

Surveyor name:	Survey number:	Sheet number:
Date:	Time:	Weather:
Tree Survey for Bats		Light:

Value 0 no features for bats roosting

1 Low value

2 Moderate

3 High

4 Confirmed roost

sparse cover small holes, loose bark, < 10 years

suitable features established 10-30 years

suitable features established over 30 years

Droppings, chattering, observations

Grid ref:	Tree species	Height	Girth at 1.5	Age	Value
Map label:	Location description flight paths				
Photo refs:	proximity to water scope for mitigation				
Grid ref:	Tree species	Height	Girth at chest height	Age	
Map label:	Location description flight paths				
Photo refs:	proximity to water scope for mitigation				
Grid ref:	Tree species	Height	Girth at chest height	Age	
Map label:	Location description flight paths				
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Surveyor name: <u>J.M. FROUD</u>	Survey number: <u>1</u>	Sheet number: <u>1</u>
Date: <u>3/3/2009</u>	Time: <u>1500</u>	Weather: <u>WINDY</u> <u>COLD</u>
Tree Survey for Bats		Light <u>DULL</u>

value 0 no features for bats roosting

1 Low value

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4 Confirmed roost

sparse cover small holes, loose bark, < 10 years

suitable features established 10-30 years

suitable features established over 30 years

Droppings, chattering, observations

Grid ref: <u>TG146094</u>	Tree species <u>QUERCUS RUBR</u>	Height <u>20m</u>	Girth at 1.5 <u>0.9</u>	Age <u>>30</u>	Value <u>3</u>
Map label:	<u>WEST OF GATE TO WATER MEADOW</u>				
Photo refs: <u>1240014</u> <u>- 17</u>	flight paths <u>OPEN CORRIDORS</u>				
	proximity to water <u>CLOSE TO WET DITCHES FOR INSECT FOOD</u>				
	scope for mitigation <u>BAT BOXES POSSIBLE</u> <u>NEARBY POPLARS.</u>				
Grid ref: <u>.....</u>	Tree species <u>Q.R.</u>	Height <u>15m</u>	Girth at chest height <u>0.8</u>	AGE <u>>30</u>	VALUE <u>3</u>
Map label: <u>[2]</u>	Location description <u>EAST OF GATE</u>				
Photo refs: <u>1240018</u> <u>- 20</u>	flight paths <u>RESTRICTED BY POWER LINES</u>				
	proximity to water <u>WET DITCHES</u>				
	scope for mitigation <u>AS ABOVE TREE 1. MANY CAVITIES EXPOSED</u> <u>BEEN TRIMMED AWAY FROM POWER LINES</u>				
Grid ref: <u>TG146093</u>	Tree species <u>POPULUS</u>	Height <u>30</u>	Girth at chest height <u>0.8</u>	AGE <u>3</u>	VALUE <u>0</u>
<u>[3]</u>	<u>BY POWERLINE NEAR HIDE NEAR RIVER</u>				
Photo refs: <u>1240026</u>	flight paths <u>GOOD</u>				
	proximity to water <u>V GOOD</u>				
	scope for mitigation <u>TALLEST TREE NEARBY POSSIBLE HABITAT? (USE 3 BOXES)</u>				
Grid ref:	Tree species <u>ALNUS GLUTINOSA</u>	Height <u>15</u>	Girth at chest height <u>COMPLEX</u> <u>>1.5</u>	AGE <u>>30</u>	VALUE <u>3</u>
Map label:	Location description <u>SIDE</u>				
Photo refs: <u>12400</u>	flight paths <u>TRIPLE TRUNKS VERY DENSE</u>				
	proximity to water <u>IVY PLENTY OF SCOPE FOR</u>				
	scope for mitigation <u>ROOSTS - NO EVIDENCE FOUND</u> <u>HOWEVER - NO DROPPINGS,</u> <u>STAINS, CHIRPING....</u>				
Grid ref: <u>TG141099</u>	Tree species	Height <u>30m</u>	Girth at chest height <u>1.1</u>	AGE <u>>30</u>	Value <u>3</u>
Map label: <u>[5]</u>	Location description <u>BY PATH FROM ROAD JUNCTION TO</u> <u>DUNHAMS PLANTATION.</u>				
Photo refs: <u>1240091</u>	flight paths				
	proximity to water <u>- NONE VERY</u>				
	scope for mitigation <u>- NO OBVIOUS SCOPE</u>				



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Numbered
Links to
photographs