

BRINGING NATURE TO THE HEART OF DESIGN

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JFA Environmental Planning provides an integrated, value-added landscape and ecology service with ease of implementation

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Badgers	Sub-Optimal	Optimal	Optimal	Optimal	Sub-Optimal	Sub-Optimal	Sub-Optimal	Sub-Optimal	Sub-Optimal	Sub-Optimal	Sub-Optimal	Sub-Optimal
Bats	Sub-Optimal				Emergence and Activity Surveys of Buildings				Sub-Optimal			
	Sub-Optimal			Sub-Optimal	Emergence and Activity Surveys of Trees				Sub-Optimal	Sub-Optimal		
	Internal building surveys possible year round. Tree survey for bat potential best carried out when leaves are gone											
Birds	Winter Birds		Breeding Birds					Sub-Optimal	Winter Birds			
Dormice	Sub-Optimal			Optimal								Sub-Optimal
Great Crested Newts	Sub-Optimal		At least 2 surveys in mid-April—mid-May				Sub-Optimal	Sub-Optimal				
	Sub-Optimal			eDNA & egg search			Sub-Optimal					
	Habitat Suitability Assessment											
Otters	Optimal											
Reptiles	Sub-Optimal		Sub-Optimal	Optimal		Sub-Optimal	Possible but least optimal period		Sub-Optimal	Sub-Optimal	Sub-Optimal	
Water Voles	Sub-Optimal			Optimal								Sub-Optimal
White-clawed Crayfish	Sub-Optimal			Sub-Optimal	Avoid as females with young			Optimal		Sub-Optimal		
	Habitat Suitability Assessment											
Vegetation/Habitats	Sub-Optimal			Optimal						Sub-Optimal		

Sussex
Oathall House,
70 Oathall Road,
Haywards Heath, Sussex
RH16 3EN

Kent
Evegate Park Barn,
Evegate Business Park,
Smeeth, Ashford, Kent
TN25 6SX

Optimal Survey Period
 Sub-Optimal Survey Period
 Surveys Not Possible