

Mitigation Planner

"Preparing you for Progressing your Project"



	January	February	March	April	May	June	July	August	September	October	November	December	
Habitats & Vegetation	Planting & translocation		Sub-optimal translocation		Not suitable for planting / translocation			Sub-optimal translocation		Planting & translocation			
Badger	No disturbance / closure. Construction of Artificial Sett.						Works under License. Exclusion / Stopping / Destruction						
Bats Maternity/Summer/Satellite roosts	Works permitted		Sub-optimal		Not suitable, avoidance if possible			Sub-optimal		Works permitted			
Hibernation roosts	Not suitable, avoidance if possible		Sub-optimal		Works on Hibernation roosts			Sub-optimal		Not suitable, avoidance if possible			
Mating / Swarming roosts	Works permitted						Not suitable, avoidance if possible						
Feeding/Transitional/ Occasional	Works permitted						Works permitted						
Breeding Birds	Undertake clearance		Avoid clearance / under supervision or advice of ecologist then not within 5m of active nest					Undertake clearance					
Dormice Above ground / Summer	Above ground vegetation clearance				Capture / translocation / release		Caution of separation of females and young		Capture / translocation / release		Above ground vegetation clearance		
Below ground / Hibernation					Stump / root / below ground clearance....		...weather permitting						
Otter	No season constraint												
Great Crested Newt Aquatic habitat			Trapping, aquatic & terrestrial				Trapping, terrestrial / land only						
Terrestrial	Pond Management		Install exclusion fencing & pitfall traps								Pond Management		
Reptiles	Above ground vegetation clearance		Capture & exclusion						Capture & exclusion, scrub clearance		Above ground vegetation clearance		
			Install exclusion fencing, pitfall trap, destructive search										
Water Vole	Avoidance measures in habitat		Trapping & exclusion		No works, breeding season			Trapping & exclusion		Avoidance measures in habitat			
White-Clawed Crayfish	Avoidance measures		Capture, translocation & release		Avoidance, breeding season		Capture, translocation & release			Avoidance measures			
Optimum Mitigation / Least Restriction			Sub-optimal Mitigation / restrictions likely possible					Mitigation significantly restricted / not be possible					

"Pragmatic Ecology with Practical Common Sense Solutions"