation of new ponds are set out on the gov.uk website. Ponds should be created at least 6 months before moving the newts if:
  - all the conditions are favourable;
  - the donor population is a "small population size class".

Create new ponds at least one year before moving the newts for medium population size classes and 2 years for large population size classes.

lssued by and on behalf o	f
Natural England on	

Date

16/12/2020

### Figure references:

Those marked with an "" are mandatory for each licence, and those marked "" are applicable to specific licences only). Special Condition 3 of this licence annex details which Figures form part of this licence and its conditions: they must be complied with. Figures are not sent back out to the Licensee or Named Ecologist when the licence is granted as dated and referenced copies are already held by those persons.

- B1.1 or B1.8\*\* Project wide master plan (mandatory for phased and multi-plot licences).
- D\* Impacts: habitat damage and/or destruction.
- E2\* Receptor site location in relation to development site.
- E3.1\* habitat creation, restoration and enhancement measures.
- E3.3\*\* Diagram to show mitigation connectivity measures (e.g. underpasses).

- E4a\* Capture and exclusion measures.
- E4b\*\* Non-standard capture and exclusion measures.
- E5.1\*\* Post development management and maintenance measures.
- E5.2\*\* -Ponds that will be surveyed as part of post development monitoring, with pond references.
- F1\* Final layout of development and mitigation measures.