

<input type="text"/> 10 km square	<input type="text"/> Tetrad	<input style="width:95%;" type="text"/> Observer name
<input style="width:25%;" type="text"/> Country	<input style="width:45%;" type="text"/> County	<input type="checkbox"/> Multiple cards
<input style="width:95%;" type="text"/> Study Group or Willow Tit Project (if applicable)		

VISIT DETAILS																
Visit one	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Territories on the 1st visit	<input type="text"/>	<input type="text"/>	min	<input type="text"/>	<input type="text"/>	max
Start time	<input style="width:20%;" type="text"/>		:	End time		<input style="width:20%;" type="text"/>		:								
Visit two	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Territories on the 2nd visit	<input type="text"/>	<input type="text"/>	min	<input type="text"/>	<input type="text"/>	max
Start time	<input style="width:20%;" type="text"/>		:	End time		<input style="width:20%;" type="text"/>		:								
Visit three	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Territories on the 3rd visit	<input type="text"/>	<input type="text"/>	min	<input type="text"/>	<input type="text"/>	max
Start time	<input style="width:20%;" type="text"/>		:	End time		<input style="width:20%;" type="text"/>		:								
TOTAL number of Willow Tit territories											<input type="text"/>	<input type="text"/>	min	<input type="text"/>	<input type="text"/>	max

SUMMARY OF WILLOW TIT OBSERVATIONS												
Territory	Visit	Ind (I), Pair (P), or count	Breeding evidence codes	Found at playback point?	Playback point number	Located by playback?	reaction time (m:s)*	distance to WT (m)*	Response codes	Habitat codes		
										1	2	
A	1			yes/no?		yes/no?	__:__					
	2			yes/no?		yes/no?	__:__					
	3			yes/no?		yes/no?	__:__					
B	1			yes/no?		yes/no?	__:__					
	2			yes/no?		yes/no?	__:__					
	3			yes/no?		yes/no?	__:__					
C	1			yes/no?		yes/no?	__:__					
	2			yes/no?		yes/no?	__:__					
	3			yes/no?		yes/no?	__:__					
D	1			yes/no?		yes/no?	__:__					
	2			yes/no?		yes/no?	__:__					
	3			yes/no?		yes/no?	__:__					
E	1			yes/no?		yes/no?	__:__					
	2			yes/no?		yes/no?	__:__					
	3			yes/no?		yes/no?	__:__					

*Record only when located by playback

BREEDING EVIDENCE CODES												
F	Flying over	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
H	Species observed in breeding season in suitable nesting habitat	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
S	Singing male present	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
P	Pair observed in suitable nesting habitat in breeding season	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
D	Courtship and Display (in or near potential breeding habitat)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
A	Agitated behaviour or anxiety calls from adults	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
N	Visiting probable Nest site	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
B	Nest Building	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

RESPONSE CODES												
S	Song	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
C	Calling	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
A	Agitated behaviour or anxiety calls	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
N	None	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

HABITAT CODES												
1	Habitat structure	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2	Habitat category	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
A	Low scrub, shrubs and managed hedgerows (1.5m to 3m)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
B	Tall hedges, bushes, scrub and young trees (3m to 6m)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
C	Trees and woodland edge (>6m)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

A - Linear features (e.g. hedges, tree lines, thin strips of woodland, railway embankments); B - Semi-natural scrub; C - Young plantation (<5m high); D - Plantation woodland (>5m high); E - Semi-natural woodland (>5m high)

CHECKING FOR COLOUR RINGS

Territory	Individual 1				Individual 2				Comments											
A	L	___/___	R	___/___	L	___/___	R	___/___												
B	L	___/___	R	___/___	L	___/___	R	___/___												
C	L	___/___	R	___/___	L	___/___	R	___/___												
D	L	___/___	R	___/___	L	___/___	R	___/___												
E	L	___/___	R	___/___	L	___/___	R	___/___												

There are currently 11 Willow Tit colour ringing projects in the country, and the number of rings used on each varies between projects (as described in the Methods). There are one or two rings on each leg. The conventional way to list the colours is: top left / bottom left / top right / bottom right - with left and right referring to the bird's left and right. The colours used and their standard abbreviations are: **light green - LG; red - R; yellow - Y; dark green - G; blue - Bu; black - Bk; orange - O; white - W; BTO - M.** There will be one BTO metal ring on every bird. This can be on either leg and above or below the plastic rings. Please make sure that you do not write just "B" for blue or black. Note that some colours can be difficult to distinguish in poor light so be especially careful to check them. For birds with fully or partially read ring combinations please write the combinations in the particular 'rings' columns. The following codes should be entered in the particular 'rings' columns where appropriate: **NC - legs not seen; UR - legs checked and no rings present; RG - ringed but combination not read.**

SUMMARY OF MARSH TIT OBSERVATIONS

Territory	Visit	Ind (I), Pair (P), or count	Breeding evidence codes	Found at playback point?	Playback point number	Located by playback?	reaction time (m:s)*	distance to MT (m)*	Response codes	Habitat codes
A	1			yes/no?		yes/no?	__:__			
	2			yes/no?		yes/no?	__:__			
	3			yes/no?		yes/no?	__:__			
B	1			yes/no?		yes/no?	__:__			
	2			yes/no?		yes/no?	__:__			
	3			yes/no?		yes/no?	__:__			
C	1			yes/no?		yes/no?	__:__			
	2			yes/no?		yes/no?	__:__			
	3			yes/no?		yes/no?	__:__			
D	1			yes/no?		yes/no?	__:__			
	2			yes/no?		yes/no?	__:__			
	3			yes/no?		yes/no?	__:__			
E	1			yes/no?		yes/no?	__:__			
	2			yes/no?		yes/no?	__:__			
	3			yes/no?		yes/no?	__:__			

TOTAL number of Marsh Tit territories

min

max

OTHER NOTES

Please return the Tetrad maps and summary forms by 31 August 2019: either to your county/regional organiser or to Simon Wotton, Conservation Science, RSPB, The Lodge, Sandy, Bedfordshire, SG19 2DL.

National survey contact details:

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