## **QUANTS** environmental

## Ecology Survey / Mitigation Calendar

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
	Dhac	a 1 (sub optimal ti	mal		1	Dhace 1 a	nd NIVC			
Habitats / Vegetation	Phase 1 (sub-optimal time) Planting and translocation			Phase 1 and NVC           Sub-optimal for mitigation						
Badger		All survey	r methods	Limited bait marking and sett surveys						
budger			No mitigation other	r than sett building Destruction of existing sett						
Bats	Roost potential and hibernation surveys			Limited activity	imited activity Summer roost, activity and maternity surveys					
	Works on summ		Works on winter 8					Works on winter & su		
		,					,			
Birds	Wintering surveys		Breeding and migrant surveys		Breeding surveys			Reduced activity	Migrant sur	
	Clear	ance	No clearance during bird nesting season							
Dormice	Gnawed hazelnut search (sub-optimal time)			Nest tube survey from April to November G					Gnawed hazelnut sea	
		No clearance works		Clearance, release & translocation No clearance works				Clearance, release & ti		
	-			,						
Great crested newts	Habitat surveys only		Pond surveys mid -Mar to mid -June (must include visits by mid -May)			Habitat and larvae surveys				
	Works re	estricted	Trapping in ponds and on land			Trapping on land only				
	Survey constrained by high water levels and dense vegetation rather than by seasons									
Otters	No seasonal constraints but likely to be restricted when otters are breeding									
Reptiles	Habitat assessments only		Peak survey months are April, May and September. High temperatures can limit surveys in July/August.							
	Above ground clearance only		Capture and translocation. High temperatures can limit capture in July/August.							
	Habitat assessments only Habitat and field signs / activity surveys									
Water voles	Works restricted		Trapping and exclusion Some mitigation possible —limited du					to breeding activity		
	WORSTE	estileted			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5	ome mitigation po			
White -clawed crayfish	Reduced activity			Survey possible	No su	No surveys Optimum t		Optimum tim	e for surveys	
	Avoid capture programmes			As Jul -Oct	Avoid capture programmes Trapping transloc			tion and exclusion		
Species	Jan Feb		Mar	Apr	May	Jun	Jul	Aug	Sep	
species	Jan	Teb	ividi	Арі	ividy	Juli	Jui	Aug	Jeh	

Surveys recommended	Surveys restricted
Mitigation possible	Mitigation restricted

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Oct	Nov	Dec							
Phase 1 (sub-optimal)									
Planting and translocation									
All survey methods									
ts		As Jan							
Limited activity	As Jan -Mar								
ummer roosts	Works on summer roosts only								
irveys	Wintering surveys								
Clearance									
earch (best from Sep to Dec)									
translocation	No clearance works								
Habitat surveys only									
	d works								
	11.1.2.4								
	Habitat assessments only								
	Above ground o	Above ground clearance only							
	Habitat assessments only								
	stricted								
Reduced activity									
	programmes								
Oct	Nov	Dec							