## MITIGATION WORKS **ECOLOGY CALENDAR**

## SMEEDEN FOREMAN

Landscape Architecture • Ecology • Arboriculture

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Vegetation and habitats	Translocation and planting works			Seeding works		NO WORKS		Seeding works		Translocation and planting works		
Bats <sup>[1,2]</sup>	Works are possible subject to licence (timing is dependent on the type of roost and works to be undertaken)											
Great crested newts [1,2]	Pond management subject to licence  Terrestrial an			d pond trapping/translocation subject to licence			Terrestrial trapping/translocation subject to lice			to licence	Pond management subject to licence	
Otters [1,2]	Works are possible subject to licence											
Birds <sup>[1]</sup>	Clearance works can be undertaken (works to stop if nesting birds found)  NO CLEARANCE WORKS (unless nesting bird checks confirm no active nests present)						Clearance works can be undertaken (works to stop if nesting birds found)					
Water voles [1]	NO WORKS		See Aug-Sept		NO WORKS		Works are possible subject to licence		NO WORKS			
Reptiles [1]	Scrub clearance (no ground disturbance)  Ground disturbance, capture and translocation programmes (limited in July and August by high temperatures)									ures)	Scrub clearance (no ground disturbance)	
Badgers [3]	No works to	be undertaken v	which would distu	b existing setts (within 30m as a rough guide)			Works are possible subject to licence			to licence		See Jan-June
White-clawed crayfish [1]	NO WORKS		See July - Oct	t NO WORKS		Works subject to licence			NO WORKS			
-												

Surveys can be undertaken Surveys sub-optimal

No surveys

Protected by: [1] Wildlife and Countryside Act 1981(as amended), [2] Conservation (Natural Habitats) Regulations 2010 (as amended), [3] Badger Act 1992

This information is provided as a guide only and may vary according to weather conditions and location.

Not all protected species are included. Please consult the relevant legislation or a suitably qualified ecologist for more details.