

# Carbon Landscape Willow Tit Survey



Recorder name(s)		1km square or tetrad e.g. SJ6796 or SJ69T		
Site name		Territories this visit	Min	Max
Date e.g. 05/05/2018		Start time e.g. 10:15 hrs	End time e.g. 12:15 hrs	
Other Notes e.g. Birds feeding				

Survey points	Point 1	Point 2	Point 3	Point 4
Grid reference e.g. SJ 6745 9669				
Count 0 = Absent; P = Present heard only; Number = Count				
Breeding codes e.g. P = Pair; T = Territory; B = nest Building				
Located by playback	Y N	Y N	Y N	Y N
Reaction time (mm:ss) e.g. 1:45	:	:	:	:
Distance to Willow tit (m)				
Response codes if located by playback	S C A N	S C A N	S C A N	S C A N
Habitat codes				
Colour rings for bird 1	L _/_ R _/_	L _/_ R _/_	L _/_ R _/_	L _/_ R _/_
Colour rings for bird 2	L _/_ R _/_	L _/_ R _/_	L _/_ R _/_	L _/_ R _/_
Other birds present e.g. B = Blackbird; BT = Blue tit; CC = Chiffchaff; CH = Chaffinch; GS = Great spotted woodpecker; GT = Great tit; LS = Lesser spotted woodpecker; LE = Long-eared owl; LT = Long-tailed tit; R = Robin; SH = Sparrowhawk; WW = Willow warbler				

## Additional habitat information (optional outside of Carbon Landscape)

<b>[H]</b> Primary canopy (>5m) main species e.g. Al = Alder; As = Ash; Be = Beech; Bi = Birch; Ch = Cherry; Li = Lime; CW = Crack willow; Go = Goat willow; Gr = Grey willow; WW = White willow; HC = Horse chestnut; FM = Field maple; Po = Poplar; Ro = Rowan; W = Willow; Oa = Oak; Sy = Sycamore; Ye = Yew				
<b>[H]</b> Understorey (2-5m) main species e.g. Bl = Blackthorn; El = Elder; Hl = Hazel; Hn = Hawthorn; Ho = Holly; Ro = Rowan; Rs = Rose				
<b>[H]</b> Ground cover main species e.g. Bb = bluebell; Bk = Bracken; Br = Bramble; Fe = Ferns; Gr = Grasses; HB = Himalayan Balsam; Mo = Moss; Ne = Nettles; Ra = Ramsons (wild garlic); Wi = Willowherb				

<b>Breeding codes</b> S - Singing male present T - permanent Territory P - Pair in suitable nesting habitat D - courtship & Display A - Agitated behaviour / anxiety N - visiting probable Nest site B - nest Building FL - recently Fledged young NY - Nest with Young	<b>Response codes</b> S - Song C - Calling A - Agitated behaviour N - None	<b>Habitat codes</b> <b>Habitat structure - select 1</b> A - Low scrub, shrubs and managed hedgerows (1.5m to 3m) B - Tall hedged, bushes, scrub and young trees (3m to 6m) C - Trees and woodland edge (>6m) <b>Habitat category - optionally select 2</b> A - Linear features (hedges, tree lines / strips of woodland, embank..) B - Semi- natural scrub C - Young plantation (<5m high) D - Plantation woodland (>5m high) E - Semi natural woodland (>5m high)
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Survey points	Point 5	Point 6	Point 7	Point 8
Grid reference <small>e.g. SJ 6745 9669</small>				
Count <small>0 = Absent; P = Present heard only; Number = Count</small>				
Breeding codes <small>e.g. P = Pair; T = Territory; B = nest Building</small>				
Located by playback	Y N	Y N	Y N	Y N
Reaction time (mm:ss) <small>e.g. 1:45</small>	:	:	:	:
Distance to Willow tit (m)				
Response codes if located by playback	S C A N	S C A N	S C A N	S C A N
Habitat codes				
Colour rings for bird 1	L __ R __	L __ R __	L __ R __	L __ R __
Colour rings for bird 2	L __ R __	L __ R __	L __ R __	L __ R __
Other birds present <small>e.g. B. = Blackbird; BT = Blue tit; CC = Chiffchaff; CH = Chaffinch; GS = Great spotted woodpecker; GT = Great tit; LS = Lesser spotted woodpecker; LE = Long-eared owl; LT = Long-tailed tit; R. = Robin; SH = Sparrowhawk; WW = Willow warbler</small>				

## Additional habitat information (optional outside of Carbon Landscape)

<b>PH Primary canopy (&gt;5m) main species</b> <small>e.g. Al = Alder; As = Ash; Be = Beech; Bi = Birch; Ch = Cherry; Li = Lime; CW = Crack willow; Go = Goat willow; Gr = Grey willow; WW = White willow; HC = Horse chestnut; FM = Field maple; Po = Poplar; Ro = Rowan; W = Willow; Oa = Oak; Sy = Sycamore; Ye = Yew</small>				
<b>PH Understorey (2-5m) main species</b> <small>e.g. Bl = Blackthorn; El = Elder; Hl = Hazel; Hn = Hawthorn; Ho = Holly; Ro = Rowan; Rs = Rose</small>				
<b>PH Ground cover main species</b> <small>e.g. Bb = bluebell; Bk = Bracken; Br = Bramble; Fe = Ferns; Cr = Grasses; HB = Himalayan Balsam; Mo = Moss; Ne = Nettles; Ra = Ramsons (wild garlic); Wi = Willowherb</small>				

<b>Breeding codes</b> S - Singing male present T - permanent Territory P - Pair in suitable nesting habitat D - courtship & Display A - Agitated behaviour / anxiety N - visiting probable Nest site B - nest Building FL - recently Fledged young NY - Nest with Young	<b>Response codes</b> S - Song C - Calling A - Agitated behaviour N - None	<b>Habitat codes</b> <b>Habitat structure - select 1</b> A - Low scrub, shrubs and managed hedgerows (1.5m to 3m) B - Tall hedged, bushes, scrub and young trees (3m to 6m) C - Trees and woodland edge (>6m) <b>Habitat category - optionally select 2</b> A - Linear features (hedges, tree lines / strips of woodland, embank..) B - Semi- natural scrub C - Young plantation (<5m high) D - Plantation woodland (>5m high) E - Semi natural woodland (>5m high)
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# Carbon Landscape Willow Tit Survey



Survey points	Point 9	Point 10	Point 11	Point 12
Grid reference <small>e.g. SJ 6745 9669</small>				
Count <small>0 = Absent; P = Present heard only; Number = Count</small>				
Breeding codes <small>e.g. P = Pair; T = Territory; B = nest Building</small>				
Located by playback	Y N	Y N	Y N	Y N
Reaction time (mm:ss) <small>e.g. 1:45</small>	:	:	:	:
Distance to Willow tit (m)				
Response codes if located by playback	S C A N	S C A N	S C A N	S C A N
Habitat codes				
Colour rings for bird 1	L __ / __ R __ / __	L __ / __ R __ / __	L __ / __ R __ / __	L __ / __ R __ / __
Colour rings for bird 2	L __ / __ R __ / __	L __ / __ R __ / __	L __ / __ R __ / __	L __ / __ R __ / __
Other birds present <small>e.g. B. = Blackbird; BT = Blue tit; CC = Chiffchaff; CH = Chaffinch; GS = Great spotted woodpecker; GT = Great tit; LS = Lesser spotted woodpecker; LE = Long-eared owl; LT = Long-tailed tit; R. = Robin; SH = Sparrowhawk; WW = Willow warbler</small>				

## Additional habitat information (optional outside of Carbon Landscape)

<b>PH Primary canopy (&gt;5m) main species</b> <small>e.g. Al = Alder; As = Ash; Be = Beech; Bi = Birch; Ch = Cherry; Li = Lime; CW = Crack willow; Go = Goat willow; Cr = Grey willow; WW = White willow; HC = Horse chestnut; FM = Field maple; Po = Poplar; Ro = Rowan; W = Willow; Oa = Oak; Sy = Sycamore; Ye = Yew</small>				
<b>PH Understorey (2-5m) main species</b> <small>e.g. Bl = Blackthorn; El = Elder; Hl = Hazel; Hn = Hawthorn; Ho = Holly; Ro = Rowan; Rs = Rose</small>				
<b>PH Ground cover main species</b> <small>e.g. Bb = bluebell; Bk = Bracken; Br = Bramble; Fe = Ferns; Cr = Grasses; HB = Himalayan Balsam; Mo = Moss; Ne = Nettles; Ra = Ramsons (wild garlic); Wi = Willowherb</small>				

<b>Breeding codes</b> S - Singing male present T - permanent Territory P - Pair in suitable nesting habitat D - courtship & Display A - Agitated behaviour / anxiety N - visiting probable Nest site B - nest Building FL - recently Fledged young NY - Nest with Young	<b>Response codes</b> S - Song C - Calling A - Agitated behaviour N - None	<b>Habitat codes</b> <b>Habitat structure - select 1</b> A - Low scrub, shrubs and managed hedgerows (1.5m to 3m) B - Tall hedged, bushes, scrub and young trees (3m to 6m) C - Trees and woodland edge (>6m) <b>Habitat category - optionally select 2</b> A - Linear features (hedges, tree lines / strips of woodland, embank..) B - Semi- natural scrub C - Young plantation (<5m high) D - Plantation woodland (>5m high) E - Semi natural woodland (>5m high)
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# Carbon Landscape Willow Tit Survey



Survey points	Point 13	Point 14	Point 15	Point 16
Grid reference <small>e.g. SJ 6745 9669</small>				
Count <small>0 = Absent; P = Present heard only; Number = Count</small>				
Breeding codes <small>e.g. P = Pair; T = Territory; B = nest Building</small>				
Located by playback	Y N	Y N	Y N	Y N
Reaction time (mm:ss) <small>e.g. 1:45</small>	:	:	:	:
Distance to Willow tit (m)				
Response codes if located by playback	S C A N	S C A N	S C A N	S C A N
Habitat codes				
Colour rings for bird 1	L _ / _ R _ / _	L _ / _ R _ / _	L _ / _ R _ / _	L _ / _ R _ / _
Colour rings for bird 2	L _ / _ R _ / _	L _ / _ R _ / _	L _ / _ R _ / _	L _ / _ R _ / _
Other birds present <small>e.g. B. = Blackbird; BT = Blue tit; CC = Chiffchaff; CH = Chaffinch; GS = Great spotted woodpecker; GT = Great tit; LS = Lesser spotted woodpecker; LE = Long-eared owl; LT = Long-tailed tit; R. = Robin; SH = Sparrowhawk; WW = Willow warbler</small>				

## Additional habitat information (optional outside of Carbon Landscape)

<b>TH Primary canopy (&gt;5m) main species</b> <small>e.g. Al = Alder; As = Ash; Be = Beech; Bi = Birch; Ch = Cherry; Li = Lime; CW = Crack willow; Go = Goat willow; Cr = Grey willow; WW = White willow; HC = Horse chestnut; FM = Field maple; Po = Poplar; Ro = Rowan; W = Willow; Oa = Oak; Sy = Sycamore; Ye = Yew</small>				
<b>TH Understorey (2-5m) main species</b> <small>e.g. Bl = Blackthorn; El = Elder; Hl = Hazel; Hn = Hawthorn; Ho = Holly; Ro = Rowan; Rs = Rose</small>				
<b>TH Ground cover main species</b> <small>e.g. Bb = bluebell; Bk = Bracken; Br = Bramble; Fe = Ferns; Cr = Grasses; HB = Himalayan Balsam; Mo = Moss; Ne = Nettles; Ra = Ramsons (wild garlic); Wi = Willowherb</small>				

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