

Flock Composition and per cent frequency of geese.

number in flock	no. blues	% of flock	no snaws	% of flock	direction
march 15. (Valley Falls to NE Ozaukee)					
800	560	70	240	30	S
52	20	38	32	63	N
700	210	30	490	70	N
400	80	20	320	80	N
120	36	30	84	70	NE
150	105	70	45	30	N
1000	700	70	300	30	N
200	140	70	60	30	S
200	120	60	80	40	N
300	150	50	150	50	N
350	245	70	105	30	N
250	150	60	100	40	N
100	70	70	30	30	N
700	525	75	175	25	N
400	260	65	140	35	S
250	200	80	50	20	N
350	210	60	140	40	S
200	120	60	80	40	N
500	300	60	200	40	NE SW
400	240	60	160	40	N
160	104	65	56	35	N
4000 (excluded) →	2400	60	1600	40	<u>IN FIELD</u>

(21 flocks in migration (in air) today)
 10:30 AM to 5:15 PM

(only 2 flocks in air today)
 8:55 AM to 3:45 PM

march 16 (N of Ozaukee to Perry Res. dam)					
3000 (excluded) →	1800	60	1200	40	<u>IN FIELD</u>
5000 (excluded) →	3000	60	2000	40	<u>N (From field)</u>
1000	100	10	900	90	N
100	20	20	80	80	N
<u>8680</u>	<u>4655</u>	av. 55%	<u>3747</u>	av. 45%	20 4 N S

average 377 per flock (52-1000)

average 202 (20-80) per flock (20-700)

average 163 per flock (30-900) (20-90)

Counting those also on ground the average is: 795 (52-5000) which does not reflect the size of flocks that are passing north in migration.

Counting those on ground the average is: 456 (20-2400).

Counting those on ground the average is 328 (30-2000)

20,680 geese total in 26 flocks. 26 flocks. 11,865 total

8817
~~8547~~ in 26 flocks

TOTAL SUMMARY

11,865 blues
8,817 snaws
20,682.

numbers in flock by partial count and estimation based on partial count.