

Species	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Habitats / Vegetation	Planting and Translocation		Sub-optimal		No mitigation for the majority of species				Sub-optimal	Planting and Translocation		
Badgers	No disturbance to existing setts/building of artificial setts only							Stopping up/destruction of existing setts			As Jan	
Bats	Works on maternity roosts		Works on maternity and hibernation roosts		Works on hibernation roosts only			Works on maternity and hibernation roosts		Works on maternity and summer roosts		
Birds	Clearance		Avoid clearance/construction works as birds nesting				Clearance					
Domice	Above ground vegetation clearance				Capture and Release		Capture only		Above ground vegetation clearance			
					Stump and root clearance							
Great crested newts	Pond management only (hibernation)		Newt trapping in ponds and on land			Newt trapping on land only			Pond management only (hibernation)			
Otters	No seasonal constraints but likely to be restricted where otters breeding											
Reptiles	Above ground scrub clearance only (hibernation)		Capture & translocation programmes			Capture and Translocation (Sub-optimal)		Capture & translocation programmes Scrub clearance		Above ground scrub clearance only (hibernation)		
Water voles	Avoid works in habitat		Trapping/Exclusion		No works as breeding			Trapping/Exclusion		Avoid all works in habitat		
White-clawed crayfish	Avoid capture programmes			As Jul-Oct	Avoid capture programmes		Capture and exclusion from construction areas			Avoid capture programmes		

e: enquiries@thomsonecology.com

f: 01483303182

t: 01483 466000

Mitigation Calendar

Mitigation possible	Mitigation restricted	Mitigation not possible
---------------------	-----------------------	-------------------------