## **BIRDS**

Our survey for 2016 showed some 42 species which was 1 down on the 43 seen on the last survey in 2015. This year I carried out a similar number of surveys, 10 in total, starting in January and ending in December.

Species	Common	Distribution	2014	2015	2016
	Name				
Anas platyrhynchos	Mallard	Seen on high pond	P	P	P
Milvus milvus	Red Kite	Not seen this year	NS	NS	NS
Buteo buteo	Buzzard	Regularly seen overhead	O(4)	O(3)	O(3)
Accipiter nisus	Sparrow hawk	Not seen this year	P	NS	NS
Falco tinnunculus	Kestrel	1 male seen several times hunting	P	P	P
Phasianus colchicus	Pheasant	Occasional birds seen in woods	P	P	P
Scolopax Rusticola	Woodcock	Seen near the Mire	NS	NS	P
Larus Canus	Common Gull	Group seen overflying	O(4)	O(6)	O(3)
Larus argentatus	Herring Gull	Not seen	O(3)	O(3)	NS
Columba Oenas	Stock Dove	Male heard calling several times	P	P	P
Columba palumbus	Wood Pigeon	At least 6 breeding territories	7	6	6
Cuculus canorus	Cuckoo	Not heard this year	P	NS	NS
Strix Aluco	Tawny Owl	One bird seen	P	P	P
Alcedo Atthis	Kingfisher	Not seen	NS	NS	NS
Apus apus	Swift	Not seen this year	NS	NS	NS
Picus Viridis	Green Woodpecker	Occasionally seen or heard	P	P	P
Dendrocopos major	Greater Spotted	2 confirmed breeding territories	2	2	2
	Woodpecker				
Hirundo rustica	Swallow	Seen overflying	O(4)	O(7)	O(4)
Delichon urbica	House Martin	Occasionally seen overhead	O(4)	O(2)	O(5)
Motacilla cinerea	Grey Wagtail	Not seen this year	NS	P	NS
Motacilla alba	Pied Wagtail	Seen this year several times	P	P	P
0 , 0 ,	Wren	At least 6 breeding territories	8	8	7
Prunella modularis	Dunnock	At least 1 breeding territories	1	1	1
Erithacus rubecula	Robin	At least 7 breeding territories	9	8	7
Turdus merula	Blackbird	At least 9 breeding territories	9	10	9
Turdus pilaris	Fieldfare	Migrant group seen	O(5)	O(7)	O(5)
Turdus philomelos	Song Thrush	At least 3 breeding territories	4	4	3
Turdus iliacus	Redwing	Migrant group seen feeding	O(10)	O(14)	O(20)
Turdus viscivorus	Mistle Thrush	Seen several times	P	P	P
Sylvia communis	Whitethroat	2 possible breeding territory	2	2	2
Sylvia atricapilla	Blackcap	At least 2 breeding territories	3	3	2
Phylloscopus collybita	Chiffchaff	At least 7 breeding territories	8	7	7
Phylloscopus trochilus	Willow Warbler	Not seen this year	NS	NS	NS
Regulus regulus	Goldcrest	2 possible breeding pairs	2	2	2
Aegithalos caudatus	Long tailed Tit	At least 2 family parties seen	2	3	2
Parus ater	Coal Tit	Occasional sightings of 2 pairs	2	2	2
Parus caeruleus	Blue Tit	At least 23 breeding territories	27	25	23
Parus major	Great Tit	At least 8 breeding territories	9	8	8
Sitta europaea	Nuthatch			3	3
Certhia familiaris	Treecreeper	At least 2 breeding territories 2		2	2
Garrulus glandarius	Jay	At least 1 breeding territories	1	1	1
Pica pica	Magpie	1 possible breeding territory	1	P	1
Corvus monedula	Jackdaw	At least 2 breeding territories	2	2	2
Corvus frugilegus	Rook	Seen overflying	O(5)	O(7)	O(6)
Corvus corone	Carrion Crow	At least 2 breeding territories	2	2	2
Sturnus vulgaris	Starling	Small flocks seen during year	O(7)	O(14)	O(7)

Passer Domesticus	House Sparrow	Small group near stables	P	P	P		
Fringilla coelebs	Chaffinch	At least 3 breeding territories	5	3	3		
Carduelis chloris	Greenfinch	Not seen	NS	NS	NS		
Carduelis Carduelis	Goldfinch	Seen feeding on grasses in mire	O(3)	O(2)	O(3)		
Carduelis Cannabina	Linnet	Not seen	O(3)	NS	NS		
Pyrrhula pyrrhula	Bullfinch	Only 1 pair seen several times	1	1	1		
Totals = $45   43   42$							
Recorders RH/IW IW IW					IW		
Number = breeding pairs; P = Present; O = Overflying (no.); NS = Not seen							

Recorders were Rupert Hall and Ian Woolsey in 2009, 2010, 2011, 2012, 2013 and Ian Woolsey in 2014, 2015 and 2016

Amongst the more notable breeding successes this year were the **Blue Tits** with at least twenty three breeding territories, **Blackbirds** with 9, **Great Tits** with 7, **Robins and Wrens** with at least seven breeding territories each, **Chiffchaffs** had at least seven territorie but **Chaffinches** were only three. Again several pairs of **Greater Spotted Woodpeckers**, **Nuthatches** and **Tree Creepers** appeared to have been successful.

Again as a result of the extended survey period, we were again able to pick up winter migrants and the sightings of **Fieldfares and Redwings** helped to increase the number of species seen.

Note:-Total species seen over last 8 surveys:-

2009	2010	2011	2012	2013	2014	2015	2016
35	45	46	47	46	45	43	42