Farnham Summary Log 2018

Systematic List

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

Canada Goose Branta canadensis

January	R=11/14	Present throughout, maximum 35 on 15th.	
February	R=13/13	Present throughout, maximum 36 on the 19th.	
March	R=12/12	Present throughout, maximum 35 on the 24th.	
April	R=9/9	Present throughout, maximum 35 on the 5 th .	
May	R=15/15	Present throughout, 5 goslings on the 5 th , 37 adults + 15 goslings on the 13 th .	
June	R=13/13	Present throughout, maximum 94 on the 11 th .	
July	R=10/10	Present throughout, maximum 47 on the 23 rd .	
August	R=8/8	Present throughout, maximum c130 on the 4th & 18th.	
September	R=11/11	Present throughout, maximum 140 on the 12 th .	
October	R=12/12	Present throughout.	
November	R=10/10	Present throughout, maximum c70 on the 3 rd .	
December	R=10/12	Present throughout, maximum 68 on the 13 th .	

Barnacle Goose Branta leucopsis

October R=1/12 1 on the 28th.

Greylag Goose Anser anser

January	R=11/14	Present throughout, maximum 66 on the 24th.	
February	R=13/13	Present throughout, maximum 6 on the 19th & 26th.	
March	R=12/12	Present throughout, maximum 22 on the 24 th .	
April	R=9/9	Present throughout, maximum 52 on the 5 th .	
May	R=15/15	Present throughout, 2 goslings on the 1^{st} , 41 adults + 14 goslings on the 13^{th} .	
June	R=13/13	Present throughout, maximum 110 on the 11 th .	
July	R=10/10	Present throughout, 18 young on the 8 th , maximum 88 on the 23 rd .	
August	R=8/8	Present throughout, maximum 238 on the 4 th , 1 with orange neck collar PZF on the 11 th .	
September	R=11/11	Present throughout, 330 on the 12 th , 8 of the domestic variety on the 18 th .	
October	R=10/12	Present throughout, 155 on the 13 th .	
November	R=10/10	Present throughout, 6 on the 1st, 21 flew over on the 24th.	
December	R=10/12	Present throughout.	

Pink-footed Goose Anser brachyrhynchus

January	R=3/14	1 on the 6 th , 1 flew over on the 12^{th} & 1 on the 23^{rd} .	
February	R=1/13	c350 flew over N on 4th (J.E.A./M.S.)	
March	R=4/12	52 flew over N on the 7 th , 1 on the 24^{th} , 27^{th} & 30^{th} .	
April	R=3/9	1 on the 9 th , $14^{th} \& 16^{th}$.	
May	R=6/15	1 on the 5 th , 20 th , 23 rd , 26 th , 27 th & 29 th .	
November	R=1/10	c 55 flew over S on the 24 th .	
December	R=2/12	45 flew over W on the 25 th , c70 flew over NE on the 30 th .	

Mute Swan Cygnus olor

January	R=14/14	Pair + 4 juveniles on south lake throughout, 2 N lake throughout, 8 flew over on the 21 st .	
February	R=13/13	Recorded throughout, maximum 12 adults $+ 3$ juveniles on the 21 st .	
March	R=12/12	Recorded throughout, maximum 11 on the 3 rd .	
April	R=9/9	Recorded throughout, pair with nest on S lake on the 5 th , 1 egg in nest on the 11 th , maximum pair S lake & 5 N lake on the 14 th .	
May	R=15/15	Recorded throughout, pair S lake & 6 N lake on the 7 th , 3 cygnets on the 24 th , 6 cygnets on the 26 th , 28 th & 29 th .	
June	R=13/13	Pair + 6 cygnets on S lake till the 9^{th} , then 5 cygnets till month end, 5 adults on N lake on the 4^{th} .	
July	R=10/10	Pair + 5 cygnet present S lake throughout, 2 to 3 adults present N lake throughout.	
August	R=8/8	Pair + 5 juveniles present S lake throughout, 3 adults N lake throughout, 4 adults N lake on the 28 th .	
September	R=11/11	Pair + 5 juveniles present S lake throughout, 11 on N lake on the 6 th .	
October	R=17/17	Pair + 5 juveniles present S lake throughout, 3 adults N lake on the 6 th .	
November	R=10/10	Pair + 5 juveniles present S lake throughout, maximum 7 adults + 5 juveniles on the 29 th .	
December	R=12/12	Pair + 5 juveniles present S lake from 1^{st} till 19^{th} , 6 adults + 5 juveniles on the 4^{th} & 6^{th} , 4 adults + 4 juveniles on 22^{nd} , then 6 adults 25^{th} & 29^{th} .	

Whooper Swan Cygnus cygnus

January	R=1/14	2 flew over W on the 20th (J.E.A./B.F.D.)
March	R=1/12	1 on the 26^{th} .
April	R=1/9	13 flew over W on the 8 th .
December	R=3/12	2 flew over N on the 8th, 1 juvenile on the 11th, 3 juveniles flew N on 13th.

Egyptian Goose Alopochen aegyptiacus

June R=3/13 2 on the 3rd (L.L.), 21st & 22nd.

Shelduck Tadorna tadorna

4 1 recorded throughout.	
³ 2 on the 3 rd , 7 th , 8 th , 14 th , 17 th & 28 th .	
2 on the 3^{rd} , 1 on the 26^{th} & 28^{th} , 2 on the 31^{st} .	
2 on the 5 th , 1 on the 15 th & 16 th , 2 on the 19 th , 21 st &	ζ 24 th .
$3 2 ext{ on the } 4^{\text{th}} \& 10^{\text{th}}.$	
2	 2 on the 3rd, 7th, 8th, 14th, 17th & 28th. 2 on the 3rd, 1 on the 26th & 28th, 2 on the 31st. 2 on the 5th, 1 on the 15th & 16th, 2 on the 19th, 21st &

Shoveler Spatula clypeata

January	R=4/14	1 on the 2 nd , 3 rd , 4 th & 6 th .
March	R=1/12	A male on the 19 th .
April	R=2/9	Male & female on the 17 th , 2 males & 1 female on the 18 th .
May	R=1/15	A male on the 28 th .
September	R=2/11	1 on the $20^{\text{th}} \& 22^{\text{nd}}$.

October	R=2/12	1 on the 29 th & 30 th .
November	R=8/10	1 female on the 4 th , 1 male on the 11 th , 12 th , 13 th , 14 th , 17 th , 20 th & 24 th .
December	R=3/12	A male on the 6 th , 1 female on the 10 th & 17 th .

Gadwall Mareca strepera

January February	R=14/14 R=13/13	Present throughout, maximum 24 on the 20 th & 25 th .	
5		Present throughout, maximum 20 on the 17 th .	
March	R = 12/12	Recorded throughout, maximum 36 on the 3 rd .	
April	R=9/9	Present throughout, maximum 4 on the 7th, 14th & 18th.	
May	R=14/15	Present throughout, maximum 3 on the 7th, 9th, 13th, 22nd, 26th & 29th.	
June	R=11/13	Present throughout, 3 on the 6 th , 9 th , 11 th , 13 th & 24 th .	
July	R=3/10	1 on the 6^{th} , 2 on the 8^{th} & 1 on the 28^{th} .	
August	R=7/8	Present throughout, 9 on the 28 th .	
September	R=11/11	Present throughout, maximum 11 on the 27th.	
October	R=12/12	Present throughout, maximum 38 on the 20th.	
November	R=10/10	Present throughout, maximum 17 on the 1 st .	
December	R=12/12	Present throughout, maximum 36 on the 17 th .	

Wigeon Mareca penelope

January	R=14/14	Present throughout, maximum 57 on the 21st.	
February	R=13/13	Present throughout, maximum 66 on the 14 th .	
March	R=11/12	Present on 9 dates between the 3 rd & 21 st , maximum 69 on the 3 rd .	
April	R=2/9	1 on the 4^{th} & 5^{th} .	
May	R=1/15	Male & female on the 20 th .	
September	R=3/11	1 on the 1 st , 3 on the 25 th , 23 flew over SE on the 29 th .	
October	R=8/12	12 on the 8^{th} , 4 on the 13^{th} , 7 on the 20^{th} , 3 on the 22^{nd} , 7 on the 27^{th} , 23 on	
		the 28 th , 20 on the 29 th , 24 on the 30 th .	
November	R=10/10	Present throughout, maximum 23 on the 29th.	
December	R=12/12	Present throughout, maximum 42 on the 25 th .	

Mallard Anas platyrhynchos

January February March	R=13/14 R=13/13 R=11/12	Present throughout, maximum 22 on the 25 th . Present throughout, maximum 36 on the 17 th . Present throughout, maximum 19 on the 7 th .	
April	R=9/9	Present throughout, maximum 20 on the 5 th .	
May	R=15/15	Present throughout, 11 adults + 7 ducklings on the 13^{th} , 6 ducklings on the 19^{th} & 26^{th} .	
June	R=13/13	Present throughout, 8 + 10 ducklings S lake & 9 adults N lake on the 4 th .	
July	R=10/10	Present throughout, maximum 59 on the 17th.	
August	R=8/8	Present throughout, maximum 28 on the 19th.	
September	R=11/11	Present throughout, maximum 25 on the 25th.	
October	R=12/12	Present throughout, maximum 46 on the 28th.	
November	R=10/10	Present throughout, maximum c35 on the 24th.	
December	R=12/12	Present throughout, maximum 20 on the 4th.	

Pintail Anas acuta

March $R=1/12$ A male on the 7 th .	March	R=1/12	A male on the 7 th .
--	-------	--------	---------------------------------

Teal Anas crecca			
January	R=14/14	Recorded throughout, maximum 92 on the 16th.	
February	R=13/13	Present throughout, maximum 70 on the 1 st , pair mating on the 22 nd .	
March	R=12/12	Present throughout, maximum 32 on the 17th.	
April	R=3/9	4 on the 4^{th} , 3 on the 5^{th} , 4 on the 7^{th} .	
July	R=3/10	1 on the 25 th , 28 th & 29 th .	
August	R=4/8	1 on the 19th & 26th, 2 on the 28th, 3 on the 30th.	
September	R=11/11	Recorded throughout, maximum 7 on the 22 nd .	
October	R=12/12	Present throughout, maximum 18 on the 2 nd .	
November	R=10/10	Present throughout, maximum 28 on the 21st.	
December	R=12/12	Present throughout, maximum 85 on the 19th.	

Red-crested Pochard Netta rufina

April R=9/9 Male on the 6th (J.E.A.), 8th, 9th, 10th, 13th, 14th, 26th, 27th & 28th.

Pochard Aythya ferina

January	R=12/14	1 male present throughout, 2 males on the 13th, 15th & 20th.
February	R=13/13	Present throughout, maximum 3 on the 17th, 19th, 24th, 26th & 28th.
March	R=12/12	Recorded throughout, maximum 13 on the 19th & 24th.
July	R=1/10	A male on the 8 th .
September	R=1/11	2 males on the 8 th .
October	R=8/12	2 on the 8^{th} , 1 on the 17^{th} , 20^{th} & 22^{nd} , 2 on the 27^{th} , $2 + 6$ flew over S on the
		28^{th} , 2 on the 29 th & 30 th .
November	R=3/10	2 on the 1^{st} , 1 on the 11^{th} & 13^{th} .
December	R=2/12	A male on the 16 th , 2 males on the 22 nd .

Tufted Duck Aythya fuligula

January February March April May June July August September October November	R=14/14 R=13/13 R=12/12 R=9/9 R=15/15 R=13/13 R=10/10 R=8/8 R=11/11 R=12/12 R=10/10	 Present throughout, maximum 87 on the 25th. Present throughout, maximum 62 on the 3rd. Present throughout, maximum 53 on the 7th. Present throughout, maximum 41 on the 5th. Present throughout, maximum 21 on the 13th. Present throughout, 14 on the 4th, female + 5 ducklings on the 24th & 25th. Present throughout, 26 on the 8th, 8 ducklings on the 14th. Present throughout. Present throughout, maximum 32 on the 25th. Present throughout, maximum 61 on the 30th. Present throughout, maximum 107 on the 26th.
December	R = 12/12	Present throughout, maximum 107 on the 20^{m} . Present throughout, maximum 102 on the 22^{nd} .

Scaup Aythya marila

January	R=1/14	A male on the 1 st (J.E.A. / P. & K. L.).
---------	--------	--

Goldeneye Bucephala clangula

January February March April October November	R=14/14 R=11/13 R=8/12 R=2/9 R=2/12 R=8/10	Present throughout, maximum 18 on the 25 th . Present throughout, maximum 15 on the 3 rd . 7 on the 1 st , 1 on the 5 th , 5 on the 7 th , 1 on the 10 th , 13 th , 15 th , 19 th & 21 st . 1 on the 7 th & 10 th . 1 on the 29 th & 30 th . Present throughout, maximum 8 on the 24 th .
December	R=12/12	Present throughout, maximum 18 on the 19th.

Goosander Mergus merganser

R=3/14	1 on the 8^{th} , 2 flew over on the 23^{rd} , 4 males + 1 female on the 27^{th} .
R=3/13	1 on the 19th, 2 flew over on the 21 st , 1 on the 25 th .
R=4/12	A male on the 7 th & 8 th , a male + 2 flew over on the 10 th , a male on the 13 th .
R=1/9	A male on the 7 th .
R=1/11	1 on the 22^{nd} .
R=1/12	4 on the 14 th .
R=4/10	2 on the 19 th , 1 on the 21 st , 6 on the 24 th , 1 flew over on the 26 th .
R=1/12	1 flew over on the 15 th .
	R=3/13 R=4/12 R=1/9 R=1/11 R=1/12 R=4/10

Red-legged Partridge Alectoris rufa

April	R=2/9	1 on the 16^{th} & 2 on the 18^{th} .
May	R=1/15	2 on the 5^{th} .

Pheasant Phasianus colchicus

January February March	R=2/14 R=8/13 R=4/12	Recorded on the 23 rd & 25 th . Recorded on 8 dates throughout. 1 on the 7 th , 19 th , 26 th & 28 th .
April	R=6/9	Recorded throughout.
May	R=10/15	Recorded throughout, 4 on the 13 th .
June	R=7/13	1 on the 4 th , 6 th , 13 th , 16 th , 19 th , 21 st & 25 th .
July	R=6/10	1 on the 17th, 19th, 23rd, 25th, 28th & 30th.
August	R=2/8	1 on the $28^{\text{th}} \& 30^{\text{th}}$.
September	R=7/11	Present on 7 dates throughout.
October	R=10/12	Present throughout, 2 on the 13 th .
November	R=9/10	Recorded throughout.
December	R=9/12	Recorded throughout.

Little Grebe Tachybaptus rufficolis

January	R=14/14	Present throughout, maximum 6 on the 6th, 20th & 27th.
February	R=13/13	Present throughout, maximum 7 on the 7th.

March April	R=12/12 R=3/9	Present throughout, maximum 7 on the 5 th . 1 on the 3 rd , 2 on the 5 th , 1 on the 7 th .
June	R=7/13	1 adult on the 11 th & 13 th , 2 on the 19 th , 21 st & 24 th , pair with nest & 1 well grown young on the 25 th , 1 on the 30 th .
July	R=10/10	Present throughout, pair with 4 chicks + 2 adults on the 28 th .
August	R=8/8	Pair with 4 young on the 1 st , 3 young on the 4 th , 2 young on the 8 th , 3 to 4 adults from 11 th till month end.
September	R=10/11	Present throughout, 7 on the 24 th & 25 th .
October	R=12/12	Present throughout, maximum 10 on the 20th.
November	R=10/10	Present throughout, 10 on the 3 rd .
December	R=12/12	Present throughout, maximum 10 on the 11th

Great Crested Grebe Podiceps cristatus

January February March April	R=12/14 R=13/13 R=12/12 R=9/9	Present throughout, 4 on the 12 th & 25 th . Present throughout, maximum 5 on the 3 rd & 21 st . Present throughout, maximum 6 on the 7 th , 19 th , 24 th , 26 th , 28 th & 31 st . Present throughout, maximum pair on S lake & 5 N lake on the 3 rd , pair S. Lake + 2 pair N lake on the 16 th , nest with 1 egg on S lake on the 17 th .
May	R=15/15	Present throughout, pair on S lake with nest with 3 eggs + 2 pair N lake on the 1 st , pair with nest S lake & 5 N lake on the 5 th , pair with nest S lake + pair with nest N lake on the 9 th , pair on N lake with 1 young on the 12 th , 2 pair + 4 young on N lake on the 17 th , pair S lake + 2 young and 1 egg on the 22 nd , pair no young S lake & 2 pair with 4 young N lake on the 29 th .
June	R=13/13	Present throughout, pair S lake & 2 pair + 4 young N lake on the 2 nd , Pair with nest S lake on the 9 th , 2 pair + 4 young on N lake till month end.
July	R=10/10	Present throughout, pair with 1 chick, pair + 4 young on S lake & pair + 2 young N lake on the 17 th , 19 th , 21 st & 23 rd , 3 pair + 6 young total on the 25 th .
August	R=8/8	Present throughout, 4 adults with 2 juvs on S lake and 2 adults N lake on the 1^{st} , pair + 1 fledged young on the 4^{th} , pair + 3 young (2^{nd} Brood) & pair + 2 juvs on S lake on the 25^{th} , 2 par + 5 young N lake on the 28^{th} , 11 on N lake on the 30^{th} .
September October November December	R=10/11 R=12/12 R=9/10 R=12/12	Recorded throughout, 11 on the 3 rd , 3 adults + 3 juveniles on the 22 nd . Present throughout, 9 on the 2 nd & 6 th . Present throughout, 5 on the 1 st , 13 th , 19 th , 26 th & 29 th . Present throughout, 5 on the 4 th , 6 th , 11 th , 13 th , 15 th & 19 th .

Grey Heron Ardea cinerea

January	R=12/14	1 to 2 birds throughout.
February	R=13/13	Present throughout, 3 on the 26 th .
March	R=10/12	1 to 2 birds throughout.
April	R=7/9	Present throughout, 2 on the 7 th .
May	R=14/15	Present throughout, 2 on the 7th, 13th, 15th, 22nd & 26th.
June	R=10/13	Present throughout, 2 on the 4th, 9th, 21st & 30th.
July	R=10/10	Present throughout, 3 on the 19th, 23rd, 28th & 30th.
August	R=8/8	Present throughout, 4 on the 28 th .
September	R=11/11	Recorded throughout, 3 on the 25 th .

October	R=11/12	Recorded throughout, 3 on the 28 th .
November	R=8/10	1 to 2 birds recorded throughout.
December	R=12/12	1 to 2 birds recorded throughout.

Little Egret Egretta garzetta

August	R=8/8	1 with orange ring on both legs on the 18th (J.E.A./B.F.D.)
December	R=1/12	1 flew over lake N on the 3 rd (J.E.A.).

Cormorant Phalacrocorax carbo

January	R=10/14	Present throughout, maximum 40 on the 27th.
February	R=13/13	Present throughout, maximum 34 on the 8th, 32 including 3 race P.c.sinensis
		on the 12th, 28 including 2 race <i>P.c.sinensis</i> on the 17th, 19 including 3 race
		<i>P.c.sinensis</i> on the 24 th .
March	R=12/12	Present throughout, 14 including 2 race <i>P.c.sinensis</i> on the 7th, 13 including
		2 race <i>P.c.sinensis</i> on the 19th, maximum 16 on the 21st.
April	R=7/9	Recorded throughout, 7 including 1 race P.c.sinensis on the 3rd.
May	R=3/15	1 on the 3^{rd} , 5^{th} & 28^{th} .
June	R=4/13	1 on the 2^{nd} , 4^{th} , 6^{th} & 9^{th} .
July	R=8/10	Present throughout, 5 on the 23^{rd} .
August	R=8/8	Present throughout, maximum 9 on the 25 th .
September	R=11/11	Present throughout, maximum 11 on the 1 st .
October	R=12/12	Present throughout, maximum 14 on the 13 th .
November	R=10/10	Present throughout, maximum 19 on the 3 rd .
December	R=12/12	Present throughout, maximum 10 on the 6 th .

Osprey Pandion haliaetus

R=1/9

April

1 flew N at 9.50 a.m. (I.D.W.) & 1 seen fishing over lake at midday on the 5th seen by angler.

Sparrowhawk Accipiter nisus

January February March April May August September October November	R=4/14 R=4/13 R=3/12 R=2/9 R=3/15 R=5/8 R=3/11 R=7/12 R=6/10	 1 on the 1st, 2nd, 12th & 25th. 1 on the 1st, 10th, 12th & 24th. 1 on the 3rd, 7th & 17th. 1 on the 5th & 14th. 1 on the 12th, 13th & 29th. 1 on the 4th, 11th, 18th, 19th, & 25th 3 on the 1st, 1 on the 15th & 25th. 1 on the 2nd & 4th, 2 on the 6th, 1 on the 8th, 2 on the 17th, 1 on 27th & 28th. 1 on the 1st, 2 on the 3rd, 1 on the 11th, 13th, 19th & 24th.
November December	R=6/10 R=5/12	1 on the 1^{st} , 2 on the 3^{rd} , 1 on the 11^{th} , 13^{th} , 19^{th} & 24^{th} . 2 males on the 8^{th} , 1 on the 13^{th} , 15^{th} & 17^{th} , 2 on the 22^{nd} .
December	K-3/12	2 males on the δ^{un} , 1 on the 15^{un} , $15^{\text{un}} \propto 17^{\text{un}}$, 2 on the 22^{un} .

Red Kite Milvus milvus

January	R=8/14	Recorded on 8 scattered dates throughout, 4 on the 27 th .
February	R=6/13	Recorded on 6 dates throughout, 2 on the 24th.

March	R=9/12	Recorded on 9 dates throughout, 2 on the 7th, 24th & 26th.
April	R=7/9	1 on the 3 rd , 5 th , 14 th , 18 th , 21 st , 28 th & 29 th .
May	R = 5/15	1 on the 5 th , 12 th , 13 th , 19 th & 26 th .
June	R=6/13	1 on the 3^{rd} , 2 on the 11^{th} , 1 on the 16^{th} , 19^{th} , 21^{st} & 30^{th} .
July	R=5/10	1 on the 8^{th} , 14^{th} & 19^{th} , 2 on the 21^{st} & 28^{th} .
August	R=6/8	2 on the 11 th , 1 on the 18 th , 19 th & 25 th , 2 on the 28 th , 1 on the 30 th .
September	R=8/11	Present throughout, 3 on the 22^{nd} & 29^{th} .
October	R=9/12	Recorded throughout, maximum 4 on the 17 th .
November	R=6/10	Recorded on 6 dates throughout, 6 on the 3 rd .
December	R=5/12	1 on the 4^{th} , 2 on the 8^{th} , 1 on the 15^{th} , 4 on the 22^{nd} , 3 on the 29^{th} .

Buzzard Buteo buteo

January	R=11/14	Recorded throughout, 5 on the 27 th .
February	R=9/13	Recorded throughout 5 on the 8 th .
March	R=10/12	Recorded throughout, 6 on the 24 th .
April	R=9/9	Recorded throughout, 6 on the 3 rd .
May	R=12/15	Recorded throughout, 4 on the 5 th .
June	R=8/13	2 on the 4^{th} , 1 on the 6^{th} & 9^{th} , 2 on the 13^{th} , 1 on the 16^{th} , 2 on the 21^{st} , 1 on
		the 24 th & 30 th .
July	R=7/10	Recorded throughout, 3 on the 8 th & 28 th .
August	R=8/8	Recorded throughout, 5 + 2 juvenile over Coneygarth on the 11th, 17
		together on the 29 th .
September	R=8/11	Recorded throughout, 8 on the 15 th .
October	R = 12/12	Recorded throughout, 4 on the 27 th .
November	R=10/10	Recorded throughout, 4 on the 3 rd .
December	R=7/12	Recorded throughout, 4 on the 22 nd & 29 th .

Moorhen Gallinula chloropus

January	R=13/14	Present throughout month.
February	R=13/13	Present throughout month, maximum 18 on the 17th.
March	R=12/12	Present throughout, maximum 15 on the 3 rd .
April	R=9/9	Present throughout, 12 on the 5 th .
May	R=15/15	Present throughout, 10 on the 13 th .
June	R=12/13	Present throughout.
July	R=9/10	Present throughout, pair with 6 young on the 21st & 28th.
August	R=8/8	Present throughout, pair with 3 chicks on the 4 th .
September	R=11/11	Present throughout, 2 on the 29 th .
October	R=12/12	Present throughout, 17 on the 4 th .
November	R=9/10	Present throughout.
December	R=12/12	Present throughout, 14 on the 6 th .

Coot Fulica atra

January	R=14/14	Present throughout month, maximum 5 on the 13th, 20th & 25th.
February	R=13/13	Present throughout, maximum 12 on the 17th.
March	R=11/12	Present throughout, 10 on the 5 th .
April	R=3/9	1 on the 3^{rd} , 2 on the 5^{th} , 1 on the 16^{th} .

May	R=7/15	Present throughout, 2 on the 26 th , 28 th & 29 th .
June	R=11/13	Pair present throughout, with nest on the 3 rd .
July	R=10/10	Present throughout, pair + 1 juvenile from the 8 th , 5 adults 17 th , 24 th & 28 th .
August	R=8/8	Present throughout, 9 on the 11 th .
September	R=11/11	Present throughout, 6 on the 10 th .
October	R=12/12	Present throughout, 14 on the 28 th .
November	R=10/10	Present throughout, 25 on the 24 th & 26 th
December	R=12/12	Present throughout, maximum 55 on the 22 nd .

Oystercatcher Haematopus ostralegus

January	R=8/14	2 on the 5 th , 1 on the 8 th & 19 th , 2 on 20 th , 1 on 24 th , 25 th & 27 th , 5 on 29 th .
February	R=9/13	Recorded throughout, 6 on the 10 th & 21 st .
March	R=11/12	Recorded throughout, maximum 13 on the 11 th .
April	R=9/9	4 pair present throughout.
May	R=15/15	4 pair present throughout. All pairs bred but all were predated.
June	R=12/13	Present throughout, 5 on the $6^{\text{th}} \& 16^{\text{th}}$.
July	R=7/10	Present throughout, 5 on the 21 st .

Lapwing Vanellus vanellus

January	R=14/14	Recorded throughout, 220 on the 19th.
February	R=12/13	Recorded throughout, maximum 170 on the 3 rd .
March	R=8/12	Present throughout, c30 on the 24 th .
April	R=4/9	1 on the 7 th & 16 th , 2 on the 21^{st} , 1 on the 28^{th} .
May	R=10/15	Present throughout, maximum 3 on the 28th.
June	R=13/13	Present throughout, maximum 55 on the 30th.
July	R=10/10	Present throughout, maximum 152 on the 17th.
August	R=8/8	Present throughout, maximum 420 on the 25 th
September	R=10/11	Present throughout, 510 on the 27th.
October	R=7/12	Present throughout, maximum 200 on the 4th.
November	R=9/10	Present throughout, 32 on the 21st.
December	R=12/12	Recorded throughout, 150 on the 6th.

Ringed Plover Charadrius hiaticula

July $R=1/10$ 1 on the 23 rd .	July	R=1/10	1 on the 23^{rd} .
---	------	--------	----------------------

Little Ringe	ed Plover (Charadrius dubius
March April May June July August	R=1/12 R=1/9 R=1/15 R=3/13 R=4/10 R=1/8	 flew N & 1 @ 3 p.m. flew around calling on the 26th. flew over on the 18th. on the 26th. on the 2nd, 1 on the 3rd, 2 on the 15th. on the 17th, 23rd, 24th & 2 on the 25th. on the 1st.

Curlew Numenius arquata

January	R=1/14	1 flew over on the 10 th .
February	R=2/13	1 flew over on the 17 th , 2 on the 19 th .
March	R=4/12	1 flew over on the 5 th , 1 on the 10 th & 13 th , 1 flew over on the 24 th .
April	R=2/9	1 flew over on the 3 rd , 1 flew over on the 14 th .
June	R=3/13	1 on the 19th & 21st, 1 flew over on the 25th.
July	R=2/10	1 flew over on the $8^{\text{th}} \& 21^{\text{st}}$.
August	R=1/8	1 on the 13^{th} .
September	R=1/11	1 flew over on the 1 st .

Black-tailed Godwit Limosa limosa

July	R=1/10	1 flew over on the 23 rd .
September	R=1/11	2 on the 1^{st} .

Ruff Calidris pugnax

January	R=1/14	8 flew over @ 2.45 p.m. on the 15 th (J.E.A.).
---------	--------	---

Woodcock Scolopax rusticola

January	R=4/14	1 on the 2^{nd} & 5 th , 3 on the 12^{th} , 1 on the 19^{th} .
February	R=1/13	1 on the 17 th (J.E.A.)
March	R=1/12	1 on the 21 st .
November	R=2/12	1 on the $28^{\text{th}} \& 29^{\text{th}}$.
December	R=1/12	1 on the 1^{st} .

Jack Snipe Lymnocryptes minimus

February	R=1/13	1 on the 7 th (I.D.W.).
October	R=1/12	1 on the 12 th (J.E.A.).
November	R=1/10	1 on the 17th (J.E.A.).
December	R=1/12	1 on the 30 th (J.E.A.).

Snipe Gallinago gallinago

January	R=8/14	3 on the 7 th & 16 th , 10 on the 19 th , 2 on the 20 th , 3 on the 22 nd , 1 on the 23 rd , 8 on the 25 th & 1 on the 27 th .
February	R=11/13	Recorded throughout, maximum 21 on the 27th.
March	R=12/12	Recorded throughout, c20 on the 4 th .
April	R=4/9	2 on the 3^{rd} , 4 on the 5^{th} , 3 on the 7^{th} , 1 on the 17^{th} .
July	R=7/10	2 on the 8 th , 1 on the 14 th , 21 st , 23 rd , 25 th , 28 th & 30 th .
August	R=8/8	Recorded throughout, 5 on the 28 th .
September	R=11/11	Recorded throughout, 13 on the 20 th .
October	R=12/12	Present throughout, 13 on the 13 th .
November	R=10/10	Recorded throughout, 30 on the 25 th .
December	R=12/12	Recorded throughout, 42 on the 25th, c40 flying on the 29th.

Common Sandpiper Actitis hypoleucos

May	R=2/15	1 on the $3^{rd} \& 5^{th}$.
June	R=2/13	1 on the 19 th & 25 th .
July	R=10/10	1 on the 9th, 13th, 17th, 19th, 23rd, 24th & 25th, 2 on the 28th, 1 on 29th & 30th.
August	R=2/8	1 on the $1^{st} \& 2^{nd}$.

Green Sandpiper Tringa ochropus

August $R=3/8$ 1 on the 3 rd & 19 th , 3 on the 2	3 on the 20^{th} .
---	-----------------------------

Redshank Tringa totanus

March	R=4/12	1 on the 10 th , 2 on the 13 th , 1 on the 25 th & 27 th .
July	R=1/10	2 on the 17^{th} .
August	R=1/8	1 on the 19^{th} .
October	R=1/12	1 on the 6^{th} .
December	R=1/12	1 on the 13^{th} .

Greenshank Tringa nebularia

	August	R = 3/8	1 calling on the 2^{nd} , 1 on the 5^{th} & 31^{st} .
--	--------	---------	---

Black-headed Gull Chroicocephalus ridibundus

January	R=14/14	Present throughout, 25 on the 19 th .
February	R=13/13	Present throughout.
March	R=11/12	Present throughout, 100+ on the 17 th .
April	R=9/9	Present throughout.
May	R=15/15	Present throughout, 26 on the 13 th .
June	R=13/13	Present throughout.
July	R=10/10	Present throughout.
August	R=8/8	Present throughout, 40 on the 28 th .
September	R=11/11	Present throughout, maximum 120 on the 27 th .
October	R=12/12	Present throughout, c80 on the 9 th & 13 th .
November	R=10/10	Present throughout, c2000 at roost on the 23 rd .
November	R=10/10	Present throughout, c2000 at roost on the 23 rd .
December	R=12/12	Present throughout, large roost on the 8 th .

Common Gull Larus canus

January	R=8/14	Recorded on 8 scattered dates throughout, 6 on the 21st.
February	R=10/13	Recorded throughout, 10 on the 3 rd .
March	R=10/12	Recorded on 10 dates throughout, maximum 8 on the 31st.
April	R=4/9	4 on the 3^{rd} , 5 on the 5^{th} , 2 on the 7^{th} , 2 on the 14^{th} .
July	R=2/10	1 on the 21^{st} & 28^{th} .
August	R=4/8	2 on the 11 th , 1 on the 17 th , 2 on the 25 th , 1 on the 28 th .
September	R=5/11	3 on the 3^{rd} , 2 on the 6^{th} , 6 on the 8^{th} , 1 on the 10^{th} , 2 on the 25^{th} .
October	R=11/12	Recorded throughout, 8 on the 6 th & 8 th .
November	R=9/10	Recorded throughout, 8 on the 13 th .

Great Black-backed Gull Larus marinus

January	R=1/14	1 on the 12^{th} .
February	R=1/13	1 on the 3^{rd} .
October	R=2/12	1 on the 13^{th} , 2 on the 28^{th} .
November	R=1/10	1 on the 29^{th} .
December	R=2/12	1 on the 22^{nd} , 3 flew over on the 25^{th} .

Herring Gull Larus argentatus

January	R=3/14	3 on the 6^{th} , 1 on the 13^{th} & 23^{rd} .
February	R=8/13	Recorded throughout, 8+ on the 10 th .
March	R=8/12	Recorded on 8 dates throughout, maximum 4 on the 7th & 17th.
April	R=3/9	9 on the 7 th , 3 on the 28 th , 2 on the 29 th .
May	R=14/15	Recorded throughout, 2 adults + 42 immature flew through on the 2 nd , 7 on
		the 26 th .
Juna	$D_{0}/12$	Recorded on 9 dates throughout, 3 on the 2 nd .
June	R=9/13	Recorded on 9 dates throughout, 5 on the 2 nd .
July	R=9/13 R=1/10	1 on the 25^{th} .
		5
July	R=1/10	1 on the 25 th .
July October	R=1/10 R=8/12	1 on the 25 th . Recorded throughout, 6 on the 28 th .

Lesser Black-backed Gull Larus fuscus

March	R=1/12	5 flew over on the 10 th .
April	R=1/9	2 on the 7^{th} .
May	R=3/15	1 adults on the 19th, 26th & 29th.
June	R=2/13	1 on the $6^{th} \& 9^{th}$.
July	R=8/10	1 on the 6 th & 8 th , 2 on the 9 th , 1 on the 17 th , 19 th , 21 st & 25 th , 2 on the 28 th .
August	R=2/8	1 + 4 over on the 25 th & 1 on the 28 th .
September	R=5/11	1 on the 1 st , 3 rd , 10 th , 19 th & 25 th .
October	R=6/12	1 on the 2^{nd} , 2 on the 6^{th} , 5 on the 8^{th} , 1 on the 13^{th} , 29^{th} & 30^{th} .
November	R=3/10	1 on the 1^{st} , 3^{rd} & 13^{th} .

Sandwich Tern Sterna sandvicensis

September R=1/11 6 flew over on the 18th (J.E.A.).

Common Tern Sterna hirundo

April	R=2/9	1 on the 20 th , a pair on the 29 th .
May	R=10/15	Present throughout, 5 on the 26 th .
June	R=13/13	Present throughout, 4 on the 2 nd , 2 pair present with 1 pair on nest 16 th
July	R=10/10	Present throughout, pair with 2 chicks on the 6 th , 6 adults + 2 chicks on the
		17th, 1 chick under platform on the 22nd, 1 juv fledged on 28th, 3 adults and 1
		juvenile on the 30 th .

August	R=8/8	4 adults + 1 juvenile on the 1^{st} , 2 adults + 1 juvenile till the 18^{th} then 2 birds
		19 th & 28 th .

Arctic Skua Stercorarius parasitica

October R=1/12 1 pale phase adult @ 1.30 p.m. on the 27th (J.E.A.).

Stock Dove Columba oenas

January	R=3/14	1 on the 5 th , 2 on the 12 th , 1 on the 23^{rd} .
March	R=4/12	2 on the 24th, 26th & 28th, 5 on the 31st.
May	R=5/15	2 on the 5 th , 1 on the 12 th & 13 th , 2 on the 15 th & 24 th .
June	R=1/13	1 on the 2^{nd} .
July	R=2/10	1 on the 19^{th} & 2 on the 28^{th} .
August	R=3/8	2 on the 1^{st} & 4^{th} , 1 on the 30^{th} .
November	R=1/10	2 on the 13 th .

Wood Pigeon Columba palumbus

January	R=14/14	Present throughout.
February	R=13/13	Present throughout, c500 flew over on the 10 th .
March	R=12/12	Present throughout.
April	R=9/9	Present throughout.
May	R=15/15	Present throughout.
June	R=12/13	Present throughout.
July	R=10/10	Present throughout.
August	R=8/8	Present throughout.
September	R=11/11	Present throughout.
October	R=12/12	Present throughout.
November	R=10/10	Present throughout.
December	R=12/12	Present throughout.

Collared Dove Streptopelia decaocto

January	R=1/14	1 flew over on the 19 th .
February	R=1/13	1 flew over on the 16 th .
May	R=1/15	1 on the 13^{th} .
August	R=1/8	1 on the 19^{th} .

Barn Owl Tyto alba

January	R=1/14	1 in box on the 27^{th} .
---------	--------	------------------------------------

Tawny Owl Strix aluco

April	R=1/9	1 calling on the 7 th .
July	R=2/10	A fledged tawny owl found on ground was returned to a branch on the 14 th ,
		1 calling on the 30 th .
September	R=2/11	1 on the 3^{rd} & 1 calling on the 29^{th} .

October	R=1/12	1 calling on the 29 th .
November	R=1/10	1 calling on the 4 th .

Swift Apus apus

April	R=1/9	5 on the 28^{th} .
May	R=9/15	Recorded on 9 dates between the 12th & 29th, 15 on the 26th.
June	R=12/13	Present throughout, 19 on the 4 th .
July	R=10/10	Present throughout, 7 on the 28 th .
August	R=2/8	1 on the $11^{\text{th}} \& 20^{\text{th}}$.
September	R=1/11	1 on the 8^{th} .

Kingfisher Alcedo atthis

January	R=7/14	1 on the 1st, 6th, 19th & 20th, 2 on the 23rd, 1 on the 25th & 27th.
February	R=1/13	1 on the 3^{rd} .
March	R=1/12	1 on the 7^{th} .
July	R=1/10	1 on the 28^{th} .
August	R=2/8	1 on the 18 th & 19 th .
September	R=2/11	1 on the $20^{\text{th}} \& 29^{\text{th}}$.
October	R=1/12	1 on the 2^{nd} .

Great Spotted Woodpecker Dendrocopos major

January	R=13/14	Recorded throughout, 2 on the 20 th .
February	R=11/13	1 on the 1st, 3rd, 7th, 8th, 10th, 12th, 17th, 19th, 21st, 26th & 27th.
March	R=12/12	Recorded throughout, a male & female on the 3 rd .
April	R=8/9	Recorded throughout.
May	R=14/15	Recorded throughout, 3 on the 7 th .
June	R=5/13	1 on the 2^{nd} , 2 on the 6^{th} , 1 on the 9^{th} & 13^{th} , 2 on the 25^{th} .
July	R=4/10	1 on the $17^{\text{th}} \& 25^{\text{th}}, 2$ on the $28^{\text{th}}, 1$ on the 30^{th} .
August	R=4/8	1 on the 1 st , 4 th , 25 th & 28 th .
September	R=7/11	1 on the 1 st , 3 rd , 6 th , 2 on the 10 th , 1 on the 15 th , 22 nd & 29 th .
October	R=5/12	1 on the 6 th , 17 th , 20 th & 22 nd , 2 on the 29 th .
November	R=7/10	1 on the 1 st , 11 th , 13 th , 17 th , 19 th , 24 th & 26 th .
December	R=4/12	1 on the 4 th , 6 th , 17 th & 19 th .

Green Woodpecker Picus viridis

January	R=4/14	1 on the 2^{nd} , 5^{th} , 12^{th} & 23^{rd} .
February	R=3/13	1 on the 17^{th} , 2 on the 19^{th} , 1 on the 21^{st} .
March	R=5/12	1 on the 11 th , 13 th , 15 th , 24 th & 28 th .
April	R=3/9	1 on the 3^{rd} , 1 calling on the 5^{th} , 1 on the 14^{th} .
May	R=4/15	1 on the 5 th , 12 th , 15 th & 19 th .
June	R=1/13	1 on the 9 th .
July	R=4/10	1 on the 21 st , 23 rd , 25 th & 30 th .
August	R=5/8	1 on the 1st, family party on the 5th, 1 on the 11th, 19th & 25th
September	R=2/11	1 on the $1^{st} \& 15^{th}$.
October	R=2/12	1 on the 6^{th} & 8^{th} .

December R=2/12 1 on the 6th & 22nd.

Kestrel Falco tinnunculus

January February	R=6/14 R=2/13	1 on the 1 st , 2 nd , 15 th , 20 th , 21 st & 27 th . 1 on the 8 th & 12 th .
March	R=9/12	1 on the 7 th , 10 th , 13 th , 17 th , 19 th , 21 st , 24 th , 26 th & 28 th .
April	R=5/9	1 on the 3^{rd} , 5^{th} , 7^{th} , 21^{st} & 28^{th} .
May	R=9/15	1 on the 3 rd , 5 th , 7 th , 13 th , 17 th , 19 th , 22 nd , 24 th & 26 th .
June	R=3/13	1 on the 3^{rd} , 6^{th} & 16^{th} .
July	R=5/10	1 on the 14th, 17th, 19th, 28th & 30th.
August	R=3/8	1 on the 1^{st} , 28^{th} & 30^{th} .
September	R=4/11	1 on the 1 st , 22 nd , 27 th & 29 th .
October	R=7/12	1 on the 2 nd , 6 th , 17 th , 20 th , 22 nd , 27 th & 28 th .
November	R=4/10	1 on the 3^{rd} , 19^{th} , 26^{th} & 29^{th} .
December	R=5/12	1 on the 15 th , 19 th , 22 nd , 25 th & 29 th .

Hobby Falco subbuteo

May	R=2/15	1 on the 23^{rd} (L.L.), 1 on the 26^{th} (L.L./B.D.).
August	R=1/8	1 on the 5 th .
September	R=5/11	Adult & 1 juvenile hunting Dragonflies on the 23 rd , juvenile hunting in front
		of hide on the 24th, juvenile on the 25th, 28th & 29th. (J.E.A.)

Peregrine Falco peregrinus

January	R=1/14	1 on the 1^{st} .
April	R=1/9	1 on the 4^{th} .
September	R=1/11	An adult on the 5 th .

Jay Garrulus glandarius

January February	R=4/14 R=7/19	1 on the 2 nd & 8 th , 2 on the 12 th & 1 on the 15 th . 1 on the 3 rd , 8 th & 10 th , 3 on the 12 th , 1 on the 17 th & 19 th , 2 on the 21 st .
March April	R=7/12 R=5/9	2 on the 3 rd , 7 th , 21 st , 24 th , 26 th & 28 th , 4 on the 31 st . 3 on the 3 rd , 1 on the 5 th , 7 th & 14 th , 2 on the 16 th .
May	R=3/15	1 on the 5 th , 13 th & 19 th .
June July	R=4/13 R=2/10	1 on the 3^{rd} , 4^{th} , 6^{th} & 25^{th} . 4 on the 21^{st} , 2 on the 23^{rd} .
August	R=4/8	1 on the 4^{th} , 25^{th} , 28^{th} & 30^{th} .
September	R=7/11	Recorded throughout, maximum 4 on the 10 th .
October	R=9/12	1 to 2 birds throughout.
November	R=5/10	1 on the 3^{rd} , 17^{th} , 21^{st} , 24^{th} & 26^{th} .
December	R=4/12	1 on the 4^{th} , 6^{th} , 19^{th} & 29^{th} .

Magpie Pica pica

January	R=13/14	Present throughout.
February	R=13/13	Present throughout.

March	R=12/12	Present throughout.
April	R=9/9	Present throughout.
May	R=15/15	Present throughout.
June	R=13/13	Present throughout.
July	R=10/10	Present throughout.
August	R=8/8	Present throughout.
September	R=11/11	Present throughout.
October	R=12/12	Present throughout.
November	R=10/10	Present throughout.
December	R=12/12	Present throughout.

Jackdaw Coloeus monedula

January	R=11/14	Recorded throughout.
February	R=13/13	Recorded throughout.
March	R=12/12	Recorded throughout, 7 on the 17 th .
April	R=9/9	Recorded throughout.
May	R=15/15	Present throughout.
June	R=12/13	Recorded throughout, c250 on the 30 th .
July	R=10/10	Recorded throughout.
August	R=8/8	Recorded throughout.
September	R=10/11	Recorded throughout.
October	R=12/12	Recorded throughout.
November	R=9/10	Present throughout.
December	R=12/12	Recorded throughout.

Rook Corvus frugilegus

April	R=1/9	1 on the 17^{th} .
July	R=1/10	7 on the 14^{th} .
October	R=2/12	2 on the 20^{th} , 1 on the 28^{th} .

Carrion Crow Corvus corone

January	R=14/14	Present throughout.
February	R=13/13	Present throughout.
March	R=12/12	Present throughout.
April	R=9/9	Present throughout.
May	R=14/15	Present throughout.
June	R=13/13	Present throughout.
July	R=10/10	Present throughout.
August	R=8/8	Present throughout.
September	R=11/11	Present throughout.
October	R=12/12	Present throughout.
November	R=10/10	Recorded throughout.
December	R=11/12	Present throughout.

Coal Tit Periparus ater

January February	R=14/14 R=13/13	Present throughout. Present throughout, 2 on the 10 th .
March	R = 12/12	Present throughout.
April	R = 8/15	1 on 3 rd , 5 th , 7 th , 14 th , 16 th , 18 th , 21 st & 28 th .
May	R=10/15	1 on the 1 st , 3 rd , 7 th , 9 th , 13 th , 15 th , 17 th , 22 nd , 24 th & 29 th .
June	R=9/13	1 on the 4 th , 6 th , 9 th , 11 th , 13 th , 16 th , 19 th , 21 st & 25 th .
July	R=1/10	1 on the 28^{th} .
August	R=2/8	1 on the 18 th & 19 th .
September	R=1/11	2 on the 10 th .
October	R=2/12	1 on the 17^{th} , 3 on the 29^{th} .
November	R=5/10	1 on the 3 rd , 19 th , 21 st , 26 th & 29 th .
December	R=8/12	Recorded throughout.

Marsh Tit Poecile palustris

January	R=14/14	Present throughout.
February	R=13/13	Present throughout.
March	R=12/12	Present throughout.
April	R=7/9	1 on the 3 rd , 5 th , 7 th , 16 th , 18 th , 21 st & 29 th .
May	R=10/15	1 on the 1 st , 3 rd , 7 th & 9 th , 2 on the 13 th , 1 on the 15 th , 17 th , 22 nd , 24 th & 29 th .
June	R=9/13	1 on the 4 th , 6 th , 9 th , 11 th , 13 th , 16 th , 19 th , 21 st & 25 th .
July	R=1/10	1 on the 29 th .
August	R=2/8	1 on the 1^{st} & 30^{th} .
September	R=7/11	Recorded throughout, 3 on the 12 th .
October	R=6/12	Recorded throughout, 3 on the 30 th .
November	R=6/10	Recorded throughout, 4 on the 1 st .
December	R=7/12	Recorded throughout.

Blue Tit Cyanistes caeruleus

January	R=14/14	Present throughout.
February	R=13/13	Present throughout.
March	R=12/12	Present throughout.
April	R=9/9	Present throughout.
May	R=15/15	Present throughout, 16 on the 13 th .
June	R=12/13	Recorded throughout.
July	R=8/10	Recorded throughout.
August	R=8/8	Present throughout.
September	R=11/11	Present throughout, 40+ on the 10 th .
October	R=10/12	Present throughout.
November	R=10/10	Present throughout.
December	R=12/12	Present throughout.

Great Tit Parus major

January	R=14/14	Present throughout.
February	R=13/13	Present throughout.

March	R=12/12	Present throughout.
April	R=9/9	Present throughout.
May	R=15/15	Present throughout, 10 on the 13 th .
June	R=12/12	Recorded throughout.
July	R=7/10	Recorded throughout.
August	R=8/8	Present throughout.
September	R=11/11	Present throughout, $30+$ on the 10^{th} .
October	R=9/12	Present throughout.
November	R=10/10	Present throughout.

Skylark Alauda arvensis

January	R=1/14	3 flew over on the 5 th .
September	R=1/11	1 on the 27^{th} .
October	R=5/12	2 flew over S on the 6 th , 1on the 17 th , 22 nd , 28 th & 29 th .
November	R=1/10	1 on the 13^{th} .

Sand Martin Riparia riparia

March	R=5/17	2 on the 28 th .
April	R=9/9	Present throughout, 10 at wall on 14th, c20 on the 28th.
May	R=15/15	Present throughout, c20 pair at wall on 12th, maximum c40 on the 13th.
June	R=13/13	Present throughout, young fledged on the 24 th .
July	R=10/10	Present throughout, 40+ on the1st, still feeding young on the 11th, young
		still in wall on the 19th, 3 holes still occupied on the 25th.
August	R=8/8	Present throughout
September	R=4/11	c50 on the 1st, some in flock of c200 hirundines on the 3rd, 2 on the 6th, 20
		on the 10th. 30 Holes were occupied in the Sand Martin wall this year, there
		was no second brood.

Swallow Hirundo rustica

April	R=9/9	2 on the 14 th then recorded till month end, 8 on the 28 th .
May	R=9/15	Present throughout, 3 on the 13 th .
June	R=5/13	2 on 2 nd , 1 on the 4 th , 3 on the 6 th , 2 on the 11 th , family party of 5 on the 25 th .
July	R=7/10	Present throughout, 26 on the 19 th .
August	R=6/8	Present throughout, 15 on the 25 th , 9 on the 30 th .
September	R=8/11	Present throughout, c200 through on the 1st, some in hirundine flock on the
		3^{rd} , c30 on the 12 th , 15 th & 22 nd , 4 on the 29 th .
October	R=2/12	2 on the 4^{th} & 7 on the 17^{th} .

House Martin Delichon urbica

April	R=2/9	2 on the 18^{th} & 3 on the 28^{th} .
May	R=1/15	2 on the 12^{th} .
July	R=7/10	2 on the 17 th , 26 on the 19 th , 1 on the 21 st & 23 rd , 2 on the 25 th , 8 on the 28 th
		& 1 on the 30 th .
August	R=5/8	4 on the 11 th , 1 on the 19 th , 2 on the 25 th , 12 on the 26 th , 16 on the 30 th .

September R=7/11 5 on the 1st, c150 in flock of c200 hirundines on the 3rd, c20 on the 8th & 9th, c150 flew over N on the 12th, 4 on the 15th, c80 on the 22nd.

Long-tailed Tit Aegithalos caudatus

January	R=9/14	Present throughout.
February	R=12/13	Present throughout.
March	R=12/12	Present throughout, pair with nest on the 24th.
April	R=6/9	Present on 6 dates between 3 rd & 18 th .
May	R=7/15	Recorded on 7 dates throughout, 3 on the 17th, family party on the 26th.
June	R=11/13	Present throughout, family party on the 9 th .
July	R=6/14	Present throughout, 6 on the 21 st .
August	R = 5/8	Recorded throughout, c10 on the 1^{st} & 19^{th} .
September	R=7/11	Present throughout, $15+$ on the 10^{th} .
October	R=9/12	Recorded throughout, 14 on the 3 rd .
November	R=9/10	Recorded throughout, 12 on the 1 st .
December	R=7/12	Present throughout, 8 on the 4 th .

Willow Warbler Phylloscopus trochilus

April	R=7/9	1 singing on the 11 th , 1 on 14 th & 16 th , 3 on the 18 th , 7 on the 21 st , 4 on the 28^{th} , 1 on the 29 th .
May	R=11/15	Recorded throughout, 4 N lake & 1 S lake on the 3 rd , 3 N lake & 1 S lake on the 5 th & 7 th .
June	R=9/13	1 on the 4 th , 6 th , 9 th , 11 th , 13 th , 16 th , 19 th , 21 st & 25 th .
July	R=3/10	2 on the 23^{rd} , 1 on the 25^{th} & 2 on the 30^{th} .
August	R = 3/8	1 on the 1^{st} , 2 on the 11^{th} , 1 on the 19^{th} .
September	R=2/11	1 on the $12^{\text{th}} \& 22^{\text{nd}}$.

Chiffchaff Phylloscopus collybita

March	R=3/12	1 on the 26 th , 1 singing on the 28^{th} , 3 on the 31^{st} .
April	R=9/9	Recorded throughout, 9 singing S lake & 1 N lake on the 3 rd , 10 S lake & 9
		N lake on the 16 th .
May	R=13/15	Recorded throughout, 12 on the 13 th .
June	R=10/13	Recorded throughout.
July	R=9/10	Recorded throughout, 7 on the 30 th .
August	R=8/8	Present throughout, 11 on the 25 th & 28 th .
September	R=16/16	Present throughout, 9 on the 12 th , 5 on the 27 th .
October	R=6/12	2 on the 2^{nd} , 4 on the 4^{th} , 2 on the 6^{th} , 1 on the 8^{th} , 14^{th} & 17^{th} .

Sedge Warbler Acrocephalus schoenobaenus

May	R=1/15	1 on the 3^{rd} .
June	R=1/13	1 on the 23^{rd} .

Reed Warbler Acrocephalus scirpaceus

April	R=1/9	1 singing on the 29 th .
-------	-------	-------------------------------------

May	R=6/15	1 singing on the 5 th & 18 th , pair in reeds (1 singing) on the 19 th to 29 th .
June	R=11/13	Recorded throughout, pair in phragmites from the 3 rd , 1 singing on the 14 th ,
		2 birds singing on the 24 th & 30 th .
July	R=10/10	Recorded throughout, carrying food on the 13th, feeding at least 2 young on
		birds on the 17 th , seen with young on the 21 st .
August	R=8/8	Recorded throughout, 3 on the 11th, carrying food on the 12th, 2 on the 28th.
September	R=5/11	1 on the 1^{st} , 3^{rd} , 6^{th} , 8^{th} & 22^{nd} .

Blackcap Sylvia atricapilla

April	R=7/9	1 on the 14th, 15th & 16th, 2 on the 18th, 1 on the 21st, 4 on 28th & 1 on 29th.
May	R=14/15	Present throughout, 3 N lake & 5 S lake on the 5th, total 12 on the 13th.
June	R=13/13	Recorded throughout, family party on the 6 th .
July	R=9/10	Recorded throughout, 3 on the 21st, 25th & 30th.
August	R=8/8	Recorded throughout, 4 on the 30 th .
September	R=8/11	3 on the 1 st , 4 on the 3 rd & 6 th , 3 on 8 th & 10 th , 1 on 12 th & 15 th , 4 on 22 nd .
October	R=1/12	1 on the 20^{th} .

Garden Warbler Sylvia borin

April	R=1/9	1 on the 29 th .
May	R=11/15	Recorded throughout, 3 on the 5 th & 7 th , 5 on the 12 th , 8 on the 13 th .
June	R=13/13	Present throughout, 2 family parties on the 6 th .
July	R=4/10	1 on the 8 th , 19 th , 21 st & 23 rd .

Lesser Whitethroat Sylvia curruca

April	R=2/9	1 on the 21^{st} & 22^{nd} .
May	R=2/15	1 on the $5^{th} \& 24^{th}$.
June	R=3/13	1 singing on the 16^{th} , 21^{st} & 25^{th} .
July	R=3/10	1 on the 17 th , 19 th & 21 st .

Whitethroat Sylvia communis

May	R=8/15	1 on the 12th, 13th, 15th, 17th, 19th, 22nd, 24th & 16th.
June	R=5/13	Family party on the 13 th , 4 adults & 3 juveniles on the 16 th , family parties on the 19 th , 21 st & 25 th .
July September	R=1/10 R=2/11	1 on the 19 th . 1 on the 3 rd & 8 th .

Goldcrest Regulus regulus

February	R=1/13	2 on the 3^{rd} .
March	R=1/12	1 on the 31 st .
September	R=2/11	2 on the 10^{th} , 1 on the 22^{nd} .
October	R=2/12	1 on the $20^{\text{th}} \& 30^{\text{th}}$.
November	R=2/10	1 on the 13 th & 19 th .

Wren Troglodytes troglodytes

January	R=10/14	Present throughout.
February	R=12/13	Present throughout.
March	R=9/12	Recorded throughout.
April	R=9/9	Recorded throughout.
May	R=14/15	Present throughout, 16 on the 13 th .
June	R=12/13	Recorded throughout.
July	R=7/10	Recorded throughout.
August	R=6/6	Recorded throughout.
September	R=9/11	Present throughout.
October	R=9/12	Present throughout.
November	R=10/10	Present throughout.
December	R=10/12	Present throughout.

Nuthatch Sitta europaea

April $R=4/9$ 1 on the 3 rd , 14 th , 21 st & 28 th .May $R=2/15$ 1 N lake on the 1 st , 2 N lake on the 3 rd .July $R=1/10$ 1 on the 25 th .August $R=2/8$ 2 on the 1 st , 1 on the 30 th .September $R=3/11$ 1 on the 1 st , 4 on the 10 th , 1 on the 12 th .October $R=1/12$ 1 on the 30 th .
--

Treecreeper Certhia familiaris

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

Starling Sturnus vulgaris

January	R=4/14	8 on the 12 th , 1 on the 19 th , 20 th & 27 th .
February	R=2/13	6 on the 3^{rd} , 7 flew over on the 27^{th} .
April	R=1/9	1 on the 3^{rd} .
May	R=2/15	2 on the 17^{th} , 8 on the 22^{nd} .
June	R=2/13	3 on the 4^{th} & 1 on the 13^{th} .
July	R=10/10	Recorded throughout,c50 on the 21st & 28th.
August	R=8/8	Recorded throughout, c100 on the 25th & 28th.

September	R=6/11	Recorded throughout, 7 on the 15 th .
October	R=4/12	20 on the 4^{th} , 1 on the 13^{th} , c500 on the 28^{th} , c150 on the 29^{th} .
November	R=4/10	12 on the 1^{st} , 100+ on the 3^{rd} , 1 on the 19^{th} & 24^{th} .
December	R=1/12	7 on the 22^{nd} .

Blackbird Turdus merula

January	R=11/14	Present throughout.
February	R=12/13	Present throughout.
March	R=11/12	Present throughout.
April	R=9/9	Present throughout.
May	R=15/15	Present throughout, 17 on the 13 th .
June	R=13/13	Present throughout.
July	R=10/10	Present throughout.
August	R=8/8	Present throughout.
September	R=11/11	Present throughout, 4 on the 8 th .
October	R=10/12	Present throughout, 4 on the 6 th .
November	R=9/10	Present throughout.
December	R=12/12	Present throughout, 20+ on the 19 th .

Fieldfare Turdus pilaris

January	R=5/14	6 on the 2 nd , 4 on the 5 th , 200+ flew over S in flocks of c20 on the 19 th , C30
		+ 30 over on the 20 th , 14 on the 21 st .
March	R=2/12	24 flew E on the 11^{th} , c50 on the 18^{th} .
October	R=4/12	7 on the 17th, 40 on the 20th, 1 on the 27th, c50 on the 28th.
November	R=8/10	Recorded throughout, c200 on the 3 rd .
December	R=8/12	Recorded throughout 40 on the 11 th .

Redwing Turdus iliacus

January	R=6/14	c25 on the 1st, 1 on the 2nd, 12 on the 16th, 1 on the 19th & 20th, 50 on 25th.
March	R=5/12	5 on the 3^{rd} , 1 on the 7 th , 10 flew E on the 19 th , 1 on the 24 th & 31 st .
April	R=1/9	1 on the 1^{st} .
October	R=10/12	Recorded throughout, $c200 + 110$ flew E on the 17 th , $c250$ on the 28 th .
November	R=10/10	Recorded throughout, maximum 80+ on the 29th.
December	R=11/12	Recorded throughout, maximum 80+ on the 1st, c60 on the 25th.
October November	R=10/12 R=10/10	Recorded throughout, c200 + 110 flew E on the 17 th , c250 on the 28 th . Recorded throughout, maximum 80+ on the 29 th .

Song Thrush Turdus philomelos

January	R=4/14	1 on the 2^{nd} , 1 on the 20^{th} , 3 on the 22^{nd} , 1 on the 25^{th} .
February	R=9/13	1 singing on the 3 rd , 1 on the 8 th & 10 th , 2 on the 12 th , 1 on the 17 th & 19 th , 3
		on the 21^{st} , 1 on the 26^{th} , 2 on the 27^{th} .
March	R=10/12	Recorded throughout, 4 singing on the 7 th .
April	R=9/9	Recorded throughout, 7 singing on the 3 rd .
May	R=14/15	Recorded throughout, 3 on the 13 th .
June	R=11/13	Recorded throughout.
July	R=9/10	Recorded throughout.
August	R=2/8	1 on the 1^{st} & 25^{th} .

September	R=5/11	1 on the 6^{th} , 2 on the 8^{th} , 6 on the 22^{nd} , 3 on the 27^{th} , 1 on the 29^{th} .
October	R=5/12	2 on the 2^{nd} , 1 on the 4^{th} & 6^{th} , 2 on the 17^{th} , 1 on the 20^{th} .
November	R=1/10	1 on the 24^{th} .

Mistle Thrush Turdus viscivorus

January	R=2/14	3 on the 8^{th} , 2 on the 23^{rd} .
February	R=3/13	$2 \text{ on } 3^{\text{rd}}, 10^{\text{th}} \& 14^{\text{th}}.$
March	R=1/12	2 on the 5^{th} .
June	R=1/13	1 on the 9 th .
July	R=1/10	13 on the 17 th .
September	R=1/11	1 on the 22^{nd} .
October	R=2/12	1 on the $17^{\text{th}} \& 30^{\text{th}}$.
November	R=4/10	4 on the 19 th , 1 on the 24 th , 4 on the 26 th & 1 on the 29 th .
December	R=7/12	2 on the 4 th , 1 on the 6 th , 3 on the 13 th , 1 on the 15 th , 2 on the 19 th & 22^{nd} & 1
		on the 25 th .

Spotted Flycatcher Muscicapa striata

August R=1/8 5 on the 19th.

Robin Erithacus rubecula

January February March April May June July August September October November	R=14/14 $R=13/13$ $R=11/12$ $R=9/9$ $R=14/15$ $R=11/13$ $R=7/10$ $R=4/8$ $R=11/11$ $R=11/12$ $R=9/10$	Present throughout. Present throughout. Present throughout. Present throughout. Present throughout, 19 on the 13 th . Recorded throughout. Recorded throughout. Present throughout. Present throughout. Present throughout. Present throughout.
November	R=9/10	Present throughout.
December	R=12/12	Present throughout.

Redstart Phoenicurus phoenicurus

April	R=1/9	A male on the 21st.

House Sparrow Passer domesticus

March R=1/12 1 on the 4th.

Tree Sparrow Passer montanus

January	R = 14/14	Present throughout.
February	R=13/13	Recorded throughout, c20 on the 10 th .
March	R=12/12	Recorded throughout, 11 on the 17 th .

April	R=9/9	Recorded throughout.
May	R=4/15	1 on the 1 st , 3 rd , 7 th & 13 th .
June	R=6/13	Family party on the 6 th , 1 on the 9 th , 11 th , 13 th , 16 th & 19 th .
September	R=1/11	2 on the 3^{rd} .

Dunnock Prunella modularis

January February March April May June July August September October	R=13/14 $R=13/13$ $R=12/12$ $R=9/9$ $R=15/15$ $R=12/13$ $R=9/10$ $R=5/8$ $R=9/11$ $R=12/12$ $R=8/10$	 Present throughout. Present throughout. Present throughout. Present throughout. Present throughout, 9 on the 13th. Present throughout. Present throughout, pair on the 8th. Present throughout. Present throughout. Present throughout. Present throughout. Present throughout.
November	R = 12/12 R = 8/10	Present throughout.
December	R = 12/12	Present throughout.

Yellow Wagtail Motacilla flava

May R=1/15 2 females on the 26th.

Grey Wagtail Motacilla cinerea

June	R=4/13	1 juvenile on the 13 th , 16 th , 19 th & 25 th .
July	R=7/10	2 on the 16 th & 17 th , 1 on the 19 th , 21 st , 25 th & 28 th , 2 on the 30 th .
November	R=2/10	$1 \text{ on } 19^{\text{th}} \& 21^{\text{st}}.$
December	R=3/12	1 on the 15 th , 17 th & 19 th .

Pied Wagtail Motacilla alba

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

Meadow Pipit Anthus pratensis

January R=6/14 8 on the 5th, 9 on the 10th, 8 on the 19th, 0 on the 20th, 1 on 23rd, 13 on 27th.

February	R=4/13	24 on the 34rd, c20 on the 8^{th} , 8 on the 10^{th} , 2 on the 24^{th} .
March	R=4/12	30+ on the 15 th , 1 on the 17 th & 19 th , c30 on the 31 st .
April	R=1/9	12 on the 7^{th} .
October	R=1/12	1 on the 2^{nd} .
November	R=3/10	5 on the 19 th & 21^{st} , 7 on the 25 th .
December	R=4/12	8 on the 2^{nd} , 4 on the 6^{th} , 2 on the 8^{th} , 1 on the 11^{th} .

Rock Pipit Anthus petrosus

November	R=2/10	1 on island 5 on the 20 th (J.EA.), 1 on island 5 on the 29 th (I.D.W.).
----------	--------	--

Chaffinch Fringilla coelebs

January	R=13/14	Present throughout.
February	R=13/13	Present throughout, 19 on the 27 th .
March	R=12/12	Present throughout.
April	R=9/9	Present throughout.
May	R=15/15	Present throughout, 9 on the 13 th .
June	R=11/13	Present throughout.
July	R=8/10	Recorded throughout.
August	R=4/8	Recorded throughout.
September	R=10/11	Present throughout.
October	R=10/12	Present throughout.
November	R=8/10	Present throughout.
December	R=11/12	Present throughout.

Bullfinch Pyrrhula pyrrhula

January	R=14/14	Recorded throughout, maximum 4 on the 27 th .
February	R=11/13	Recorded throughout, 12 on the 17th.
March	R=8/12	Recorded throughout.
April	R=6/9	Recorded throughout.
May	R=14/15	Recorded throughout, 6 on the 13 th .
June	R=9/13	Recorded throughout.
July	R=8/10	Recorded throughout, 2 on the 11 th .
August	R=5/8	Recorded throughout, 2 on the 11 th .
September	R=8/11	Recorded throughout.
October	R=10/12	Recorded throughout, 10 on the 22 nd .
November	R=8/10	Recorded throughout, 10 on the 21st.
December	R=12/12	Recorded throughout, maximum 9 on the 11 th .

Greenfinch Chloris chloris

R=1/12	1 on the 18^{th} .
R=1/9	1 on the 16^{th} .
R=1/15	1 singing on the 24 th .
R=2/13	1 on the 9 th & 16 th .
R=1/8	1 on the 4^{th} .
R=1/11	1 on the 15^{th} .
	R=1/9 R=1/15 R=2/13 R=1/8

Linnet Linaria cannabina

August	R = 1/8	1 on the 17^{th} .
October	R=1/12	8 on the 3^{rd} .
December	R=1/12	1 on the 19^{th} .

Lesser Redpoll Acanthis caberet

т	D 1/14	
January	R=1/14	$c15$ on the 23^{rd} .
February	R=1/13	6 on the 14^{th} .
March	R=4/12	3 on the 3^{rd} , 2 on the 7^{th} , 5 on the 10^{th} , 2 on the 24^{th} .
April	R=2/9	4 on the 3^{rd} & 7^{th} .
October	R=4/12	20 on the 17 th , 16 on the 20 th , 5 on the 28 th , 2 on the 29 th .
November	R=1/10	1 on the 29^{th} .
December	R=1/12	5 on the 22^{nd} .

Goldfinch Carduelis carduelis

January	R=14/14	Recorded throughout, 40 on the 19th.
February	R=13/13	Recorded throughout, 5 on the 27 th .
March	R=12/12	Recorded throughout, c30 on the 10 th .
April	R=9/9	Recorded throughout, 3 on the 28 th .
May	R=8/15	Recorded throughout, 4 on the 13 th .
June	R=10/13	Recorded throughout.
July	R=9/10	Recorded throughout, c50 on the 21st, 23 & 30th.
August	R=8/8	Present throughout, maximum c40 on the 27th & 30th.
September	R=10/11	Present throughout.
October	R=12/12	Recorded throughout, maximum c50 on the 4 th .
November	R=8/10	Recorded throughout, maximum 12 on the 29th.
December	R=10/12	Recorded throughout, 35 on the 19th.

Siskin Spinus spinus

January	R=3/14	8 flew over on the 20 th , c40 on the 23 rd , 1 male on the 25 th .
February	R=4/13	8 on the 7 th , 16 on the 14 th , 2 on the 19 th , 6 on the 21^{st} .
March	R=4/12	6 on the 7 th , 7 on the 10 th , 2 on the 19 th , 3 on the 24 th .
August	R=1/8	1 on the 19 th .
October	R=1/12	40 on the 30 th .
November	R=4/10	c20 on the 3^{rd} , 8 on the 19 th , 12 on the 21^{st} & 8 on the 29 th .
December	R=8/12	Recorded on 8 dates throughout, 40+ on the 19th.

Yellowhammer Emberiza citrinella

January	R=11/14	Recorded throughout, maximum 4 on the 6 th & 25 th .
February	R=11/19	Recorded throughout, maximum 5 on the 27th.
March	R=8/12	Recorded throughout, maximum 3 on the 10 th .
April	R=5/9	2 on the 3 rd , 5 th & 7 th , 1 on the 14 th & 16 th .

Reed Bunting Emberiza schoeniclus

January	R=12/14	Present throughout, 2 on the 13 th .
February	R=12/13	Present throughout, 3 on the 27 th .
March	R=12/12	Present throughout, 3 males on the 17 th .
April	R=9/9	Present throughout, pair on the 5 th .
May	R=14/15	Present throughout, 3 on the 13 th .
June	R=13/13	Present throughout, pair in phragmites on the 2 nd & 3 rd .
July	R=8/10	Present throughout, pair in phragmites on the 8 th .
September	R=1/11	1 on the 22^{nd} .
October	R=4/12	1 on the 2^{nd} , 3 on the 4^{th} , 1 on the 6^{th} & 20^{th} .
November	R=2/10	2 on the 1^{st} & 1 on the 11^{th} .
December	R=1/12	1 on the 1^{st} .

Cage Birds & Escapes

South African / Cape Shelduck Tadorna cana					
February	R=1/13	1 on the 3^{rd} .			

Bar-headed Goose Anser indicus

June R=1/13 1 on the 11th.

Farnham Monthly Statistics

Month	Day C	overa	ge	Species	Records	Cum. Records
January 2018	14 / 31	=	45.2%	76	646	646
Febuary	13 / 28	=	46.4%	69	628	1274
March	12 / 31	=	38.7%	77	596	1870
April	9 / 30	=	30.0%	83	459	2329
May	15 / 31	=	48.4%	71	642	2971
June	13 / 30	=	43.3%	67	563	3534
July	10 / 31	=	32.3%	72	461	3995
August	8 / 31	=	25.8%	71	367	4362
September	11 / 30	=	36.7%	73	475	4837
October	12 / 31	=	38.7%	77	523	5360
November	10 / 30	=	33.3%	67	452	5812
December	12 / 31	=	38.7%	66	521	6333
Year 2018	139 / 365	5 =	38.1%			

Onsite observations were made on 350 Days

Total Number of Species for the Year 2018 = 119