

Five year summary for Bridlington Bay - Harbour to Auburn Farm *Table5: National and International importance of the site for each species.*

Figures given indicate the percentage of the relevant threshold level in operation during 2019/2020
represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold	Spring peak cf International Threshold	Annual peak cf International Threshold
Barnacle Goose	N/A	*2%	N/A	*2%	N/A	N/A	N/A	N/A
Mallard	0%	0%	N/A	0%	0%	0%	N/A	0%
Red-throated Diver	0%	4%	N/A	4%	0%	0%	N/A	0%
Great Crested Grebe	1%	2%	N/A	2%	0%	0%	N/A	0%
Shag	N/A	0%	N/A	0%	N/A	0%	N/A	0%
Cormorant	1%	2%	N/A	2%	0%	1%	N/A	1%
Oystercatcher	0%	0%	N/A	0%	0%	0%	N/A	0%
Turnstone	7%	16%	N/A	16%	2%	4%	N/A	4%
Knot	0%	0%	N/A	0%	0%	0%	N/A	0%
Sanderling	6%	17%	N/A	17%	1%	2%	N/A	2%
Dunlin	N/A	1%	N/A	1%	N/A	0%	N/A	0%
Purple Sandpiper	6%	12%	N/A	12%	5%	11%	N/A	11%

Species	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Barnacle Goose		1		1
Mallard	25	22		22
Red-throated Diver	1	8		8
Great Crested Grebe	1	4		4
Shag		3		3
Cormorant	4	11		12
Oystercatcher	13	10		10
Turnstone	29	62		62
Knot	1	1		1
Sanderling	11	33		33
Dunlin		25		25
Purple Sandpiper	6	12		12

Data provided by the British Trust for Omithology on behalf of The Wetland Bird Survey.

These tabulations are based exclusively on data collected as part of the monthly Core Counts.

For some species (e.g. wintering geese) data collected by other surveys may be more appropriate for the purpose of site assessment.

Missing or unexpectedly low counts for gulls and terms should be treated with caution - counting these groups is optional and determination of count effort not always possible.





Five year summary for Bridlington Bay - Harbour to Auburn Farm *Table5: National and International importance of the site for each species.*

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represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold	Spring peak cf International Threshold	Annual peak cf International Threshold
Redshank	5%	6%	N/A	6%	2%	2%	N/A	2%
Black-headed Gull	0%	0%	N/A	0%	0%	0%	N/A	0%
Common Gull	0%	0%	N/A	0%	0%	0%	N/A	0%
Great Black-backed Gull	6%	4%	N/A	4%	1%	1%	N/A	1%
Herring Gull	2%	2%	N/A	2%	1%	2%	N/A	2%

Species	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Redshank	43	56		59
Black-headed Gull	31	60		60
Common Gull	1	2		2
Great Black-backed Gull	44	28		31
Herring Gull	110	170		170





Five year summary for Little Kelk Gravel Pit *Table1: Total Counts - All Species Combined.*

Peak monthly total = maximum of the sum of the counts of all species within each month. Seasonal peaks = sum of the maximum counts of for each species within each Season.

Year	Peak Monthly Total		Autumn Peak	Winter Peak	Spring Peak
15/16	18	(JAN)	N/C	18	N/C
16/17		()	N/C	N/C	N/C
17/18	69	(JAN)	N/C	76	N/C
18/19	78	(DEC)	N/C	87	N/C
19/20	85	(DEC)	N/C	119	N/C
MEAN		63	N/C	75	N/C





Five year summary for Little Kelk Gravel Pit Table2: Five-year average monthly counts of each species. Figure in parentheses give number of complete and incomplete counts upon which the average is based.

Incomplete counts are excluded from calculations where, if included, they would depress the mean.

Species	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Greylag Goose (British/Irish)	N/C	N/C	N/C	N/C	N/C	0(3,.)	0(4,.)	12(1,2)	N/C	N/C	N/C	N/C
Mute Swan	N/C	N/C	N/C	N/C	N/C	0(3,.)	1(4,.)	0(1,2)	N/C	N/C	N/C	N/C
Gadwall	N/C	N/C	N/C	N/C	N/C	0(3,.)	0(4,.)	1(1,2)	N/C	N/C	N/C	N/C
Mallard	N/C	N/C	N/C	N/C	N/C	65(3,.)	38(4,.)	11(1,2)	N/C	N/C	N/C	N/C
Pochard	N/C	N/C	N/C	N/C	N/C	0(3,.)	1(4,.)	0(1,2)	N/C	N/C	N/C	N/C
Tufted Duck	N/C	N/C	N/C	N/C	N/C	2(3,.)	1(4,.)	1(1,2)	N/C	N/C	N/C	N/C
Little Grebe	N/C	N/C	N/C	N/C	N/C	0(3,.)	1(4,.)	0(1,2)	N/C	N/C	N/C	N/C
Grey Heron	N/C	N/C	N/C	N/C	N/C	1(3,.)	0(4,.)	1(1,2)	N/C	N/C	N/C	N/C
Cormorant	N/C	N/C	N/C	N/C	N/C	0(3,.)	0(4,.)	0(1,2)	N/C	N/C	N/C	N/C
Moorhen	N/C	N/C	N/C	N/C	N/C	0(3,.)	1(4,.)	4(1,2)	N/C	N/C	N/C	N/C
Coot	N/C	N/C	N/C	N/C	N/C	0(3,.)	0(4,.)	0(1,2)	N/C	N/C	N/C	N/C





Five year summary for Little Kelk Gravel Pit Table3: Five-vear peak monthly counts of each species

Table3: Five-year peak monthly counts of each species.

The value reported represents the highest count obtained over the five-year period during the month in question and the species in question.

Species	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Greylag Goose (British/Irish)	N/C	N/C	N/C	N/C	N/C	0	0	34	N/C	N/C	N/C	N/C
Mute Swan	N/C	N/C	N/C	N/C	N/C	0	2	0	N/C	N/C	N/C	N/C
Gadwall	N/C	N/C	N/C	N/C	N/C	0	0	3	N/C	N/C	N/C	N/C
Mallard	N/C	N/C	N/C	N/C	N/C	82	67	12	N/C	N/C	N/C	N/C
Pochard	N/C	N/C	N/C	N/C	N/C	0	3	0	N/C	N/C	N/C	N/C
Tufted Duck	N/C	N/C	N/C	N/C	N/C	3	2	2	N/C	N/C	N/C	N/C
Little Grebe	N/C	N/C	N/C	N/C	N/C	1	2	0	N/C	N/C	N/C	N/C
Grey Heron	N/C	N/C	N/C	N/C	N/C	1	1	1	N/C	N/C	N/C	N/C
Cormorant	N/C	N/C	N/C	N/C	N/C	1	1	1	N/C	N/C	N/C	N/C
Moorhen	N/C	N/C	N/C	N/C	N/C	0	2	4	N/C	N/C	N/C	N/C
Coot	N/C	N/C	N/C	N/C	N/C	1	1	0	N/C	N/C	N/C	N/C





Five year summary for Little Kelk Gravel Pit Table4b: Five-year winter peak counts, and month in which this was recorded, of each species.

The value reported represents the highest count obtained between November and March for the winter in question and the species in question

Where a count is enclosed by parentheses this indicates that it was considered incomplete i.e. those parts of the site not visited typically holds at least 25% of the species in question. Incomplete counts are excluded from calculation where, if included, they would depress the mean. When all counts are considered to be incomplete the maximum replaces the mean.

Species	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	Mean Peak
Greylag Goose (British/Irish)	0	N/C	0	(1) (FEB)	(34) (FEB)	9
Mute Swan	2 (JAN)	N/C	2 (JAN)	0	0	1
Gadwall	0	N/C	0	(3) (FEB)	0	1
Mallard	10 (JAN)	N/C	67 (JAN)	74 (DEC)	82 (DEC)	58
Pochard	3 (JAN)	N/C	0	0	0	1
Tufted Duck	0	N/C	3 (DEC)	1 (DEC)	2 (DEC)	2
Little Grebe	0	N/C	0	2 (JAN)	0	1
Grey Heron	0	N/C	1 (DEC)	1 (DEC)	0	1
Cormorant	1 (JAN)	N/C	0	1 (DEC)	0	1
Moorhen	2 (JAN)	N/C	3 (FEB)	(4) (FEB)	0	2
Coot	0	N/C	0	0	1 (DEC)	0





Five year summary for Little Kelk Gravel Pit Table4d: Five-year annual peak counts, and month in which this was recorded, of each species.

The value reported represents the highest count obtained between July and June for the year in question and the species in question Where a count is enclosed by parentheses this indicates that it was considered incomplete i.e. those parts of the site not visited typically holds at least 25% of the species in question.

Incomplete counts are excluded from calculation where, if included, they would depress the mean.

When all counts are considered to be incomplete the maximum replaces the mean.

Species	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	Mean Peak
Greylag Goose (British/Irish)	0	N/C	0	(1) (FEB)	(34) (FEB)	9
Mute Swan	2 (JAN)	N/C	2 (JAN)	0	0	1
Gadwall	0	N/C	0	(3) (FEB)	0	1
Mallard	10 (JAN)	N/C	67 (JAN)	74 (DEC)	82 (DEC)	58
Pochard	3 (JAN)	N/C	0	0	0	1
Tufted Duck	0	N/C	3 (DEC)	1 (DEC)	2 (DEC)	2
Little Grebe	0	N/C	0	2 (JAN)	0	1
Grey Heron	0	N/C	1 (DEC)	1 (DEC)	0	1
Cormorant	1 (JAN)	N/C	0	1 (DEC)	0	1
Moorhen	2 (JAN)	N/C	3 (FEB)	(4) (FEB)	0	2
Coot	0	N/C	0	0	1 (DEC)	0



Five year summary for Little Kelk Gravel Pit

Table5: National and International importance of the site for each species.

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represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold
Greylag Goose (British/Irish)	N/A	1%	N/A	1%	N/A	N/A
Mute Swan	N/A	0%	N/A	0%	N/A	0%
Gadwall	N/A	0%	N/A	0%	N/A	0%
Mallard	N/A	1%	N/A	1%	N/A	0%
Pochard	N/A	0%	N/A	0%	N/A	0%
Tufted Duck	N/A	0%	N/A	0%	N/A	0%
Little Grebe	N/A	1%	N/A	1%	N/A	0%
Grey Heron	N/A	0%	N/A	0%	N/A	0%
Cormorant	N/A	0%	N/A	0%	N/A	0%
Moorhen	N/A	0%	N/A	0%	N/A	0%

Species	Spring peak cf International Threshold	Annual peak cf International Threshold	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Greylag Goose (British/Irish)	N/A	N/A		9		9
Mute Swan	N/A	0%		1		1
Gadwall	N/A	0%		1		1
Mallard	N/A	0%		58		58
Pochard	N/A	0%		1		1
Tufted Duck	N/A	0%		2		2
Little Grebe	N/A	0%		1		1
Grey Heron	N/A	0%		1		1
Cormorant	N/A	0%		1		1
Moorhen	N/A	0%		2		2





Five year summary for River Hull - Riverhead to Whinhill Table1: Total Counts - All Species Combined.

Peak monthly total = maximum of the sum of the counts of all species within each month. Seasonal peaks = sum of the maximum counts of for each species within each Season.

Year	Peak Monthly Total		Autumn Peak	Winter Peak	Spring Peak
15/16		()	N/C	N/C	N/C
16/17		()	N/C	N/C	N/C
17/18		()	N/C	N/C	N/C
18/19	119	(FEB)	N/C	119	N/C
19/20	343	(FEB)	N/C	491	N/C
MEAN		231	N/C	305	N/C





Five year summary for River Hull - Riverhead to Whinhill Table2: Five-year average monthly counts of each species.

Figure in parentheses give number of complete and incomplete counts upon which the average is based. Incomplete counts are excluded from calculations where, if included, they would depress the mean.

Species	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Greylag Goose (British/Irish)	N/C	N/C	N/C	N/C	N/C	6(1,.)	7(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Pink-footed Goose	N/C	N/C	N/C	N/C	N/C	0(1,.)	80(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Mute Swan	N/C	N/C	N/C	N/C	N/C	6(1,.)	5(1,.)	7(2,.)	N/C	N/C	N/C	N/C
Muscovy Duck	N/C	N/C	N/C	N/C	N/C	6(1,.)	7(1,.)	2(2,.)	N/C	N/C	N/C	N/C
Gadwall	N/C	N/C	N/C	N/C	N/C	0(1,.)	3(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Mallard	N/C	N/C	N/C	N/C	N/C	49(1,.)	78(1,.)	55(2,.)	N/C	N/C	N/C	N/C
Teal	N/C	N/C	N/C	N/C	N/C	0(1,.)	2(1,.)	18(2,.)	N/C	N/C	N/C	N/C
Hybrid duck	N/C	N/C	N/C	N/C	N/C	4(1,.)	4(1,.)	2(2,.)	N/C	N/C	N/C	N/C
Little Grebe	N/C	N/C	N/C	N/C	N/C	4(1,.)	4(1,.)	2(2,.)	N/C	N/C	N/C	N/C
Grey Heron	N/C	N/C	N/C	N/C	N/C	1(1,.)	0(1,.)	2(2,.)	N/C	N/C	N/C	N/C
Little Egret	N/C	N/C	N/C	N/C	N/C	5(1,.)	5(1,.)	3(2,.)	N/C	N/C	N/C	N/C
Cormorant	N/C	N/C	N/C	N/C	N/C	37(1,.)	1(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Water Rail	N/C	N/C	N/C	N/C	N/C	0(1,.)	1(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Moorhen	N/C	N/C	N/C	N/C	N/C	0(1,.)	20(1,.)	12(2,.)	N/C	N/C	N/C	N/C
Green Sandpiper	N/C	N/C	N/C	N/C	N/C	0(1,.)	1(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Black-headed Gull	N/C	N/C	N/C	N/C	N/C	24(1,.)	89(1,.)	112(2,.)	N/C	N/C	N/C	N/C
Common Gull	N/C	N/C	N/C	N/C	N/C	2(1,.)	0(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Herring Gull	N/C	N/C	N/C	N/C	N/C	3(1,.)	5(1,.)	16(2,.)	N/C	N/C	N/C	N/C





Five year summary for River Hull - Riverhead to Whinhill *Table3: Five-year peak monthly counts of each species.*

Table3: Five-year peak monthly counts of each species.

The value reported represents the highest count obtained over the five-year period during the month in question and the species in question.

Species	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Greylag Goose (British/Irish)	N/C	N/C	N/C	N/C	N/C	6	7	0	N/C	N/C	N/C	N/C
Pink-footed Goose	N/C	N/C	N/C	N/C	N/C	0	80	0	N/C	N/C	N/C	N/C
Mute Swan	N/C	N/C	N/C	N/C	N/C	6	5	10	N/C	N/C	N/C	N/C
Muscovy Duck	N/C	N/C	N/C	N/C	N/C	6	7	4	N/C	N/C	N/C	N/C
Gadwall	N/C	N/C	N/C	N/C	N/C	0	3	2	N/C	N/C	N/C	N/C
Mallard	N/C	N/C	N/C	N/C	N/C	49	78	73	N/C	N/C	N/C	N/C
Teal	N/C	N/C	N/C	N/C	N/C	0	2	28	N/C	N/C	N/C	N/C
Hybrid duck	N/C	N/C	N/C	N/C	N/C	4	4	4	N/C	N/C	N/C	N/C
Little Grebe	N/C	N/C	N/C	N/C	N/C	4	4	2	N/C	N/C	N/C	N/C
Grey Heron	N/C	N/C	N/C	N/C	N/C	1	0	2	N/C	N/C	N/C	N/C
Little Egret	N/C	N/C	N/C	N/C	N/C	5	5	3	N/C	N/C	N/C	N/C
Cormorant	N/C	N/C	N/C	N/C	N/C	37	1	1	N/C	N/C	N/C	N/C
Water Rail	N/C	N/C	N/C	N/C	N/C	0	1	0	N/C	N/C	N/C	N/C
Moorhen	N/C	N/C	N/C	N/C	N/C	0	20	15	N/C	N/C	N/C	N/C
Green Sandpiper	N/C	N/C	N/C	N/C	N/C	0	1	0	N/C	N/C	N/C	N/C
Black-headed Gull	N/C	N/C	N/C	N/C	N/C	24	89	180	N/C	N/C	N/C	N/C
Common Gull	N/C	N/C	N/C	N/C	N/C	2	0	0	N/C	N/C	N/C	N/C
Herring Gull	N/C	N/C	N/C	N/C	N/C	3	5	26	N/C	N/C	N/C	N/C





Five year summary for River Hull - Riverhead to Whinhill Table4b: Five-year winter peak counts, and month in which this was recorded, of each species.

The value reported represents the highest count obtained between November and March for the winter in question and the species in question

Where a count is enclosed by parentheses this indicates that it was considered incomplete i.e. those parts of the site not visited typically holds at least 25% of the species in question. Incomplete counts are excluded from calculation where, if included, they would depress the mean. When all counts are considered to be incomplete the maximum replaces the mean.

Species	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	Mean Peak
Greylag Goose (British/Irish)	N/C	N/C	N/C	0	7 (JAN)	4
Pink-footed Goose	N/C	N/C	N/C	0	80 (JAN)	40
Mute Swan	N/C	N/C	N/C	10 (FEB)	6 (DEC)	8
Muscovy Duck	N/C	N/C	N/C	0	7 (JAN)	4
Gadwall	N/C	N/C	N/C	0	3 (JAN)	2
Mallard	N/C	N/C	N/C	37 (FEB)	78 (JAN)	58
Teal	N/C	N/C	N/C	8 (FEB)	28 (FEB)	18
Hybrid duck	N/C	N/C	N/C	0	4 (DEC)	2
Little Grebe	N/C	N/C	N/C	2 (FEB)	4 (DEC)	3
Grey Heron	N/C	N/C	N/C	1 (FEB)	2 (FEB)	2
Little Egret	N/C	N/C	N/C	3 (FEB)	5 (DEC)	4
Cormorant	N/C	N/C	N/C	1 (FEB)	37 (DEC)	19
Water Rail	N/C	N/C	N/C	0	1 (JAN)	1
Moorhen	N/C	N/C	N/C	9 (FEB)	20 (JAN)	15
Green Sandpiper	N/C	N/C	N/C	0	1 (JAN)	1
Black-headed Gull	N/C	N/C	N/C	43 (FEB)	180 (FEB)	112
Common Gull	N/C	N/C	N/C	0	2 (DEC)	1
Herring Gull	N/C	N/C	N/C	5 (FEB)	26 (FEB)	16





Five year summary for River Hull - Riverhead to Whinhill Table4d: Five-year annual peak counts, and month in which this was recorded, of each species.

The value reported represents the highest count obtained between July and June for the year in question and the species in question Where a count is enclosed by parentheses this indicates that it was considered incomplete i.e. those parts of the site not visited typically holds at least 25% of the species in question.

Incomplete counts are excluded from calculation where, if included, they would depress the mean.

When all counts are considered to be incomplete the maximum replaces the mean.

Species	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	Mean Peak
Greylag Goose (British/Irish)	N/C	N/C	N/C	0	7 (JAN)	4
Pink-footed Goose	N/C	N/C	N/C	0	80 (JAN)	40
Mute Swan	N/C	N/C	N/C	10 (FEB)	6 (DEC)	8
Muscovy Duck	N/C	N/C	N/C	0	7 (JAN)	4
Gadwall	N/C	N/C	N/C	0	3 (JAN)	2
Mallard	N/C	N/C	N/C	37 (FEB)	78 (JAN)	58
Teal	N/C	N/C	N/C	8 (FEB)	28 (FEB)	18
Hybrid duck	N/C	N/C	N/C	0	4 (DEC)	2
Little Grebe	N/C	N/C	N/C	2 (FEB)	4 (DEC)	3
Grey Heron	N/C	N/C	N/C	1 (FEB)	2 (FEB)	2
Little Egret	N/C	N/C	N/C	3 (FEB)	5 (DEC)	4
Cormorant	N/C	N/C	N/C	1 (FEB)	37 (DEC)	19
Water Rail	N/C	N/C	N/C	0	1 (JAN)	1
Moorhen	N/C	N/C	N/C	9 (FEB)	20 (JAN)	15
Green Sandpiper	N/C	N/C	N/C	0	1 (JAN)	1
Black-headed Gull	N/C	N/C	N/C	43 (FEB)	180 (FEB)	112
Common Gull	N/C	N/C	N/C	0	2 (DEC)	1
Herring Gull	N/C	N/C	N/C	5 (FEB)	26 (FEB)	16



Five year summary for River Hull - Riverhead to Whinhill Table5: National and International importance of the site for each species.

Figures given indicate the percentage of the relevant threshold level in operation during 2019/2020
represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold
Greylag Goose (British/Irish)	N/A	0%	N/A	0%	N/A	N/A
Pink-footed Goose	N/A	1%	N/A	1%	N/A	1%
Mute Swan	N/A	2%	N/A	2%	N/A	2%
Muscovy Duck	N/A	*8%	N/A	*8%	N/A	N/A
Gadwall	N/A	1%	N/A	1%	N/A	0%
Mallard	N/A	1%	N/A	1%	N/A	0%
Teal	N/A	0%	N/A	0%	N/A	0%
Hybrid duck	N/A	*4%	N/A	*4%	N/A	N/A
Little Grebe	N/A	2%	N/A	2%	N/A	0%
Grey Heron	N/A	0%	N/A	0%	N/A	0%
Little Egret	N/A	4%	N/A	4%	N/A	0%
Cormorant	N/A	3%	N/A	3%	N/A	2%

Species	Spring peak cf International Threshold	Annual peak cf International Threshold	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Greylag Goose (British/Irish)	N/A	N/A	,	4		4
Pink-footed Goose	N/A	1%		40		40
Mute Swan	N/A	2%		8		8
Muscovy Duck	N/A	N/A		4		4
Gadwall	N/A	0%		2		2
Mallard	N/A	0%		58		58
Teal	N/A	0%		18		18
Hybrid duck	N/A	N/A		2		2
Little Grebe	N/A	0%		3		3
Grey Heron	N/A	0%		2		2
Little Egret	N/A	0%		4		4
Cormorant	N/A	2%		19		19

Data provided by the British Trust for Omithology on behalf of The Wetland Bird Survey.

These tabulations are based exclusively on data collected as part of the monthly Core Counts.

For some species (e.g. wintering geese) data collected by other surveys may be more appropriate for the purpose of site assessment.

Missing or unexpectedly low counts for gulls and terms should be treated with caution - counting these groups is optional and determination of count effort not always possible.





Five year summary for River Hull - Riverhead to Whinhill *Table5: National and International importance of the site for each species.*

Figures given indicate the percentage of the relevant threshold level in operation during 2019/2020
represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold
Water Rail	N/A	*2%	N/A	*2%	N/A	0%
Moorhen	N/A	1%	N/A	1%	N/A	0%
Green Sandpiper	N/A	*2%	N/A	*2%	N/A	0%
Black-headed Gull	N/A	1%	N/A	1%	N/A	1%
Common Gull	N/A	0%	N/A	0%	N/A	0%
Herring Gull	N/A	0%	N/A	0%	N/A	0%

Species	Spring peak cf International Threshold	Annual peak cf International Threshold	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Water Rail	N/A	0%		1		1
Moorhen	N/A	0%		15		15
Green Sandpiper	N/A	0%		1		1
Black-headed Gull	N/A	1%		112		112
Common Gull	N/A	0%		1		1
Herring Gull	N/A	0%		16		16





Five year summary for River Hull - Wansford to Whinhill Table1: Total Counts - All Species Combined.

Peak monthly total = maximum of the sum of the counts of all species within each month. Seasonal peaks = sum of the maximum counts of for each species within each Season.

Year	Peak M Total	Ionthly	Autumn Peak	Winter Peak	Spring Peak
15/16		()	N/C	N/C	N/C
16/17		()	N/C	N/C	N/C
17/18		()	N/C	N/C	N/C
18/19	81	(FEB)	N/C	81	N/C
19/20	169	(JAN)	N/C	217	N/C
MEAN		125	N/C	149	N/C





Five year summary for River Hull - Wansford to Whinhill Table2: Five-year average monthly counts of each species.

Table2: Five-year average monthly counts of each species.

Figure in parentheses give number of complete and incomplete counts upon which the average is based. Incomplete counts are excluded from calculations where, if included, they would depress the mean.

Species	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Greylag Goose (British/Irish)	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	7(2,.)	N/C	N/C	N/C	N/C
Mute Swan	N/C	N/C	N/C	N/C	N/C	10(1,.)	2(1,.)	8(2,.)	N/C	N/C	N/C	N/C
Whooper Swan	N/C	N/C	N/C	N/C	N/C	1(1,.)	0(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Gadwall	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Wigeon	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	2(2,.)	N/C	N/C	N/C	N/C
Mallard	N/C	N/C	N/C	N/C	N/C	0(1,.)	4(1,.)	6(2,.)	N/C	N/C	N/C	N/C
Teal	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	3(2,.)	N/C	N/C	N/C	N/C
Little Grebe	N/C	N/C	N/C	N/C	N/C	0(1,.)	4(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Grey Heron	N/C	N/C	N/C	N/C	N/C	17(1,.)	43(1,.)	21(2,.)	N/C	N/C	N/C	N/C
Great White Egret	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Little Egret	N/C	N/C	N/C	N/C	N/C	3(1,.)	3(1,.)	4(2,.)	N/C	N/C	N/C	N/C
Cormorant	N/C	N/C	N/C	N/C	N/C	5(1,.)	81(1,.)	6(2,.)	N/C	N/C	N/C	N/C
Water Rail	N/C	N/C	N/C	N/C	N/C	2(1,.)	0(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Moorhen	N/C	N/C	N/C	N/C	N/C	16(1,.)	13(1,.)	7(2,.)	N/C	N/C	N/C	N/C
Lapwing	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	4(2,.)	N/C	N/C	N/C	N/C
Woodcock	N/C	N/C	N/C	N/C	N/C	0(1,.)	0(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Snipe	N/C	N/C	N/C	N/C	N/C	20(1,.)	9(1,.)	3(2,.)	N/C	N/C	N/C	N/C
Green Sandpiper	N/C	N/C	N/C	N/C	N/C	3(1,.)	0(1,.)	1(2,.)	N/C	N/C	N/C	N/C
Black-headed Gull	N/C	N/C	N/C	N/C	N/C	6(1,.)	5(1,.)	8(2,.)	N/C	N/C	N/C	N/C
Common Gull	N/C	N/C	N/C	N/C	N/C	2(1,.)	2(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Great Black-backed Gull	N/C	N/C	N/C	N/C	N/C	1(1,.)	0(1,.)	0(2,.)	N/C	N/C	N/C	N/C
Herring Gull	N/C	N/C	N/C	N/C	N/C	2(1,.)	3(1,.)	2(2,.)	N/C	N/C	N/C	N/C





Five year summary for River Hull - Wansford to Whinhill Table3: Five-year peak monthly counts of each species.

Table3: Five-year peak monthly counts of each species.

The value reported represents the highest count obtained over the five-year period during the month in question and the species in question.

Species	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Greylag Goose (British/Irish)	N/C	N/C	N/C	N/C	N/C	0	0	13	N/C	N/C	N/C	N/C
Mute Swan	N/C	N/C	N/C	N/C	N/C	10	2	9	N/C	N/C	N/C	N/C
Whooper Swan	N/C	N/C	N/C	N/C	N/C	1	0	0	N/C	N/C	N/C	N/C
Gadwall	N/C	N/C	N/C	N/C	N/C	0	0	2	N/C	N/C	N/C	N/C
Wigeon	N/C	N/C	N/C	N/C	N/C	0	0	4	N/C	N/C	N/C	N/C
Mallard	N/C	N/C	N/C	N/C	N/C	0	4	7	N/C	N/C	N/C	N/C
Teal	N/C	N/C	N/C	N/C	N/C	0	0	3	N/C	N/C	N/C	N/C
Little Grebe	N/C	N/C	N/C	N/C	N/C	0	4	1	N/C	N/C	N/C	N/C
Grey Heron	N/C	N/C	N/C	N/C	N/C	17	43	24	N/C	N/C	N/C	N/C
Great White Egret	N/C	N/C	N/C	N/C	N/C	0	0	1	N/C	N/C	N/C	N/C
Little Egret	N/C	N/C	N/C	N/C	N/C	3	3	6	N/C	N/C	N/C	N/C
Cormorant	N/C	N/C	N/C	N/C	N/C	5	81	10	N/C	N/C	N/C	N/C
Water Rail	N/C	N/C	N/C	N/C	N/C	2	0	0	N/C	N/C	N/C	N/C
Moorhen	N/C	N/C	N/C	N/C	N/C	16	13	8	N/C	N/C	N/C	N/C
Lapwing	N/C	N/C	N/C	N/C	N/C	0	0	7	N/C	N/C	N/C	N/C
Woodcock	N/C	N/C	N/C	N/C	N/C	0	0	1	N/C	N/C	N/C	N/C
Snipe	N/C	N/C	N/C	N/C	N/C	20	9	5	N/C	N/C	N/C	N/C
Green Sandpiper	N/C	N/C	N/C	N/C	N/C	3	0	1	N/C	N/C	N/C	N/C
Black-headed Gull	N/C	N/C	N/C	N/C	N/C	6	5	11	N/C	N/C	N/C	N/C
Common Gull	N/C	N/C	N/C	N/C	N/C	2	2	0	N/C	N/C	N/C	N/C
Great Black-backed Gull	N/C	N/C	N/C	N/C	N/C	1	0	0	N/C	N/C	N/C	N/C
Herring Gull	N/C	N/C	N/C	N/C	N/C	2	3	3	N/C	N/C	N/C	N/C





Five year summary for River Hull - Wansford to Whinhill Table4b: Five-year winter peak counts, and month in which this was recorded, of each species.

The value reported represents the highest count obtained between November and March for the winter in question and the species in question

Where a count is enclosed by parentheses this indicates that it was considered incomplete i.e. those parts of the site not visited typically holds at least 25% of the species in question. Incomplete counts are excluded from calculation where, if included, they would depress the mean. When all counts are considered to be incomplete the maximum replaces the mean.

Species	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	Mean Peak
Greylag Goose (British/Irish)	N/C	N/C	N/C	13 (FEB)	0	7
Mute Swan	N/C	N/C	N/C	9 (FEB)	10 (DEC)	10
Whooper Swan	N/C	N/C	N/C	0	1 (DEC)	1
Gadwall	N/C	N/C	N/C	2 (FEB)	0	1
Wigeon	N/C	N/C	N/C	0	4 (FEB)	2
Mallard	N/C	N/C	N/C	7 (FEB)	4 (JAN)	6
Teal	N/C	N/C	N/C	3 (FEB)	3 (FEB)	3
Little Grebe	N/C	N/C	N/C	1 (FEB)	4 (JAN)	3
Grey Heron	N/C	N/C	N/C	24 (FEB)	43 (JAN)	34
Great White Egret	N/C	N/C	N/C	0	1 (FEB)	1
Little Egret	N/C	N/C	N/C	1 (FEB)	6 (FEB)	4
Cormorant	N/C	N/C	N/C	1 (FEB)	81 (JAN)	41
Water Rail	N/C	N/C	N/C	0	2 (DEC)	1
Moorhen	N/C	N/C	N/C	5 (FEB)	16 (DEC)	11
Lapwing	N/C	N/C	N/C	0	7 (FEB)	4
Woodcock	N/C	N/C	N/C	1 (FEB)	0	1
Snipe	N/C	N/C	N/C	0	20 (DEC)	10
Green Sandpiper	N/C	N/C	N/C	0	3 (DEC)	2
Black-headed Gull	N/C	N/C	N/C	11 (FEB)	6 (DEC)	9
Common Gull	N/C	N/C	N/C	0	2 (DEC)	1
Great Black-backed Gull	N/C	N/C	N/C	0	1 (DEC)	1
Herring Gull	N/C	N/C	N/C	3 (FEB)	3 (JAN)	3





Five year summary for River Hull - Wansford to Whinhill Table4d: Five-year annual peak counts, and month in which this was recorded, of each species.

The value reported represents the highest count obtained between July and June for the year in question and the species in question Where a count is enclosed by parentheses this indicates that it was considered incomplete i.e. those parts of the site not visited typically holds at least 25% of the species in question.

Incomplete counts are excluded from calculation where, if included, they would depress the mean.

When all counts are considered to be incomplete the maximum replaces the mean.

Species	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020	Mean Peak
Greylag Goose (British/Irish)	N/C	N/C	N/C	13 (FEB)	0	7
Mute Swan	N/C	N/C	N/C	9 (FEB)	10 (DEC)	10
Whooper Swan	N/C	N/C	N/C	0	1 (DEC)	1
Gadwall	N/C	N/C	N/C	2 (FEB)	0	1
Wigeon	N/C	N/C	N/C	0	4 (FEB)	2
Mallard	N/C	N/C	N/C	7 (FEB)	4 (JAN)	6
Teal	N/C	N/C	N/C	3 (FEB)	3 (FEB)	3
Little Grebe	N/C	N/C	N/C	1 (FEB)	4 (JAN)	3
Grey Heron	N/C	N/C	N/C	24 (FEB)	43 (JAN)	34
Great White Egret	N/C	N/C	N/C	0	1 (FEB)	1
Little Egret	N/C	N/C	N/C	1 (FEB)	6 (FEB)	4
Cormorant	N/C	N/C	N/C	1 (FEB)	81 (JAN)	41
Water Rail	N/C	N/C	N/C	0	2 (DEC)	1
Moorhen	N/C	N/C	N/C	5 (FEB)	16 (DEC)	11
Lapwing	N/C	N/C	N/C	0	7 (FEB)	4
Woodcock	N/C	N/C	N/C	1 (FEB)	0	1
Snipe	N/C	N/C	N/C	0	20 (DEC)	10
Green Sandpiper	N/C	N/C	N/C	0	3 (DEC)	2
Black-headed Gull	N/C	N/C	N/C	11 (FEB)	6 (DEC)	9
Common Gull	N/C	N/C	N/C	0	2 (DEC)	1
Great Black-backed Gull	N/C	N/C	N/C	0	1 (DEC)	1
Herring Gull	N/C	N/C	N/C	3 (FEB)	3 (JAN)	3



Five year summary for River Hull - Wansford to Whinhill *Table5: National and International importance of the site for each species.*

Figures given indicate the percentage of the relevant threshold level in operation during 2019/2020
represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold
Greylag Goose (British/Irish)	N/A	1%	N/A	1%	N/A	N/A
Mute Swan	N/A	2%	N/A	2%	N/A	2%
Whooper Swan	N/A	1%	N/A	1%	N/A	0%
Gadwall	N/A	0%	N/A	0%	N/A	0%
Wigeon	N/A	0%	N/A	0%	N/A	0%
Mallard	N/A	0%	N/A	0%	N/A	0%
Teal	N/A	0%	N/A	0%	N/A	0%
Little Grebe	N/A	2%	N/A	2%	N/A	0%
Grey Heron	N/A	8%	N/A	8%	N/A	1%
Great White Egret	N/A	*2%	N/A	*2%	N/A	0%
Little Egret	N/A	4%	N/A	4%	N/A	0%
Cormorant	N/A	7%	N/A	7%	N/A	3%

Species	Spring peak cf International Threshold	Annual peak cf International Threshold	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Greylag Goose (British/Irish)	N/A	N/A		7		7
Mute Swan	N/A	2%		10		10
Whooper Swan	N/A	0%		1		1
Gadwall	N/A	0%		1		1
Wigeon	N/A	0%		2		2
Mallard	N/A	0%		6		6
Teal	N/A	0%		3		3
Little Grebe	N/A	0%		3		3
Grey Heron	N/A	1%		34		34
Great White Egret	N/A	0%		1		1
Little Egret	N/A	0%		4		4
Cormorant	N/A	3%		41		41

Data provided by the British Trust for Omithology on behalf of The Wetland Bird Survey.

These tabulations are based exclusively on data collected as part of the monthly Core Counts.

For some species (e.g. wintering geese) data collected by other surveys may be more appropriate for the purpose of site assessment.

Missing or unexpectedly low counts for gulls and terms should be treated with caution - counting these groups is optional and determination of count effort not always possible.



Five year summary for River Hull - Wansford to Whinhill *Table5: National and International importance of the site for each species.*

Figures given indicate the percentage of the relevant threshold level in operation during 2019/2020
represented by the five-winter mean of peak counts for the species in question
e.g. 50% would indicate that the five-winter mean of peak counts is half the threshold level. It follows that values
of 100% or higher indicate nationally or internationally important numbers of a given species occur on the site.
Where a count is enclosed by parentheses this indicates that it was considered incomplete
(i.e. those parts of the site not visited typically hold at least 25% of the species in question).
(an asterisk indicates that a 50-bird minimum (typically used for designation) has been used rather than 1% of National population)

Species	Autumn peak cf National Threshold	Winter peak cf National Threshold	Spring peak cf National Threshold	Annual peak cf National Threshold	Autumn peak cf International Threshold	Winter peak cf International Threshold
Water Rail	N/A	*2%	N/A	*2%	N/A	0%
Moorhen	N/A	0%	N/A	0%	N/A	0%
Lapwing	N/A	0%	N/A	0%	N/A	0%
Woodcock	N/A	0%	N/A	0%	N/A	0%
Snipe	N/A	0%	N/A	0%	N/A	0%
Green Sandpiper	N/A	*4%	N/A	*4%	N/A	0%
Black-headed Gull	N/A	0%	N/A	0%	N/A	0%
Common Gull	N/A	0%	N/A	0%	N/A	0%
Great Black-backed Gull	N/A	0%	N/A	0%	N/A	0%
Herring Gull	N/A	0%	N/A	0%	N/A	0%

Species	Spring peak cf International Threshold	Annual peak cf International Threshold	Autumn 5yr mean of peaks	Winter 5yr mean of peaks	Spring 5yr mean of peaks	Annual 5yr mean of peaks
Water Rail	N/A	0%		1		1
Moorhen	N/A	0%		11		11
Lapwing	N/A	0%		4		4
Woodcock	N/A	0%		1		1
Snipe	N/A	0%		10		10
Green Sandpiper	N/A	0%		2		2
Black-headed Gull	N/A	0%		9		9
Common Gull	N/A	0%		1		1
Great Black-backed Gull	N/A	0%		1		1
Herring Gull	N/A	0%		3		3

Annex 4: RSPB Data Search Results Summary

Table D1: Summary of data supplied by RSPB

Species	Latin Name	Start Date	End Date	Value	Unit	Unit Type	Breeding Status	Section	Approximate Location
Linnet	Linaria cannabina	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Linnet	Linaria cannabina	19/04/2016	21/06/2016	3	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Linnet	Linaria cannabina	19/04/2016	21/06/2016	2	Individual	Not recorded	Unknown	Section 1	Fraisthorpe
Linnet	Linaria cannabina	19/04/2016	21/06/2016	2	Individual	Not recorded	Unknown	Section 1	Southburn
Linnet	Linaria cannabina	19/04/2016	21/06/2016	6	Individual	Not recorded	Unknown	Section 1	Southburn
Reed Bunting	Emberiza schoeniclus	19/04/2016	21/06/2016	1	Adult Male	Not recorded	Unknown	Section 1	Southburn
Reed Bunting	Emberiza schoeniclus	19/04/2016	21/06/2016	1	Adult Male	Not recorded	Unknown	Section 1	Southburn
Skylark	Alauda arvensis	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Skylark	Alauda arvensis	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Skylark	Alauda arvensis	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Skylark	Alauda arvensis	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Skylark	Alauda arvensis	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Skylark	Alauda arvensis	19/04/2016	21/06/2016	1	Individual	Not recorded	Unknown	Section 1	Southburn
Tree Sparrow	Passer montanus	19/04/2016	21/06/2016	1	Individual	Not recorded	Unknown	Section 1	Southburn
Yellow Wagtail	Motacilla flava	19/04/2016	21/06/2016	1	Territory	Probable breeding	Probable breeding	Section 1	Southburn
Yellow Wagtail	Motacilla flava	19/04/2016	21/06/2016	4	Individual	Not recorded	Unknown	Section 1	Southburn
Yellowhammer	Emberiza citrinella	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn

Species	Latin Name	Start Date	End Date	Value	Unit	Unit Type	Breeding Status	Section	Approximate Location
Yellowhammer	Emberiza citrinella	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Yellowhammer	Emberiza citrinella	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Yellowhammer	Emberiza citrinella	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Yellowhammer	Emberiza citrinella	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Yellowhammer	Emberiza citrinella	19/04/2016	21/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Southburn
Corn Bunting	Emberiza calandra	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Grey Partridge	Perdix perdix	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Grey Partridge	Perdix perdix	17/04/2016	05/06/2016	2	Adult	Not recorded	Unknown	Section 1	Fraisthorpe
Grey Partridge	Perdix perdix	17/04/2016	05/06/2016	1	Adult	Not recorded	Unknown	Section 1	Fraisthorpe
Lapwing	Vanellus vanellus	17/04/2016	05/06/2016	1	Adult	Not recorded	Unknown	Section 1	Fraisthorpe
Lapwing	Vanellus vanellus	17/04/2016	05/06/2016	2	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Lapwing	Vanellus vanellus	17/04/2016	05/06/2016	2	Adult	Not recorded	Unknown	Section 1	Fraisthorpe
Linnet	Linaria cannabina	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Linnet	Linaria cannabina	17/04/2016	05/06/2016	5	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Linnet	Linaria cannabina	17/04/2016	05/06/2016	2	Adult	Observed in suitable nesting habitats	Possible breeding	Section 1	Fraisthorpe
Linnet	Linaria cannabina	17/04/2016	05/06/2016	12	Adult	Observed in suitable nesting habitats	Possible breeding	Section 1	Fraisthorpe
Linnet	Linaria cannabina	17/04/2016	05/06/2016	16	Adult	Observed in suitable nesting habitats	Possible breeding	Section 1	Fraisthorpe



Species	Latin Name	Start Date	End Date	Value	Unit	Unit Type	Breeding Status	Section	Approximate Location
Linnet	Linaria cannabina	17/04/2016	05/06/2016	8	Adult	Observed in suitable nesting habitats	Possible breeding	Section 1	Fraisthorpe
Skylark	Alauda arvensis	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Skylark	Alauda arvensis	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Skylark	Alauda arvensis	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Tree Sparrow	Passer montanus	17/04/2016	05/06/2016	1	Adult	Observed in suitable nesting habitats	Possible breeding	Section 1	Fraisthorpe
Yellow Wagtail	Motacilla flava	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Yellowhammer	Emberiza citrinella	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Yellowhammer	Emberiza citrinella	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Yellowhammer	Emberiza citrinella	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Yellowhammer	Emberiza citrinella	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Yellowhammer	Emberiza citrinella	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Yellowhammer	Emberiza citrinella	17/04/2016	05/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Fraisthorpe
Corn Bunting	Emberiza calandra	17/04/2016	05/06/2016	1	Adult	Observed in suitable nesting habitats	Possible breeding	Section 1	Fraisthorpe
Lapwing	Vanellus vanellus	20/04/2016	07/06/2016	1	Individual	Observed in suitable nesting habitats	Possible breeding	Section 1	Bracken/Cawkeld
Skylark	Alauda arvensis	20/04/2016	07/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Bracken/Cawkeld



Species	Latin Name	Start Date	End Date	Value	Unit	Unit Type	Breeding Status	Section	Approximate Location
Skylark	Alauda arvensis	20/04/2016	07/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Bracken/Cawkeld
Skylark	Alauda arvensis	20/04/2016	07/06/2016	1	Individual	Observed in suitable nesting habitats	Possible breeding	Section 1	Bracken/Cawkeld
Linnet	Linaria cannabina	20/04/2016	07/06/2016	3	Territory	Holding permanent territory	Probable breeding	Section 1	Bracken/Cawkeld
Yellowhammer	Emberiza citrinella	20/04/2016	07/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Bracken/Cawkeld
Yellowhammer	Emberiza citrinella	20/04/2016	07/06/2016	1	Territory	Holding permanent territory	Probable breeding	Section 1	Bracken/Cawkeld
Yellowhammer	Emberiza citrinella	20/04/2016	07/06/2016	1	Individual	Observed in suitable nesting habitats	Possible breeding	Section 1	Bracken/Cawkeld
Yellowhammer	Emberiza citrinella	20/04/2016	07/06/2016	3	Individual	Observed in suitable nesting habitats	Possible breeding	Section 1	Bracken/Cawkeld
Yellowhammer	Emberiza citrinella	20/04/2016	07/06/2016	1	Individual	Observed in suitable nesting habitats	Possible breeding	Section 1	Bracken/Cawkeld

Annex 5: NEYDC Ornithogical Dataset

Latin Name	Common Name	Location	Date	Grid Reference	Record Type	Designation	LBAP
Cyanistes	Common Name	Rifle Butts	Date	Reference	Record Type	Designation	LDAI
caeruleus	Blue Tit	Quarry	2011	SE898426		Bern-A2	
Cyanistes	Bido III	Kiplingcotes	2011	02000120		DOM / NE	
caeruleus	Blue Tit	Chalk Pit	2011	SE9143		Bern-A2	
Pyrrhula		Kiplingcotes					
pyrrhula	Bullfinch	Chalk Pit	2011	SE9143		Bird-Amber	
					1 Count of		
Buteo buteo	Buzzard	Nafferton	18/05/2019	TA067577	Individual	CMS_A2; ECCITES-A	
D. Cont. Con	D	Market	0.4/0.0/0.04.0	050044	4.0	0110 40 5001750 4	
Buteo buteo	Buzzard	Weighton North Cliffe	24/03/2019	SE8841	1 Count of Pair 1 Count of	CMS_A2; ECCITES-A	
Buteo buteo	Buzzard	Wood	17/03/2019	SE862372	Individual	CMS_A2; ECCITES-A	
Duteo Duteo	Duzzaiu	Market	17/03/2019	3L002372	2 Count of	CINIO_AZ, LOGITES-A	
Buteo buteo	Buzzard	Weighton	18/10/2018	SE8841	Individuals	CMS_A2; ECCITES-A	
	24224.4	Troigino.	10/10/2010	0_00	2 Count of		
Buteo buteo	Buzzard	Fraisthorpe	11/02/2018	TA152615	Individuals	CMS_A2; ECCITES-A	
		Market			1 Count of		
Buteo buteo	Buzzard	Weighton	01/07/2017	SE902417	Individuals	CMS_A2; ECCITES-A	
					1 Count of		
Buteo buteo	Buzzard	Carnaby	03/02/2017	TA155645	Individuals	CMS_A2; ECCITES-A	
5	0. 17:	Rifle Butts	0044	05000400		B 40	
Periparus ater	Coal Tit	Quarry	2011	SE898426		Bern-A2	
Phalacrocorax carbo	Cormorant	Wansford	24/03/2016	TA065567	1 Count	Bird_RedList_GB_post2001-NT_Breeding	
Carbo	Comorani	vvarisioru	24/03/2010	1A003307	1 Count	Bird-Red; Bird RedList GB post2001-EN Breeding;	
Numenius					1 Count of	CMS A2; England NERC S.41;	
arquata	Curlew	Eastrington	14/04/2019	SE7830	Individual	RedList_Global_post2001_NT	
•		j				Bird-Red; Bird_RedList_GB_post2001-EN_Breeding;	
Numenius					1 Count of	CMS_A2; England_NERC_S.41;	
arquata	Curlew	Eastrington	22/03/2019	SE7830	Individual	RedList_Global_post2001_NT	



				Grid			
Latin Name	Common Name	Location	Date	Reference	Record Type	Designation	LBAP
Prunella							
modularis	Dunnock	Howden	01/04/2014	SE7579930128		Bern-A2; Bird-Amber	
Prunella		Rifle Butts					
modularis	Dunnock	Quarry	2011	SE898426		Bern-A2; Bird-Amber	
Pyrrhula		Market			1 Count of		
pyrrhula	Eurasian Bullfinch	Weighton	04/03/2019	SE899425	Male	Bird-Amber	
Pyrrhula					2 Count of		
pyrrhula	Eurasian Bullfinch	Kiplingcotes	14/10/2012	SE914434	Individuals	Bird-Amber	
Alauda arvensis	Eurasian Skylark	Howden	01/04/2014	SE7579930128		Bird-Red; England_NERC_S.41	Selby_LBAP
		Arras -	01/04/2017				
Troglodytes		Kiplingcotes	-				
troglodytes	Eurasian Wren	Verge	31/10/2017	SE928432		Bern-A2	
Troglodytes							
troglodytes	Eurasian Wren	Howden	01/04/2014	SE7579930128		Bern-A2	
	European Green	North Cliffe			1 Count of		
Picus viridis	Woodpecker	Wood	12/04/2019	SE862372	Individual	Bern-A2	
	European Green				1 Count of		
Picus viridis	Woodpecker	Kiplingcotes	19/06/2012	SE914434	Individuals	Bern-A2	
					20 Count of	Bird-Red; Bird_RedList_GB_post2001-CR(PE)_Breeding;	
Turdus pilaris	Fieldfare	Bainton	04/12/2017	SE970502	Individuals	WACA-Sch1_part1	
Regulus		Rifle Butts					
regulus	Goldcrest	Quarry	2011	SE898426		Bern-A2	
Carduelis		Rifle Butts					
carduelis	Goldfinch	Quarry	03/07/1905	SE898426		Bern-A2	
Carduelis		Kiplingcotes					
carduelis	Goldfinch	Chalk Pit	03/07/1905	SE9143		Bern-A2	
Dendrocopos	Great Spotted	Kiplingcotes					
major	Woodpecker	Chalk Pit	2011	SE9143		Bern-A2	
		Rifle Butts					
Parus major	Great Tit	Quarry	2011	SE898426		Bern-A2	
		Kiplingcotes					
Parus major	Great Tit	Chalk Pit	2011	SE9143		Bern-A2	



				Grid			
Latin Name	Common Name	Location	Date	Reference	Record Type	Designation	LBAP
						Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
Perdix perdix	Grey Partridge	Kiplingcotes	07/07/2012	SE914434		England_NERC_S.41	Selby_LBAP
					2 Count of	Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
Perdix perdix	Grey Partridge	Kiplingcotes	19/06/2012	SE914434	Individuals	England_NERC_S.41	Selby_LBAP
		Kiplingcotes				Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
Perdix perdix	Grey Partridge	Chalk Pit	2011	SE9143		England_NERC_S.41	Selby_LBAP
						Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
						BirdsDir-A1; CMS_A2; ECCITES-A; England_NERC_S.41;	
Circus cyaneus	Hen Harrier		05/05/2014	SE7731		WACA-Sch1_part1	
		North Cliffe					
Falco subbuteo	Hobby	Wood	20/09/2011	SE860374		Bern-A2; CMS_A2; ECCITES-A; WACA-Sch1_part1	
		Arras -	01/04/2017				
Passer		Kiplingcotes	-				
domesticus	House Sparrow	Verge	31/10/2017	SE928432		Bird-Red; England_NERC_S.41	
Falco					1 Count of	Bern-A2; Bird-Amber; Bird_RedList_GB_post2001-	
tinnunculus	Kestrel	Bainton	17/11/2017	SE966516	Individuals	VU_Breeding; CMS_A2; ECCITES-A	
Falco		Market			_	Bern-A2; Bird-Amber; Bird_RedList_GB_post2001-	
tinnunculus	Kestrel	Weighton	01/12/2015	SE903417	1 Count	VU_Breeding; CMS_A2; ECCITES-A	
						Bird-Red; Bird_RedList_GB_post2001-EN_Breeding;	
Vanellus 		Market			1 Count of	Bird_RedList_GB_post2001-VU_NonBreeding; CMS_A2;	
vanellus	Lapwing	Weighton	21/02/2019	SE8741	Individual	England_NERC_S.41	Selby_LBAP
						Bird-Red; Bird_RedList_GB_post2001-EN_Breeding;	
Vanellus		Market	40/05/0040	05040070	1 Count of	Bird_RedList_GB_post2001-VU_NonBreeding; CMS_A2;	0 "
vanellus	Lapwing	Weighton	13/05/2018	SE843376	Individuals	England_NERC_S.41	Selby_LBAP
N / II						Bird-Red; Bird_RedList_GB_post2001-EN_Breeding;	
Vanellus	Lanudaa	Hamalan	04/04/2044	057570000400	2 Count of Dair	Bird_RedList_GB_post2001-VU_NonBreeding; CMS_A2;	Calley LDAD
vanellus	Lapwing	Howden	01/04/2014	SE7579930128	3 Count of Pair	England_NERC_S.41	Selby_LBAP
Linaria		Arras -	01/04/2017			Porn A2: Bird Bod: Bird Bodl ist CD ===t0004	
Linaria	Linnot	Kiplingcotes	21/10/2017	SE928432		Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	Calby I DAD
cannabina Linaria	Linnet	Verge Market	31/10/2017	SE9Z043Z		NT_Breeding Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	Selby_LBAP
cannabina	Linnet	Weighton	29/04/2019	SE883416	1 Count of Pair	Bern-A2; Bird-Red; Bird_RedList_GB_post2001-NT_Breeding	Solby LBAD
Linaria	Linnet		29/04/2019	SE003410	i Count of Pair		Selby_LBAP
	Linnot	Kiplingcotes Chalk Pit	2011	SE9143		, – –	Solby LBAD
cannabina	Linnet	Chaik Pit	2011	SE9143	<u> </u>	NT_Breeding	Selby_LBAP



				Grid			
Latin Name	Common Name	Location	Date	Reference	Record Type	Designation	LBAP
					1 Count of		
Tetrax tetrax	Little Bustard	Fraisthorpe	01/01/2015	TA162624	Individuals	Bern-A2; BirdsDir-A1; CMS_A1; ECCITES-A	
Egretta garzetta	Little Egret	Wansford	06/03/2016	TA065575	2 Count	Bern-A2; BirdsDir-A1; ECCITES-A	
					1 Count of		
Athene noctua	Little Owl	Kiplingcotes	19/06/2012	SE914434	Individuals	Bern-A2; ECCITES-A	
		Kiplingcotes					
Athene noctua	Little Owl	Chalk Pit	03/07/1905	SE9143		Bern-A2; ECCITES-A	
Anas						Bird-Amber; Bird_RedList_GB_post2001-NT_NonBreeding;	
platyrhynchos	Mallard	Howden	01/04/2014	SE7579930128		CMS_A2	
Poecile		North Cliffe				Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	
palustris	Marsh Tit	Wood	17/03/2019	SE862372	3 Count of Pair	VU_Breeding	
Poecile		North Cliffe			1 Count of	Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	
palustris	Marsh Tit	Wood	26/04/2015	SE862372	Individuals	VU_Breeding	
Poecile					1 Count of	Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	
palustris	Marsh Tit	Kiplingcotes	14/10/2012	SE914434	Individuals	VU_Breeding	
Poecile						Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	
palustris	Marsh Tit	Kiplingcotes	07/07/2012	SE914434		VU_Breeding	
Poecile		Rifle Butts		0=		Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	
palustris	Marsh Tit	Quarry	2011	SE898426		VU_Breeding	
Turdus	NATION TO A	Kiplingcotes	0044	050440		DI LD LDI LD III (OD 10004) III D II	
viscivorus	Mistle Thrush	Chalk Pit	2011	SE9143	4 0	Bird-Red; Bird_RedList_GB_post2001-VU_Breeding	
Falco .	D	Market	04/00/0040	050044	1 Count of	Bern-A2; BirdsDir-A1; CMS_A2; ECCITES-A; WACA-	
peregrinus	Peregrine	Weighton	01/06/2019	SE8841	Male	Sch1_part1	
Motacilla alba	Pied Wagtail	Kiplingcotes Chalk Pit	2011	SE9143		Bern-A2	
Anser	Pink-footed	Market	2011	020110	250 Count of	DOM / L	
brachyrhynchus	Goose	Weighton	20/10/2018	SE8841	Individuals	Bird-Amber; CMS_A2	
Anser	Pink-footed	Market	3, 13, 20		35 Count of	· · · · · · · · · · · · · · · · · · ·	
brachyrhynchus	Goose	Weighton	18/10/2018	SE8741	Individuals	Bird-Amber; CMS_A2	
Anser	Pink-footed	Market			30 Count of	· -	
brachyrhynchus	Goose	Weighton	02/10/2018	SE8841	Individuals	Bird-Amber; CMS_A2	
Anser	Pink-footed	J			700+ Count of	·	
brachyrhynchus	Goose	Gardham	10/11/2017	SE9442	Individuals	Bird-Amber; CMS_A2	



				Grid			
Latin Name	Common Name	Location	Date	Reference	Record Type	Designation	LBAP
Anser	Pink-footed				500+ Count of		
brachyrhynchus	Goose	Arras	30/10/2017	SE915415	Individuals	Bird-Amber; CMS_A2	
Anser	Pink-footed				700+ Count of		
brachyrhynchus	Goose	Arras	26/10/2017	SE915415	Individuals	Bird-Amber; CMS_A2	
					1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Sancton	18/04/2019	SE899396	Individual	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	10/04/2019	SE884411	Individual	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market				BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	20/03/2019	SE8841	1 Count of Pair	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	13/01/2019	SE8841	Individual	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	01/01/2019	SE8942	Individual	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	03/12/2018	SE9041	Individual	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	30/06/2018	SE8841	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	06/06/2018	SE8841	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	15/05/2018	SE8841	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	01/01/2018	SE8841	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	28/12/2017	SE8941	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	26/12/2017	SE8640	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	03/06/2017	SE8740	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	19/03/2017	SE8941	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	



				Grid			
Latin Name	Common Name	Location	Date	Reference	Record Type	Designation	LBAP
		Market			1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	17/11/2016	SE8941	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
					1 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	North Cliffe	09/04/2016	SE8738	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
		A1034,					
	5 110	Market	/ /	0=	2 Count of	BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Weighton	21/05/2015	SE889409	Individuals	RedList_Global_post2001_NT; WACA-Sch1_part1	
	5 110		07/44/0044	0570001		BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	Howden	07/11/2014	SE768301		RedList_Global_post2001_NT; WACA-Sch1_part1	
	5 110		40/00/0040	0500044400		BirdsDir-A1; CMS_A2; ECCITES-A;	
Milvus milvus	Red Kite	LC: P	12/06/2012	SE89244193		RedList_Global_post2001_NT; WACA-Sch1_part1	
Phoenicurus	D. Litera	Kiplingcotes	0044	050440		December 10 District	
phoenicurus	Redstart	Chalk Pit	2011	SE9143		Bern-A2; Bird-Amber	
Erithacus	Robin	Harridan	04/04/0044	057570000400		Down AO	
rubecula	RODIN	Howden	01/04/2014	SE7579930128		Bern-A2	
Erithacus	Robin	Rifle Butts	2011	CE000426		Dorn A2	
rubecula Erithacus	RODIN	Quarry	2011	SE898426		Bern-A2	
rubecula	Robin	Kiplingcotes Chalk Pit	2011	SE9143		Bern-A2	
Corvus	RODIII	Rifle Butts	2011	3E9143		Delli-AZ	
frugilegus	Rook	Quarry	2011	SE898426		Bird_RedList_GB_post2001-NT_Breeding	
irugiiegus	NOOK	Rifle Butts	2011	OL030420		Dira_reacist_Ob_post2001-IV1_breeding	
Alauda arvensis	Skylark	Quarry	03/07/1905	SE898426		Bird-Red; England_NERC_S.41	Selby_LBAP
Turdus		Rifle Butts					_
philomelos	Song Thrush	Quarry	2011	SE898426		Bird-Red	
Turdus		Kiplingcotes					
philomelos	Song Thrush	Chalk Pit	2011	SE9143		Bird-Red	
		Welham			1 Count of		
Columba oenas	Stock Dove	Bridge	21/04/2019	SE795345	Individual	Bird-Amber	
		Rifle Butts					
Columba oenas	Stock Dove	Quarry	2011	SE898426		Bird-Amber	
Apus apus	Swift	Lund	05/08/2012	SE97174820	50 Count	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Lund	28/07/2012	SE97034804	1 Count of Nest	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	



				Grid			
Latin Name	Common Name	Location	Date	Reference	Record Type	Designation	LBAP
Apus apus	Swift	Lund	28/07/2012	SE97034804	7 Count	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Market Weighton	07/07/2012	SE88054108	20 Count	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Hutton Cranswick	30/06/2012	TA02375228	1 Count of Nest	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Hutton Cranswick	30/06/2012	TA02375228	5 Count	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Hutton	01/01/2011	TA02395312	4 Count of Nest	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Hutton Cranswick	01/01/2011	TA02395312	7 Count	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Apus apus	Swift	Hutton	01/01/2011	TA02825343	20 Count	Bird-Amber; Bird_RedList_GB_post2001-EN_Breeding	
Strix aluco	Tawny Owl	North Cliffe Wood	18/05/2019	SE862372	2 Count of Individuals	Bern-A2; Bird-Amber; Bird_RedList_GB_post2001-NT_Breeding; ECCITES-A	
		Kiplingcotes Chalk Pit Nature			1 Count of		
Anthus trivialis	Tree Pipit	Reserve	06/06/2019	SE91464351	Individual	Bern-A2; Bird-Red; England_NERC_S.41	Selby_LBAP
		Kiplingcotes Chalk Pit Nature			1 Count of		
Anthus trivialis	Tree Pipit	Reserve	30/05/2019	SE91464351	Individual	Bern-A2; Bird-Red; England_NERC_S.41	Selby_LBAP
Anthus trivialis	Tree Pipit	Kiplingcotes Chalk Pit	2011	SE9143		Bern-A2; Bird-Red; England_NERC_S.41	Selby_LBAP
Passer montanus	Tree Sparrow	Kiplingcotes	19/06/2012	SE914434	3 Count of Individuals	Bird-Red; Bird_RedList_GB_post2001-VU_Breeding; England_NERC_S.41	Selby_LBAP
Circus aeruginosus	Western Marsh Harrier	Market Weighton	05/03/2019	SE8841	1 Count of Individual	Bird-Amber; Bird_RedList_GB_post2001-NT_Breeding; BirdsDir-A1; CMS_A2; ECCITES-A; WACA-Sch1_part1	
Circus aeruginosus	Western Marsh Harrier	North Cliffe Wood	14/02/2019	SE861370	1 Count of Female	Bird-Amber; Bird_RedList_GB_post2001-NT_Breeding; BirdsDir-A1; CMS_A2; ECCITES-A; WACA-Sch1_part1	
Phylloscopus		Arras - Kiplingcotes	01/04/2017		1 Officials		
trochilus	Willow Warbler	Verge	31/10/2017	SE928432	4 0	Bird-Amber	
Phylloscopus trochilus	Willow Warbler	Goodmanham	30/05/2019	SE910430	1 Count of Male	Bird-Amber	



Latin Name	Common Name	Location	Date	Grid Reference	Record Type	Designation	LBAP
Phylloscopus		North Cliffe			1 Count of	gramen.	
trochilus	Willow Warbler	Wood	12/04/2019	SE862372	Individual	Bird-Amber	
Phylloscopus		Rifle Butts					
trochilus	Willow Warbler	Quarry	2011	SE898426		Bird-Amber	
Phylloscopus		Kiplingcotes					
trochilus	Willow Warbler	Chalk Pit	2011	SE9143		Bird-Amber	
Scolopax		North Cliffe			1 Count of	Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
rusticola	Woodcock	Wood	31/05/2019	SE862372	Individual	CMS_A2	
Scolopax		North Cliffe			1 Count of	Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
rusticola	Woodcock	Wood	18/05/2019	SE862372	Individual	CMS_A2	
Scolopax					1 Count of	Bird-Red; Bird_RedList_GB_post2001-VU_Breeding;	
rusticola	Woodcock	North Cliffe	24/05/2018	SE862370	Individuals	CMS_A2	
Troglodytes		Rifle Butts					
troglodytes	Wren	Quarry	2011	SE898426		Bern-A2	
Troglodytes		Kiplingcotes					
troglodytes	Wren	Chalk Pit	2011	SE9143		Bern-A2	
		Rifle Butts				Bern-A2; Bird-Red; Bird_RedList_GB_post2001-	
Motacilla flava	Yellow Wagtail	Quarry	2011	SE898426		NT_Breeding	Selby_LBAP
Emberiza							
citrinella	Yellowhammer	Howden	01/04/2014	SE7579930128		Bern-A2; Bird-Red; England_NERC_S.41	Selby_LBAP
Emberiza		Kiplingcotes					
citrinella	Yellowhammer	Chalk Pit	2011	SE9143		Bern-A2; Bird-Red; England_NERC_S.41	Selby_LBAP

Annex 6: Yorkshire Bird Report (2016 & 2017) Review

A review of the two most recent Yorkshire avifauna's, Yorkshire Bird Report 2016 (Ref 11) and Yorkshire Bird Report 2017 (Ref 12), was undertaken as part of the ornithological desk study. The reports contain discrete records for birds across Yorkshire in 2016 and 2017, with most of the records originating from specific sites such as nature reserves and wetlands, many of which are outside the Desk Study Area (other than BTO) For some species distribution maps were provided, detailing either distribution over 12 months or summer visitor/breeding distribution April – August. The distribution maps comprised 10 km grid squares which were split into cardinal quadrants e.g. TA16SW, where SW denotes the southwestern quadrant of the TA16 10 km square, and these quadrants were used to aid assessment as to whether birds of interest were present within the Desk Study Area (other than BTO). Unless stated otherwise, where presence of a species in a 10 km square has been noted this relates to confirmation of presence in cardinal quadrants that overlap the Desk Study Area (other than BTO).

For each species YNU also provided a preliminary statement which indicated the status of each species in Yorkshire. These are bold and italicised for each species below with the terminology summarised as follows:

- Vagrant Up to 10 records in total since records began
- Rare 0-10 individuals each year in the past 10 years
- Scarce 11-100 individuals each year in the past 10 years
- Uncommon 101-1000 individuals each year in the past 10 years
- Fairly common More than 1000 records per year
- Common More than 10000 records per year
- · Abundant More than 50000 records per year

Records of species of conservation concern which are potentially relevant are summarised in Table F1 below.



Table F1: Status of Birds in Yorkshire for Relevant Species (from YNU [2020] & [2021]) – refer to Figure 1 which shows the geographical reference points for desk study records.

Species	Conservation Status	Status in Yorkshire	Relevant Records within Desk Study Area (Comment	
			Yorkshire Bird Report 2016	Yorkshire Bird Report 2017	
Barn Owl	Sch 1	Uncommon resident breeder, rare in north-west	None	The distribution map confirmed presence of barn owl in the 10 km squares covering Fraisthorpe, Driffield and Nafferton (all Section 1), Middleton-on-the-Wolds (Section 2) and Howden (Section 3).	Barn owl is a widespread species across Yorkshire and the population of this species has increased locally, particularly in East Yorkshire where nest box schemes have proved successful.
Bewick's Swan	Annex 1, Sch 1, S41, Amber List	Scarce migrant and winter visitor in declining numbers	None	None	
Cetti's Warbler	Sch 1	Scarce resident breeder	None	None	
Corn bunting	S41, Red List	Uncommon breeding resident, not on higher ground.	The distribution map confirmed presence in the 10 km squares covering Fraisthorpe and Driffield (Section 1), North Cliffe (Sections 2/3) and Moor End (Section 3).	There were breeding season report from Fraisthorpe, several sites on The Wolds.	Corn bunting appears restricted to discrete areas of Yorkshire containing optimum habitat, and the population is particularly fragmented in the east of the County
Cuckoo	S41, Red	Uncommon breeding summer visitor	None	The summer visitor/breeding distribution map confirmed presence in the 10 km squares covering Driffield (Section 1) and North Cliffe (Section 2/3).	In Yorkshire upland areas continue to be where the majority of cuckoo are heard and territories held.
Curlew	S41, Red List	Uncommon breeder, fairly common passage migrant/winter visitor	None	None	Breeding numbers of curlew have been decreasing nationally since 1995, numbers in Yorkshire have been stable or slightly increasing for the last 10 years but dropped slightly in 2015 and 2016.

Species	Conservation Status	Status in Yorkshire	Relevant Records within Desk Study Area (other than BTO)	Comment
			Yorkshire Bird Report 2016	Yorkshire Bird Report 2017	
Golden Plover	Annex 1	Uncommon moorland breeder; common passage migrant and winter visitor	None	None	
Hobby	Sch 1	Scarce breeding summer visitor, scarce to uncommon passage migrant	The summer visitor/breeding distribution map confirmed presence in the 10 km squares covering Fraisthorpe and Driffield (Section 1) and Market Weighton (Section 2/3).	None	
Kingfisher	Annex 1, Sch	Uncommon to scarce resident breeder	None	None	
Lapwing	S41, Red List	Uncommon breeding resident; common passage migrant/winter visitor	The summer visitor/breeding distribution map confirmed presence in the 10 km square covering Fraisthorpe (Section 1) however not the cardinal quadrants that overlap the Desk Study Area (other than BTO). Presence was also confirmed in the 10 km squares covering Lund (Section 1/2), Yorkshire Wolds Way (Section 2) and North Cliffe (Section 2/3).	None	
Linnet	S41, Red List	Common resident and passage migrant	None	The distribution map confirmed presence in all but one of the 10 km squares covering the Desk Study Area (other than BTO); Brind (Section 3), and it was not present in the cardinal quadrants covering Southburn (Section 1) and Drax (Section 4).	
Little Ringed Plover	Sch 1	Scarce breeding summer visitor; uncommon passage migrant/summer visitor	None	None	
Marsh harrier	Annex 1, Sch 1, Amber List	Scarce but increasing breeder, uncommon migrant	None	The distribution map confirmed presence of marsh harrier in the 10 km squares covering Nafferton/Hutton Cranswick (Section 1) and North Cliffe (Section 2/3).	



Species	Conservation Status	Status in Yorkshire	Relevant Records within Desk Study Area (other than BTO)	Comment
			Yorkshire Bird Report 2016	Yorkshire Bird Report 2017	
Peregrine	Annex 1, Sch 1	Scarce resident breeder and winter visitor	The distribution map confirmed presence of peregrine in the 10 km squares covering Driffield (Section 1) and North Cliffe (Section 2/3).	None	
Pink-footed Goose	Amber List	Fairly common migrant and winter visitor Sept – March	In February and April 2016 there was a northwards and north-westerly movement of 500 geese each month respectively over North Cave Wetlands. Later in the year in the year, in October, a wintering flock of up to 10,000 commuted over North Cave Wetlands from the Humber to feed in the Wolds, with sizeable flocks at Lund (Section 1/2) and also at Market Weighton (Section 2/3). The precise geographic locations for these respective records are not provided, however could be associated with land within the Desk Study Area (other than BTO) and potentially within or adjacent to the planning application boundary.	In November 2017 4000 pink-footed geese were observed overflying Driffield and therefore potentially over the Desk Study Area (other than BTO) in Section 1.	Winter numbers of pink-footed geese have been increasing in Britain for the past 25 years and most recently in the upper Humber, with some geese feeding in the Wolds. In October 2017 15000 were recorded flying over North Cave Wetlands. In November 15000 remained on the north bank of the Humber, foraging near North Cave.
Quail	Sch 1, Amber List	Scarce summer breeding visitor and passage migrant	Single males were recorded singing at Fraisthorpe (Section 1) in June/July, further inland singles were also recorded at North Cliffe (Section 2/3).	Recorded at North Cliffe in June.	
Red Kite	Annex 1, Sch 1	Scarce introduced breeder and visitor from introduction schemes	In 2016 the minimum number of successful breeding pairs in East Yorkshire was seven and in North Yorkshire 36,	The minimum number of successful breeding pairs in East Yorkshire was eight and in North Yorkshire 42, respectively. The distribution map confirmed presence of red kite in the 10 km squares covering Lund (Section 1), Yorkshire Wolds Way (Section 2) and Market Weighton and North Cliffe (both Sections 2/3).	The Yorkshire Red Kite Project initially released 70 birds as part of a re-introduction scheme at the Harewood Estate in West Yorkshire, with the first successful pair breeding in 2000. Since then, red kite has increased in numbers and have expanded their range. In Yorkshire, East



Species	Conservation Status	Status in Yorkshire	Relevant Records within Desk Study Area (other than BTO)	Comment
			Yorkshire Bird Report 2016	Yorkshire Bird Report 2017	
					Yorkshire has the smallest population of red kite and North Yorkshire the second largest
Sanderling	Amber	Fairly common passage migrant and winter visitor, scarce inland	Up to 100 birds occurred between Bridlington south shore and Fraisthorpe (Section 1) in January and 60 were also at Fraisthorpe in November, with 40 in December.	Up to 32 were recorded on Bridlington beach (Section 1) and 100 on Fraisthorpe and Barmston beaches in February.	
Skylark	S41, Red	Common resident; passage migrant and winter visitor	120 were observed over North Cliffe (Section 2/3) on autumn passage	The distribution map confirmed presence in all of the main 10 km squares covering the Desk Study Area (other than BTO), however it was not present in the cardinal quadrants covering Southburn (Section 1) and Drax (Section 4).	Widely distributed in Yorkshire and generally breeds on farmland which is abundant in East Yorkshire in particular.
Spotted flycatcher	S41, Red List	Increasingly uncommon breeding summer visitor and passage migrant	None	None	The population has been in decline by 61% in England since 1995 but in Yorkshire has increased slightly since 2012. Since 2016 however there has been a sharp decrease in records.
Tree Sparrow	S41, Red List	Uncommon resident, very recent population recovery		The distribution map confirmed presence in the majority of the 10 km squares covering the Desk Study Area (other than BTO), excluding the 10 km squares covering Brind (Section 3) and Drax (Section 4).	Tree sparrow was continuing to recover in many of its traditional core areas after a population crash between the late 70s and 90s, with evidence of an increase in the north-east of the country. However, the species is still largely reliant on nest-box initiatives.
Turtle Dove	S41, Red	Very scarce and declining breeding summer visitor	Two were reported from the Driffield area (potentially within the Desk Study Area (other than BTO), Section 1).	None	



Species	Conservation Status	Status in Yorkshire	Relevant Records within Desk Study Area (other than BTO)	Comment
			Yorkshire Bird Report 2016	Yorkshire Bird Report 2017	
Whooper Swan	Annex 1, Schedule 1, Amber List	Uncommon migrant in increasing numbers and winter visitor Oct – April	A pair of whooper swan were observed on the coast at Fraisthorpe (Section 1) in early May 2016	There were no relevant records.	Recorded at North Cave Wetlands which is remote from the Desk Study Area (other than BTO) but shares the same 10 km square as part of Section 2 of the EOS. At North Cave wetlands (>6km to the east of the planning application boundary), 111 whooper swan were observed on return passage and 27 during autumn passage.
Yellow Wagtail	S41, Red List	Uncommon and decreasing breeding summer visitor/passage migrant	The summer visitor/breeding distribution map confirmed presence in the 10 km squares covering Fraisthorpe and Hutton Cranswick (Section 1), Yorkshire Wolds Way (Section 2), and Market Weighton and North Cliffe (both Section 2/3).	None	The yellow wagtail population is down nationally by 42% since 1995, likely due to changes in agricultural practices
Yellowhammer	S41, Red List	Fairly common resident and passage migrant	Flocks of yellowhammer in East Yorkshire were found on the Wolds, including 50 at Fraisthorpe.	The distribution map confirmed presence in all of the 10 km squares covering the Desk Study Area (other than BTO), however it was not present in the cardinal quadrants covering Southburn (Section 1) and Drax (Section 4).	

Annex 7: Breeding Bird Survey Survey Metadata

Table G1: Breeding Bird Survey Details - Drax Survey Area

Survey Date	Time	Weather and Approximate Sunrise/Sunset Time
13 th April 2021	08:00 - 10:30	Scattered clouds (2/8 cloud cover); 7°C; light breeze; dry. Sunrise/sunset time: 06:08/20:21.
30 th April 2021	07:35 - 10:30	Partly cloudy-overcast (4/8-7/8 cloud cover); 3-7°C; light breeze (N); dry. Sunrise/sunset time: 05:30/20:33.
18 th May 2021	08:15 - 11:00	Cloudy (5/8 cloud cover); 13-14°C; light breeze (W); dry. Sunrise/sunset time: 04:57/21:04.
30 th June 2021	09:09- 10:58	Overcast (8/8 cloud cover); 12°C; gentle breeze (NNE); dry. Sunrise/sunset time: 04:37/21:37.
1 st July 2021	09:20- 11:15	Sunny with scattered clouds (4/8 cloud cover); 18°C; light breeze (SW); dry. Sunrise/sunset time: 04:38/21:37.

Table G2: Breeding Bird Survey Details - Landfall Survey Area

		•	
Survey Date	Time	Weather and Approximate Sunrise/Sunset Time	Tidal Information HT= High Tide, LT= Low Tide. m = Metres)
7 th April 2021	09:15- 11:15	Overcast (6/8 cloud cover); 6°C; moderate breeze (NW); dry; >3km visibility. Sunrise/sunset time: 06:18/19:48.	LT 08:25 (2.39m), HT 14:31 (4.81m)
29 th April 2021	09:44- 10:45	Partly cloudy (4/8 cloud cover); 8°C; gentle-moderate wind (NNE); intermittent rain and hail showers. >3km visibility. Sunrise/sunset time: 05:28/20:29.	HT 06:40 (6.20m), LT 13:02 (0.65m)
14 th May 2021	09:00- 10:45	Overcast (8/8 cloud cover); 9°C; light breeze (N); light drizzle until 10:15. >2km visibility. Sunrise/sunset time: 04:59/20:56.	HT 06:42 (5.56m), LT 13:02 (1.34m)
15 th June 2021	09:25- 11:00	Sunny (1/8 cloud cover); 15°C; light breeze (NNW). >1km visibility (sun haze). Sunrise/sunset time: 04:27/21:35.	HT 08:14 (5.31m), LT 14:45 (1.55m)
6 th July 2021	09:48- 10:46	Cloudy (5/8 cloud cover); 16°C; light breeze; recent heavy showers. >3km visibility. Sunrise/sunset time: 04:37/21:33.	LT 09:03 (2.17m), HT 15:12 (4.95m)

Table G3: Breeding Bird Survey Details – SSSI (Kelk Beck) Survey Area

Survey Date	Time	Weather and Approximate Sunrise/Sunset Time
24 th April 2021	10:30-12:00	Scattered clouds/cunny periods (3/8 cloud cover); 12°C; light breeze (NE); dry. Sunrise/sunset time: 05:39/20:20.
3 rd May 2021	09:30-12:30	Overcast with occasional bright intervals (6/8-8/8 cloud cover); 10-11°C; light breeze (W); dry. Sunrise/sunset time: 05:20/20:37.
10 th May 2021	13:30-16:30	Cloudy with sunny intervals (5/8-6/8 cloud cover); 12-13°C; light-gentle breeze (SW); occasional showers. Sunrise/sunset time: 05:07/20:49.

Survey Date	Time	me Weather and Approximate Sunrise/Sunset Time							
5 th June 2021	08:00-10:30	Sunny (2/8 cloud cover); 12-16°C; light breeze (E); dry. 04:32/21:28.							
1 st July 2021	06:00-09:30	Overcast (8/8 cloud cover); 11-13°C; light breeze (N), dry. Sunrise/sunset time: 04:33/21:36.							

Table G4: Breeding Bird Survey Details – SSSI (Wansford) Survey Area

Survey Date	Time	Weather and Approximate Sunrise/Sunset Time
31st March 2021	07:00-11:00	Scattered clouds/sunny periods (2/8 cloud cover); 6-18°C; light breeze (S); dry. Sunrise/sunset time: 06:36/19:35.
14th April 2021	06:30-10:45	Partly cloudy-sunny (4/8-1/8 cloud cover); 1-9°C; light breeze (NE), dry. Sunrise/sunset time: 06:02/20:01.
24th April 2021	06:15-10:30	Partly cloudy-sunny (4/8-1/8 cloud cover); 5-14°C; light-gentle breeze (NE), dry. Sunrise/sunset time: 05:39/20:20.
3rd May 2021	06:00-09:15	Cloudy with bright intervals (5/8-6/8 cloud cover); 7-10°C; calm-light breeze (W), dry. Sunrise/sunset time: 05:20/20:37.
5th June 2021	05:40-07:50	Sunny (2/8 cloud cover), 12-16°C; light breeze (E); dry. Sunrise/sunset time: 04:33/21:27.

Annex 8: River Hull Headwaters SSSI Breeding Bird Survey data

Table H1: SSSI (Kelk Beck) BBS April – July 2021 Bird Species (Total Counts and Territory Analysis)



Species	Scientific Name	ت				on 1		Visit I	Numbe	r & Da	te		Breeding Status	Territories/bree ding pairs	Territories/bree ding pairs	
			BoCC (Red or Amber)	Schedule 1 Species	Rare Breeding Birds	S41 NERC Species	Listed on SSSI citation 1	Annex 1 Species	Rec ce 24th April 2021	1 3rd Ma y 202 1	2 10t h Ma y 202	3 5th Jun e 202 1	4 1st Jul y 202 1	(Confirmed, Probable, Possible, Not Breeding)	within the SSSI	outside SSSI
Blackbird	Turdus merula								2	2	6	8	Confirmed			
Blackcap	Sylvia atricapilla								1		1	2	Probable			
Blue Tit	Cyanistes caeruleus								1		2		Probable			
Buzzard	Buteo buteo								4	1			Possible			
Carrion Crow	Corvus corone								6	4	1	9	Confirmed			
Chaffinch	Fringilla coelebs								3	3	4	3	Confirmed			
Chiffchaff	Phylloscopu s collybita								1				Possible			
Collared Dove	Streptopelia decaocto								1		1		Confirmed			
Dunnock	Prunella modularis	Amb er			S4 1							1	Probable		1	
Gadwall	Mareca strepera	Amb er						3	1				Possible	0-1		
Goldfinch	Carduelis carduelis								4	4	1	5	Confirmed			
Great Tit	Parus major								2				Probable			
Greenfinch	Chloris chloris								2			2	Probable			
Grey Heron	Ardea cinerea								3				Not Breeding - foraging birds			
Grey Wagtail	Motacilla cinerea	Red						2					Probable			
Greylag Goose	Anser anser	Amb er							5				Not Breeding			
Herring Gull	Larus argentatus	Red			S4 1				2			1	Not Breeding - migrants in flight			
Hobby	Falco subbuteo		1	R	•							1	Not Breeding - adult hunting			

House Martin	Delichon urbicum	Amb er							1	1			Probable		
House Sparrow	Passer domesticus	Red			S4 1				4	5	19	48	Confirmed		2
Jackdaw	Coloeus monedula										2		Possible		
Kestrel	Falco tinnunculus								1	1	1		Probable		
Lapwing	Vanellus vanellus	Red			S4 1	Y		1	3	2		2	Probable	0	1
Lesser Black-	Larus	Amb								3			Not Breeding - migrants in flight		
backed Gull	fuscus	er													
Lesser Whitethroat	Curruca curruca										1		Probable		
Linnet	Linaria cannabina	Red			S4 1				11	1		2	Confirmed		1
Magpie	Pica pica										1	1	Possible		
Mallard	Anas platyrhynch os	Amb er						1	3	1			Probable	1	
Marsh Harrier	Circus aeruginosus	Amb er	1	R			A 1				1		Not Breeding - ad. male hunting		
Mistle Thrush	Turdus viscivorus	Red							5	1			Probable		1
Moorhen	Gallinula chloropus								1	1	1		Possible		
Pheasant	Phasianus colchicus								4	2	2		Confirmed		
Pied Wagtail	Motacilla alba											4	Confirmed		
Reed Bunting	Emberiza schoeniclus	Amb er			S4 1	Y			3		1	1	Confirmed		1
Robin	Erithacus rubecula								4	2		2	Confirmed		
Rook	Corvus frugilegus								5	3	3	4	Not Breeding - foraging birds		
Sand Martin	Riparia riparia							1	3				Not Breeding - in flight foraging over site		



Sedge Warbler	Acrocephalu							1	2	Probable	1	1
•	S											
	schoenobae											
	nus											
Skylark	Alauda arvensis	Red	S4 1		3	18	9	6	5	Confirmed	0	9
Song Thrush	Turdus philomelos	Red	S4 1			1		2	1	Confirmed		1
Starling	Sturnus vulgaris	Red	S4 1			1	2	3	12	Confirmed		1
Stock Dove	Columba oenas	Amb er				1			1	Probable		
Swallow	Hirundo rustica				2	8	7	3	9	Probable		
Swift	Apus apus	Amb er							5	Probable		
Tree Sparrow	Passer montanus	Red	S4 1					4	2	Probable		1
Whitethroat	Curruca communis					2	4	3	6	Confirmed		
Willow Warbler	Phylloscopu s trochilus	Amb er						1	1	Possible		
Woodpigeon	Columba palumbus					6	7	2	9	Confirmed		
Wren	Troglodytes troglodytes					4	3	5	5	Confirmed		
Yellow Wagtail	Motacilla flava	Red	S4 1	Y		5	2	1	3	Confirmed		2
Yellowhammer	Emberiza citrinella	Red	S4 1			6	2	2	3	Confirmed		3



Table H2: SSSI (Wansford) Survey Area BBS March - June 2021 Bird Species (Total Counts and Territory Analysis)

Species	Scientific Name	r List		v		ion			Visit N	umber 8	& Date		Recorded Within SSSI	Recorded Outside SSSI	Breeding Status (Confirmed,	1 2 2	Territories /breeding pairs outside SSSI
		BoCC Red or Amber List	Schedule 1 Species	Rare Breeding Birds	NERC S41 Species	Listed on SSSI citation ¹	Annex 1 Species	1 31st March 2021	2 14th April 2021	3 24th April 2021	4 3rd May 2021	5 5th June 2021	(river/canal corridor) Y = Yes	(arable farmland to N & S)	Probable, Possible, Not Breeding)		
Blackbird	Turdus merula							8	11	10	11	7	Y	Y	Confirmed		
Blackcap	Sylvia atricapilla								3	9	4	3	Y		Confirmed		
Blue Tit	Cyanistes caeruleus							3	4	9	9	8	Y	Y	Confirmed		
Bullfinch	Pyrrhula pyrrhula	Amber			S41				2	2	0	1	Y		Confirmed	1	
Buzzard	Buteo buteo								2	1	1	1			Not Breeding - in flight over site		
Carrion Crow	Corvus corone							5	8	15	15	8	Υ	Υ	Confirmed		
Cetti's Warbler	Cettia cetti		1	R				2	2	2	1	2	Y		Probable (two males river section)	2	
Chaffinch	Fringilla coelebs							3	6	8	4	3	Y	Y	Confirmed		
Chiffchaff	Phylloscopus collybita							2	1	2	3	2	Y		Confirmed		
Collared Dove	Streptopelia decaocto									1	1		Y		Confirmed		
Common Gull	Larus canus	Amber						6	2			1		Y	Not Breeding - migrants		
Coot	Fulica atra								1	1	5		Υ		Confirmed		1



Species	Scientific Name	r List		S		ion ¹			Visit N	umber 8	& Date		Recorded Within SSSI	Recorded Outside SSSI	Breeding Status (Confirmed,	Territories/breeding pairs within SSSI	Territories /breeding pairs outside
		BoCC Red or Amber List	Schedule 1 Species	Rare Breeding Birds	NERC S41 Species	Listed on SSSI citation ¹	Annex 1 Species	1 31st March 2021	2 14th April 2021	3 24th April 2021	4 3rd May 2021	5 5th June 2021	(river/canal corridor) Y = Yes	(arable farmland to N & S)	Probable, Possible, Not Breeding)		SSSI
Cormorant	Phalacrocorax carbo							95	135	20	21	38	Y		Not Breeding - foraging/roosting		
Corn Bunting	Emberiza calandra	Red			S41			1						Y	Possible		0-1
Curlew	Numenius arquata	Red			S41					1					Not Breeding - in flight over site (migrant)		
Dunnock	Prunella modularis	Amber			S41			3	4	8	3		Y	Y	Confirmed		3
Fieldfare	Turdus pilaris	Red	1	R				60		6			Y		Not Breeding - wintering birds		
Gadwall	Mareca strepera	Amber						3	4	8	5	5	Y		Probable	2	
Goldfinch	Carduelis carduelis							2	4	7	5		Y	Y	Confirmed		
Great Spotted Woodpecker	Dendrocopos major							1	2	2	1				Confirmed		
Great Tit	Parus major							5	3	3	4	4	Y	Y	Confirmed		
Green Sandpiper	Tringa ochropus	Amber	1	R				1	1				Y		Not Breeding - wintering bird		
Greenfinch	Chloris chloris										1		Y		Possible		
Grey Heron	Ardea cinerea							1	7	7	14	18	Y	Y	Not Breeding - foraging birds		
Grey Wagtail	Motacilla cinerea	Red						2					Y		Possible		



Species	Scientific Name	r List		10		ion ¹			Visit N	umber 8	& Date		Recorded Within SSSI	Recorded Outside	Breeding Status	Territories/breeding pairs within SSSI	Territories /breeding pairs outside SSSI
		BoCC Red or Amber List	Schedule 1 Species	Rare Breeding Birds	NERC S41 Species	Listed on SSSI citation ¹	Annex 1 Species	1 31st March 2021	2 14th April 2021	3 24th April 2021	4 3rd May 2021	5 5th June 2021	(river/canal corridor) Y = Yes	SSSI (arable farmland to N & S) Y = Yes	(Confirmed, Probable, Possible, Not Breeding)		
Greylag Goose	Anser anser	Amber							4	2	1		Y		Not Breeding - in flight over site (migrant)		
Herring Gull	Larus argentatus	Red			S41			2		1		64		Y	Not Breeding - migrants		
House Martin	Delichon urbicum	Amber							1				Y		Not Breeding - in flight foraging over site		
House Sparrow	Passer domesticus	Red			S41					1			Y		Probable		
Jackdaw	Coloeus monedula								6	7	14	6	Y	Y	Confirmed		
Kingfisher	Alcedo atthis	Amber	1				A1	4	1	2	1		Y		Probable (one pair river/canal)		1
Lapwing	Vanellus vanellus	Red			S41	Y			1	5		3		Y	Possible		1
Lesser Black- backed Gull	Larus fuscus	Amber						22				20		Y	Not Breeding - migrants		
Lesser Whitethroat	Curruca curruca										2			Y	Not Breeding - migrants		
Linnet	Linaria cannabina	Red			S41			3	5	14	6	3	Y	Y	Confirmed		1
Little Egret	Egretta garzetta			R			A1	1	1	1			Y	Y	Not Breeding - foraging bird		
Little Grebe	Tachybaptus ruficollis							1	1			1	Y		Probable		1



Species	Scientific Name	List			NERC S41 Species	Listed on SSSI citation ¹	Annex 1 Species		Visit N	umber 8	Date		Recorded Within	Recorded Outside	Breeding Status	Territories/breeding pairs within SSSI	Territories /breeding
		BoCC Red or Amber List	Schedule 1 Species	Rare Breeding Birds				1 31st March 2021	2 14th April 2021	3 24th April 2021	4 3rd May 2021	5 5th June 2021	SSSI (river/canal corridor) Y = Yes	SSSI (arable farmland to N & S) Y = Yes	(Confirmed, Probable, Possible, Not Breeding)		pairs outside SSSI
Long-tailed Tit	Aegithalos caudatus											5	Y		Confirmed		
Magpie	Pica pica							3	6		2	1	Y	Υ	Confirmed		
Mallard	Anas platyrhynchos	Amber				Y		11	10	18	20	9	Y		Confirmed	5	
Marsh Harrier	Circus aeruginosus	Amber	1	R			A1			1		1	Y	Y	Not Breeding - ad. male hunting		
Moorhen	Gallinula chloropus							10	16	12	10	11	Y		Confirmed	6	3
Mute Swan	Cygnus olor	Amber				Y		7	6	13	10	2	Y		Confirmed	2	
Oystercatcher	Haematopus ostralegus	Amber						2	2	1	1		Y	Y	Probable	0-1	0-1
Peregrine	Falco peregrinus		1	R			A1			1				Y	Not Breeding - ad. male hunting		
Pheasant	Phasianus colchicus							1	7	7	3	1	Y	Y	Confirmed		
Pied Wagtail	Motacilla alba							1		3	1		Y		Confirmed		
Pink-footed Goose	Anser brachyrhynchus	Amber		0				2							Not Breeding - in flight over site (migrant)		
Red-legged Partridge	Alectoris rufa							2	1				Y	Y	Probable		
Redwing	Turdus iliacus	Red	1	R				5					Y		Not Breeding - wintering birds		



Species	Scientific Name	. List		10		on			Visit N	umber 8	Date		Recorded Within	Recorded Outside	Breeding Status	Territories/breeding pairs within SSSI	Territories /breeding pairs outside SSSI
		BoCC Red or Amber List	Schedule 1 Species	Rare Breeding Birds	NERC S41 Species	Listed on SSSI citation ¹	Annex 1 Species	1 31st March 2021	2 14th April 2021	3 24th April 2021	4 3rd May 2021	5 5th June 2021	SSSI (river/canal corridor) Y = Yes	SSSI (arable farmland to N & S) Y = Yes	(Confirmed, Probable, Possible, Not Breeding)		
Reed Bunting	Emberiza schoeniclus	Amber			S41	Y		4	5	10	4	5	Y	Y	Confirmed	3	
Reed Warbler	Acrocephalus scirpaceus					Y						6	Y	Y	Confirmed	3	2
Robin	Erithacus rubecula							2	2	4	5	4	Y	Y	Confirmed		
Rook	Corvus frugilegus							4	2	5	13	25		Y	Not Breeding - foraging birds		
Sand Martin	Riparia riparia									2			Y		Not Breeding - in flight foraging over site		
Sedge Warbler	Acrocephalus schoenobaenus					Y				9	20	12	Y	Y	Confirmed	9	6
Skylark	Alauda arvensis	Red			S41			6	4	7	4	5	Y	Y	Confirmed	7	
Snipe	Gallinago gallinago	Amber				Y			4	4			Y		Not Breeding - wintering birds		
Song Thrush	Turdus philomelos	Red			S41			4	1	2	3	2	Y		Confirmed		2
Starling	Sturnus vulgaris	Red			S41			6	13	7	16	34	Y	Y	Confirmed		1
Stock Dove	Columba oenas	Amber							2	4	8	2	Υ	Y	Confirmed		
Swallow	Hirundo rustica								2	1	7	2	Υ	Y	Confirmed		
Swift	Apus apus	Amber									2	8			Not Breeding - in flight foraging over site		

