

# **PRODUCTION NOTE**

University of Illinois at Urbana-Champaign Library Large-scale Digitization Project, 2007.

10.26 Mar. Tal Biotony Survey

Illinois Department of Conservation

Division of Wildlife Resources

# MIGRATORY BIRD SECTION

MAR 24 1981

PERIODIC REPORT NO. 26

LIBRARY

May 9, 1979

CANADA GOOSE HARVEST AND HUNTER ACTIVITY IN THE SOUTHERN ILLINOIS QUOTA ZONE DURING THE 1978 SEASON

Dennis Thornburg, Waterfowl Biologist William Allen, Chief Staff Waterfowl Biologist Norma Jean Foltz, Technical Assistant

Abstract: The 1978 goose season in the southern Illinois quota zone opened on 13 November 1978 and continued to the legal closing date of 20 January 1979, resulting in a 69 day season. Goose hunters made 70,983 trips to the field to harvest 40,490 geese for a success rate of 0.57. The 1978 harvest quota of 40,000 was barely exceeded by 490 geese. The mean number of hunters per day was 1,029. Hunter success was good throughout the season to 1 January 1979, at which time success declined sharply and continued to be fair to poor until the end of the season. Alexander County reported the highest success with 36 percent of the total hunting effort (25,553 hunter-trips), 40 percent of the harvest (16,348 geese) and an overall success rate of 0.64. Union County reported 23 percent of the total hunting effort (16,433 hunter-trips), 27 percent of the total harvest (10,915 geese) and an overall success rate of 0.66. Williamson/Jackson Counties accounted for 41 percent of the total hunting effort (28,947 hunter-trips), 33 percent of the harvest (13,227 geese) and a success rate of 0.46. A total of 146 commercial licenses and 290 free permits were issued during the 1978 goose season. The Canada goose population in the quota zone peaked at 253,000 on 18 December 1978. This was below the 312,000 population peak recorded in 1977 but geese were widely scattered throughout the fall and winter of 1978. Age ratios collected from geese harvested on the public hunting areas at Union County and Horseshoe Lake revealed a relatively low age ratio of 1.2 at both sites for the 1978 season.

#### INTRODUCTION

The four southern Illinois counties of Alexander, Union, Williamson and Jackson encompass the Horseshoe Lake Refuge, Union County Refuge and the Crab Orchard National Wildlife Refuge and comprise the Southern Illinois Quota Zone. The system of a quota zone with daily registration of all hunters and harvest offers a high degree of precision in monitoring the harvest of Canada geese. The quota zone system has been in effect in southern Illinois since 1960.

Execution of the quota zone harvest monitoring system throughout the season

is a complex task requiring the coordinated efforts of many people. Union County and Horseshoe Lake Site Superintendent Dick Nance and his staff at both sites provided valuable assistance throughout the season. Conservation Police Officers Wayne Wilson and Peter Clarke assisted in distribution of free landowner permits. Maxine Powless in the Union County office assisted greatly by issuing free permits and tabulating the harvest on free areas throughout the season. Ross Adams and staff at the Crab Orchard NWR contributed harvest information from their public hunting areas. The Canada Goose Harvest and Population Study in Illinois is a Federal Aid Pittman-Robertson Project, Number W-43-R(SI)-27.

Although the 1978 season lasted 69 days and was one of the longest seasons on record, most commercial club owners and Illinois goose hunters enjoyed a successful season. The increased quota of 40,000 geese and extremely cold and adverse weather after January 1, 1979 contributed to the long season.

#### **METHODS**

The methods and techniques used in monitoring the harvest in the quota zone during the 1978 season remained essentially the same as in past years. Staff at the Union County field office prepared registration packets prior to the season and efficiently distributed licenses and packets to club owners in the quota zone. As in past years, all clubs submitted daily register sheets twice a week and harvest inventories were updated each time by the Union County field office staff. In 1978 the club licensing regulations were changed slightly. Only clubs charging a daily fee for hunting were required to have a paid license in 1977. This was changed in 1978 so that a paid license was required for any area where there was reimbursement of any kind for goose hunting on the property. Only areas with free hunting rights were issued free licenses in 1978.

An automatic answering service was again installed in the phone system at the Union County office. Harvest data and season information was updated on the recording each time a harvest count was made. Interested goose hunters and club operators could call the number to obtain the most recent information on the progress of the 1978 season.

Aerial Canada goose inventories, conducted weekly (weather permitting) by biologists with the Illinois Department of Conservation and the Fish and Wildlife Service, provided population data for all of the areas throughout the season.

Age ratios of Canada geese were determined by examining the tail fans of geese harvested at the Union County and Horseshoe Lake Public Hunting Areas. Tail fans were also collected from geese being processed by commercial pickers in Union and Alexander Counties. These were stored individually in envelopes until after the season when they were examined by biologists.

#### RESULTS AND DISCUSSION

The 1978 goose season in the quota zone opened 13 November 1978 and closed 69 days later on 20 January 1979. This was the longest season in recorded history. The only other year when the season progressed to the legal closing of

20 January was in 1973 when a 63 day season was recorded. The 40,000 quota for the 1978 season was the largest quota in recorded history. This compares with a 1977 quota of 29,000 and a 1976 quota of 22,000.

# Hunting Pressure

Goose hunters reported a total of 70,983 trips to the quota zone during the 1978 goose season (Table 1). This represents a 24 percent increase in total hunter activity from 1977 when 57,472 hunter trips were taken during a 44 day season. The number of hunters averaged 1,029 per day throughout the 1978 season. This was a 21 percent decrease from the 1977 daily average of 1,306 hunters. The relative hunting intensity in each county remained essentially unchanged from 1977 with 36 percent of the hunter trips occurring in Alexander County, 22 percent in Union County and 41 percent in Williamson/Jackson Counties.

The total number of hunting areas in the quota zone increased from 419 in 1977 to 436 in 1978 for a 4 percent increase. Due to the change in the regulations, the number of commercial clubs requiring paid licenses increased significantly from 72 in 1977 to 146 in 1978. The number of free permit areas showed a corresponding decline in numbers from 347 in 1977 to 290 in 1978. As in the past, the Crab Orchard area continued to support the greatest number of hunting clubs and the heaviest hunting pressure (Table 1).

Relative hunting intensity on public hunting areas in the quota zone remained essentially the same as in 1977 with 22 percent of the total hunting effort. Public hunting areas accounted for 13 percent of the Alexander County hunter-trips, 32 percent of the Union County hunter-trips and 22 percent of the hunter-trips in Williamson/Jackson Counties. During the 1978 season a total of 15,486 hunter-trips were made to public hunting areas in the quota zone (Table 2).

#### Hunter Success

Goose hunters in the quota zone reported a success rate of 0.57 birds per trip for the 1978 season (Table 1). This compares with a success rate of 0.53 in 1977 (Table 3). Union County had the highest success rate of the counties in the quota zone with 0.66. Alexander County followed with a success rate of 0.64 and Williamson/Jackson Counties trailed with a success rate of 0.46. Hunters on licensed commercial clubs in Union County enjoyed the highest success rate in the quota zone with 0.69 birds per hunting trip. Commercial clubs in Alexander and Williamson/Jackson Counties trailed with a success rate of 0.46.

Hunters on free permit areas averaged 0.51 birds per trip in Alexander County, 0.31 in Union County and 0.26 birds per trip in Williamson/Jackson Counties (Table 1).

The highest success rate on public lands occurred in Union County where a 0.63 success rate was reported. Hunters on public lands in Alexander County experienced a 0.43 success rate and 0.17 birds per trip were harvested on public lands in Williamson/Jackson Counties (Table 2).

The most significant changes in success rates from the 1977 season occurred

in Union County. The overall success rate for the county increased from 0.35 in 1977 to 0.66 in 1978. The success rate on public lands in Union County showed a corresponding increase from 0.28 in 1977 to 0.63 in 1978. The success rate in Alexander County also increased significantly from 0.57 in 1977 to 0.64 in 1978. Williamson/Jackson Counties, however, exhibited a marked decrease in success rate from 0.59 in 1977 to 0.46 in 1978.

## Harvest

During the 1978 season goose hunters harvested 40,490 geese in the quota zone. Table 1 shows a complete breakdown of the harvest by county and by type of permit. Licensed commercial clubs in the quota zone harvested 35,430 geese or 87 percent of the total number of geese harvested. This represents a significant increase over the 77 percent recorded in 1977 but can be explained by the change in the licensing regulations in 1978.

Table 4 compares the county harvest by number and permit for the last 5 years. Hunters in Alexander County harvested the greatest number of geese with 16,348, which comprised 40 percent of the total harvest (36 percent in 1977). Williamson/Jackson Counties followed with a harvest of 13,227 geese for 33 percent of the total harvest (51 percent in 1977) and Union County harvest 10,915 geese for 27 percent ot the total guota zone harvest (13 percent in 1977).

The average number of geese harvested per day of the 1978 season was 587. This represents a 16 percent decrease in the average daily harvest from 1977. The greatest number of geese harvested during a reporting period was 6,002. This number was reported during the first 4 days of the season (13 November-16 November 1978). The least number was 395 geese harvested between 7 January and 11 January 1979 (Table 5).

The total number of geese harvested on public hunting areas in the quota zone was 6,120. This represented 15 percent of the total harvest (Table 2). The Union County Public Hunting Area surpassed the other public areas in the quota zone with a harvest of 3,441 geese. This was a 258 percent increase over the 962 geese harvested on this area during the 1977 season. The harvest on the Horseshoe Lake Public Hunting Area also increased from 678 geese in 1977 to 1,457 geese in 1978 for a 115 percent increase. The harvest on public hunting areas in Williamson/Jackson Counties decreased markedly from 1,914 geese in 1977 to 1,106 geese in 1978 for a 58 percent decline.

# Population Status

The Canada goose population in the quota zone peaked at 253,000 on 18 December 1978 (Table 6, Figure 1). This inventory was substantially less than the all time high of 405,000 reported in December of 1977. However, large numbers of geese were inventoried on many other areas throughout the state indicating that the geese remained widely scattered throughout the winter of 1978. At the time the population peaked in the quota zone, 45,000 geese were inventoried at Ballard County Refuge in Kentucky and 55,000 geese were observed at Rend Lake. Peak populations at each of the wintering refuges in the guota zone were 65,000 at Crab Orchard NWR,

92,000 at Union County Refuge and 110,000 at Horseshoe Lake Refuge (Table 6; Figure 2).

The first inventory of 142,000 geese on 16 October 1978 represents the highest number of geese for this early in the season in recent years (Figure 3). This compares with 85,700 in 1977, 47,000 in 1976, 107,800 in 1975 and 82,300 in 1974.

The most significant change in the population structure in the quota zone during the 1978 season was the decline in the number of geese at Crab Orchard NWR starting around 1 December 1978. Numbers of geese at Crab Orchard never did build to the usual 90-100,000 level as in the past few years. Instead, numbers declined to less than 5,000 birds late in the season (Figure 2).

Age ratios throughout the 1978 goose season remained relatively low (Table 7). Age ratios at Horseshoe Lake were the lowest since 1973 and at Union County the 1.2 immatures per adult ratio was the lowest since 1972 (Table 8). Early season age ratios were significantly lower than the 4.5 and 3.6 age ratios recorded at Union County and Horseshoe Lake respectively during the 1977 season. Lower immature to adult ratios on the wintering areas throughout the 1978 season substantiate estimates by the U.S. Fish and Wildlife Service of a 23 percent decline in MVP Canada goose production in the spring of 1978.

## LITERATURE CITED

- Thornburg, D. D., V. Hamer, and N. J. Foltz. 1976. Canada goose harvest and hunter activity in the southern Illinois quota zone during the 1975 season. Illinois Dept. of Conservation, Migratory Bird Sect., Periodic Rpt. No. 15.
- Roetker, F., N. J. Foltz, and W. L. Anderson. 1977. Canada goose harvest and hunter activity in the southern Illinois quota zone during the 1976 season. Illinois Dept. of Conservation, Migratory Bird Sect., Periodic Rpt. No. 19. 12pp.
- Roetker, F., N. J. Foltz, and W. L. Anderson. 1978. Canada goose harvest and hunter activity in the southern Illinois quota zone during the 1977 season. Illinois Dept. of Conservation, Migratory Bird Sect., Periodic Rpt. No. 23.

Hunter-trips and harvest of Canada geese in the southern Illinois quota zone during the 1978 season. Table 1.

		Percent	Percent		Percent	Percent	
	Hunter	By	By		By	By	Success
County	Trips	Permit	Countles	Harvest	Permit	Counties	Kate
Alexander (Horseshoe Lake) Licensed Clubs (35) Free Permits (38) Total	23,920 1,633 25,553	96 100	36	15,508 840 16,348	95 05 100	07	0.65 0.51 0.64
unty sed Clubs	15.148	92		10.506	96		69.0
Free Permits (22) Total	$\frac{1,335}{16,483}$	100	22	409	100	27	0.31
Williamson/Jackson (Crab Orchard NWR) Licensed Clubs (87)	14,514	50		9.416	7.1		0.65
•	$\frac{14,433}{28,947}$	50 100	41	3,811	29 100	33	0.26
Grand Total	70,983		100	40,490		100	0.57

<sup>3</sup> Licensed clubs are those areas that charge a daily fee for hunting and areas covered by lease or other monetary agreement. Free permits represent all other areas where goose hunting takes place. Each type of permit requires the same type of registration.

<sup>-</sup> Numbers of permits issued.

Table 2. Contribution of public hunting areas to the hunting effort and harvest of Canada geese during the 1978 season.

County	Hunter- Trips	Percent of Total	Harvest	Percent of Total	Success Rate
Alexander a	3,381	13	1,457	9	0.43
Union b	4,998	30	3,441	32	0.69
Union C	669	02	116	01	0.17
Williamson/Jackson—	2,119	07	234	2	0.11
Williamson/Jackson <u>e</u>	4,319	15	872	7	0.20
All counties	15,486	22 .	6,120	15	0.40

 $<sup>\</sup>underline{\underline{a}}$  Horseshoe Lake Public Hunting Area, a licensed club.

Table 3. Success rates for Canada goose hunters in the southern Illinois quota zone, 1973 to 1978.

County	1973	1974	1975	1976	1977	1978
Alexander	0.46	0.57	0.55	0.49	0.56	0.64
Union	0.49	0.56	0.80	0.62	0.35	0.66
Williamson/Jackson	0.27	0.40	0.43	0.65	0.59	0.46
All counties	0.41	0.49	0.57	0.59	0.53	0.57

 $<sup>\</sup>frac{b}{a}$ Union County Public Hunting Area, a licensed club.

 $<sup>\</sup>underline{c}$  Firing Line on U.S. Forest Service Land, a free permit.

 $<sup>\</sup>frac{d}{d}$ Crab Orchard NWR Public Hunting Area, a licensed club.

 $<sup>\</sup>underline{\underline{e}}$  "Free-Lance Hunting" on Crab Orchard NWR Land, a free permit.

Table 4. Harvest of Canada geese by county in the southern Illinois quota zone, 1974 to  $1978^{2}$ 

County	1974 Number Percen	1974 :r Percent	19 Number	1975 Number Percent	19 Number	1976 Number Percent	1977 Number Pe	1977 Number Percent	1978 Number Percent	78 Percent
Alexander	10,624	43	9,176	37	7,613	30	11,111	36	16,348	40
Union	5,591	23	8,629	34	5,984	23	3,927	13	10,915	27
Williamson/Jackson	8,458	34	7,270	29	12,268	47	15,709	51	13,227	33
Tota1	24,673	100	25,075	100	25,865	100	30,747	100	40,490	100

These harvest data are from daily registers of licensed clubs and permit areas, and regulations pertaining to money changed hands for hunting either daily or annually. All other goose hunting areas were required to have these have changed through the years. Beginning in 1974, licensed clubs were only those areas that charged a daily fee and all others were required to have a free permit. In 1978 a licensed club was any area for which a free permit and register hunters and harvest in the same manner as licensed clubs.

70,983 40,490

GRAND TOTAL:

Table 5. Goose harvest in the quota zone throughout the 1978-79 season

	<u>a1</u>	Geese	6 6,002	∞	11,439	14,161	16,051	18,861	21,475	23,967	26,032	27,817	31,956	33,233	35,799	36,478	37,762	38,157	40,307	40,490	
	Total	Hunters	5,316	10,205	15,119	31	25,224	05	34	52	58	96	12	24	03	29	54	25	72	98	
	ial Areas	Geese	425	836	1,308	1,662	1,901	2,381	2,688	3,008	3,216	3,450	4,098	4,241	4,575	4,757	4,946	696,4	5,050	5,060	
	Non-Commercial Areas	Hunters	750	2,480	4,303	6,130	6,911	8,333	9,279	10,434	11,205	12,405	14,073	14,516	15,974	16,387	16,919	17,034	17,340	17,401	
	Jack.	Geese	1,796	2,598	3,274	3,946	4,455	5,147	5,864	6,551	7,145	7,481	8,240	8,432	8,943	9,063	9,231	9,321	9,416	9,416	
	Will-Jack,	Hunters	1,527	2,597	3,719	5,013	5,971	7,118	8,046	9,155	9,958	10,723	12,186	12,739	13,658	13,884	14,167	14,313	14,509	14,514	
1 Clubs	ou	Geese	1,268	1,615	2,117	2,643	3,124	3,684	4,454	5,006	5,583	6,019	7,448	7,952	8,648	8,758	9,092	9,208	10,390	10,506	
Commercial	Unior	Hunters	1,189	1,988	2,784	3,896	4,941	5,883	6,942	7,971	8,854	9,656	11,210	12,070	13,014	13,275	13,781	13,960	15,035	15,148	
	nder	Geese	2,513	3,573	4,740	5,910	6,571	7,649	8,469	9,402	10,088	10,867	12,170	12,608	13,633	13,900	14,493	14,659	15,451	15,508	
	Alexander	Hunters	1,850	3,140	4,313	6,279	7,401	9,716	11,080	12,966	14,571	16,181	18,660	19,917	21,387	21,744	22,675	22,948	23,845	23,920	
		Date	11-16-78	11-19-78	11-23-78	11-26-78	11-30-78	12-3-78	12-7-78	12-10-78	12-14-78	12-17-78	12-24-78	12-28-78	12-31-78	1-4-79	1-7-79	1-11-79	1-20-79	Final	•

-10-

3,500       50,000       25,000       55,000         5,000       46,000       25,000       57,000         5,000       50,000       28,000       65,000         N.C.       62,000       25,000       65,000         8,000       68,000       40,000       55,000         45,000       63,000       92,000       74,000         75,000       70,000       74,000       34,000         85,000       15,000       30,000       3,000         *       88,500       18,000       35,000	DA TE:	FALLARD COUNTY	HORSESHOE LAKE	UNION COUNTY	CRAB ORCHARD	REND LAKE	CAMPBELL POND	TOTAL
5,000       46,000       25,000       57,000         5,000       50,000       28,000       65,000         N.C.       62,000       25,000       53,000         8,000       68,000       40,000       55,000         45,000       110,000       92,000       20,000         45,000       110,000       74,000       34,000         85,000       15,000       30,000       35,000         88,500       18,000       25,000       35,000	10-16-78	3,500	50,000	25,000	55,000	4,500	4,000	142,000
5,000       49,000       28,000       60,000         N.C.       62,000       25,000       53,000         8,000       68,000       40,000       55,000         45,000       110,000       92,000       20,000         45,000       70,000       74,000       34,000         85,000       15,000       30,000       3,000         10,000       35,000       35,000       35,000         10,000       35,000       35,000       35,000	10-24-78	5,000	46,000	25,000	57,000	5,000	3,500	141,500
5,000       50,000       25,000       65,000         N.C.       62,000       25,000       53,000         8,000       68,000       40,000       55,000         45,000       110,000       92,000       34,000         45,000       70,000       74,000       4,000       35,000         85,000       15,000       30,000       3,000         88,500       35,000       15,000       15,000       15,000	10-30-78	5,000	49,000	28,000	60,000	5,000	4,000	151,000
N.C.       62,000       25,000       53,000         8,000       68,000       40,000       55,000         45,000       63,000       92,000       20,000         45,000       70,000       74,000       34,000         85,000       15,000       30,000       3,000         88,500       18,000       25,000       15,000	11-08-78	5,000	50,000	25,000	65,000	5,000	4,000	154,000
8,000       68,000       40,000       55,000         45,000       63,000       92,000       20,000         45,000       110,000       74,000       4,000       35,000         85,000       15,000       30,000       3,000         88,500       18,000       25,000       15,000	11-14-78	N.C.	62,000	25,000	53,000	8,000	6,000	154,000
45,000     63,000     92,000     20,000       45,000     110,000     92,000     34,000       75,000     70,000     74,000     4,000     35,000       85,000     15,000     30,000     3,000       88,500     18,000     25,000     15,000	11-28-78	8,000	68,000	40,000	55,000	28,000	11,000	210,000
45,000     110,000     92,000     MERMET     34,000       75,000     70,000     74,000     4,000     35,000       85,000     15,000     30,000     3,000       88,500     18,000     25,000     15,000       10,000     35,000     15,000	12-14-78	45,000	63,000	92,000	20,000	55,000	13,000	288,000
75,000         70,000         74,000         4,000         35,000           85,000         15,000         30,000         3,000           88,500         18,000         25,000         3,000           10,000         35,000         15,000	12-18-78	45,000	110,000	Í		42,000	17,000	340,000
85,000     15,000     30,000       88,500     18,000     25,000       10,000     35,000	01-04-79	75,000	70,000	1		62,000	15,000	335,000
88,500 18,000 25,000 3,000 15,000 15,000	01-16-79	85,000	15,000	30,000	3,000	32,000	0	165,000
10 000 35 000 75 000 15 000	01-22-79*	88,500	18,000	25,000	3,000	30,000	0	164,500
32,000 +2,000 IJ,000	22-20-79	10,000	35,000	45,000	15,000	50,000	2,000	157,000

Table 6. Canada goose populations on wintering areas throughout the fall and winter of 1978.

E) 1,000	15,000	1,000	83,000	1,000	101,000
*Miss. River (Ballard CoReelfoot)	Reelfoot Refuge, Tenn.	Big Lake, Ark.	Wapanocca NWR, Ark.	N.E. Arkansas (scattered)	Total

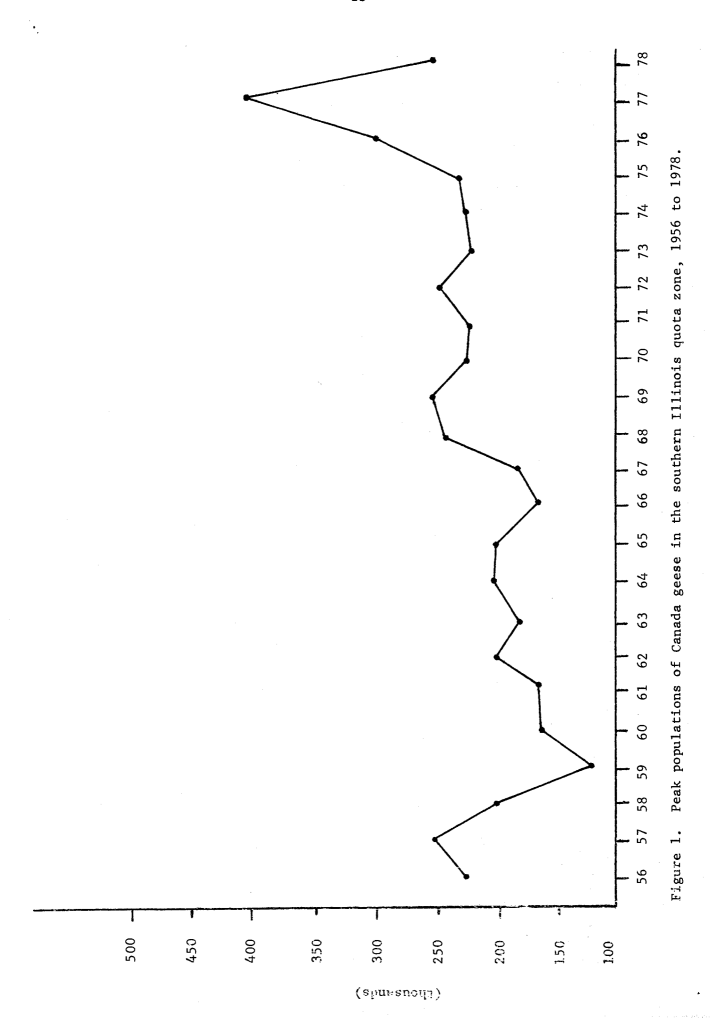
Table 7. Age ratios expressed as immatures per adult, for Canada geese harvested throughout the 1978 season or the Union County and Horseshoe Lake Public Hunting Areas.

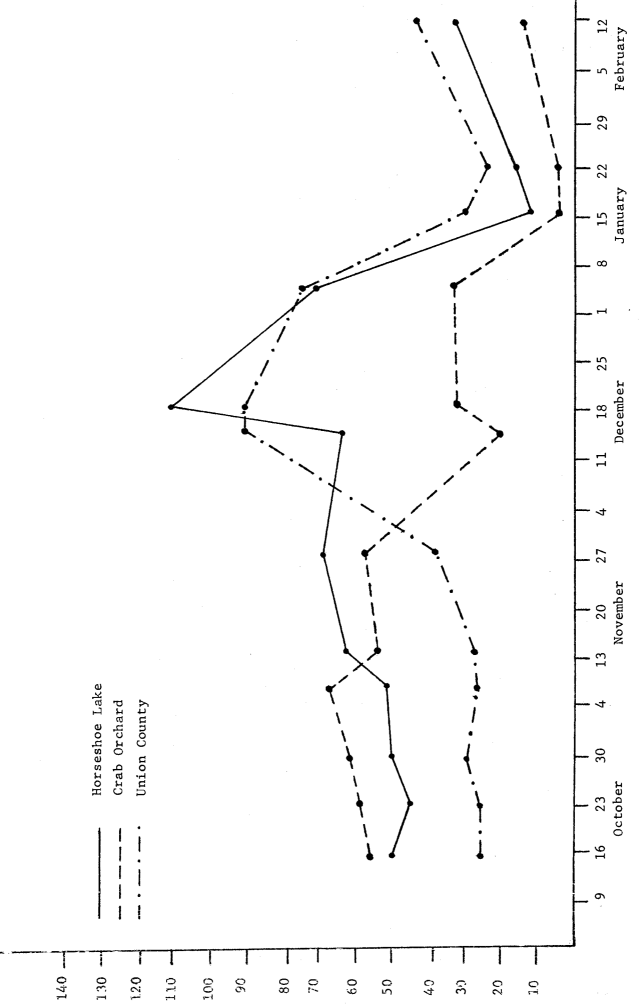
	Union County Public Hunting Area	Horseshoe Lake Public Hunting Area
Nov. 13-22	1.8 (374)*	1.5 (256)
Nov. 23-Dec. 2	1.6 (422)	1,3 (283)
Dec. 3-12	1,4 (579)	1.4 (341)
Dec. 13-22	1.0 (515)	1.0 (186)
Dec. 23-Jan. 1	1,2 (383)	1.0 (132)
Jan. 2-11	1,2 (195)	.8 (121)
Jan. 12-20	1 2 2	
Entire Season	1.2 (2468)	

\* Sample Size

Table 8. Age ratios, expressed as immatures per adult, among Canada geese harvested on the Horseshoe Lake and Union County public hunting areas, 1965 to 1978.

Year	Horseshoe Lake	Union County
1965		3.7
1966	1.1	2.6
1967	0.8	1.7
1968	1.2	2.2
1969	0.9	1.2
1970	0.9	3.4
1971	1.4	2.8
1972	0.8	1.1
1973	0.8	1.6
1974	1.8	2.5
1975	2.6	4.1
1976	2.5	2.7
1977	1.7	1.3
1978	1.2	1.2
MEAN	1.36	2.29





Numbers of Canada geese on the three refuges in the southern Illinois quota zone during fall and winter, 1978-9. Figure 2.

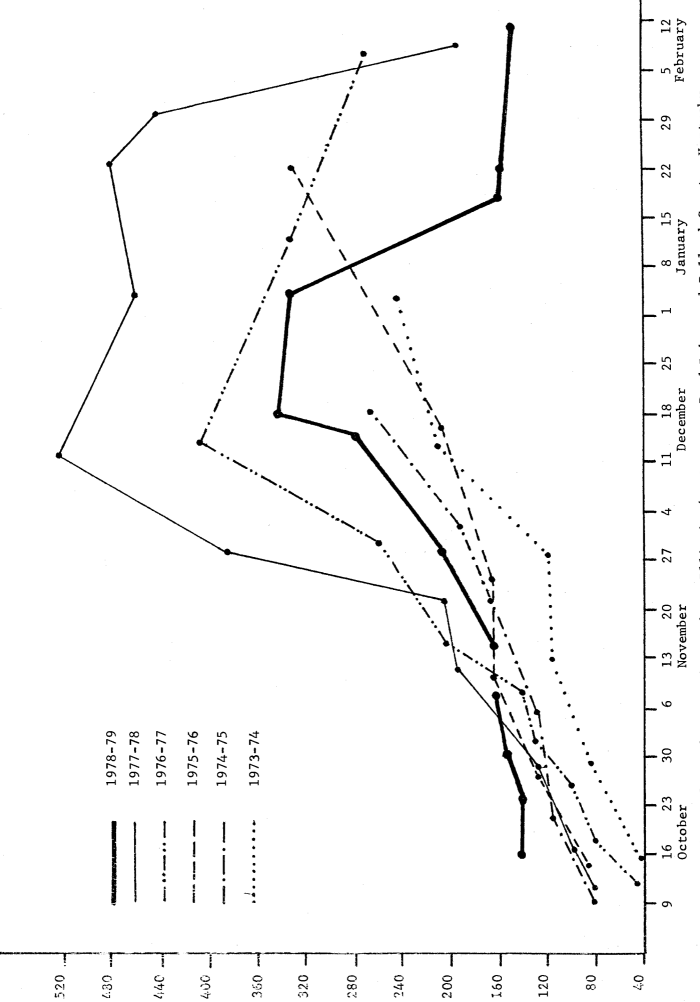


Figure 3. Numbers of Canada geese in southern Illinois (quota zone, Rend Lake, and Ballard County, Kentucky, combined) during fall and winter, 1973-74 to 1978-79.