# Farnham Summary Log 2015

### **Systematic List**

Note: R = Number of days species recorded / Number of recording days in month.

#### Mute Swan Cygnus olor

January	R=16/16	Recorded throughout, maximum 42 adults on the 20 <sup>th</sup> . 1 on the 13 <sup>th</sup> with .colour ring Red XCL was ringed as an adult female at Hay-a-park 24/09/14,.1 on the 22 <sup>nd</sup> with colour ring Yellow 009 was ringed as a cygnet 29/08/13 .At Pollington Lock (SW of Goole) also seen at Wheldrake Ings earlier in .month.
February	R=17/17	Recorded throughout, 24 on the 3 <sup>rd</sup> .
March	R=18/18	Recorded throughout, maximum 10 on the 25th.
April	R=19/19	Recorded throughout, maximum 9 on the 2 <sup>nd</sup> , 4 <sup>th</sup> & 16 <sup>th</sup> , .Pair with nest on 25 <sup>th</sup> .
May	R=18/18	Recorded throughout, 5 on the 14th, pair on nest on the 27th.
June	R=13/13	Pair present S lake throughout, 2 N lake throughout, pair with 3 cygnets on .the 22 <sup>nd</sup> .
July	R=15/15	Pair present S lake throughout, 3 cygnets from the 1 <sup>st</sup> to the 29 <sup>th</sup> , 2 cygnets on the 31 <sup>st</sup> . 2 adults present N lake throughout.
August	R=19/19	Pair + 2 juveniles till the 8 <sup>th</sup> then 1 till the $21^{st}$ no juvenile from $22^{nd}$ on .S lake, maximum 12 adults on the $31^{st}$ .
September	R=13/13	Recorded throughout, maximum 14 on the 4 <sup>th</sup> .
October	R=16/16	Recorded throughout, maximum 11 on the 31st.
November	R=12/12	Present throughout, maximum 8 on the 24th & 26th.
December	R=14/14	Present throughout, maximum 27 on the 17th.

#### Whooper Swan Cygnus cygnus

November R=1/12

5 on N lake, Flew off towards Hay-a-Park @ 1.20 p.m. on the 17<sup>th</sup> (J.E.A.).

#### Pink-footed Goose Anser brachyrhynchus

May	R=1/18	1 flew over on the $2^{nd}$ .
August	R=1/19	1 with Greylags on the 20 <sup>th</sup> .
October	R=2/16	1 flew over calling on the 4 <sup>th</sup> , 19 flew over E on the 31 <sup>st</sup> .
November	R=3/12	150 flew S on the 22 <sup>nd</sup> , 60 flew W on the 23 <sup>rd</sup> , 35 flew W on the 26 <sup>th</sup> .
December	R=1/14	1 on the $25^{\text{th}}$ .

## Greylag Goose Anser anser

January	R=15/16	Present throughout, maximum 68 on the 31st.
February	R=14/17	Present throughout, maximum 121 on the 5th.
March	R=18/18	Present throughout, maximum 13 on the 5 <sup>th</sup> .
April	R=19/19	Present throughout, maximum 22 on the 2 <sup>nd</sup> , 15 goslings on the 29 <sup>th</sup> .
May	R=18/18	Present throughout, 7+ 11 goslings N lake, 33+ 7 goslings S lake on the
		3 <sup>rd</sup> , Total of 22 adults+ 30 goslings on the 19 <sup>th</sup> .
June	R=13/13	Recorded throughout, maximum 78 on the 23 <sup>rd</sup> .

July	R=15/15	Present throughout, maximum 75 on the 2 <sup>nd</sup> .
August	R=19/19	Present throughout, maximum 34 on the 18th & 20th.
September	R=11/13	Present throughout, 4 on the 18 <sup>th</sup> .
October	R=14/16	Present throughout, c80 on the 4 <sup>th</sup> .
November	R=11/12	Recorded throughout, 7 on the 14 <sup>th</sup> .
December	R=12/14	Present throughout, 4 on the 15 <sup>th</sup> , one with neck collar PZU on the 25 <sup>th</sup> .

#### Canada Goose Branta canadensis

January	R=14/16	Present throughout, maximum 102 on 31st.
February	R=16/17	Present throughout, maximum 40 on the 1 <sup>st</sup> .
March	R=18/18	Present throughout, maximum 52 on the 5th.
April	R=19/19	Present throughout, maximum 42 on the 28th.
May	R=18/18	Present throughout, 4 goslings on the 5th, 27 adults + 16 goslings on the
		19 <sup>th</sup> .
June	R=13/13	Present throughout, maximum 69 on the 23rd.
July	R=15/15	Present throughout, maximum 85 on the 2 <sup>nd</sup> .
August	R=19/19	Present throughout, maximum 161 on the 20th.
September	R=11/13	Present throughout, 1 with Red Darvik ring L Leg AAAT, maximum 115
		on.the 5 <sup>th</sup> .
October	R=15/16	Present throughout, maximum 120 on the 4th, 11th & 20th.
November	R=12/12	Present throughout, maximum 44 on the 14 <sup>th</sup> .
December	R=14/14	Present throughout, maximum 63 on the 2 <sup>nd</sup> .

### Barnacle Goose Branta leucopsis

October R=1/16 1 on the 2<sup>nd</sup>.

#### Shelduck Tadorna tadorna

January	R=6/16	1 on the $3^{rd}$ , 4 on the $8^{th}$ , 1 on the $17^{th}$ & $20^{th}$ , 2 on the $26^{th}$ , 3 on the $31^{st}$ .
February	R=10/17	1 over on the 12 <sup>th</sup> , 2 over on the 14 <sup>th</sup> , 1 on 8 dates from 18 <sup>th</sup> to 28 <sup>th</sup> .
March	R=4/18	1 on the $3^{rd}$ , $5^{th}$ & $16^{th}$ , 2 flew over on the $17^{th}$ .
April	R=3/19	1 flew over on the 16 <sup>th</sup> , 2 flew over on the $22^{nd}$ , 1 on the 25 <sup>th</sup> .
May	R=5/18	1 flew over on the 5 <sup>th</sup> & 9 <sup>th</sup> , 2 on the $12^{th}$ & $13^{th}$ , 1 on the $14^{th}$ .
June	R=1/13	1 on the $11^{\text{th}}$ .
September	R=3/13	1 juvenile on the $6^{\text{th}}$ , $11^{\text{th}}$ & $12^{\text{th}}$ .

## Mandarin Aix galericulata

October	R=2/16	2 males on the $1^{st}$ , 1 female on the $20^{th}$ .
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## Wigeon Anas penelope

January	R=16/16	Present throughout, maximum 131 on the 6 <sup>th</sup> .
February	R=17/17	Present throughout, maximum 125 on the 3 <sup>rd</sup> .
March	R=12/18	Present throughout, maximum 40 on the 7th.
April	R=2/19	2 males & 1 female on the $2^{nd}$ , 5 flew over on the $8^{th}$ .
August	R=1/19	2 on the 28 <sup>th</sup> .

September	R=6/13	1 on the $10^{\text{th}}$ , 5 on the $12^{\text{th}}$ , 1 on the $14^{\text{th}}$ , 7 on the $15^{\text{th}}$ , 1 on the $27^{\text{th}}$ , 11 on
		the.28 <sup>th</sup> .
October	R=16/16	Present throughout, 75 flew over on the 27th, 63 on the 31st.
November	R=12/12	Present throughout, maximum 72 on the 10 <sup>th</sup> .
December	R=14/14	Present throughout, maximum 45 on the 9th.

## Gadwall Anas strepera

January	R=16/16	Present throughout, maximum 34 on the 20th.
February	R=17/17	Present throughout, maximum 21 on the 3 <sup>rd</sup> .
March	R=18/18	Recorded throughout, maximum 14 on the 5 <sup>th</sup> .
April	R=19/19	Present throughout, maximum 8 on the 14th & 25th.
May	R=17/18	Present throughout, maximum 9 on the 9th.
June	R=13/13	Present throughout, 4 on the 9th, 16th & 25th, 2 ducklings on the 26th.
July	R=6/15	Female with 1 ducklings on the 2 <sup>nd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> , 7 <sup>th</sup> , 9 <sup>th</sup> & 11 <sup>th</sup> .
August	R=16/19	Present throughout, maximum 16 on the 24th.
September	R=13/13	Present throughout, maximum 14 on the 24th.
October	R=16/16	Present throughout, maximum 32 on the 29th & 31st.
November	R=12/12	Present throughout, maximum 22 on the 2 <sup>nd</sup> & 3 <sup>rd</sup> ,
December	R=13/14	Present throughout, maximum 13 on the 25th.

## Teal Anas crecca

January	R=16/16	Recorded throughout, maximum 36 on the 18th.
February	R=17/17	Present throughout, maximum 40 on the 3 <sup>rd</sup> .
March	R=18/18	Present throughout, maximum 16 on the 3 <sup>rd</sup> & 5 <sup>th</sup> .
April	R=18/19	Present throughout, 70 flew over on the 9th, maximum 9 on the 21st.
May	R=1/18	5 on the $3^{rd}$ .
June	R=1/13	1 on the 19 <sup>th</sup> .
July	R = 1/15	1 on the $8^{\text{th}}$ .
August	R=6/19	A juvenile on the 19th, 23rd & 28th, 4 on the 29th, 3 on the 30th, 2 on the 31st.
September	R=8/13	Recorded throughout, maximum 7 on the 26th.
October	R=16/16	Present throughout, maximum 35 on the 29th.
November	R=12/12	Present throughout, maximum 40 on the 28th.
December	R=14/14	Present throughout, maximum 75 flew in from N on the 17th.

## Mallard Anas platyrhynchos

January	R=15/16	Present throughout, maximum 15 on the 18th.
February	R=17/17	Present throughout, maximum 46 on the 3 <sup>rd</sup> .
March	R=18/18	Present throughout, maximum 38 on the 5 <sup>th</sup> .
April	R=19/19	Present throughout, maximum 29 on the 2 <sup>nd</sup> , pair with 6 ducklings on the
		.25th, pair with 9 ducklings on the 26th, total of 19 ducklings on the 29th.
May	R=18/18	Present throughout, total of 11 ducklings on the 10th, 15 ad+ 11
		ducklings .on the 19th (1 duckling taken by Otter), 7 new ducklings on the
		30 <sup>th</sup> .
June	R=13/13	Present throughout, 5 well grown ducklings on the 11th, 7 new ducklings on
		.24th, 4 new ducklings on the 25th, total of 52 on the 30th.
July	R=15/15	Present throughout, $64+7$ juveniles on the $2^{nd}$ .

August	R=19/19	Present throughout, maximum 86 on the 29th.
September	R=11/13	Present throughout, maximum 86 on the 8th.
October	R=16/16	Present throughout, maximum 78 on the 5 <sup>th</sup> .
November	R=11/12	Present throughout, maximum 56 on the 10 <sup>th</sup> .
December	R=13/14	Present throughout, maximum 31 on the 2 <sup>nd</sup> .

### Shoveler Anas clypeata

April	R=10/19	2 males and 1 female recorded on 10 dates from the 9 <sup>th</sup> till the 19 <sup>th</sup> .
June	R=1/13	1 on the $24^{\text{th}}$ .
August	R=1/19	A juvenile on the 29 <sup>th</sup> .

### Pochard Aythya ferina

January	R=9/16	Present throughout, maximum 3 on the 27th.
February	R=8/17	A male present on 8 dates throughout + a female on the 18 <sup>th</sup> .
March	R=1/18	A female on the 8 <sup>th</sup> .
May	R=6/18	A male on the 2 <sup>nd</sup> , 11 <sup>th</sup> , 12 <sup>th</sup> , 13 <sup>th</sup> , 14 <sup>th</sup> & 16 <sup>th</sup> .
November	R=2/12	A male on the 4 <sup>th</sup> & 6 <sup>th</sup> .

## Tufted Duck Aythya fuligula

January	R=16/16	Present throughout, maximum 68 on the 25th.
February	R=17/17	Present throughout, maximum 94 on the 3 <sup>rd</sup> .
March	R=18/18	Present throughout, maximum 53 on the 3 <sup>rd</sup> .
April	R=19/19	Present throughout, maximum 48 on the 19th.
May	R=18/18	Present throughout, maximum 34 on the 19th.
June	R=13/13	Present throughout, maximum 32 on the 9th.
July	R=15/15	Present throughout, 29 on the 2 <sup>nd</sup> , 2 ducklings on the 6 <sup>th</sup> , 9 ducklings on the
		11 <sup>th</sup> , female with 6 ducklings on the 28 <sup>th</sup> .
August	R=19/19	Present throughout, 5 on the 4 <sup>th</sup> .
September	R=11/13	Present throughout, 5 on the 8 <sup>th</sup> .
October	R=15/16	Present throughout, maximum 36 on the 27th.
November	R=12/12	Present throughout, maximum 40 on the 10 <sup>th</sup> .
December	R=14/14	Present throughout, maximum 33 on the 2 <sup>nd</sup> .

### Goldeneye Bucephala clangula

January	R=16/16	Present throughout, maximum 17 on the 20th.
February	R=17/17	Present throughout, maximum 14 on the 12th & 14th.
March	R=9/18	Present throughout, maximum 6 on the 7 <sup>th</sup> .
October	R=4/16	1 flew over on the 24th, 1 on the 28th, 2 on the 29th, 5 on the 31st.
November	R=8/12	Present throughout, maximum 12 on the 26th.
December	R=14/14	Present throughout, maximum 21 on the 19th.

## Goosander Mergus merganser

January	R=6/16	1 on the $3^{rd}$ , 4 on the $13^{th}$ , 2 on the $15^{th}$ , 4 on the $22^{nd}$ , 2 on the $24^{th}$ & $26^{th}$ .
February	R=4/17	A female on the 2 <sup>nd</sup> , a male & female on the 5 <sup>th</sup> , 14 <sup>th</sup> & 15 <sup>th</sup> .

March	R=2/18	A male & female on the 3 <sup>rd</sup> & 15 <sup>th</sup> .
April	R=1/19	1 male on the 19 <sup>th</sup> .
October	R=2/16	7 on the $4^{\text{th}}$ , 1 flew over on the $17^{\text{th}}$ .
November	R=2/12	1 on the $17^{\text{th}} \& 21^{\text{st}}$ .
December	R=6/14	5 flew over on the 13th, a male on the 16th, 19th & 21st, 3 on the 28th, .2 on
		the 30 <sup>th</sup> .

## Red-legged Partridge Alectoris rufa

March	R=1/18	2 on the $14^{\text{th}}$ .
May	R=1/18	1 on the $13^{\text{th}}$ .

#### Pheasant Phasianus colchicus

January February March April May June July August September October November	R=14/16 R=15/17 R=16/18 R=14/19 R=13/18 R=8/13 R=8/13 R=10/15 R=9/19 R=6/13 R=7/16 R=7/12	Recorded throughout, maximum 2 on the 1 <sup>st</sup> . Recorded throughout. Recorded throughout. Recorded throughout. Recorded throughout. Recorded on the 1 <sup>st</sup> , 3 <sup>rd</sup> , 9 <sup>th</sup> , 11 <sup>th</sup> , 16 <sup>th</sup> , 23 <sup>rd</sup> , 25 <sup>th</sup> & 30 <sup>th</sup> . Recorded on 10 dates throughout. Recorded on the 4 <sup>th</sup> , 6 <sup>th</sup> , 11 <sup>th</sup> , 13 <sup>th</sup> , 19 <sup>th</sup> , 20 <sup>th</sup> , 24 <sup>th</sup> , 25 <sup>th</sup> & 27 <sup>th</sup> . Recorded on 6 scattered dates throughout. 1 to 3 birds recorded on 7 scattered dates throughout. Recorded throughout.
		Recorded throughout.
December	R=7/14	Recorded on 7 scattered dates throughout.

#### Cormorant Phalacrocorax carbo

January	R=16/16	Present throughout, maximum 19 on the $10^{\text{th}}$ , 14 including 2 race <i>P.c.sinensis</i> on the $22^{\text{nd}}$ .
February	R=17/17	Present throughout, maximum 14 including 4 race <i>P.c.sinensis</i> on the 28 <sup>th</sup> .
March	R=18/18	Present throughout, maximum 16 on the 3 <sup>rd</sup> including 2 race <i>P.c.sinensis</i> .
April	R=19/19	Recorded throughout, maximum 7 on the 19th.
May	R=18/18	Present throughout, 6 on the 1 <sup>st</sup> , 5 <sup>th</sup> , 7 <sup>th</sup> 12 <sup>th</sup> .
June	R=13/13	Present throughout, 3 on the 1 <sup>st</sup> , 25 <sup>th</sup> & 27 <sup>th</sup> .
July	R=15/15	Present throughout, maximum 6 on the 25 <sup>th</sup> .
August	R=19/19	Present throughout, maximum 7 on the 16th & 19th.
September	R=13/13	Present throughout, maximum 7 on the 14 <sup>th</sup> .
October	R=15/16	Present throughout, maximum 17 on the 7 <sup>th</sup> .
November	R=12/12	Present throughout, maximum 10 on the 21st & 26th.
December	R=14/14	Present throughout, maximum 11 on the 5 <sup>th</sup> .

## Grey Heron Ardea cinerea

January	R=13/16	1 to 2 birds present throughout.
February	R=11/17	Present throughout, 5 on the 21 <sup>st</sup> .
March	R=8/18	1 on the 10 <sup>th</sup> , 15 <sup>th</sup> & 16 <sup>th</sup> , 3 on the 17 <sup>th</sup> , 1 on the 20 <sup>th</sup> & 22 <sup>nd</sup> , 3 on the 23 <sup>rd</sup> &
		.2 on the 25 <sup>th</sup> .

April	R=16/19	Present throughout, $2 + 1$ with missing R wing feathers on the $18^{th}$ , .3 on the $21^{st}$ .
May	R=16/18	Present throughout, 4 on the 2 <sup>nd</sup> .
June	R=10/13	Present throughout, 3 on the 9 <sup>th</sup> .
July	R=15/15	Present throughout, 4 on the 7 <sup>th</sup> .
August	R=19/19	1 to 4 birds recorded throughout.
September	R=12/13	Recorded throughout, 3 on the 1 <sup>st</sup> & 4 <sup>th</sup> .
October	R=16/16	Recorded throughout, 3 on the 3 <sup>rd</sup> & 13 <sup>th</sup> .
November	R=6/12	1 on the $3^{rd}$ , 2 on the $10^{th}$ , 1 on the $17^{th}$ , $21^{st}$ & $24^{th}$ , 2 on the $26^{th}$ .
December	R=6/14	1 on the $2^{nd}$ & $3^{rd}$ , 2 on the 5 <sup>th</sup> & 8 <sup>th</sup> , 3 on the 19 <sup>th</sup> , 2 on the 21 <sup>st</sup> .

# Little Grebe Tachybaptus rufficolis

January	R=13/16	Present throughout, maximum 9 on the 3 <sup>rd</sup> .
February	R=17/17	Present throughout, maximum 10 on the 12th & 14th.
March	R=18/18	Present throughout, 7 on the 5 <sup>th</sup> .
April	R=1/19	1 on the $2^{nd}$ was the only record.
May	R=2/18	1 on the 9 <sup>th</sup> & 29 <sup>th</sup> .
June	R=6/13	2 on the 6th, 1 on the 9th & 24th, Ad+1 well grown juv on the 25th, 27th &
		30 <sup>th</sup> .
July	R=11/15	Present throughout, adult with 1 well grown young on the 6 <sup>th</sup> , 4 adults + 2
		juv.on the 29 <sup>th</sup> .
August	R=18/19	Present throughout, 4 adults + 2 juveniles throughout, 7 on the 31st.
September	R=13/13	Present throughout, maximum 12 on the 16th & 24th.
October	R=16/16	Present throughout, maximum 14 on the 11 <sup>th</sup> .
November	R=12/12	Present throughout, 12 on the 1 <sup>st</sup> & 10 <sup>th</sup> .
December	R=14/14	Present throughout, maximum 16 on the 2 <sup>nd</sup> .

## Great Crested Grebe Podiceps cristatus

January	R=15/16	Present throughout, 8 on the 31 <sup>st</sup> .
February	R=15/17	Present throughout, maximum 9 on the 5 <sup>th</sup> .
March	R=18/18	Present throughout, maximum 8 on the 12th, 14th, 19th & 20th.
April	R=19/19	Present throughout, nest with 1 egg on the 16 <sup>th</sup> , pair on nest with 2 eggs on the 17 <sup>th</sup> , pair on nest with 4 eggs on the 23 <sup>rd</sup> , 3 pair S lake + 3 single N lake on the 30 <sup>th</sup> .
May	R=18/18	Present throughout, 1 hatched + 4 eggs on the 10 <sup>th</sup> , 1 chick no eggs on 18 <sup>th</sup> , pair + 1 chick + 3 adult on the 24 <sup>th</sup> .
June	R=13/13	Present throughout, pair +1 juv S lake & 5 adults N lake on the 11 <sup>th</sup> , nest with 2 eggs on the 13 <sup>th</sup> , pair S lake & 3 N lake with no sign of Juv on the 30 <sup>th</sup> .
July	R=9/15	Present till the 21 <sup>st</sup> , 1 pair with 1 juvenile S lake & 6 N lake on the 9 <sup>th</sup> , no sign of juvenile on the 17 <sup>th</sup> .
August	R=7/19	2 on the 11 <sup>th</sup> , 1 on the 16 <sup>th</sup> , 19 <sup>th</sup> , 20 <sup>th</sup> , 22 <sup>nd</sup> , 23 <sup>rd</sup> & 25 <sup>th</sup> .
September	R=11/13	1 on the $10^{\text{th}}$ .
October	R=3/16	2 on the $24^{\text{th}}$ , 1 on the $27^{\text{th}}$ , 6 on the $31^{\text{st}}$ .
November	R=10/12	Present throughout, 6 on the 26 <sup>th</sup> .
December	R=9/14	Present throughout, 5 on the 2 <sup>nd</sup> & 5 <sup>th</sup> .

#### Red Kite *Milvus milvus*

January	R=9/16	1 to 2 birds recorded on 9 scattered dates throughout.	
February	R=13/17	Recorded throughout, 3 on the 38 <sup>th</sup> .	
March	R=16/18	1 to 2 birds recorded throughout, 2 calling over Coneygarth on the 14 <sup>th</sup> , 1	
		feeding on road kill rabbit in back field on the 20 <sup>th</sup> .	
April	R=18/19	Recorded throughout, pair over Coneygarth on the 11 <sup>th</sup> , pair at nest on the 28 <sup>th</sup> & 29 <sup>th</sup> .	
May	R=16/18	Recorded throughout, pair + 3 on the $3^{rd}$ , 1 carrying food to nest on the $20^{th}$ .	
June	R=11/13	Recorded throughout, 2 on the 1st, 9th, 18th & 27th.	
July	R=12/15	Recorded throughout, an adult with possible juvenile on the 9 <sup>th</sup> , carrying prey to wood on the 11 <sup>th</sup> , a pair confirmed to have bred and reared 2 young on the 13 <sup>th</sup> by Doug Simpson, juv feeding in back field on the $31^{st} + 5$ adults to N.	
August	R=4/19	1 on the $6^{\text{th}} \& 19^{\text{th}}, 2$ on the 29 <sup>th</sup> , 1 on the 30 <sup>th</sup> .	
September	R=7/13	Recorded throughout, 5 over Coney Garth on the 18th.	
October	R=9/16	Recorded on 9 scattered dates throughout, maximum 4 on the 1 <sup>st</sup> & 17 <sup>th</sup> .	
November	R=4/12	2 on the $1^{\text{st}}$ , 1 on the $7^{\text{th}}$ , 4 on the $10^{\text{th}}$ , 3 on the $24^{\text{th}}$ .	
December	R=4/14	2 on the 4th, 1 on the 5th, 19th & 31st.	

## Hen Harrier Circus cyaneus

December	R=1/14	A ringtail over back field chased by Carrion Crows on the 15th watched for
		2 minutes before being lost in gloom over gun club (R.B.).

## Sparrowhawk Accipiter nisus

January February March April May June July August September October	R=7/16	Recorded throughout, 3 on the 17 <sup>th</sup> . 1 on the 1 <sup>st</sup> , 2 <sup>nd</sup> , 7 <sup>th</sup> , 10 <sup>th</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> , 16 <sup>th</sup> & 24 <sup>th</sup> . Singles on 10 scattered dates throughout. 1 on the 9 <sup>th</sup> , 11 <sup>th</sup> , 14 <sup>th</sup> & 15 <sup>th</sup> , 2 on the 18 <sup>th</sup> , 1 on the 19 <sup>th</sup> , 21 <sup>st</sup> , 28 <sup>th</sup> & 29 <sup>th</sup> . 1 on the 2 <sup>nd</sup> , 2 on the 3 <sup>rd</sup> & 9 <sup>th</sup> , 1 on the 10 <sup>th</sup> , 16 <sup>th</sup> & 20 <sup>th</sup> . 1 on the 9 <sup>th</sup> . 1 on the 5 <sup>th</sup> , 7 <sup>th</sup> , 11 <sup>th</sup> & 18 <sup>th</sup> , 2 on the 29 <sup>th</sup> . 1 on the 2 <sup>nd</sup> , 5 <sup>th</sup> , 8 <sup>th</sup> , 9 <sup>th</sup> , 13 <sup>th</sup> , 23 <sup>rd</sup> & 25 <sup>th</sup> . 1 on 1 <sup>st</sup> , 2 on the 3 <sup>rd</sup> , 1 on the 4 <sup>th</sup> , 5 <sup>th</sup> , 6 <sup>th</sup> , 10 <sup>th</sup> & 14 <sup>th</sup> . Recorded on 7 scattered dates throughout, 2 on the 20 <sup>th</sup> .
October	R=7/16	Recorded on 7 scattered dates throughout, 2 on the 20th.
November December	R=7/12 R=8/14	1 on the 1 <sup>st</sup> , 3 <sup>rd</sup> , 10 <sup>th</sup> , 21 <sup>st</sup> , 24 <sup>th</sup> , 26 <sup>th</sup> & 28 <sup>th</sup> . 1 on the 2 <sup>nd</sup> , 12 <sup>th</sup> , 13 <sup>th</sup> , 19 <sup>th</sup> , 21 <sup>st</sup> , 28 <sup>th</sup> , 29 <sup>th</sup> & 31 <sup>st</sup> .

#### Buzzard Buteo buteo

January	R=15/16	Recorded throughout, 6 on the 20th.
February	R=14/17	Recorded throughout 6 on the 10 <sup>th</sup> .
March	R=16/18	Recorded throughout, 10 on the 22 <sup>nd</sup> .
April	R=18/19	Recorded throughout, 8 on the 16 <sup>th</sup> .
May	R=15/18	Recorded throughout, 8 on the 3 <sup>rd</sup> .
June	R=9/11	Recorded throughout, 4 on the 1 <sup>st</sup> & 6 <sup>th</sup> .

July August	R=14/15 R=18/19	Recorded throughout, 4 playing together over Coney Garth on the 28 <sup>th</sup> . Recorded throughout, 1 calling over Gibbet wood on the 9 <sup>th</sup> (J.R.M.), .6 on the 11 <sup>th</sup> & 20 <sup>th</sup> .
September	R=10/13	Recorded throughout, 5 on the 18 <sup>th</sup> .
October	R=11/16	Recorded throughout, 4 on the 17 <sup>th</sup> .
November	R=5/12	1 on the 7 <sup>th</sup> , 9 <sup>th</sup> , 10 <sup>th</sup> , 21 <sup>st</sup> & 26 <sup>th</sup> .
December	R=7/14	1 on the $4^{th}$ , 3 on the $8^{th}$ , 1 on $16^{th}$ , $19^{th}$ & $28^{th}$ , 2 on the $29^{th}$ , 1 on the $31^{st}$ .

### Osprey Pandion haliaetus

August R=2/19

1 flew in @ 3.30 p.m. caught Perch and flew off W on the  $29^{th}$  (J.E.A./ M.W.), 1 appeared @ 10 a.m. stayed till 12 a.m. seen to catch small fish twice on the  $30^{th}$  (J.E.A./L.L./P & M R.).

#### Moorhen Gallinula chloropus

January	R=16/16	Present throughout month, 14 on the 22 <sup>nd</sup> .
February	R=16/17	Present throughout month, maximum 20 on the 5th.
March	R=18/18	Present throughout, maximum 14 on the 5 <sup>th</sup> .
April	R=19/19	Present throughout month, 13 on the 2 <sup>nd</sup> .
May	R=17/18	Present throughout, 8 on the 19 <sup>th</sup> .
June	R=13/13	Present throughout, 8 on the 9 <sup>th</sup> .
July	R=15/15	Present throughout, 9 on the 2 <sup>nd</sup> , 2 juveniles on 18 <sup>th</sup> , 2 new chicks on 21 <sup>st</sup> .
August	R=19/19	Present throughout, 20 on the 6 <sup>th</sup> .
September	R=13/13	Present throughout, 2 small young on the 1 <sup>st</sup> , 20 on the 8 <sup>th</sup> .
October	R=10/16	Present throughout, 23 on the 5 <sup>th</sup> .
November	R=12/12	Present throughout, 14 on the 10 <sup>th</sup> .
December	R=13/14	Present throughout, 13 on the $2^{nd}$ .

### Coot Fulica atra

January	R=16/16	Present throughout month, maximum 39 on the 22 <sup>nd</sup> .
February	R=17/17	Present throughout, maximum 38 on the 5 <sup>th</sup> .
March	R=18/18	Present throughout, maximum 9 on the 5th.
April	R=19/19	Present throughout month, 14 on the 2 <sup>nd</sup> .
May	R=18/18	Present throughout, 7 on the 19 <sup>th</sup> .
June	R=13/13	Present throughout, 8 on the 9 <sup>th</sup> .
July	R=15/15	Present throughout, 4 on the 2 <sup>nd</sup> , 1 juvenile on the 18 <sup>th</sup> .
August	R=19/19	Present throughout, 5 on the 6 <sup>th</sup> .
September	R=13/13	Present throughout, 11 on the 8 <sup>th</sup> .
October	R=10/16	Present throughout, 2 on the 17th, 18th & 27th.
November	R = 12/12	Present throughout, 11 on the 30 <sup>th</sup> .
December	R=14/14	Present throughout, maximum 14 on the 16th.

### Oystercatcher Haematopus ostralegus

January	R=1/16	2 on the $31^{\text{st}}$ .
February	R=14/17	Recorded throughout, 5 on the 10 <sup>th</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> & 28 <sup>th</sup> .
March	R=16/18	Recorded throughout, maximum 14 on the 5th.

April	R=19/19	Present throughout, 8 on the 9 <sup>th</sup> .
May	R=18/18	Present throughout, 3 pair on the 3 <sup>rd</sup> , pair with nest on the 9 <sup>th</sup> , 2 chicks on
		19th, 1 chick on the 23 <sup>rd</sup> till month end.
June	R=13/13	Present throughout, 8 + 1 chick on the 1 <sup>st</sup> , pair observed mating on the 18 <sup>th</sup> .
July	R=14/15	Present throughout, 10 on the 7 <sup>th</sup> .
August	R=1/19	1 on the 26 <sup>th</sup> .

### Golden Plover Pluvialis apricaria

November	R = 1/12	c30 flew over on the 1 <sup>st</sup> .
December	R=1/14	40 flew over W on the $13^{\text{th}}$ .

### Lapwing Vanellus vanellus

January	R=16/16	Recorded throughout, maximum 454 on the 25th.
February	R=17/17	Recorded throughout, maximum c250 on the 7th.
March	R=10/18	Recorded on 10 dates throughout, 20 on the 15th.
April	R=14/19	Recorded throughout, 8 on the 14 <sup>th</sup> .
May	R=12/18	Recorded throughout, 4 on the $1^{st} \& 2^{nd}$ .
June	R=12/13	Present throughout, 58 on the 30 <sup>th</sup> .
July	R=15/15	Present throughout, maximum 313 on the 23rd.
August	R=19/19	Present throughout, maximum c250 on the 2 <sup>nd</sup> .
September	R=12/13	Present throughout, maximum c150 on the 12th.
October	R=15/16	Present throughout, maximum 310 on the 1st.
November	R=8/12	Present throughout, 70 on the 1 <sup>st</sup> , 120 flew over on the 10 <sup>th</sup> .
December	R=9/14	Present throughout, 40 on the 19th.

### Little Ringed Plover Charadrius dubius

March	R=1/18	1 flew through N on the 17 <sup>th</sup> (J.E.A./R.B.)
April	R=15/19	Present throughout, 6 on the 14 <sup>th</sup> , a pair on Is.3 & a pair on Is.4 on the 28 <sup>th</sup> .
May	R=16/18	Present throughout, pair mating on the 16th, 4 on the 14th, 16th, 19th & 20th.
June	R=11/13	Present throughout, 3 on the 6 <sup>th</sup> .
July	R=2/15	2 on the $4^{\text{th}}$ & 1 on the $8^{\text{th}}$ .
September	R=2/13	1 on the $12^{\text{th}} \& 16^{\text{th}}$ .

### Ringed Plover Charadrius hiaticula

May R=9/18	1 on the 21 <sup>st</sup> , 22 <sup>nd</sup> , 23 <sup>rd</sup>	l, 24th, 25th, 27th, 28th, 29th & 30th.
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### Whimbrel Numenius phaeopus

April	R=1/19	2 on Island 4 for 10 mins. left N at 11.30 p.m. on the 19th (J.E.A./R.B.)
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## Curlew Numenius arquata

March	R=1/18	1 flew over on the $20^{\text{th}}$ .
April	R=2/19	1 flew over on the $2^{nd}$ & $4^{th}$ .
May	R=1/18	1 calling on the 13 <sup>th</sup> .

June	R=2/13	1 on the 11 <sup>th</sup> , 1 flew over on the 30 <sup>th</sup> .
July	R=3/14	Adult + 1 juvenile on the $2^{nd}$ , a juvenile on the $4^{th}$ & $5^{th}$ .
August	R=4/19	2 flew over on the 2 <sup>nd</sup> , 1 on the 16 <sup>th</sup> & 17 <sup>th</sup> , 2 flew over on the 27 <sup>th</sup> .
September	R=1/13	1 flew over on the 4 <sup>th</sup> .
November	R=1/12	1 on the 1 <sup>st</sup> .
Black-tai	led Godwit I	Limosa limosa
July	R=1/15	7 flew onto island 4 until flushed by Sparrowhawk on the 23 <sup>rd</sup> (J.E.A.).
Knot Cali	idris canutus	3
May	R=1/18	1 on island 3 & 4 with Dunlins on the 19th (J.E.A.).
Ruff Calid	dris pugnax	
June	R=1/13	An adult male on the 26 <sup>th</sup> (J.E.A.).
July	R=1/15	1 on the $30^{\text{th}}$ .
Dunlin Ca	alidris alpina	
March	R=1/18	1 on the 14 <sup>th</sup> .
April	R = 2/19	1 on the $25^{\text{th}} \& 29^{\text{th}}$ .
-	R=2/19 R=9/18	1 on the 4 <sup>th</sup> , 2 on the 5 <sup>th</sup> , 9 <sup>th</sup> , 1 on 13 <sup>th</sup> , 16 <sup>th</sup> , 17 <sup>th</sup> , 2 on the 19 <sup>th</sup> , 20 <sup>th</sup> & 21 <sup>st</sup> .
May	R = 1/15	$3 \text{ on the } 2^{\text{nd}}$ .
July	R = 1/13 R=1/19	1 on the 16 <sup>th</sup> .
August	K-1/19	
Common	Sandpiper	Actitis hypoleucos
April	R=4/19	1 on the 13 <sup>th</sup> , 2 on the 14 <sup>th</sup> , 4 on the 29 <sup>th</sup> & 30 <sup>th</sup> .
May	R=7/18	1 on the $1^{st}$ , $2^{nd}$ & $4^{th}$ , 4 on the $5^{th}$ , 2 on the $6^{th}$ & $9^{th}$ , 1 on the $18^{th}$ .
June	R=1/13	1 on the $25^{\text{th}}$ .
July	R=8/15	Present on 8 scattered dates throughout, 5 on the 7 <sup>th</sup> .
August	R=16/19	Recorded throughout, 3 on the 24 <sup>th</sup> .
September	R=4/13	1 on the 1 <sup>st</sup> , 2 on the $2^{nd}$ & $3^{rd}$ , 1 on the 4 <sup>th</sup> .
Green Sa	andpiper <i>Trin</i>	nga ochropus
August	R=4/19	1 on the 16 <sup>th</sup> (J.E.A./P & K L.), 1 on the 25 <sup>th</sup> (J.E.A.), 1 on the 28 <sup>th</sup> (L.L./
rugust	IC III)	R.B.), 1 on the $29^{\text{th}}$ (J.E.A. et al).
September	R=1/13	1 on the $1^{st}$ .
Greensha	ank <i>Tringa n</i> e	ebularia
	-	
July	R=2/15	1 on the $30^{\text{th}}$ & $31^{\text{st}}$ .
2		
August September	R=19/19 R=4/13	1 to 3 birds daily from the 11 <sup>th</sup> till the 31 <sup>st</sup> . 6 on the 1 <sup>st</sup> , 1 on the 2 <sup>nd</sup> , 3 <sup>rd</sup> & 4 <sup>th</sup> .

## Redshank Tringa totanus

February	R=1/17	1 on the $28^{\text{th}}$ .
March	R=3/18	1 on the $17^{\text{th}}$ , $23^{\text{rd}}$ & $25^{\text{th}}$ .
April	R=2/19	1 flew over on the $8^{\text{th}}$ , 1 on the $13^{\text{th}}$ .
May	R=2/18	2 on the $22^{nd}$ .
July	R=3/15	1 on the $2^{nd}$ , 3 on the $18^{th}$ , 2 on the $25^{th}$ .
August	R=3/19	2 flew over on the 22 <sup>nd</sup> , 1 on the 24 <sup>th</sup> , 1 flew over on the 29 <sup>th</sup> .
October	R=1/16	1 on the $21^{\text{st}}$ .
November	R=1/12	1 on the $22^{nd}$ .

Jack Snipe Lymnocryptes minimus
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January R=6/15 1 on the 4<sup>th</sup> (J.E.A.).

## Woodcock Scolopax rusticola

January	R=1/16	1 N marsh on the $25^{\text{th}}$ (R.B).
March	R=1/18	1 N marsh & 1 S end on the $20^{\text{th}}$ (R.B).

## Snipe Gallinago gallinago

January	R=6/15	Recorded on 6 dates throughout, 9 on the 15 <sup>th</sup> .
February	R=7/17	Recorded on 7 dates between 2 <sup>nd</sup> & 25 <sup>th</sup> , 23 flushed main island on the 25 <sup>th</sup> .
March	R=6/18	2 on the 12 <sup>th</sup> , 1 on the 16 <sup>th</sup> & 20 <sup>th</sup> , 4 on the 23 <sup>rd</sup> , 3 on 25 <sup>th</sup> & 1 on 31 <sup>st</sup> .
April	R=10/19	1 on the 4th, 2 on the 6th, 3 on 8th & 9th, 1 on 11th, 14th, 15th, 16th, 19th & 21st.
May	R=1/18	1 on the $2^{nd}$ .
July	R=2/15	2 on the 16 <sup>th</sup> , 1 on the $31^{st}$ .
August	R=11/19	1 to 4 birds on 11 dates throughout.
September	R=9/13	Recorded throughout, 4 on the 3 <sup>rd</sup> & 10 <sup>th</sup> .
October	R=14/16	Present throughout, 12 on the 5 <sup>th</sup> & 24 <sup>th</sup> .
November	R=4/12	4 on the $2^{nd}$ , 3 on the $3^{rd}$ & $10^{th}$ , 1 flew over on the $14^{th}$ .
December	R=5/14	2 on the $2^{nd}$ & $4^{th}$ , 1 on the $5^{th}$ , 4 on the $12^{th}$ , 1 on the $13^{th}$ .

### Common Tern Sterna hirundo

April	R=11/19	1 with ring on R leg on the 14 <sup>th</sup> , then present till month end, 5 on the 30 <sup>th</sup> .
May	R=18/18	Present throughout, 5 pair on the 24th & 30th.
June	R=13/13	Present throughout, 6 pair-1 pair feeding young on the 13th, pair with 2
		chicks & pair with 1 chick on the 22 <sup>nd</sup> , pair with 2 new chicks on the 25 <sup>th</sup> .
July	R=15/15	Present throughout, 1 juvenile flying on the 8th, 2 pair with 1 juvenile each
		+ pair with nest on the 11th, 3 juveniles not fledged from Farnham on the
		16 <sup>th</sup> , 4 adults + 2 juveniles on the $21^{st}$ , 2 new chicks on the $22^{nd}$ .
August	R=3/19	1 on the 2 <sup>nd</sup> & 4 <sup>th</sup> , 3 on the 6 <sup>th</sup> , of the 6 pairs present only 2 pair were
		successful each pair fledging 1 juvenile.

Black Te	rn <i>Chlidon</i>	ias niger
April	R=2/19	An adult flew in at 3.30 p.m. on the 19 <sup>th</sup> . (J.E.A.), was still present on the 20 <sup>th</sup> and departed at 7.00 p.m. (M.S.).
Arctic Te	rn Sterna p	paradisaea
April	R=1/19	1 flew over @ 07.45, 1 flew over @ 15.00, 2 flew over @ 16.45 on the 14 (R.B).
Black-he	aded Gull	Chroicocephalus ridibundus
January	R=16/16	Present throughout, $50+$ on the $22^{nd}$ .
February	R=17/17	Present throughout, 120 on the 12 <sup>th</sup> .
March	R=18/18	Present throughout, maximum 220 on the 10 <sup>th</sup> .
April	R=18/19	Present throughout, maximum 220 on the 16th.
May	R=10/10	Present throughout, 60 on the 19 <sup>th</sup> .
June	R=12/13	Present throughout, 70+ on the 11 <sup>th</sup> .
July	R=15/15	Present throughout, 80 on the 11 <sup>th</sup> .
August	R=19/19	Present throughout, maximum 110 on the 11 <sup>th</sup> .
September	R=13/13	Present throughout, maximum 80 on the 1st.
October	R=16/16	Present throughout, c250 on the 10 <sup>th</sup> .
November	R=12/12	Present throughout, maximum 250 on the 26th.
December	R=13/14	Present throughout, maximum 210 on the 21st.
Little Gu	ll Hydrocol	oeus minutus
July	R=1/15	1 first summer adult on the 4 <sup>th</sup> (J.E.A.).
August	R=1/19	1 juvenile on the 16 <sup>th</sup> (L.L.)
Mediterra	anean Gull	Larus melanocephalus
May	R=1/18	2 adults for 10 minutes on the 29th (J.E.A.).
June	R=1/13	An adult on the $19^{\text{th}}$ (R.B.).
Commor	n Gull <i>Laru</i> s	s canus
January	R=11/16	Recorded throughout, 5 on the $8^{\text{th}} \& 20^{\text{th}}$ .
February	R = 10/17	Recorded throughout, $3$ on the $12^{\text{th}}$ .
March	R = 16/17 R = 16/18	Recorded throughout, a on the 12 <sup>th</sup> .
April	R = 12/19	Recorded on 12 dates throughout, 7 on the 7 <sup>th</sup> .
May	R = 12/19 R=12/18	Recorded on 12 dates throughout, 7 on the 7 <sup>th</sup> .
June	R = 6/13	1 on the 1 <sup>st</sup> , 2 on the 3 <sup>rd</sup> , 4 on the 6 <sup>th</sup> , 1 on the 13 <sup>th</sup> , 16 <sup>th</sup> & 27 <sup>th</sup> .
July	R = 2/15	1 on the on the $21^{\text{st}} \& 25^{\text{th}}$ .
August	R=9/19	1 on the 6, 2 on the $8^{th}$ , 8 on the $11^{th}$ , 5 on the $13^{th}$ , 1 on the $20^{th}$ , $22^{nd}$ , $23^{rd}$
	// -/	& $24^{\text{th}}$ , 8 on the $29^{\text{th}}$ .
September	R=6/13	2 on the 1 <sup>st</sup> , 1 on the 3 <sup>rd</sup> & 6 <sup>th</sup> , 3 on the 10 <sup>th</sup> & 26 <sup>th</sup> , 1 on the 27 <sup>th</sup> .
October	R = 9/16	Recorded on 9 scattered dates throughout 10 on the 24 <sup>th</sup>

- October R=9/16 Recorded on 9 scattered dates throughout, 10 on the 24<sup>th</sup>.
- November R=9/12 Recorded throughout, 6 on the  $3^{rd}$ .

#### Lesser Black-backed Gull Larus fuscus

March	R=2/18	2 on the $12^{\text{th}} \& 1$ on the $31^{\text{st}}$ .
April	R=4/19	1 on the 12 <sup>th</sup> , 2 on the 16 <sup>th</sup> , 1 on the 28 <sup>th</sup> & 29 <sup>th</sup> .
May	R=6/18	2 on the 3 <sup>rd</sup> , 1 on the 9 <sup>th</sup> & 10 <sup>th</sup> , 10 on the 22 <sup>nd</sup> , 1 on the 23 <sup>rd</sup> & 24 <sup>th</sup> .
June	R=2/13	1 on the $6^{th} \& 25^{th}$ .
July	R=5/15	2 on the 13 <sup>th</sup> , 18 <sup>th</sup> , 23 <sup>rd</sup> & 25 <sup>th</sup> , 1 on the 27 <sup>th</sup> .
August	R=3/19	1 on the $11^{\text{th}} \& 23^{\text{rd}}$ , 4 on the 29 <sup>th</sup> .
September	R=2/13	1 on the $10^{\text{th}} \& 26^{\text{th}}$ .
October	R=4/16	1 on the $1^{st}$ , $4^{th}$ & $27^{th}$ , 12 on the $31^{st}$ .
November	R=3/12	2 on the $2^{nd}$ , 1 on the $10^{th}$ & $17^{th}$ .
December	R=1/14	1 on the $5^{\text{th}}$ .

### Herring Gull Larus argentatus

January	R=11/16	Recorded throughout, maximum 60+ on the 6 <sup>th</sup> .
February	R=11/17	Recorded throughout, 8 on the 14 <sup>th</sup> .
March	R=16/18	Recorded throughout, maximum 22 on the 16 <sup>th</sup> .
April	R=11/19	Recorded on 11 dates throughout, 7 on the 18 <sup>th</sup> .
May	R=3/18	1 on the $3^{rd}$ , $9^{th}$ & $30^{th}$ .
June	R=1/13	1 on the 11 <sup>th</sup> .
July	R=1/15	1 on the $23^{rd}$ .
August	R=8/19	1 to 5 birds on 8 scattered dates throughout.
September	R=5/13	1 on the $4^{\text{th}}$ & $8^{\text{th}}$ , 3 on the $12^{\text{th}}$ , 1 on the $14^{\text{th}}$ , 10 on the $26^{\text{th}}$ .
October	R=6/16	1 on the 3 <sup>rd</sup> , 2 on the 10 <sup>th</sup> , 1 on the 17 <sup>th</sup> , 2 on the 18 <sup>th</sup> , 1 on the 20 <sup>th</sup> , .2 on the
		31 <sup>st</sup> .
November	R=7/12	Recorded throughout, 16 on the 28 <sup>th</sup> .
December	R=7/14	Recorded on 7 scattered dates throughout, 16 on the 5th.

#### Great Black-backed Gull Larus marinus

January	R=6/16	3 on the $3^{rd}$ , 40+ on the $6^{th}$ , 1 on the $8^{th}$ , 2 on the $15^{th}$ & $20^{th}$ , 1 on the $31^{st}$ .
February	R=4/17	2 on the 3 <sup>rd</sup> , 5 <sup>th</sup> , 10 <sup>th</sup> & 14 <sup>th</sup> .
March	R=6/15	2 on the 16 <sup>th</sup> , 1 on the 17 <sup>th</sup> , 19 <sup>th</sup> , 22 <sup>nd</sup> , 25 <sup>th</sup> & 31 <sup>st</sup> .
April	R=5/19	1 on the $2^{nd}$ , $4^{th}$ & $9^{th}$ , 4 on the $28^{th}$ , 2 on the $30^{th}$ .
May	R=8/18	1 on the $2^{nd}$ , 6 on the $3^{rd}$ , 2 on the $5^{th}$ , 4 on the $9^{th}$ , 1 on the $12^{th}$ , 2 on the
		$14^{\text{th}}$ , 4 on the $16^{\text{th}}$ & 1 on the $20^{\text{th}}$ .
June	R=4/13	7 on the $1^{st}$ , 2 on the $6^{th}$ & $16^{th}$ , 1 on the $27^{th}$ .
July	R=1/15	1 on the 9 <sup>th</sup> .
August	R=1/19	1 on the $29^{\text{th}}$ .
October	R=2/16	2 on the $31^{\text{st}}$ .
November	R=2/12	1 on the $10^{\text{th}}$ , 2 on the $24^{\text{th}}$ .

#### Stock Dove Columba oenas

January R=11/1	$6    2  ext{ on the } 1^{st}.$
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March	R=6/18	2 on the 10 <sup>th</sup> & 12 <sup>th</sup> , 1 on the 16 <sup>th</sup> & 17 <sup>th</sup> , 5 on the 20 <sup>th</sup> , 4 on the 22 <sup>nd</sup> & 1 on the $23^{rd}$ & $31^{st}$ .
April	R=11/19	Recorded on 11 dates throughout, 4 on the 4 <sup>th</sup> , 14 <sup>th</sup> & 15 <sup>th</sup> , pair at nest hole on the 30 <sup>th</sup> .
May	R=3/18	2 on the $2^{nd}$ , 1 on the $3^{rd}$ & $7^{th}$ .
June	R=3/13	1 on the 11 <sup>th</sup> , 2 flew over on the $18^{th}$ , 2 on the $23^{rd}$ .
July	R=4/15	1 on the 9 <sup>th</sup> & 11 <sup>th</sup> , 2 on the 18 <sup>th</sup> & $21^{st}$ .
August	R=4/19	3 on the 1 on the $20^{\text{th}}$ & $23^{\text{rd}}$ , 2 on the $25^{\text{th}}$ .
September	R=5/13	1 on the $1^{st}$ , 2 on the $3^{rd}$ & $6^{th}$ , 1 on the $8^{th}$ & $26^{th}$ .
October	R=2/16	1 on the $1^{st} \& 27^{th}$ .
November	R=1/12	1 on the 10 <sup>th</sup> .

## Wood Pigeon Columba palumbus

January	R=16/16	Present throughout, 200+ on the 10 <sup>th</sup> .
February	R=17/17	Present throughout.
March	R=18/18	Present throughout, 150+ on the 19th.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout.
June	R=13/13	Present throughout.
July	R=15/15	Present throughout.
August	R=18/19	Present throughout.
September	R=13/13	Present throughout.
October	R=16/16	Present throughout.
November	R=12/12	Present throughout.
December	R=13/14	Present throughout.

### Collared Dove Streptopelia decaocto

March	R=1/18	1 flew over on the 16 <sup>th</sup> .
April	R=1/19	1 flew over on the 15 <sup>th</sup> .
May	R=1/18	1 on the $14^{\text{th}}$ .
June	R=1/13	1 flew over on the 16 <sup>th</sup> .
July	R=1/15	1 flew over on the 30 <sup>th</sup> .

## Turtle Dove Streptopelia turtur

July	R=1/15	1 singing on the 7 <sup>th</sup> (R.B.).
August	R=1/19	1 calling on the $2^{nd}$ (R.B./L.L.)

#### Cuckoo Cucolus canorus

June $R=1/13$ 1 calling on the 30 <sup>th</sup> .
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## Tawny Owl Strix aluco

March	R=1/18	1 on the $24^{\text{th}}$ .
May	R=2/18	1 calling on the $3^{rd}$ & 1 on the $16^{th}$ .
July	R=1/15	1 on the $24^{\text{th}}$ .

August	R=3/19	2 on the $2^{nd}$ , 1 on the 19 & 1 calling on the $25^{th}$ .
September	R=1/13	1 calling on the 26 <sup>th</sup> .
October	R=1/16	1 calling on the 24 <sup>th</sup> .

Swift Apus apus		
April	R=1/19	1 on the 29 <sup>th</sup> .
May	R=14/18	Recorded throughout, 22 on the 2 <sup>nd</sup> .
June	R=9/13	Present throughout, maximum 30+ on the 27th.
July	R=15/15	Present throughout, maximum 30+ on the 2 <sup>nd</sup> .
August	R=8/19	Present on 8 scattered dates, 14 on the 4th, 2 on the 29th was the last.

## Kingfisher Alcedo atthis

January	R=7/16	1 on the 3 <sup>rd</sup> , 6 <sup>th</sup> , 13 <sup>th</sup> , 18 <sup>th</sup> , 24 <sup>th</sup> , 25 <sup>th</sup> & 31 <sup>st</sup> .
February	R=6/17	1 on the 1 <sup>st</sup> , 3 <sup>rd</sup> , 7 <sup>th</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> & 16 <sup>th</sup> .
March	R=6/18	1 on the 7 <sup>th</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> , 16 <sup>th</sup> , 20 <sup>th</sup> & 21 <sup>st</sup> .
April	R=1/19	1 on the $22^{nd}$ .
May	R=3/18	1 on the $13^{\text{th}}$ , $23^{\text{rd}}$ & $24^{\text{th}}$ .
June	R=3/13	1 on the $1^{\text{st}}$ , $9^{\text{th}}$ & $25^{\text{th}}$ .
July	R=8/15	1 on the 2 <sup>nd</sup> , 7 <sup>th</sup> , 9 <sup>th</sup> , 22 <sup>nd</sup> & 24 <sup>th</sup> , 2 on the 25 <sup>th</sup> & 27 <sup>th</sup> , 1 on the 31 <sup>st</sup> .
August	R=12/19	1 to 2 birds on 12 scattered dates throughout.
September	R=7/13	1 on the 1 <sup>st</sup> , $3^{rd}$ & 4 <sup>th</sup> , 2 on the 8 <sup>th</sup> & 10 <sup>th</sup> , 1 on the 12 <sup>th</sup> & 14 <sup>th</sup> .
October	R=3/16	1 on the $1^{st}$ , 2 on the $9^{th}$ & $20^{th}$ .
November	R=2/12	1 on the $1^{st}$ , 2 on the $10^{th}$ .

## Green Woodpecker Picus viridis

January	R=3/16	1 on the 3 <sup>rd</sup> , 8 <sup>th</sup> & 27 <sup>th</sup> .
February	R=7/17	1 on the 5th, 12th, 14th, 15th, 17th, 24th & 28th.
March	R=6/18	1 on the 3 <sup>rd</sup> & 5 <sup>th</sup> , 2 on the 10 <sup>th</sup> , 1 on the 12 <sup>th</sup> , 16 <sup>th</sup> & 17 <sup>th</sup> .
April	R=5/17	1 on the 2 <sup>nd</sup> , 4 <sup>th</sup> , 8 <sup>th</sup> , 11 <sup>th</sup> & 16 <sup>th</sup> .
May	R=6/18	1 on the 10 <sup>th</sup> , 13 <sup>th</sup> , 19 <sup>th</sup> , 20 <sup>th</sup> , 27 <sup>th</sup> & 30 <sup>th</sup> .
June	R=1/13	1 on the 6 <sup>th</sup> .
July	R=4/15	1 on the 21 <sup>st</sup> , 28 <sup>th</sup> , 29 <sup>th</sup> & 31 <sup>st</sup> .
August	R=11/19	Present on 11 dates throughout.
September	R=6/13	1 on the 4 <sup>th</sup> , 6 <sup>th</sup> , 8 <sup>th</sup> , 12 <sup>th</sup> , 22 <sup>nd</sup> & 27 <sup>th</sup> .
October	R=8/16	1 on the 3 <sup>rd</sup> , 4 <sup>th</sup> , 6 <sup>th</sup> , 9 <sup>th</sup> , 13 <sup>th</sup> , 24 <sup>th</sup> , 27 <sup>th</sup> & 31 <sup>st</sup> .
November	R=4/12	1 on the 1 <sup>st</sup> , 3 <sup>rd</sup> , 10 <sup>th</sup> & 24 <sup>th</sup> .
December	R=3/14	1 on the $2^{nd}$ , $5^{th} \& 21^{st}$ .

# Great Spotted Woodpecker Dendrocopos major

January	R=11/16	Recorded throughout, 2 on the 18 <sup>th</sup> .
February	R=15/17	Recorded throughout, 2 on the 17th.
March	R=11/18	Recorded on 11 dates throughout, 2 on the 16 <sup>th</sup> & 20 <sup>th</sup> .
April	R=11/19	Recorded on 11 scattered dates throughout, 3 on the 2 <sup>nd</sup> .
May	R=14/18	Recorded throughout, 2 on the 13 <sup>th</sup> & 16 <sup>th</sup> .
June	R=10/13	Recorded throughout, $3 +$ adult feeding young on the $1^{st}$ .

July	R=6/15	2 on the 9 <sup>th</sup> , 5 on the 21 <sup>st</sup> , 2 on the 23 <sup>rd</sup> , 1 on the 24 <sup>th</sup> , 29 <sup>th</sup> & 31 <sup>st</sup> .
August	R=15/19	A juvenile on the $2^{nd}$ , 1 to 2 birds throughout.
September	R=11/13	Recorded throughout, 2 on the 4 <sup>th</sup> , 8 <sup>th</sup> & 10 <sup>th</sup> .
October	R=11/16	Recorded throughout, 2 on the 1st, 4th & 18th.
November	R=7/12	1 on the 3 <sup>rd</sup> , 2 on the 10 <sup>th</sup> , 1 on the 14 <sup>th</sup> , 17 <sup>th</sup> , 24 <sup>th</sup> , 26 <sup>th</sup> & 28 <sup>th</sup> .
December	R=7/14	1 on the 5 <sup>th</sup> , 8 <sup>th</sup> , 12 <sup>th</sup> , 13 <sup>th</sup> , 15 <sup>th</sup> , 21 <sup>st</sup> & 25 <sup>th</sup> .

### Kestrel Falco tinnunculus

January	R=6/16	1 on the 6 <sup>th</sup> , 13 <sup>th</sup> , 15 <sup>th</sup> , 24 <sup>th</sup> , 25 <sup>th</sup> & 26 <sup>th</sup> .
February	R=7/17	1 on the 1 <sup>st</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> , 17 <sup>th</sup> , 21 <sup>st</sup> , 24 <sup>th</sup> & 25 <sup>th</sup> .
March	R=10/18	1 on the 3 <sup>rd</sup> , 10 <sup>th</sup> , 15 <sup>th</sup> , 16 <sup>th</sup> , 17 <sup>th</sup> , 20 <sup>th</sup> , 22 <sup>nd</sup> , 23 <sup>rd</sup> , 30 <sup>th</sup> & 31 <sup>st</sup> .
April	R=12/19	1 on the 7th, 8th, 11th, 14th, 15th, 16th, 17th, 19th, 21st, 25th, 28th & 30th.
May	R=6/18	1 on the $2^{nd}$ , $3^{rd}$ , $7^{th}$ & $9^{th}$ , 2 on the $10^{th}$ & $14^{th}$ .
June	R=4/13	2 on the $6^{th}$ , 1 on the $22^{nd}$ , 2 on the $23^{rd}$ & 1 on the $30^{th}$ .
July	R=6/15	1 on the 5 <sup>th</sup> , 7 <sup>th</sup> , 11 <sup>th</sup> , 21 <sup>st</sup> , 23 <sup>rd</sup> & 25 <sup>th</sup> .
August	R=5/19	1 on the $2^{nd}$ , $6^{th}$ , $9^{th}$ , $11^{th}$ & $27^{th}$ .
September	R=2/13	1 on the $1^{st} \& 18^{th}$ .
October	R=2/16	1 on the 13 <sup>th</sup> & 20 <sup>th</sup> .
November	R=1/12	1 on the 24 <sup>th</sup> .

## 0310 Hobby Falco subbuteo

May	R=4/18	1 flew over on the 6 <sup>th</sup> (J.E.A.), a male for 5 mins on the 10 <sup>th</sup> (R.B./J.E.A.), A male for 30 mins on the 13 <sup>th</sup> (R.B.), 1 on the 16 <sup>th</sup> for 1 hour (R.B./ I.D.W.)
June	R=1/13	1 on the $5^{\text{th}}$ (R.B./J.E.A.).
July	R=2/15	1 flew over on the 13th, 2 chasing Sand Martins on the 18th.
September	R=2/13	1 chasing Sparrowhawk on the 3 <sup>rd</sup> (I.D.W.), 1 on the 17 <sup>th</sup> (R.B./M.S.).

## Peregrine Falco peregrinus

January	R=2/16	1 on the $10^{\text{th}} \& 11^{\text{th}}$ .
February	R=1/17	1 on the 7 <sup>th</sup> (J.E.A.).
July	R=1/15	1 juvenile on the $2^{nd}$ .
September	R=1/13	1 on the $20^{\text{th}}$ .
October	R=1/16	1 on the $8^{\text{th}}$ .
November	R=1/12	1 on the $21^{st}$ .
December	R=4/14	1 on the 19th, 25th, 26th & 28th.

## Magpie Pica pica

January	R=16/16	Present throughout, 16 on the 13 <sup>th</sup> .
February	R=16/17	Present throughout.
March	R=18/18	Present throughout, 10 on the 19 <sup>th</sup> .
April	R=19/19	Present throughout.
May	R=17/18	Present throughout.
June	R=13/13	Present throughout.
July	R=14/15	Present throughout.

August	R=19/19	Present throughout.
September	R=13/13	Present throughout.
October	R=16/16	Present throughout.
November	R=11/11	Present throughout.
December	R=14/14	Present throughout.

## Jay Garrulus glandarius

January	R=7/16	1 on the 1st, 3rd, 8th, 13th, 17th, 25th & 26th.
February	R=10/17	Recorded on 10 scattered dates throughout, 3 on the 24 <sup>th</sup> .
March	R=9/18	Recorded on 9 scattered dates throughout, 4 on the 20th.
April	R=15/19	1 to 3 birds throughout.
May	R=8/18	Recorded on 8 scattered dates throughout, 3 on the 5 <sup>th</sup> .
June	R=6/16	1 on the $3^{rd}$ & $6^{th}$ , 2 on the $11^{th}$ , 1 on the $16^{th}$ , $25^{th}$ & $28^{th}$ .
July	R=7/15	1 to 2 birds on 7 dates throughout.
August	R=11/19	1 to 4 birds throughout.
September	R=10/13	Recorded throughout, maximum 4 on the 18th.
October	R=12/16	1 to 2 birds throughout.
November	R=1/12	1 on the $3^{rd}$ .
December	R=3/14	1 on the $2^{nd}$ , 2 on the $5^{th}$ , 1 on the $19^{th}$ .

### Jackdaw Corvus monedula

January	R=15/16	Recorded throughout.
February	R=15/17	Recorded throughout.
March	R=17/18	Recorded throughout, $100+$ on the $21$ <sup>st</sup> .
April	R=19/19	Recorded throughout.
May	R=18/18	Present throughout, c80 on the 3 <sup>rd</sup> .
June	R=13/13	Recorded throughout, $50+$ on the $22^{nd}$ & $25^{th}$ .
July	R=15/15	Recorded throughout, $150+$ on the $2^{nd}$ .
August	R=19/19	Recorded throughout, 100+ on the 30 <sup>th</sup> .
September	R=13/13	Recorded throughout.
October	R=16/16	Recorded throughout.
November	R=12/12	Present throughout.
December	R=14/14	Recorded throughout, $50+$ on the $2^{nd}$ .

## Rook Corvus frugilegus

January	R=2/16	Recorded on the 3 <sup>rd</sup> & 14 <sup>th</sup> .
February	R=2/17	Recorded on the 16 <sup>th</sup> & 25 <sup>th</sup> .
April	R=1/19	1 on the 8 <sup>th</sup> .
July	R=1/15	1 on the $2^{nd}$ .
August	R=4/19	1 on the $2^{nd}$ , 5 on the $4^{th}$ , 27 flew over on the $6^{th}$ , 1 on the $23^{rd}$ .
September	R=1/13	1 on the 6 <sup>th</sup> .
November	R=2/12	1 on the $10^{\text{th}} \& 17^{\text{th}}$ .
December	R=1/14	1 on the $28^{\text{th}}$ .

#### Carrion Crow Corvus corone

January	R=16/16	Present throughout.
February	R=17/17	Present throughout.
March	R=18/18	Present throughout.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout.
June	R=13/13	Present throughout.
July	R=15/15	Present throughout.
August	R=19/19	Present throughout.
September	R=13/13	Present throughout.
October	R=16/16	Present throughout.
November	R=12/12	Recorded throughout.
December	R=12/14	Present throughout.

## Goldcrest Regulus regulus

January	R=3/16	1 on the $1^{st}$ & $15^{th}$ , 2 on the $25^{th}$ .
February	R=4/17	1 on the 1 <sup>st</sup> , 12 <sup>th</sup> , 15 <sup>th</sup> & 22 <sup>nd</sup> .
March	R=6/18	1 on the 15 <sup>th</sup> , 15 <sup>th</sup> & 20 <sup>th</sup> , 3 on the $22^{nd}$ , 1 on the $23^{rd}$ & 25 <sup>th</sup> .
April	R=1/19	1 on the $4^{\text{th}}$ .
May	R=1/18	1 on the 9 <sup>th</sup> .
August	R=1/19	1 on the $25^{\text{th}}$ .
September	R=7/13	3 on the 1 <sup>st</sup> , 1 on the 3 <sup>rd</sup> , 6 <sup>th</sup> & 13 <sup>th</sup> , 3 on the 14 <sup>th</sup> , 2 on the 26 <sup>th</sup> & 27 <sup>th</sup> .
October	R=2/16	1 on the $4^{\text{th}}$ & 3 on the $11^{\text{th}}$ .
November	R=5/12	1 on the 1 <sup>st</sup> , 2 on the 3 <sup>rd</sup> , 1 on the 10 <sup>th</sup> , 17 <sup>th</sup> & 24 <sup>th</sup> .
December	R=4/14	1 on the $2^{nd}$ & $4^{th}$ , 3 on the $13^{th}$ , 2 on the $15^{th}$ .

## Blue Tit Cyanistes caeruleus

January	R=16/16	Present throughout.
February	R=17/17	Present throughout.
March	R=18/18	Present throughout.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout, 16 on the 3 <sup>rd</sup> .
June	R=13/13	Recorded throughout, 8 fledged from box on the 7th.
July	R=15/15	Recorded throughout.
August	R=19/19	Present throughout.
September	R=12/13	Present throughout.
October	R=16/16	Present throughout.
November	R=12/12	Present throughout.
December	R=14/14	Present throughoutNest Boxes 4 pairs bred, 16 fledged young- see nest
		box data end of report.

## Great Tit Parus major

January	R=16/16	Present throughout.
February	R=17/17	Present throughout.
March	R=18/18	Present throughout.

April	R=19/19	Present throughout.
May	R=18/18	Present throughout, 7- 5 singing on the 3 <sup>rd</sup> .
June	R=13/13	Recorded throughout, 2 juveniles on the 7th.
July	R=15/15	Recorded throughout.
August	R=19/19	Present throughout.
September	R=12/13	Present throughout.
October	R=16/16	Present throughout.
November	R=12/12	Present throughout.
December	R=14/14	Present throughoutNest Boxes 6 pairs bred, 16 fledged young- see nest
		box data end of report.

## Coal Tit Periparus ater

September October	R=14/16 R=17/17 R=16/18 R=5/19 R=1/18 R=2/13 R=2/15 R=4/19 R=4/13 R=15/16 R=10/12	Present throughout, 2 on the 30 <sup>th</sup> . Present throughout. Present throughout. 1 on the 2 <sup>nd</sup> , 4 <sup>th</sup> , 12 <sup>th</sup> , 17 <sup>th</sup> & 18 <sup>th</sup> . 1 on the 3 <sup>rd</sup> . 1 on the 25 <sup>th</sup> & 30 <sup>th</sup> . 1 on the 2 <sup>nd</sup> & 27 <sup>th</sup> . 2 on the 2 <sup>nd</sup> , 1 on the 6 <sup>th</sup> , 22 <sup>nd</sup> & 25 <sup>th</sup> . 1 on the 1 <sup>st</sup> & 6 <sup>th</sup> , 3 on the 14 <sup>th</sup> , 1 on the 18 <sup>th</sup> . Recorded throughout, 2 on the 27 <sup>th</sup> .
November		Recorded throughout.
December	R=12/14	Recorded throughout, 3 on the 4 <sup>th</sup> .

## Marsh Tit Poecile palustris

January	R=16/16	Present throughout, 4 on the 1st & 4 on the 25th included 1 ringed bird.
February	R=15/17	Present throughout.
March	R=17/18	Present throughout, 3 on the 5 <sup>th</sup> & 12 <sup>th</sup> .
April	R=11/18	Recorded on 11 dates throughout, 2 on the 13th.
May	R=4/18	1 on the 2 <sup>nd</sup> , 3 <sup>rd</sup> , 9 <sup>th</sup> & 13 <sup>th</sup> .
June	R=3/13	Family party with at least 7 young on the 9th, a juv on the 11th, 1 on 16th.
July	R=4/15	1 on the 7 <sup>th</sup> , 18 <sup>th</sup> , 24 <sup>th</sup> & 31 <sup>st</sup> .
August	R=4/19	2 on the 20 <sup>th</sup> , 1 on the 23 <sup>rd</sup> , 25 <sup>th</sup> & 30 <sup>th</sup> .
September	R=7/13	3 on the 1 <sup>st</sup> , 2 on the 3 <sup>rd</sup> , 1 on the 8 <sup>th</sup> , 10 <sup>th</sup> , 14 <sup>th</sup> , 22 <sup>nd</sup> & 27 <sup>th</sup> .
October	R=10/16	Recorded throughout, 3 on the 13 <sup>th</sup> .
November	R=8/12	Recorded on 8 scattered dates throughout.
December	R=13/14	Recorded throughout, 2 on the 15 <sup>th</sup> .

## Skylark Alauda arvensis

January	R=2/16	1 on the 1 <sup>st</sup> , 5 flew over on the 13 <sup>th</sup> .
February	R=2/17	1 flew over on the $14^{\text{th}}$ , 2 on the $21^{\text{st}}$ .
March	R=1/18	1 on the $7^{\text{th}}$ .
May	R=6/16	1 singing on the 2 <sup>nd</sup> , 4 <sup>th</sup> , 10 <sup>th</sup> , 13 <sup>th</sup> , 24 <sup>th</sup> & 30 <sup>th</sup> .
June	R=2/13	1 singing on the 1 <sup>st</sup> & 6 <sup>th</sup> .
October	R=9/16	Recorded on 9 scattered dates throughout, 14 flew over on the 18 <sup>th</sup> .

November	R=2/12	1 on the $1^{st}$ & 1 flew over on the $3^{rd}$ .
December	R=1/14	1 on the $2^{nd}$ .

### Sand Martin Riparia riparia

March	R=9/15	3 on the 14 <sup>th</sup> , 4 on the 18 <sup>th</sup> , 15 on the 21 <sup>st</sup> , 8 on the 22 <sup>nd</sup> , 4 on the 23 <sup>rd</sup> , .12 in hailstorm on the 24 <sup>th</sup> , 6 on the 25 <sup>th</sup> , 12 on the 30 <sup>th</sup> & 9 on the 31 <sup>st</sup> .
April	R=19/19	Present throughout, 350+ flew through on the 11th, 250+ on the 29th.
May	R=18/18	Present throughout, c100 on the $2^{nd}$ & $3^{rd}$ .
June	R=13/13	Present throughout, 19th first brood, 59 holes occupied.
July	R=15/15	Present throughout.
August	R=19/19	Present throughout, 11th second brood 47 holes occupied.
September	R=10/13	Present throughout c50 on the 1st, last on the 27th.

#### Swallow Hirundo rustica

April	R=17/19	1 on the $1^{st}$ then present till month end, maximum c50 on the $12^{th}$ .
May	R=7/18	Present throughout, c50 on the 3 <sup>rd</sup> .
June	R=8/13	Present on 8 scattered dates throughout, 4 on the 1st, 11th, 16th & 25th.
July	R=12/15	Present throughout, 6 on the $2^{nd}$ & $18^{th}$ .
August	R=14/19	Present throughout, maximum 20+ on the 8th.
September	R=8/13	Present throughout, c500 flew over S in 1 hour in the evening of the 17 <sup>th</sup> .
October	R=1/16	1 on the $4^{\text{th}}$ .

#### House Martin Delichon urbica

April	R=4/19	4 on the $11^{\text{th}}$ , 1 on the $28^{\text{th}}$ , 6 on the $29^{\text{th}}$ & 3 on the $30^{\text{th}}$ .
May	R=3/18	2 on the $2^{nd}$ & $3^{rd}$ , 10 on the 12 <sup>th</sup> .
June	R=1/13	1 on the $1^{st}$ .
July	R=1/15	1 on the $11^{\text{th}}$ .
August	R=5/20	1 on the $8^{\text{th}}$ , 20+ on the 16 <sup>th</sup> , c50 on the 18 <sup>th</sup> , 2 on the 22 <sup>nd</sup> , 1 on the 23 <sup>rd</sup> .
September	R=5/13	2 on the $3^{rd}$ , 1 on the $5^{th}$ , $12^{th}$ & $14^{th}$ , c50 flew over S on the $18^{th}$ .
October	R=2/16	3 on the $6^{\text{th}}$ & 4 on the $9^{\text{th}}$ .

## Long-tailed Tit Aegithalos caudatus

January	R=10/16	Present on 10 dates throughout, maximum 14 on the 1st.
February	R=7/17	1 to 4 birds on 7 dates throughout.
March	R=13/18	Present throughout, 8 on the 16 <sup>th</sup> .
April	R=14/19	Present throughout, pair on the 28 <sup>th</sup> .
May	R=10/19	Recorded throughout, family party on the 13 <sup>th</sup> .
June	R=8/13	Present throughout, family party on the 6 <sup>th</sup> .
July	R=10/15	Recorded throughout, family party on the 2 <sup>nd</sup> , 13 family party on the 7 <sup>th</sup> .
August	R=10/19	Recorded throughout, family party on the 8th, 9 on the 24th.
September	R=9/13	Present throughout, 15+ on the 14 <sup>th</sup> .
October	R=12/16	Recorded throughout, 16 on the 18 <sup>th</sup> .
November	R=7/12	Recorded throughout, 12 on the 1 <sup>st</sup> , 21 <sup>st</sup> & 24 <sup>th</sup> .
December	R=9/14	Present throughout, 12 on the 13 <sup>th</sup> .

## Chiffchaff Phylloscopus collybita

March	R=12/18	2 on the 14th was the first, then present throughout month, 6 singing on the	
		.20th, 13 on the 25th, 10 on the 31st.	
April	R=17/19	Recorded throughout, 19 on the 14 <sup>th</sup> .	
May	R=17/18	Recorded throughout, $9 - 7$ singing N lake & 6 singing S lake on the $3^{rd}$ .	
June	R=13/13	Recorded throughout, at least 4 young being fed on the 2 <sup>nd</sup> , 3 fledged	
		young .on the 17 <sup>th</sup> .	
July	R=15/15	Recorded throughout.	
August	R=19/19	Present throughout, maximum 15+ on the 25th.	
September	R=13/13	Present throughout, c30 on the 4 <sup>th</sup> ,5 <sup>th</sup> & 13 <sup>th</sup> .	
October	R=7/16	3 on the $1^{st}$ , 1 on the $3^{rd}$ , 4 on the $4^{th}$ , 1 on the $5^{th}$ , 3 on the $9^{th}$ , 1 on the $11^{th}$ ,	
		.2 on the 13 <sup>th</sup> .	

## Willow Warbler Phylloscopus trochilus

April	R=13/19	4 on the 12 <sup>th</sup> then recorded till month end, 13 on the 16 <sup>th</sup> .
May	R=18/18	Recorded throughout, 1 N lake & 3 S lake on the 3rd.
June	R=12/13	Present throughout.
July	R=13/15	Record throughout, adult feeding fledglings on the 31st.
August	R=16/19	Recorded throughout, 5+ on the 25 <sup>th</sup> .
September	R=9/13	4 on the $1^{st}$ , 1 on the $3^{rd}$ & $4^{th}$ , 2 on the $5^{th}$ & $6^{th}$ , 1 on the $8^{th}$ , $10^{th}$ & $14^{th}$ , 2 on the $18^{th}$ .
October	R=1/16	1 on the $1^{st}$ .

## Blackcap Sylvia atricapilla

April	R=16/19	1 on the $2^{nd}$ then recorded throughout, 13 on the $18^{th}$ .	
May	R=18/18	Present throughout, 3 singing N lake & 10 singing S lake on the 3 <sup>rd</sup> .	
June	R=13/13	Recorded throughout, carrying food on the 23 <sup>rd</sup> , well grown juv on the 27 <sup>th</sup> .	
July	R=15/15	Recorded throughout, adult + 3 juveniles on the 5th, adult feeding	
		fledglings .on the 31 <sup>st</sup> .	
August	R=15/19	Recorded throughout, 7 on the 25 <sup>th</sup> .	
September	R=13/13	4 on the 1 <sup>st</sup> , 8 on the 3 <sup>rd</sup> , 1 on the 4 <sup>th</sup> , 3 on the 5 <sup>th</sup> , 8 on the 6 <sup>th</sup> , 3 on the 8 <sup>th</sup>	
		&.10th, 2 on the 12th, 5 on the 14th, 4 on the 18th, 1 on the 22nd, 26th & 27th.	
October	R=2/16	1 on the $1^{st}$ , 2 on the $4^{th}$ .	
December	R=1/14	A male on the 21 <sup>st</sup> .	

## Garden Warbler Sylvia borin

April	R=5/19	1 on the 25th, 2 on the 26th, 28th & 29th, 3 singing on the 30th.
May	R=18/18	Recorded throughout, 7 on the 10 <sup>th</sup> .
June	R=13/13	Present throughout, carrying food on the 11th.
July	R=14/15	Present throughout.
August	R=4/19	1 on the 19th & 25th, 3 on the 27th, 1 on the 29th.
September	R=2/11	1 on the $1^{st}$ , 2 on the $6^{th}$ .

### Lesser Whitethroat Sylvia curruca

April	R=4/19	1 on the 25 <sup>th</sup> & 28 <sup>th</sup> , 2 on the 29 <sup>th</sup> & 30 <sup>th</sup> .
May	R=14/18	Recorded throughout, 4 on the 1 <sup>st</sup> , 2 singing on the 3 <sup>rd</sup> & 14 <sup>th</sup> .
June	R=4/13	1 singing on the 3 <sup>rd</sup> , 9 <sup>th</sup> , 11 <sup>th</sup> & 23 <sup>rd</sup> .
July	R=3/15	1 on the 5 <sup>th</sup> , $21^{st}$ & $25^{th}$ .
September	R=1/13	1 on the 16 <sup>th</sup> .

### Whitethroat Sylvia communis

May	R=7/18	1 on the $3^{rd}$ & 7 <sup>th</sup> , 4 on the 13 <sup>th</sup> , 1 on the 16 <sup>th</sup> , 2 singing $23^{rd}$ , 2 on the 24 <sup>th</sup> & .1 on the 26 <sup>th</sup> .
June	R=4/13	1 singing on the 23 <sup>rd</sup> , 25 <sup>th</sup> , 27 <sup>th</sup> & 30 <sup>th</sup> .
July	R=2/15	1 on the $2^{nd}$ & $13^{th}$ .
August	R=4/19	2 on the 13 <sup>th</sup> , 1 on the 19 <sup>th</sup> , 22 <sup>nd</sup> & 31 <sup>st</sup> .
September	R=2/13	1 on the $1^{st} \& 3^{rd}$ .

### Grasshopper Warbler Locustella naevia

August $R=1/19$ 1 reeling east bank on the $5^{\text{m}}$ (N.1	August	R=1/19	1 reeling east bank on the 5 <sup>th</sup> (1	N.B.)
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#### Sedge Warbler Acrocephalus schoenobaenus

April	R=1/19	1 on the $25^{\text{th}}$ .
May	R=2/18	1 on the 1 <sup>st</sup> & 4 <sup>th</sup>
August	R=1/19	1 on the $22^{nd}$ .

#### Reed Warbler Acrocephalus scirpaceus

May	R=10/18	2 on the 13 <sup>th</sup> , 1 singing 14 <sup>th</sup> , 16 <sup>th</sup> & 19 <sup>th</sup> , 2 singing 20 <sup>th</sup> (1 below hide & 1 N. lake) & 23 <sup>rd</sup> , 3 on the 24 <sup>th</sup> , 3 singing 25 <sup>th</sup> , 2 pair 27 <sup>th</sup> & 30 <sup>th</sup> .
June	R=13/13	Recorded throughout, 2 pair nesting, 1 well grown juv on the 28th.
July	R=15/15	1 nest with 5 chicks on the 2 <sup>nd</sup> , 2 pair feeding young at nests on 4 <sup>th</sup> & 5 <sup>th</sup> , 2
		birds carrying food on the 18 <sup>th</sup> , large young in nest & 1 well grown.juvenile in stick pile on the 25 <sup>th</sup> , at least 3 juveniles calling on the 29 <sup>th</sup> .
August	R=12/19	1 on the 2 <sup>nd</sup> , 4 <sup>th</sup> & 6 <sup>th</sup> , 5 on the 8 <sup>th</sup> , 1 on the 9 <sup>th</sup> & 11 <sup>th</sup> , feeding young on the .16 <sup>th</sup> , 2 on the 18 <sup>th</sup> , 1 on the 19 <sup>th</sup> & 20 <sup>th</sup> , 2 juveniles in stick pile on the 21 <sup>st</sup> , .2 juveniles on the 22 <sup>nd</sup> .

#### Waxwing Bombycilla garrulus

October R=1/16 3 over car park on the 26<sup>th</sup> (J.E.A.).

#### Nuthatch Sitta europaea

January	R=2/16	1 calling on the 17 <sup>th</sup> , 2 on the 25 <sup>th</sup> .
March	R=7/18	1 on the 3 <sup>rd</sup> , 14 <sup>th</sup> & 17 <sup>th</sup> , 2 on the 19 <sup>th</sup> , 1 on the 20 <sup>th</sup> , 2 singing on the 23 <sup>rd</sup> .&
		3 on the 25 <sup>th</sup> .
April	R=10/19	Recorded on 10 dates throughout, pair at nest hole on the 8th.

May	R=3/18	1 on the $2^{nd}$ , $3^{rd}$ & $13^{th}$ .
June	R=3/13	1 on the $23^{rd}$ , $25^{th}$ & $28^{th}$ .
July	R=5/15	1 on the 5 <sup>th</sup> , 2 on the 19 <sup>th</sup> , 1 on the $21^{st}$ & 24 <sup>th</sup> , 2 on the $31^{st}$ .
August	R=8/19	1 on the 2 <sup>nd</sup> & 4 <sup>th</sup> , 2 on the 8 <sup>th</sup> & 11 <sup>th</sup> , 1 on the 13 <sup>th</sup> , 16 <sup>th</sup> , 19 <sup>th</sup> & 25 <sup>th</sup> .
September	R=4/13	1 on the 4 <sup>th</sup> , 3 on the 6 <sup>th</sup> , 1 on the 14 <sup>th</sup> & 26 <sup>th</sup> .
October	R=3/16	1 on the $3^{rd}$ , 2 on the $13^{th}$ , 1 on the $20^{th}$ .
December	R=1/14	1 on the 16 <sup>th</sup> .

## Treecreeper Certhia familiaris

January February	R=5/16 R=7/17	1 on the 1 <sup>st</sup> , 8 <sup>th</sup> & 20 <sup>th</sup> , 4 on the 25 <sup>th</sup> , 1 on the 25 <sup>th</sup> . 1 on the 7 <sup>th</sup> , 12 <sup>th</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> , 22 <sup>nd</sup> , 25 <sup>th</sup> & 28 <sup>th</sup> .
March	R=8/18	Present on 8 scattered dates throughout, 4 on the 15th.
April	R=8/19	2 on the 2 <sup>nd</sup> & 4 <sup>th</sup> , 3 on the 7 <sup>th</sup> , 2 on the 8 <sup>th</sup> , 1 on the 16 <sup>th</sup> & 17 <sup>th</sup> , 1 singing
		in .copse on the 26 <sup>th</sup> & 1 on the 29 <sup>th</sup> .
May	R=2/18	1 N lake & 1 singing in copse on the $3^{rd}$ , 1 on the $5^{th}$ .
June	R=1/13	1 on the $1^{\text{st}}$ .
July	R=7/15	1 on the $2^{nd}$ , 3 on the $5^{th}$ , 1 on the $7^{th}$ , $18^{th}$ , $21^{st}$ & $23^{rd}$ , 2 on the $31^{st}$ .
August	R=4/19	1 on the $2^{nd}$ , $9^{th}$ , $16^{th}$ & $30^{th}$ .
September	R=5/13	1 on the 1 <sup>st</sup> , 4 <sup>th</sup> , 6 <sup>th</sup> , 18 <sup>th</sup> & 27 <sup>th</sup> ,
October	R=4/16	1 on the 9 <sup>th</sup> , 2 on the $13^{th}$ , 3 on the $18^{th}$ , 1 on the $31^{st}$ .
November	R=3/12	1 on the $1^{st}$ , $3^{rd}$ & $24^{th}$ .
December	R=4/14	1 on the $2^{nd}$ , $4^{th}$ , $13^{th}$ & $28^{th}$ .

## Wren Troglodytes troglodytes

January	R=15/16	Present throughout.
February	R=16/17	Present throughout.
March	R=17/18	Recorded throughout.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout.
June	R=12/13	Recorded throughout, nest on the 11 <sup>th</sup> , feeding young at nest on the 23 <sup>rd</sup> .
July	R=13/15	Recorded throughout.
August	R=18/19	Recorded throughout.
September	R=13/13	Present throughout.
October	R=16/16	Present throughout.
November	R=10/12	Present throughout.
December	R=11/14	Present throughout.

## Starling Sturnus vulgaris

January	R=4/16	1 on the $6^{\text{th}}$ & $15^{\text{th}}$ , 28 on the $22^{\text{nd}}$ 1 on the $26^{\text{th}}$ .
February	R=2/17	1 on the $16^{\text{th}} \& 25^{\text{th}}$ .
March	R=4/18	1 on the 10 <sup>th</sup> , 14 <sup>th</sup> , 20 <sup>th</sup> & 30 <sup>th</sup> .
April	R=2/19	1 on the $9^{\text{th}} \& 12^{\text{th}}$ .
May	R=1/18	1 on the $24^{\text{th}}$ .
June	R=1/13	40 on the 27 <sup>th</sup> .
July	R=15/15	Recorded throughout, $c100$ on the $2^{nd}$ .
August	R=19/19	Recorded throughout, c100 on the 29th.

September	R=9/13	Recorded throughout, c30 on the 4 <sup>th</sup> .
October	R=13/16	Recorded throughout, 30 flew over on the 20th, 14 on the 27th.
November	R=4/12	1 on the 1 <sup>st</sup> & 7 <sup>th</sup> , c20 flew over on the 24 <sup>th</sup> , c120 flew over on the 26 <sup>th</sup> .
December	R=4/14	1 on the 5 <sup>th</sup> & 15 <sup>th</sup> , 2 on the 28 <sup>th</sup> , 1 on the 29 <sup>th</sup> .

### Blackbird Turdus merula

January	R=16/16	Present throughout.
February	R=17/17	Present throughout.
March	R=18/18	Present throughout.
April	R=18/19	Present throughout.
May	R=18/18	Present throughout, 8-5 singing N lake & 6 S lake on the 3 <sup>rd</sup> .
June	R=13/13	Present throughout.
July	R=14/15	Present throughout.
August	R=16/19	Present throughout.
September	R=13/13	Present throughout, maximum 40 on the 27th (L.L.).
October	R=16/16	Present throughout.
November	R=12/12	Present throughout, 25 on the 26 <sup>th</sup> .
December	R=12/14	Present throughout, 12 on the 4 <sup>th</sup> .

## Fieldfare Turdus pilaris

January	R=1/16	1 on the $21^{\text{st}}$ .
February	R=5/17	c60 on the $7^{\text{th}}$ , 1 on the $10^{\text{th}}$ , 11 on the $11^{\text{th}}$ , 1 on the $16^{\text{th}}$ , 8 on the $21^{\text{st}}$ .
March	R=3/18	4 on the $12^{\text{th}}$ , 1 singing on the $16^{\text{th}}$ , 5 flew over on the $21^{\text{st}}$ .
October	R=4/16	4 on the $18^{th}$ , 2 on the $24^{th}$ , c60 on the $29^{th}$ , 28 flew over on the $31^{st}$ .
November	R=3/12	3 on the $3^{rd}$ , 1 on the $10^{th}$ , 14 on the $21^{st}$ .
December	R=1/14	c40 flew over S on the 8 <sup>th</sup> .

## Song Thrush *Turdus philomelos*

January	R=1/16	1 on the $31^{\text{st}}$ .
February	R=5/17	1 on the 14 <sup>th</sup> , 15 <sup>th</sup> , 21 <sup>st</sup> & 25 <sup>th</sup> , 3 on the 28 <sup>th</sup> .
March	R=12/18	Recorded throughout, 4 (3 singing) on the 12 <sup>th</sup> .
April	R=18/19	Recorded throughout, maximum 4 singing on the 7th, 16th & 18th.
May	R=18/18	Recorded throughout, 1 N lake & 2 singing S lake on the 3 <sup>rd</sup> , 5 on the 7 <sup>th</sup> .
June	R=10/13	Recorded throughout, 4 singing on the 16 <sup>th</sup> .
July	R=8/15	1 on the 2 <sup>nd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> , 7 <sup>th</sup> , 9 <sup>th</sup> , 13 <sup>th</sup> , 23 <sup>rd</sup> & 27 <sup>th</sup> .
August	R=1/19	1 on the $31$ <sup>st</sup> .
September	R=4/13	2 on the $3^{rd}$ , 1 on the $10^{th}$ , 1 on the $26^{th}$ , 20 on the $27^{th}$ (L.L.).
October	R=4/16	1 on the 4 <sup>th</sup> , 2 on the 7 <sup>th</sup> , 1 on the 9 <sup>th</sup> & $11^{th}$ .
November	R=3/12	1 on the $1^{\text{st}}$ , $17^{\text{th}}$ & $24^{\text{th}}$ .
December	R=5/14	1 on the $4^{th}$ & $5^{th}$ , 2 on the $12^{th}$ , 1 on the $16^{th}$ .

## Redwing Turdus iliacus

January	R=11/16	Recorded on 11 dates throughout, c50 on the 21st.
February	R=3/17	4 on the $5^{\text{th}}$ , c20 on the $7^{\text{th}}$ , 10 on the $16^{\text{th}}$ .
March	R=9/18	Recorded on 9 scattered dates throughout, 40 on the 7 <sup>th</sup> .

April	R=3/19	1 on the $2^{nd}$ , 4 on the $4^{th}$ & 2 on the $8^{th}$ .
October	R=9/16	Recorded on 9 scattered dates throughout, 1 on the 7th, c150 on the 20th.
November	R=7/12	Recorded on 7 scattered dates throughout, maximum 15 on the 3rd.

#### Mistle Thrush *Turdus viscivorus*

January February March April May	R=3/16 R=4/17 R=5/18 R=7/19 R=13/18	<ol> <li>on the 1<sup>st</sup> &amp; 18<sup>th</sup>, 2 on the 25<sup>th</sup>.</li> <li>on the 14<sup>th</sup>, 1 on the 22<sup>nd</sup>, 4 on the 25<sup>th</sup>, 1 on the 28<sup>th</sup>.</li> <li>on the 3<sup>rd</sup> &amp; 5<sup>th</sup>, 1 singing on the 20<sup>th</sup>, 2 on the 23<sup>rd</sup> &amp; 1 on the 31<sup>st</sup>.</li> <li>on the 2<sup>nd</sup>, 1 on the 4<sup>th</sup>, 10<sup>th</sup>, 15<sup>th</sup> &amp; 21<sup>st</sup>, 2 on the 28<sup>th</sup> &amp; 1 on the 30<sup>th</sup>.</li> <li>to 2 birds recorded throughout, 1 singing on the 3<sup>rd</sup>, pair feeding 1</li> </ol>
		juvenile on the 17 <sup>th</sup> .
June	R=4/13	2 on the $3^{rd}$ , 1 on the $4^{th}$ , 4 on the $16^{th}$ & 10 on the $25^{th}$ .
July	R=5/15	2 on the $2^{nd}$ , 5 on the $9^{th}$ , 10 on the $11^{th}$ , 1 on the $18^{th}$ , 6 on the $21^{st}$ .
August	R=3/19	1 on the $2^{nd}$ , & 11 <sup>th</sup> , 15 on the 13 <sup>th</sup> .
September	R=1/13	1 on the $18^{\text{th}}$ .
October	R=3/16	1 on the $4^{\text{th}}$ , 2 on the $18^{\text{th}}$ & 4 on the $20^{\text{th}}$ .
November	R=4/12	1 on the $10^{\text{th}}$ , $17^{\text{th}}$ , $24^{\text{th}}$ & $26^{\text{th}}$ .

### Spotted Flycatcher Muscicapa striata

August	R=14/19	2 on the $8^{\text{th}}$ , 1 on the $9^{\text{th}}$ & $10^{\text{th}}$ , 2 on the $11^{\text{th}}$ , 1 on the $13^{\text{th}}$ , 5 with
		adults .feeding young, 5 on the 19th, feeding juveniles on the 21st, 8 on the
		$23^{rd}$ , .2 on the $24^{th}$ & $25^{th}$ , 3 on the $30^{th}$ , 1 on the $31^{st}$ .
September	R=1/13	2 on the 13 <sup>th</sup> .

#### Robin Erithacus rubecula

January	R=16/16	Present throughout.
February	R=17/17	Present throughout.
March	R=17/18	Present throughout.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout, 8-6 singing N lake & 6 singing S lake on the 3 <sup>rd</sup> , .a
		fledgling on the 1 <sup>st</sup> , 14 on the 3 <sup>rd</sup> .
June	R=13/13	Recorded throughout, a juv on the 1st, feeding young on the 11th.
July	R=15/15	Recorded throughout, 2 juveniles on the 5 <sup>th</sup> , 1 juvenile on the 18 <sup>th</sup> .
August	R=17/19	Present throughout.
September	R=13/13	Present throughout.
October	R=16/16	Present throughout.
November	R=12/12	Present throughout.
December	R=14/14	Present throughout.

### Pied Flycatcher Ficedula hypoleuca

August	R=1/19	1 on the 2 <sup>nd</sup> with mixed flock of Warblers & Tits (R.B.).
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### Redstart Phoenicurus phoenicurus

April R=2/19 A male on the  $12^{th}$  &  $16^{th}$ .

July	R=5/15	2 on the 22 <sup>nd</sup> , 3on the 23 <sup>rd</sup> , 2 very speckled juveniles on the 27 <sup>th</sup> & 28 <sup>th</sup> , .1
		on the 29 <sup>th</sup> .
August	R = 3/19	2 on the $2^{nd}$ , 1 on the $8^{th}$ , 2 on the $23^{rd}$ .

### Dunnock Prunella modularis

January	R=16/16	Present throughout.
February	R=17/17	Present throughout.
March	R=18/18	Present throughout.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout, 6 S lake & 2 N lake & pair nest building on the 3 <sup>rd</sup> .
June	R=13/13	Present throughout.
July	R=15/15	Present throughout.
August	R=19/19	Present throughout.
September	R=13/13	Present throughout.
October	R=15/16	Present throughout.
November	R=11/12	Present throughout.
December	R=14/14	Present throughout.

## Tree Sparrow Passer montanus

February R=17/17 Recorded throughout.	
March $R=18/18$ Recorded throughout, 30+ on the 31 <sup>st</sup> .	
April R=16/19 Recorded throughout.	
May $R=18/18$ Recorded throughout, 3 on the 13 <sup>th</sup> .	
June $R=4/13$ 2 on the 1 <sup>st</sup> , 2 adults + 2 fledged young on the 7 <sup>th</sup> , 1 on the 9 <sup>th</sup> & 11 <sup>th</sup> .	
July $R=2/15$ 3 on the 2 <sup>nd</sup> , 1 on the 18 <sup>th</sup> .	
August $R=1/19$ 2 on the 11 <sup>th</sup> .	
October $R=15/16$ Recorded throughout, maximum 15 on the 18 <sup>th</sup> .	
November $R=12/12$ Recorded throughout, c30 on the 14 <sup>th</sup> .	
December R=14/14 Recorded throughout, maximum c50 on the 13 <sup>th</sup> .	

## Yellow Wagtail Motacilla flava

April	R=1/19	A male on Island 4 for 10 minutes on the 21st.
May	R=3/18	1 flew over on the $2^{nd}$ , 2 on the $3^{rd}$ , 1 flew over on the $10^{th}$ .
July	R=2/15	1 juvenile on the 18 <sup>th</sup> & 23 <sup>rd</sup> .

## Grey Wagtail Motacilla cinerea

March	R=3/18	1 on the 16 <sup>th</sup> & 17 <sup>th</sup> , a male & female on the $22^{nd}$ .
April	R=1/19	1 on the 8 <sup>th</sup> .
June	R=1/13	2 juveniles on the 25 <sup>th</sup> .
July	R=1/15	1 on the $31$ <sup>st</sup> .
August	R=7/19	2 on the 4 <sup>th</sup> , 1 on the 11 <sup>th</sup> , 13 <sup>th</sup> , 18 <sup>th</sup> , 25 <sup>th</sup> , 27 <sup>th</sup> & 29 <sup>th</sup> .
September	R=3/13	2 on the $6^{\text{th}}$ , 1 on the $25^{\text{th}}$ & $26^{\text{th}}$ .
October	R=8/16	1 on the 4th, 7th, 11th, 17th, 18th, 24th, 27th & 31st.
November	R=1/12	1 on the $24^{\text{th}}$ .

## Pied Wagtail Motacilla alba

January February	R=6/16 R=7/17	1 on the 13 <sup>th</sup> , 15 <sup>th</sup> , 17 <sup>th</sup> , 18 <sup>th</sup> , 20 <sup>th</sup> & 31 <sup>st</sup> . 1 on the 1 <sup>st</sup> , 3 <sup>rd</sup> , 14 <sup>th</sup> , 15 <sup>th</sup> , 16 <sup>th</sup> , 24 <sup>th</sup> & 28 <sup>th</sup> .
March	R = 12/18	Recorded throughout, 2 on the $21^{st}$ & $23^{rd}$ .
April	R=9/19	Recorded on 9 scattered dates throughout, 3 on the 2 <sup>nd</sup> , 1 White
		Wagtail.was recorded on the 4th (J.E.A.), 2 on the 16th & 1 on the 30th.
May	R=4/18	Recorded throughout, pair N lake & 1 S lake on the 13th.
June	R=11/13	Recorded throughout, a juvenile on the 22 <sup>nd</sup> , 3 on the 23 <sup>rd</sup> .
July	R=14/15	Present throughout, 5 on the 25 <sup>th</sup> .
August	R=19/19	Present throughout, c20 on the 18 <sup>th</sup> .
September	R=11/13	Present throughout, 30 in the evening of the 18 <sup>th</sup> .
October	R=14/16	Present throughout, 4 on the 1 <sup>st</sup> .
November	R=3/12	1 on the $7^{\text{th}}$ , $10^{\text{th}}$ & $17^{\text{th}}$ .

### Tree Pipit Anthus trivialis

July R=1/15	1 singing top car park on the 5th (J.E.A.).
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### Meadow Pipit Anthus pratensis

January	R=2/16	3 on the $15^{\text{th}}$ , 1 on the $24^{\text{th}}$ .
February	R=2/17	5 on the $7^{\text{th}}$ , 4 on the $12^{\text{th}}$ .
March	R=1/18	6 on the $25^{\text{th}}$ .
April	R=2/19	17 flew over on the 4 <sup>th</sup> , 30+ flew N in the evening of the 9 <sup>th</sup> .
October	R=1/16	2 flew over on the 17 <sup>th</sup> .
November	R=1/12	2 on the $26^{\text{th}}$ .
December	R=5/14	4 on the 4 <sup>th</sup> , 1 on the 5 <sup>th</sup> & 15 <sup>th</sup> , 8 on the 19 <sup>th</sup> , 3 on the 28 <sup>th</sup> .

## Brambling Fringilla montifringilla

November R=3/12 A female under feeders on the 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup>.

### Chaffinch Fringilla coelebs

January	R=16/16	Present throughout.
February	R=17/17	Present throughout, c20 on the 28th.
March	R=18/18	Present throughout.
April	R=19/19	Present throughout.
May	R=18/18	Present throughout, 12 on the 3 <sup>rd</sup> .
June	R=13/13	Present throughout.
July	R=15/15	Recorded throughout.
August	R=17/19	Recorded throughout.
September	R=12/13	Present throughout.
October	R=16/16	Present throughout, 6+ on the 7 <sup>th</sup> .
November	R=12/12	Present throughout, 8 on the 9 <sup>th</sup> .
December	R=13/14	Present throughout, 12 on the 25 <sup>th</sup> .

## Bullfinch Pyrrhula pyrrhula

January	R=16/16	Recorded throughout, maximum 14 on the 13 <sup>th</sup> .
February	R=15/17	Recorded throughout, maximum 6 on the 22 <sup>nd</sup> .
March	R=17/18	Recorded throughout.
April	R=18/19	Recorded throughout, maximum 8 on the 4 <sup>th</sup> .
May	R=11/18	Recorded throughout, 3 singing on the 12 <sup>th</sup> .
June	R=8/13	Recorded throughout.
July	R=13/15	Recorded throughout, family parties on the 21st, 24th & 31st
August	R=17/19	Recorded throughout, adult feeding young on the 27th.
September	R=12/13	Recorded throughout.
October	R=10/16	Recorded throughout, maximum c12 on the 4th & 9th.
November	R=10/12	Recorded throughout, maximum 12 on the 24th.
December	R=12/14	Recorded throughout, maximum 8 on the 4th.

#### Greenfinch Chloris chloris

January	R=1/16	3 on the 13 <sup>th</sup> .
February	R=1/17	1 on the $15^{\text{th}}$ .
March	R=1/18	1 on the $20^{\text{th}}$ .
April	R=1/19	1 on the $12^{\text{th}}$ .
June	R=2/13	1 on the 11 <sup>th</sup> & 1 singing on the 25 <sup>th</sup> .
July	R=1/15	1 on the 9 <sup>th</sup> .
August	R=8/19	1 on the $2^{nd}$ & $11^{th}$ , 5 on the $16^{th}$ , 1 on the $22^{nd}$ & $25^{th}$ , 8 on the $27^{th}$ , .2 on
		the $29^{\text{th}}$ , 1 on the $31^{\text{st}}$ .
September	R=5/13	2 on the 1 <sup>st</sup> , $3^{rd}$ & $5^{th}$ , 1 on the $6^{th}$ , 2 on the $10^{th}$ .
October	R=6/16	1 on the 1 <sup>st</sup> , 4 on the 3 <sup>rd</sup> , 1 on the 4 <sup>th</sup> , 17 <sup>th</sup> , 20 <sup>th</sup> & 31 <sup>st</sup> .
November	R=2/12	2 on the $10^{\text{th}}$ , 6 on the $13^{\text{th}}$ .
December	R=1/14	1 on the $31^{\text{st}}$ .

### Linnet Linaria cannabina

August	R=7/19	1 on the 8 <sup>th</sup> , 2 on the 9 <sup>th</sup> , 3 on the 11 <sup>th</sup> & 13 <sup>th</sup> , 1 on the 19 <sup>th</sup> , 2 on the 20 <sup>th</sup> &.4 on the 23 <sup>rd</sup> .
September	R=1/13	1 on the 1 <sup>st</sup> .
October	R=1/16	1 on the 3 <sup>rd</sup> .

## Lesser Redpoll Acanthis caberet

September	R=1/13	1 on the $22^{nd}$ .
October	R=9/16	Recorded on 9 scattered dates throughout, 1 on the 17 <sup>th</sup> .
November	R=1/12	1 on the $3^{rd}$ .
December	R=5/14	1 on the $4^{th}$ , 8 on the $8^{th}$ , 1 on the $13^{th}$ , $15^{th}$ & $25^{th}$ .

### Goldfinch Carduelis carduelis

January	R=9/16	Recorded on 9 scattered dates throughout, c50 on the 1st.			
February	R=7/17	25 on the $3^{rd}$ , 5 on the $14^{th}$ , 1 on the $15^{th}$ , 2 on the $17^{th}$ , 1 on the $21^{st}$ &			
		$22^{nd}$ , 10 on the $28^{th}$ .			

March	R=14/18	Recorded throughout, 17 on the 12 <sup>th</sup> .			
April	R=6/19	4 on the 2 <sup>nd</sup> , 2 on the 8 <sup>th</sup> & 16 <sup>th</sup> , 1 on the 19 <sup>th</sup> , 2 on the 21 <sup>st</sup> & 1 on the 25 <sup>th</sup> .			
May	R=12/18	Recorded throughout, 5 on the 20 <sup>th</sup> .			
June	R=12/13	1 to 3 birds recorded throughout.			
July	R=12/15	Recorded throughout, 6 on the 29 <sup>th</sup> .			
August	R=16/19	Present throughout, maximum 75+ on the 11th, feeding young on the 16th.			
September	R=12/13	Present throughout, 70+ on the 8 <sup>th</sup> .			
October	R=15/16	Recorded throughout, maximum 35 on the 5th.			
November	R=8/12	Recorded throughout, maximum 40+ on the 26 <sup>th</sup> .			
December	R=11/14	Recorded throughout, 20 on the 5 <sup>th</sup> .			

## Siskin Spinus spinus

January	R=1/16	5 on the $20^{\text{th}}$ .
February	R=1/17	1 on the 14 <sup>th</sup> .
September	R=6/13	3 on the $3^{rd}$ , 4 on the $4^{th}$ , 21 on the $10^{th}$ , 1 on the $14^{th}$ , 8 on the $26^{th}$ , .1 on
		the 27 <sup>th</sup> .
October	R=7/16	4 on the $1^{st}$ , 8 on the $3^{rd}$ , 3 on the $5^{th}$ , 1 on the $20^{th}$ , 8 on $24^{th}$ , 2 on the
		27 <sup>th</sup> , 12 on the 31 <sup>st</sup> .
November	R=8/12	Recorded on 8 scattered dates throughout, c30 on the 1st, c20 on the 14th.
December	R=8/14	5 on the $4^{\text{th}}$ , 15 on the $5^{\text{th}}$ , 3 on the $8^{\text{th}}$ , c50 on the $13^{\text{th}}$ , 1 on $15^{\text{th}}$ , 4 on
		$16^{\text{th}}$ , 2 on the $19^{\text{th}}$ , 4 on the $31^{\text{st}}$ .

### Yellowhammer Emberiza citrinella

January	R=13/16	Recorded throughout, maximum 8 on the 26th.				
February	R=17/17	Recorded throughout, maximum 8 on the 22 <sup>nd</sup> & 28 <sup>th</sup> .				
March	R=18/18	Recorded throughout, maximum 8 on the 16 <sup>th</sup> .				
April	R=15/19	Recorded throughout, maximum 3 on the 9th.				
August	R=1/19	1 on the 19 <sup>th</sup> .				
November	R=5/12	1 on the 13th, 2 on the 14th, 1 on the 21st, 24th & 28th.				
December	R=13/14	Recorded throughout, maximum 5 on the 12 <sup>th</sup> & 31 <sup>st</sup> .				

## Reed Bunting Emberiza schoeniclus

January	R=16/16	Present throughout, maximum 4 on the 22 <sup>nd</sup> .				
February	R=16/17	Present throughout, maximum 3 on the 14th, 21st & 22nd.				
March	R=18/18	Present throughout, maximum 4 on the 25 <sup>th</sup> .				
April	R=18/19	Present throughout, maximum 6 on the 2 <sup>nd</sup> .				
May	R=16/18	Present throughout, 1 singing below hide & 2 singing E side on the 3 <sup>rd</sup> .				
June	R=13/13	Present throughout, 2 pair on the 3 <sup>rd</sup> , carrying food on the 15 <sup>th</sup> , 3				
		singing .males & female feeding young on the 25th.				
July	R=13/15	Recorded throughout, female carrying food on the 29th.				
August	R=6/19	1 on the 2 <sup>nd</sup> , 4 <sup>th</sup> , 11 <sup>th</sup> , 13 <sup>th</sup> , 19 <sup>th</sup> & 20 <sup>th</sup> .				
September	R=2/11	1 on the $14^{\text{th}} \& 18^{\text{th}}$ .				
October	R=11/16	1 to 2 birds throughout.				
November	R=6/10	1 on the $1^{st}$ , $2^{nd}$ , $10^{th}$ , $14^{th}$ , $21^{st}$ & $28^{th}$ .				
December	R=10/14	1 to 2 birds throughout.				

# Nest Boxes at Farnham Gravel Pit 4th June 2015

Copse		
Box	1	Great Tit – 3 well-grown young
	2	7 eggs
	3	Blue Tit – 2 well-grown young
	4	Great Tit – 4 well-grown young
	5	Empty
	6	Empty
	7	Empty
	8	Blue Tit – 4 well grown young
West F	ield	
Box	9	Empty
	10	Empty – replace lid
	11	Great Tit – 1 well-grown young, 3 eggs
	12	Great Tit – 5 young
	13	Some grassy nest material
	14	Empty
	15	Empty
	16	Empty
	17	Empty
	18	Empty
	19	Needs new top
	20	Empty
Old Co	pse	
Box	21	Empty
	22	1 young
	23	Empty
	24	Blue Tit – 4 young
	25	Great Tit – 3 young
West S	Side	
Box	26	Needs new plate
	27	Great Tit – 1 dead young
	28	Some nest material
Area 5		
Box	29	Replace box
	30	Some nest Material
	31	Eggs but deserted
	32	Eggs but deserted
	-	

### 7th June

Tree Sparrow -2 adults and 2 fledged young.

## **Farnham Monthly Statistics**

Month	Day Coverage		Species	Records	Cum. Records
January 2015	16 / 31	= 51.6%	71	737	737
Febuary	17 / 28	= 60.7%	68	779	1516
March	18 / 31	= 58.1%	78	868	2384
April	19 / 30	= 63.3%	88	965	3349
May	18 / 31	= 58.1%	86	946	4295
June	13 / 30	= 43.3%	79	618	4913
July	15 / 31	= 48.4%	87	738	5651
August	19 / 31	= 61.3%	90	920	6571
September	13 / 30	= 43.3%	79	594	7165
October	16 / 31	= 51.6%	79	726	7891
November	12 / 30	= 40.0%	75	508	8399
December	14 / 31	= 45.2%	65	553	8952
Year 2015	190 / 365	= 52.1%			

## **Total Number of Species for the Year 2015 = 126**